Riverside City College - Spring 2026 Class Schedule

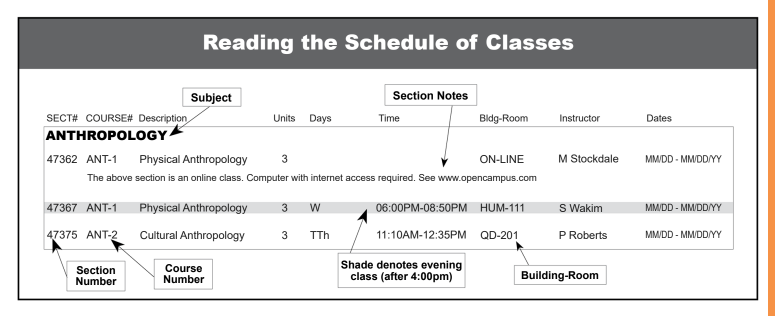


Table of Contents		Education	51	Nursing/Continuing Ed	107
		Energy Systems Technology	51	Oceanography	107
		Engineering	51	Paralegal Studies	108
Credit Classes		English		Philosophy	108
Academic Literacy And Reading		English As A Second Language	62	Photography	109
Accounting		Entepreneurship	63	Physics	
Administration Of Justice		Ethnic Studies		Political Science	111
Air Conditioning		Film Studies	64	Psychology	113
Anthropology		Film, Television And Video	65	Public Health	
App Digital Media And Printing	7	French		Real Estate	
Apprentice	9	Geography	66	Russian	116
Arabic	9	Geology		Sociology	116
Art	10	Guidance		Spanish	
Art History	16	Health Care Ancillaries		Statistics	
Asl - American Sign Language	18	Health Science		Theater Arts	121
Astronomy	19	History		Welding Technology	
Automotive Body Technology	19	Humanities		3	
Automotive Technology	20	Italian		Non-Credit Classes	
Baking	21	Japanese			100
Biology	22	Journalism		Academic Literacy And Reading	
Business Administration	25	Kinesiology		Accounting	
Chemistry	26	Library		App Digital Media And Printing	
Communication Studies	29	Management		Baking	
Computer Applications/Office	32	Marketing		Computer Information Systems	
Computer Information Systems	34	Mathematics		English	
Computer Science	41	Military Science		English As A Second Language	
Cosmetology	43	Music		Interdisciplinary Studies	
Culinary Arts	44	Nursing		Mathematics	
Dance		Nursing Assistant		Music	
Early Childhood Education	48	Nursing Lyn		Profes. Development Studies	
Economics	50	11010119 2111		Senior Citizen Education	130

Credit Classes									
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates	

ACADEMIC LITERACY AND READING

ALR-1 Reading Tutor Training

I ab

Economics....

Prerequisite: None. Advisory: ALR-3 or ALR-83, ENGL-C1000 or ENGL-C1000H. Description: Designed to prepare students to become peer tutors in the Reading and Writing Center. Participants learn specific tutoring techniques and discuss problems, questions, and challenges in tutoring reading. Tutors develop student-centered, non-intrusive tutoring skills. 27 hours lecture and 27 hours laboratory. (Letter grade or Pass/No Pass option)

42001 ALR-1 Lecture ZTC 2 M 11:10AM-12:35PM QD-101

In addition to the time spent in the above class, students are required to fulfill the 27-hour lab requirement. Canvas and other technologies may be required to complete coursework.

ALR-2 Strategic Reading

Prerequisite: None. Description: Intended for readers who are interested in enhancing reading flexibility and effectiveness in comprehension, vocabulary, and study skills. Students practice using a variety of comprehension strategies, including computer assisted instruction. 36 hours lecture. (Letter Grade, or Pass/No Pass option)

02/17 - 06/12/26

02/17 - 06/12/26

R Bothwell

MI K-119

	Course# ALR-2	Instruction	ZTC/LTC	Units 2	Days	Time	Bldg-Room ON-LINE	Instructor R Bothwell	Dates 05/14/196
42002		Lecture		_	logy and Mi	arabialagy aguraga and rag			02/17 - 05/14/26
		erm section is designed as reading support for students e complete coursework. See https://rccd.edu/de Please no				crobiology courses and req	ulles a computer v	with internet access as Ca	invas and other technologies
42003	ALR-2	Lecture	ZTC	2			ON-LINE	R Bothwell	02/17 - 05/14/26
	In addition to the ti	me spent in the above short term class, a computer with end dates.	internet acces	ss is requ	ired as Canv	vas and other technologies i	may be required to	complete coursework. S	ee https://rccd.edu/de Please
ALR-3		Reading for Academic and Lifelong Literacy							
		escription: Review and study of reading strateg pecific and practical lifelong reading skills. This							
	mic, discipline-s Option)	pecific and practical filelong reading skills. This	s course me	ets the	graduatio	n reading competency	requirement. 5	4 nours lecture. (Lett	er Grade, or Pass/No
42004	1 /	Lecture	ZTC	3			ON-LINE	R Bothwell	02/17 - 04/03/26
	In addition to the ti	me spent in the above short term class, a computer with	internet acces	ss is requ	ired as Canv	vas and other technologies i	may be required to	complete coursework. S	ee https://rccd.edu/de Please
42005		Lecture	ZTC	3			ON-LINE	R Bothwell	04/20 - 06/05/26
	In addition to the ti	me spent in the above short-term class, a computer with	internet acces	ss is requ	ired as Can	as and other technologies	will be required to	complete coursework. Se	e https://rccd.edu/de. Please
	note the start and	end dates.							
ALR-4		Critical Reading as Critical Thinking							
		1000 or ENGL-C1000H. Description: Instruction n texts, and refining writing skills and research							
	•	ng the course. 54 hours lecture. (Letter grade o	-						
42007	ALR-4	Lecture	ZTC	3	MW	09:35AM-11:00AM	QD-101	R Bothwell	02/17 - 06/12/26
		technologies may be required to complete coursework.							
42008		Lecture	ZTC	3			ON-LINE	R Bothwell	02/17 - 06/12/26
42000		requires a computer with internet access as Canvas and	d other techno		Il be required	to complete coursework. S		u/de	00/47 00/40/00
42009		Lecture		3			ON-LINE	/ 1	02/17 - 06/12/26
	The above section	requires a computer with internet access as Canvas and	otner techno	logies wil	ii be required	to complete coursework. S	ee nttps://rcca.ea	u/de	
ACC	OUNTING								
ACC-1	^	Dringinles of Associating I							
		Principles of Accounting I dvisory: BUS-20. Description: An introduction to	accountine	g princi	ples and p	ractice, as a manual a	nd/or computer	ized information syst	em that provides and
		ata for economic units within a global society. I	ncludes rec	ording,	analyzing,	and summarizing prod	cedures used ir	n preparing financial s	statements. 54 hours
	e. (Letter grade o ACC-1A	only) Lecture		3	M	09:35AM-11:10AM	DI D212	M McPike	00/02 00/00/00
42231	ACC-TA	Lecture		3	IVI	09.33AW-11.10AW	ON-LINE	IVI IVICE IKE	02/23 - 06/08/26 02/23 - 06/12/26
100=0		ort term hybrid class; students must attend class in-perso	n as schedule					ess required. See www.ro	
42252	ACC-1A	Lecture		3	М	11:10AM-12:45PM			02/23 - 06/08/26
	T						ON-LINE		02/23 - 06/12/26
42253	ACC-1A	ort term hybrid class; students must attend class in-perso Lecture	n as schedule	d. Please	e note the sta T	art and end dates. Compute 11:10AM-12:35PM		ess required. See www.rd M McPike	02/17 - 06/12/26
72200	7.00 17.	Locialo		O	•	11.10/W 12.001 W	ON-LINE	W WO INC	02/17 - 06/12/26
	The above is a hyb	orid class; students must attend class in-person as sched	luled. Comput	er with In	ternet acces	s required. See www.rccd.e	du/de		
42254	ACC-1A	Lecture		3	T	06:00PM-07:25PM	BL-B210		02/17 - 06/12/26
							ON-LINE		02/17 - 06/12/26
400==	,	orid class; students must attend class in-person as sched	uled. Comput						
42255	ACC-1A	Lecture		3	W	02:20PM-03:45PM	BL-B212 ON-LINE	M McPike	02/17 - 06/11/26
	The above is a but	orid class; students must attend class in-person as sched	lulad Camput	or with In	tornot acco	a required. See warm reed o			02/17 - 06/12/26
42256	ACC-1A	Lecture	iuleu. Comput	3	iterriet acces	s required. See www.rccd.e	ON-LINE		02/17 - 04/10/26
		ort term online class. Please note the start and end dates	. Computer wi	th Interne	et access red	uired. See www.rccd.edu/d			
42257	ACC-1A	Lecture		3		1	ON-LINE		02/17 - 04/10/26
	The above is a sho	ort term online class. Please note the start and end dates	. Computer wi	th Interne	et access red	quired. See www.rccd.edu/d	le		
42258	ACC-1A	Lecture		3			ON-LINE		04/20 - 06/12/26
		ort term online class. Please note the start and end dates	. Computer wi						
42259	ACC-1A	Lecture		3	Th	11:10AM-12:35PM		J Corr	02/17 - 06/12/26
							ON-LINE		02/17 - 06/12/26
42260	ACC-1A	orid class; students must attend class in-person as sched Lecture	lulea. Comput	er with in 3	ternet acces	s required. See www.rccd.e 09:35AM-11:00AM		J Corr	02/17 - 06/12/26
72200	7.00 17.	Locialo		O	•	00.00/ (1/1.00/ (1/1	ON-LINE	0 0011	02/17 - 06/12/26
	The above is a hyb	orid class; students must attend class in-person as sched	uled. Comput	er with In	ternet acces	s required. See www.rccd.e	du/de		
42261	ACC-1A	Lecture		3	TTh	11:10AM-12:35PM			04/21 - 06/11/26
							ON-LINE		04/20 - 06/12/26
	The above is a sho	ort term hybrid class; students must attend class in-perso	n as schedule	d. Please	e note the sta	art and end dates. Compute	er with Internet acc	ess required. See www.ro	cd.edu/de
ACC-1		Principles of Accounting II					(" "		Wd-4 7.0
		Description: A study of managerial accounting ng functions of an organization. 54 hours lectur				ystems including basic	concepts, limit	ations, tools and met	nods to support the
	ACC-1B	Lecture	o. (Letter y	3	T	09:35AM-11:00AM	BL-B212	J Corr	02/17 - 06/12/26
							ON-LINE		02/17 - 06/12/26
		orid class; students must attend class in-person as sched	uled. Comput	er with In	ternet acces	s required. See www.rccd.e			
	ACC-1B	Lecture		3			ON-LINE		04/20 - 06/12/26
	The above is a she	ort term online class. Please note the start and and dates	Computer wi	th Intern	ot accord roo	ruired. See warm reed eduld	lo.		

SECT# Course# ZTC/LTC Bldg-Room Dates Instruction Units Days Instructor 42264 ACC-1B Lecture 3 Th 06:00PM-07:25PM BL-B212 02/17 - 06/12/26 ON-LINE 02/17 - 06/12/26 The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 42265 ACC-1B ON-LINE 02/17 - 06/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de ACC-19I Volunteer Income Tax Assistance Tax Prep Prerequisite: ACC-19 or ACC-819 Description: Second a sequence of two courses for students who volunteer in the IRS Volunteer Income Tax Assistance (VITA) program. Allows students who have successfully passed ACC 19 to apply their tax and software knowledge and training by assisting program-eligible community participants in completing and filing their federal and state tax returns. Students will use the IRS-required Tax Slayer software to prepare and file individual federal and state income tax returns within the scope of the VITA program requirements. Students will also learn how to implement and participate in a system of review, which reinforces the ethics and quality controls taught in the prerequisite VITA training course. Students will also develop their interview, communication, and at times, conflict resolution, skills by working with community members on their tax returns. 9 hours lecture and 27 hours laboratory. 42250 ACC-19L Lecture 09:00AM-09:50AM BL-B210 F Rangel 02/21 - 04/11/26 S 10:00AM-01:10PM BL-B210 02/21 - 04/11/26 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. ACC-55 Applied Accounting/Bookkeeping Prerequisite: None. Description: An introductory course for students who are non-accounting majors. The focus is basic bookkeeping and accounting principles for both merchandising and service oriented small business enterprises. Emphasis on the development of skills to record business transactions for cash and accrual methods, as well as the procedures to prepare financial statements and complete an accounting cycle. Attention is given to special journals, subsidiary ledgers, and payroll and banking procedures. 54 hours lecture. (Same as CAT-55) (Letter Grade, or Pass/No Pass option) 42266 ACC-55 3 ON-LINE 02/17 - 04/10/26 The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 42267 ACC-55 3 ON-LINE J Corr 04/20 - 06/12/26 The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de ACC-62 Payroll Accounting Prerequisite: ACC-1A or ACC/CAT-55 Description: Covers accounting for payroll and examines aspects of the Social Security Act, California Unemployment Insurance Act, and the California Worker's Compensation Insurance Act. Payroll principles applied through the use of microcomputers. 54 hours lecture. (Letter Grade, or Pass/No Pass option) 42268 ACC-62 3 М 12:35PM-02:40PM BL-B210 M McPike 02/23 - 05/18/26 ON-LINE 02/23 - 05/22/26 The above is a short term hybrid class; students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 45255 ACC-62 **ON-LINE** M McPike Lecture 02/23 - 05/22/26 The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de The above is a HYFLEX section; students can choose to attend class on campus in person or remotely during the scheduled times. Computer with Internet access required. See www.rccd.edu/de. ACC-65 Quickbooks Accounting Prerequisite: ACC-1A or ACC/CAT-55. Advisory: CIS-1A or CIS-3. Description: An introduction to QuickBooks Accounting Software, which integrates accounting principles, transactions, and events using their automated system relating to both service and merchandising companies. Students learn to record and process accounting transactions and events using up-to-date software that prepares them for actual situations that relate to the creation of a company, working with customers and vendors, posting sales receipts and payments, managing inventory and budgets, as well as customizing and extending QuickBooks software capabilities. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 42270 ACC-65 W 12:35PM-02:00PM BL-B210 J Corr 02/17 - 06/12/26 02/17 - 06/12/26 The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 45258 ACC-65 ON-LINE J Corr 02/17 - 06/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de The above is a HYFLEX section; students can choose to attend class on campus in person or remotely during the scheduled times. Computer with Internet access required. See www.rccd.edu/de. U.S. and California Income Tax Preparation Prerequisite: None Description: U.S. and California income tax principles and tax return preparation as it relates to individuals, sole proprietorships, and other business entities. This course is certified by the California Tax Education Council (CTEC) as fulfilling the 60-hour qualifying education requirement imposed by the State of California for becoming a Registered Tax Preparer, 72 hours lecture. (Letter grade only)

registered tax i repe	iner. 72 modes rectare. (Letter grade only)					
45256 ACC-67	Lecture	4	W	05:00PM-09:15PM BL-B210	M McPike	02/17 - 06/12/26
Canvas and other	r online applications may be required to complete coursework.					
45257 ACC-67	Lecture	4	W	05:00PM-09:15PM REG-MEET	M McPike	02/17 - 06/12/26

The above is an online section with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Other online applications may be required to complete coursework.# The above is a HYFLEX section; students can choose to attend class on campus in person or remotely during the scheduled times. Computer with Internet access required. See www.rccd.edu/de.

ADMINISTRATION OF JUSTICE

ADJ-1	introduction to the Administration of Justice
D ::: N D	

Prerequisite: None Description: An introduction to the history, philosophy, and characteristics of the criminal justice system and it's sub-systems in the United States. This course will critically examine and analyze the evolution of the principles and approaches utilized by the three components of the justice system in crime control and the evolving forces that have shaped those principles and approaches in a cross-cultural context, emphasizing the relationship and partnership between the police and diverse community populations. Students will be introduced to the origins and development of criminal law, the legal process, sentencing and incarceration policies, while exposed to multicultural awareness and e credit for both ΔD I 1 and ΔD I 1H, 54 hours lecture. (Letter

respec	or for constitution	ai and numan ngms. Students may not receive credit to	I DOLLI AD	J I allu ADJ	In. 34 Hours lectur	e. (Letter grade of	шу)	
43060	ADJ-1	Lecture	3			ON-LINE	M Matuszak	02/17 - 06/12/26
	This section is an o	nline class. Computer with Internet access required. See www.rccd.	.edu/de					
43061	ADJ-1	Lecture	3	MW	08:00AM-09:25AM	QD-240	M Egan	02/17 - 06/12/26
	Canvas and other of	online applications may be required to complete coursework.						
43062	ADJ-1	Lecture	3			ON-LINE	M Matuszak	02/17 - 06/12/26
	This section is an o	nline class. Computer with Internet access required. See www.rccd.	.edu/de					
43063	ADJ-1	Lecture	3	W	06:00PM-07:25PM		A Darnell	02/17 - 06/12/26
						ON-LINE		02/17 - 06/12/26

This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
43064 ADJ-1	Lecture	ZTC	3	TTh	12:45PM-02:10PM	QD-240	R Miles	02/17 - 06/12/26
	er online applications may be required to complete cou							
ADJ-2 Prerequisite: None I	Principles and Procedures of the Justice Sescription: An examination and analysis of description:		criminal	nroceedin	as from pre-arrest thro	ugh trial and	anneal utilizing statutory	law and state and
	dents. 54 hours lecture. (Letter grade only)	ide process in	Cilillia	proceedin	gs nom pre-arrest und	Jugir trial artu	appear utilizing statutory	iaw and state and
43067 ADJ-2	Lecture		3	TTh	09:35AM-11:00AM	QD-240	V Graham	02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete cou	rsework.						
43068 ADJ-2	Lecture		3			ON-LINE	M Matuszak	02/17 - 06/12/26
This section is a	n online class. Computer with Internet access required	. See www.rccd.e	du/de					
ADJ-3	Concepts of Criminal Law							
	Description: Criminal law is the study of the ca							
	rovisions and offers an analysis of the doctrin							
	cial emphasis is placed on the classification or se utilizes case law and case studies to introc							
	uild. Students may not receive credit for ADJ-					u100 011010 u 1	oundation apon whom a	spor arriolon ommuna
43071 ADJ-3	Lecture		3			ON-LINE	S Thuilliez	02/17 - 06/12/26
This section is a	n online class. Computer with Internet access required	. See www.rccd.e	du/de					
43072 ADJ-3	Lecture	ZTC	3	Т	06:00PM-07:25PM	QD-240	G Magno	02/17 - 06/12/26
						ON-LINE		02/17 - 06/12/26
This is a hybrid	class; students must attend class in-person as schedul	ed. Computer with	Internet	access requi	red. See www.rccd.edu/de			
ADJ-5	Community Relations							
	Description: Examines the complex, dynamic						sing crime and conflict wi	th an emphasis on
the challenges and 43074 ADJ-5	prospects of administering justice within a div Lecture	erse multicultu	ral popu 3	MW	hours lecture. (Letter g 09:35AM-11:00AM	, ,,	M Egan	02/17 - 06/12/26
			3	IVIVV	09.33AIVI-11.00AIVI	QD-240	IVI Eyali	02/17 - 00/12/20
-	er online applications may be required to complete cou	rsework.						
ADJ-13	Criminal Investigation	vatiana francini	tial rana	rt/dia a a v a	n, through adjudication	. Fatabliabina	, atatutam, alamanta af ar	iminal acta initial
	Description: Fundamentals of criminal investiç d public safety investigative response, jurisdic							
	ce intelligence and investigative informational							
	udication. 54 hours lecture. (Letter grade only	y)	-					
43065 ADJ-13	Lecture		3	TTh	09:35AM-11:00AM	MU-102	M Matuszak	02/17 - 06/12/26
	er technologies may be required to complete coursewo	rk.	•			1411 400		
43066 ADJ-13	Lecture		3	MW	06:00PM-07:25PM	MU-102	M Matuszak	02/17 - 06/12/26
Canvas and oth	er technologies may be required to complete coursewo	rk.						
ADJ-24	Interviewing and Interrogation							
	Description: The history and development of i rategies and techniques to obtain information							
	rategies and techniques to obtain information infessions and admissibility of confessions. Dis							
hours lecture. (Lette							3 3	3
44994 ADJ-24	Lecture		3	TTh	11:10AM-12:35PM	QD-240	M Matuszak	02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete cou	rsework.						
ADJ-28	Crime Scene Investigation							
	Description: An introduction to the structure a							
	enes by sworn and civilian personnel. Provid monial evidence in crime scene environment:				0 0	•	,	,
	onsiderations, evidence prioritization, collection							
	stigation personnel, transportation and storag							
(Letter Grade Only)								
43070 ADJ-28	Lecture		3	MW	09:35AM-11:00AM	MU-102	M Matuszak	02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete cou	rsework.						
ADJ-28L	Crime Scene Investigation Laboratory							
	Corequisite: ADJ-28. Description: Laboratory							
	igative work within crime scenes, including do ations, evidence prioritization, identification, o					,		
	nd integrity, transportation and storage of crim				•	•		
only)	3 7/ 1	,			3 11	•	5	, ()
44993 ADJ-28L	Lab		1	MW	11:10AM-12:35PM	MU-102	M Matuszak	02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete cou	rsework.# Studen	ts must be	e enrolled in	ADJ 28 - 43070 to take this	course.		
AIR CONDITIO	NING							
AID 20	Posidontial System Installation							
AIR-30 Prerequisite: None I	Residential System Installation Description: Residential Air Conditioning insta	illation includir	na reside	ential solit	systems as well as Du	ctless mini-sn	lit zoned systems. Title 2	24 requirements
	ct sizing and sealing. Class will include air bal							
42302 AIR-30	Lecture		3	MW	05:00PM-07:10PM		K Mendelovitz	04/20 - 06/10/26
	Lab			MW	07:10PM-10:30PM	TCHA-132		04/20 - 06/10/26
The above sect	on is a short term class. Please note the start and end	dates. Canvas an	d other or	line applicat	ions may be required to con	mplete coursewo	ork.	
AIR-61A	Beginning Air Conditioning and Refrigerat	ion 1						
Prerequisite: None I	Description: A basic study of the theory of the	rmodynamics a			• • •		• ,	•
	es include lectures with practical demonstration							
42303 AIR-61A	inical system cycle components and accesso Lecture	nes. A Iad unif	orm is re	equired for MW	08:00AM-10:10AM		4 hours laboratory. (Lette K Mendelovitz	er grade only) 02/18 - 04/08/26
72300 AIN-01A	Lab		J	MW	10:05AM-01:15PM		IV INICHIOCIONIC	02/18 - 04/08/26
	LUV			IVIVV	10.00/NIVI-0 1.10/F IVI	1011/7-110		02/10-04/00/20

	Course# AIR-61A	Instruction	ZTC/LTC	Units 3	Days TTh	Time 05:00PM-07:10PM	Bldg-Room	Instructor I P Ortanez	Dates 02/17 - 04/09/2
12004	AIIX-0 IA	Lab		J	TTh	07:10PM-10:30PM		1 Ortanez	02/17 - 04/09/2
	The above section	is a short term class. Please note the start and end date	es. Canvas and	other on	line applications	s may be required to con	nplete coursework.		
5180	AIR-61A	Lecture		3	MW	02:00PM-03:05PM		K Mendelovitz	02/18 - 06/03/2
		Lab				03:05PM-04:40PM			02/18 - 06/03/
		is a short term class. Please note the start and end date		other on	line applications	s may be required to con	nplete coursework.		
AIR-6° Prerec		Advanced Air Conditioning and Refrigeration Description: Basic types of compressors are in		his cou	rse covers o	peration of condense	ers within the refi	rigeration system. Basic eva	aporation
roces	s is studied. Me	tering devices are included with an emphasis	on the speci	?cs of r	nodulating a	nd ?xed ori?ce contr	ols. Laboratory e	experience provides the stu	
	unity to practice AIR-61B	the methods and techniques presented in the Lecture	classroom.	36 hour	s lecture and MW	d 54 hours laborator 08:00AM-10:10AM		only) K Mendelovitz	04/00 00/40/
+2303	AIK-01D	Lab		3	MW	10:10AM-01:30PM		K WENGEIOVILZ	04/20 - 06/10/ 04/20 - 06/10/
	The above section	is a short term class. Please note the start and end date	es Canvas and	l other on					0 1120 001 1011
42306	AIR-61B	Lecture		3	TTh	05:00PM-07:05PM		K Mendelovitz	04/21 - 06/11/
		Lab			TTh	07:05PM-10:15PM	TCHA-110		04/21 - 06/11/
	The above section	is a short term class. Please note the start and end date	es. Canvas and	other on	line applications	s may be required to con	nplete coursework.		
AIR-64		Beginning Air Conditioning and Refrigeration							
		scription: Basic theory of electricity and electro ols, wiring diagrams, and wiring diagram exer							
	AIR-64A	Lecture	0.000.71.00	3	TTh	08:00AM-10:10AM		P Ortanez	02/17 - 04/09/
		Lab			TTh	10:10AM-01:30PM	TCHA-103A		02/17 - 04/09/
		is a short term class. Please note the start and end date	es. Canvas and						
42308	AIR-64A	Lab Lab		3	TTh	05:00PM-07:10PM		J Vizcarra	02/17 - 04/09/2
	The character				TTh	07:10PM-10:30PM			02/17 - 04/09/
45178	AIR-64A	is a short term class. Please note the start and end date Lecture	es. Canvas and	otner on	ine applications	s may be required to con 08:00AM-10:05AM		P Ortanez	02/16 - 06/12/
10170	7111 047 (Lab		O	F	10:05AM-01:15PM		1 Ortanoz	02/16 - 06/12/
AIR-6	1B	Advanced Air Conditioning and Refrigeration	Electricity II						
		Description: Introduction to procedures, techn	iques, and ir	nstrume					
	frigeration equip AIR-64B	ment. Variations in control systems, including Lecture	solid state, a	are desc	cribed and ar TTh	nalyzed. 36 hours le 08:00AM-10:05AM		aboratory. (Letter grade only P Walsh	/) 04/21 - 06/11/
+2303	AIIV-04D	Lab		J	TTh	10:05AM-01:15PM		i vvaisii	04/21 - 06/11/
	The above section	is a short term class. Please note the start and end date	es. Canvas and	l other on	line applications				
42310	AIR-64B	Lecture		3	TTh	05:00PM-07:05PM		J Vizcarra	04/21 - 06/11/2
		Lab			TTh	07:05PM-10:15PM	TCHA-109		04/21 - 06/11/2
45040		is a short term class. Please note the start and end date	es. Canvas and		- ''	· '		D Odana-	00147 001401
45243	AIR-64B	Lecture		3	T Th	02:00PM-02:50PM 02:00PM-03:05PM		P Ortanez	02/17 - 06/12/: 02/17 - 06/12/:
		Lab			TTh	03:05PM-04:30PM			02/17 - 06/12/
AIR-7	5	HVAC/R Systems Design							
		visory: AIR-61A. Description: Current industry	•			•		ion systems as well as calc	ulating heating
	oling loads to pr AIR-75	operly select air conditioning and heating systems. Lecture	tems. 45 lect	ture and	MW	ooratory. (Letter grad 05:00PM-07:30PM	• /	K Mendelovitz	02/18 - 04/08/
	7	Lab		·	MW	07:30PM-08:55PM		TO MONGO OVILE	02/18 - 04/08/2
	The above section	is a short term class. Please note the start and end date	es. Canvas and	other on	line applications	s may be required to con	plete coursework.		
AIR-76	3	Facilities Maintenance/Chillers							
		visory: AIR-61A. Description: Current industry						ers, pumps, and energy ma	nagement for
	AIR-76	s. A lab uniform is required for this course. 45 Lecture	nours lecture	and 2	MW	05:00PM-07:30PM	• /	R Villagran	02/18 - 04/08/
12012	7	Lab		·	MW	07:30PM-08:55PM		T Villagran	02/18 - 04/08/
	The above section	is a short term class. Please note the start and end date	es. Canvas and	l other on	line applications	s may be required to con	nplete coursework.		
AIR-78		Safe Refrigerant Handling and Management			•••	,			
		escription: Current industry practices for recov							
	AIR-78	of pressure and temperature measurement to Lecture	determine s	system o	pperating pai	o5:00PM-07:50PM		G Castro	e only) 02/20 - 06/05/
10175	7.11.7.0	Lab		Ü	F	07:50PM-09:20PM		O Oddii O	02/20 - 06/05/
	The above section	is a short term class. Please note the start and end date	es. Canvas and	l other on	line applications	s may be required to con	nplete coursework.		
AIR-80		Gas Heating			11	, 1,			
nstalla	ation practices, v	scription: Basic principles of gas-fired furnace rentilation, venting, combustion air and gas tro							
	laboratory. (Lette AIR-80	er grade only) Lecture		3	MW	08:00AM-10:30AM	TCHA-131	L Kimbler	02/18 - 04/08/
-2010	, an v=00	Lab		J	MW	10:30AM-11:55AM		E MINION	02/18 - 04/08/
	The above section	is a short term class. Please note the start and end date	es. Canvas and	l other on					
15244	AIR-80	Lecture	canvac unu	3	TTh	08:00AM-10:50AM		P Walsh	02/17 - 04/09/
		Lab							02/17 - 04/09/2
		Lau			TTh	10:50AM-12:20PM	ICHA-IIU		02/17 - 04/09/
	The above section	is a short term class. Please note the start and end date	es. Canvas and	other on					02/17 - 04/09/.

AIR-83 All Weather Heating and Cooling System
Prerequisite: None. Advisory: AIR-61B. Description: Presents current industry practices for year-round conditioned air including air to air heat pumps, geothermal heat pumps, water source heat pumps, electric heat, and fuel oil heating. 45 hours lecture and 27 hours laboratory. (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates	
42316 AIR-83	Lecture		3	MW	08:00AM-10:50AM	TCHA-131	L Kimbler	04/20 - 06/10/26	
	Lab			MW	10:50AM-12:20PM	TCHA-109		04/20 - 06/10/26	
The above section	The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.								
AIR-84	Boiler and Hydronic Heating								
Prerequisite: None. A	Advisory: EST-10 Description: Design, assemb	ly, and opera	tion of h	not water bo	oilers, hot water piping	g distribution (hyd	Ironic), and associated co	ontrols and control	
valves. Proper use of	f the related tools and safety included. 36 hour	s lecture and	54 hou	rs laborator	y. (Letter grade only)				
42318 AIR-84	Lecture		3	MW	05:00PM-07:05PM	TCHA-103A	R Villagran	02/18 - 04/08/26	

MW

07:05PM-10:15PM TCHA-103A

The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

Lab

ANT-1	Physical Anthropology							
Incorporates the stu	Description: An introduction to human dy of genetics, fossils, primates, and							
54 hours lecture.(Le 43075 ANT-1	Lecture	LTC	3	М	12:45PM-02:10PM	OD-201	P Duong	02/17 - 06/12/2
40070 AIVI-1	Locture	LIO	J	IVI	12.401 W-02.101 W	ON-LINE	1 Duong	02/17 - 06/12/2
This is a hybrid	class; students must attend class in-person a	s scheduled Computer w	ith Interne	t access requi	ired. See www.rccd.edu/de.			
43076 ANT-1	Lecture	LTC	3	W	12:45PM-02:10PM	QD-201	P Duong	02/17 - 06/12/2
						ON-LINE	v	02/17 - 06/12/2
This is a hybrid	class; students must attend class in-person a	s scheduled. Computer w	ith Interne	t access requi	ired. See www.rccd.edu/de			
43077 ANT-1	Lecture	ZTC	3	MW	03:55PM-05:20PM	QD-201	K Williams	02/17 - 06/12/2
Canvas and oth	er technologies may be required to complete							
43078 ANT-1	Lecture	ZTC	3	TTh	12:45PM-02:10PM	QD-201	A Magana	02/17 - 06/12/2
	er technologies may be required to complete							
43079 ANT-1	Lecture	ZTC	3			ON-LINE	L Greathouse	02/17 - 06/12/2
	n online class. Computer with Internet access							
43080 ANT-1	Lecture	ZTC	3			ON-LINE	K Williams	02/17 - 06/12/2
	n online class. Computer with Internet access	<u>'</u>						
43081 ANT-1	Lecture	ZTC	3	Th	02:20PM-03:45PM		K Williams	02/17 - 06/12/2
						ON-LINE		02/17 - 06/12/2
	class; students must attend class in-person a			t access requi	ired. See www.rccd.edu/de	ONLINE	IZ MAPIP	00117 0011010
43082 ANT-1	Lecture	ZTC	3			ON-LINE	K Williams	02/17 - 06/12/2
	an online class. Computer with Internet access					ONLINE	IZ MAPIP	
43083 ANT-1	Lecture	ZTC	3			ON-LINE	K Williams	02/17 - 06/12/2
	n online class. Computer with Internet access					ONLINE	LZ VAPIU	
43084 ANT-1	Lecture	ZTC	3			ON-LINE	K Williams	02/17 - 06/12/2
	n online class. Computer with Internet access	required. See www.rccd		.,	00 00014 07 05014	OD 004	D.D.J., d.	00117 0011010
45091 ANT-1	Lecture		3	М	06:00PM-07:25PM	ON-LINE	P Roberts	02/17 - 06/12/2 02/17 - 06/12/2
This is a bullwid	alana atudanta must attand alana in navana	a ashadulad Camputaru	ith Interne		ired. Coo rood od. /do	ON-LINE		02/17 - 00/12/2
	class; students must attend class in-person a		ılıı iiileiile	t access requi	ilea. See www.icca.eau/ae			
ANT-1L Prerequisite: None (Physical Anthropology Laboratory Corequisite: ANT-1 or ANT-1H Descri		ırse exnl	oring case	studies and problems	of human gen	etics human variation the idea	ntification of
	nination of fossil casts, human evoluti							
hours laboratory. (Le					·			
43085 ANT-1L	Lab		1	F	09:35AM-12:45PM	QD-201	L Greathouse	02/17 - 06/12/2
	er online applications may be required to com	plete coursework.						
43086 ANT-1L	Lab		1	MW	09:35AM-11:00AM	QD-201	A Magana	02/17 - 06/12/2
Canvas and oth	er technologies may be required to complete	coursework.						
ANT-2	Cultural Anthropology							
	Description: An introduction to the ant							es. Cultural
43087 ANT-2	tions are examined using perspective Lecture	s tnat ennance errect ZTC	tive parti 3	cipation in a	a culturally diverse wor 02:20PM-03:45PM		S Xochipiltecatl Vazquez	02/17 - 06/12/2
45007 ANT-2	Lecture	210	3	1	02.20FW-03.43FW	ON-LINE	3 Augustus vazquez	02/17 - 06/12/2
This is a bullwid	alana atudanta must attand alana in navana	a ashadulad Camputaru	ith Interne		ired. Coo rood od. /do	OIV-LIIVL		02/17 - 00/12/2
43088 ANT-2	class; students must attend class in-person a Lecture	s scrieduled. Computer w LTC	ith interne	t access requi	irea. See www.rcca.eau/ae	ON-LINE	S Xochipiltecatl Vazquez	02/17 - 06/12/2
			-			OIT LITE	o Addinphicodal Vazquoz	02/11 00/12/2
43089 ANT-2	an online class. Computer with Internet access Lecture	ZTC	3			ON-LINE	J Liashenko	02/17 - 06/12/2
	in online class. Computer with Internet access					OIT LITE	o Lidonomico	02/17 - 00/12/2
45263 ANT-2	Lecture	ZTC	.eau/ae			ON-LINE	J Liashenko	02/17 - 06/12/2
	in online class. Computer with Internet access					OIT LINE	o Lidonomio	02/11 - 00/12/2
This continu is a								

theories used in the comparative analysis of cultures. Cultural practices and institutions are examined using perspectives that enhance effective participation in a culturally diverse world. This honors course offers an enriched experience for accelerated students through limited class size, seminar format, focus on primary texts, and application of higher level critical thinking skills. Students may not receive credit for both ANT-2 and ANT-2H. 54 hours lecture.(Letter grade only) 45090 ANT-2H TTh 09:35AM-11:00AM QD-118 A Magana 02/17 - 06/12/26 Lecture

This section is designed for students in the Honors Program. Canvas and other online applications may be required to complete coursework.

02/18 - 04/08/26

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ANT-6	Introduction to Archaeology	ZTO/LTO	UIIIIS	Days	TIITIE	Blug-Room	IIISII UCIOI	Dates
Prerequisite: None I archaeological meth evolution. 54 hours I	Description: An examination of the boods of recovery and interpretation, a ecture.(Letter grade only)	and the analysis of archa	aeologio	cal evider	ice as it is used to re	econstruct ancier	it societies and major t	rends in cultural
43092 ANT-6	Lecture	ZTC	3	TTh	11:10AM-12:35	5PM QD-201	K Williams	02/17 - 06/12/26
	er online applications may be required to co	mplete coursework.						
language diversity a 45089 ANT-8	Language and Culture Description: An introduction to the ar nd change, and the relationship of la Lecture	anguage to culture and s LTC				er Grade, or Pass		communication, 02/17 - 06/12/20
	er online applications may be required to co	implete coursework.						
APP DIGITAL I	MEDIA AND PRINTING							
ADM-1	Introduction to Applied Digital Me	edia and Printing					. 5	
Prerequisite: None L	Description: Introduction to the Appli digital media, commercial printing, a	ed Digital Media and Pri	inting pr	rogram ar	nd the graphic comm	nunications indus	try. Provides an introdi	action to basic graphic
42272 ADM-1	Lecture	and production. 30 nours	3	M		OAM TCHB-123	A Escobar	02/17 - 06/12/26
TZZIZ ADIVI-I	Locture		0	W		5AM TCHB-123	A E300bai	02/17 - 06/12/20
	Lab			MW		SAM TCHB-123		02/17 - 06/12/20
0				10100	00.10/dw-11.10	AW TOTID-120		02/11 - 00/12/20
	er online applications may be required to co	implete coursework.	2	N 4	06.00DM 06.E0	DM TOUR 102	C Callara	00/47 00/40/0
42273 ADM-1	Lecture		3	M W		PM TCHB-123	G Sellers	02/17 - 06/12/20
	Lab					5PM TCHB-123 DPM TCHB-123		02/17 - 06/12/20
				MW	U7.13PW-09.20	JPINI TONB-123		02/17 - 06/12/26
-	er online applications may be required to co	mplete coursework.						
ADM-2A	Color Systems and File Manage						-	
	Description: A course in color system							
42274 ADM-2A	mats, digital imaging hardware and Lecture	ZTC	grapnic 2	TTh		PM TCHB-122	N Vargo	,
42214 ADIVI-2A	Lab	210	2	TTh		PM TCHB-122	P Scullin	02/17 - 04/07/26 02/17 - 04/07/26
-								02/11 - 04/01/20
•	on is a short term class. Please note the sta		a otner o	nline applic	ations may be required t	o complete coursewo	ork.	
ADM-2B	Color Printing Systems and Colo	•						
	Description: An introductory course							
	ic communications. Includes inkjet, nours lecture and 27 hours laborato		t color s	separation	is, dye subilmation i	naterials, paper,	vinyi, and other substr	ates for professional
42275 ADM-2B	Lecture	ZTC	2	TTh	11·20AM_12·4F	SPM TCHB-122	N Vargo	04/21 - 06/11/20
42213 ADIVI-2D	Lab	210	2	TTh		PM TCHB-122	in varyo	04/21 - 06/11/20
The above and								04/21 - 00/11/20
	on is a short term class. Please note the sta		a otner or	niine applic	ations may be required t	o complete coursewo	JIK.	
ADM-2C	Ethics and Legalities for Graphic	•	otondor	do of oon	dust for graphic doci	ignoro. This inclu	dos tonios such as son	wright law contract
	Description: An introductory course ible image manipulation, and interna					griers. Triis iriciui	ues topics sucii as cop	yrigint law, contract
42276 ADM-2C	Lecture	ZTC	1	.o. g.aao	····y	ON-LINE	P Scullin	02/17 - 03/17/20
			rood odu	ldo		011 212		02/11 00/11/2
	on is an online class. Computer with Interne		rccu.euu/	ue				
ADM-55	Business Management for Graph		and man	naamant	principles for graph	io communication	o. This includes instru	ection in fractance
	Description: Introductory course in b rvices, sales, marketing, estimating,							
42277 ADM-55	Lecture	7TC	3		o.ii, oaioty ana oii	ON-LINE	P Scullin	02/17 - 06/12/26
The above secti	on is an online class. Computer with Interne	at access required. See https:	//rood od	u/do		*** = =		
	<u>'</u>		.//Iccu.eu	u/ue.				
	Typography and Graphic Design Description: This course is a study or sign development from roughs to co	of the fundamentals of ty						
	graphic and graphic design solution	s appropriate for print a					, , ,	• •
42278 ADM-62	Lecture		3	F		SAM TCHB-123	A Dennis	02/17 - 06/12/26
	Lab			F	10:15AM-02:30	OPM TCHB-123		02/17 - 06/12/26
Canvas and other	er online applications may be required to co	mplete coursework.						
42279 ADM-62	Lecture	ZTC	3	T	06:00PM-06:50	PM TCHB-122	N Mugridge	02/17 - 06/12/26
				Th	06:00PM-07:05	5PM TCHB-122		02/17 - 06/12/26
	Lab			TTh	07:15PM-09:20	PM TCHB-122		02/17 - 06/12/26
Canvas and oth	er online applications may be required to co	mplete coursework.						
42280 ADM-62	Lecture	,	3	MW	02:30PM-03:40	PM PAHS-B112	K Reed	02/18 - 05/28/26
	Lab			TThF		5PM PAHS-B114		02/19 - 05/28/26
The above secti	on is restricted to JUSD students participati	ng in College's Dual Enrollme	ant Progra					
		ng in college 3 Dual Enfolime	int i rogic	aiii.				
	Design for Print Publication Description: Beginning page layout s. Integrates seamlessly with Adobe							
42281 ADM-63A	Lecture	ZTC	3	М	11:20AM-12·10	PM TCHB-123	A Escobar	02/17 - 06/12/26
		0	٠	W		SPM TCHB-123		02/17 - 06/12/26
	Lab			MW		5PM TCHB-123		02/17 - 06/12/26
Canvac and oth	er online applications may be required to co	mnlete coursework						
Carivas ariu Olli	or ormine approautons may be required to co	mpiete coulsework.						

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
45209 ADM-63A	Lecture	ZTC	3	<u>T</u>	06:00PM-06:50PM		R Torres	02/17 - 06/12/26
	l ab			Th	06:00PM-07:05PM			02/17 - 06/12/26
	Lab			TTh	07:15PM-09:20PM	1CHB-123		02/17 - 06/12/26
	er online applications may be required to complete cours	sework.						
ADM-67	Multimedia Animation Description: A comprehensive course exploring	a the digital t	toohniau	oo motho	do and aaftware toole u	and by the inc	lustry to dovolor digital	Lanimation quitable for
motion graphics, we	b design, film, video and multimedia platforms	g trie digital t . 36 hours le	cture and	d 72 hours	us and software tools u s laboratory. (Letter grad	sed by the ind de only)	lustry to develop digital	animation suitable for
42282 ADM-67	Lecture	ZTC	3	М	11:20AM-12:10PM		K Siu	02/17 - 06/12/26
				W	11:20AM-12:25PM	TCHB-121		02/17 - 06/12/26
	Lab			MW	12:30PM-02:35PM	TCHB-121		02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete cours	sework.						
ADM-68A	3D Animation With Maya I							
	Description: A beginning course for animators,		nd artists	s in 3D mo	odeling, animation and	computer grap	phics using the industry	standard software,
	ure and 72 hours laboratory. (Letter grade only		•	-	00 00014 00 50014	TOUR 404	0.14	
42283 ADM-68A	Lecture	ZTC	3	T Th	06:00PM-06:50PM 06:00PM-07:05PM		G Marquez	02/17 - 06/12/26
	Lab			TTh	07:15PM-09:20PM			02/17 - 06/12/26 02/17 - 06/12/26
Canuas and ath		au aul		1 111	07.131 W-03.201 W	10110-121		02/17 - 00/12/20
	er online applications may be required to complete cours	sework.						
ADM-68B	3D Animation With Maya II 68A. Description: An intermediate course for ar	nimatore des	ianere s	and artiete	in 3D modeling anima	tion and comr	outer graphics using the	industry standard
	hours lecture and 72 hours laboratory. (Letter of		ngriers, c	iilu aitists	iii 3D modeling, anima	tion and comp	dier grapnics daing the	s industry standard
42284 ADM-68B	Lecture	ZTC	3	T	06:00PM-06:50PM	TCHB-121	G Marquez	02/17 - 06/12/26
				Th	06:00PM-07:05PM	TCHB-121		02/17 - 06/12/26
	Lab			TTh	07:15PM-09:20PM	TCHB-121		02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete cours	sework.						
ADM-69A	Motion Graphics and Special Effects with A	fter Effects						
	Description: An introductory course that focuse							
	sing Adobe After Effects. The students will dev munication and effective motion graphics. 36 h						n, animation, and digita	al special effects for
42285 ADM-69A	Lecture	ZTC	anu 72 n	M	08:00AM-08:50AM		K Siu	02/17 - 06/12/26
42200 NDW 0071	Localo	210	Ü	W	08:00AM-09:05AM		T Old	02/17 - 06/12/26
	Lab			MW	09:15AM-11:20AM			02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete cours	sework						
ADM-69B	Motion Graphics and Special Effects With A		Advance	-d				
Prerequisite: ADM-6 advanced motion gr	69A Description: Advanced course in motion gr aphic design and special effects. Various conte	aphics for gr	aphic de	signers us				
only) 42286 ADM-69B	Lecture	ZTC	3	М	08:00AM-08:50AM	TCHB-121	K Siu	02/17 - 06/12/26
				W	08:00AM-09:05AM	TCHB-121		02/17 - 06/12/26
	Lab			MW	09:10AM-11:15AM	TCHB-121		02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete cours	sework.						
ADM-70	Project Production and Portfolio							
communications tha	I and ADM-62 and ADM-71A or CIS-78A or AF at covers career planning in various fields such comotion techniques, production experience and	as graphic d	lesign, m	ultimedia	art, production, advertis	sing, and com	mercial printing. Includ	es job skills
(Letter grade only)								
42287 ADM-70	Lecture	ZTC	3	T T	09:00AM-09:50AM		P Scullin	02/17 - 06/12/26
	l ah			Th	09:00AM-10:05AM			02/17 - 06/12/26
	Lab			TTh	10:10AM-12:15PM	1CHB-123		02/17 - 06/12/26
-	er online applications may be required to complete cours	sework.						
correction, composit	Adobe Photoshop for Image Manipulation Description: An introductory course in image n ting, painting, and file preparation for various m							
only) 42288 ADM-71A	Lecture	ZTC	3	Т	08:00AM-08:50AM	TCHR-121	K Siu	02/17 - 06/12/26
LEGO ADM-11A	2500.0	210	J	Th	08:00AM-09:05AM		i Olu	02/17 - 06/12/26
	Lab			TTh	09:10AM-11:15AM			02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete cours	sework						
42289 ADM-71A	Lecture	ZTC	3	F	08:00AM-10:05AM	TCHB-122	S McKelvey	02/17 - 06/12/26
	Lab			F	10:15AM-02:30PM		·	02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete cours	sework.						
ADM-74A	Web Design							
	Description:Basic web design and the fundamental	entals of web	technol	ogy for ar	aphic designers. Stude	nts will be intre	oduced to various user	-friendly web-building
	s. 36 hours lecture and 72 hours laboratory. (L				. 5			,g
42290 ADM-74A	Lecture	ZTC	3			ON-LINE	K Siu	02/17 - 06/12/26
	Lab					ON-LINE		02/17 - 06/12/26
The above is an	n online class with an 72-hour laboratory requirement to b	e completed or	nline. Com	puter with In	ternet access required. See	www.rccd.edu/de	e	
ADM-77A	Adobe Illustrator for Graphic Art	-	-	-				
	Description: An introductory course in the use d commercial art. 36 hours lecture and 72 hour					gital illustratior	and vector art creation	n for graphic

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
42291 ADM-77A	Lecture	ZTC	3	T	02:40PM-03:30PM		P Scullin	02/17 - 06/12/2
	Lab			Th TTh	02:40PM-03:45PM 03:50PM-05:55PM			02/17 - 06/12/: 02/17 - 06/12/:
Conversal "		malata agumasusad:		1 111	U3.3UFIVI-U3.33PIVI	1011D-123		02/17 - 00/12/2
Canvas and oth 2292 ADM-77A	ner online applications may be required to co Lecture	mplete coursework. ZTC	3			ON-LINE	A Dennis	02/17 - 06/12/
LLVL NDIVI-TTA	Lab	210	J			ON-LINE	/ Doming	02/17 - 06/12/
The above sect	ion is an online class. Computer with Interne	t access required. See www.	rccd edu/	de .		0		02,11 00,12,1
ADM-77B	Adobe Illustrator, Advanced	t dooddo foquilou. Odd www.						
Prerequisite: ADM-7	77A or CIS-79 or CAT-79. Description						design, typography, di	gital illustration and
	or graphic communications and com			d 72 hours	laboratory. (Letter grad	• • • • • • • • • • • • • • • • • • • •		
42293 ADM-77B	Lecture	ZTC	3			ON-LINE	P Scullin	02/17 - 06/12/
	Lab					ON-LINE		02/17 - 06/12/2
	ion is an online class. Computer with Interne	t access required. See www.	.rccd.edu/	de.				
ADM-84A	Screen Printing Description: Basic elements and me	thada of aaraan printing	Ctudor	to produc	o single and two soler	dociano annli	nd to fabria and nanar	Sat un tachniques ma
	stencil making methods such as film							
only)	o.oaga.a aaa aaa aa	gonoration and prioto t		o,,pood.,o	and solven application	00 1.04.0 .0.		oratory: (Lottor grado
12298 ADM-84A	Lecture	ZTC	3	T	02:40PM-03:30PM	TCHB-122	N Vargo	02/17 - 06/12/
				Th	02:40PM-03:45PM			02/17 - 06/12/2
	Lab			TTh	03:50PM-05:55PM	TCHB-101		02/17 - 06/12/
Canvas and oth	ner online applications may be required to co	mplete coursework.						
ADM-84B	Screen Printing, Advanced							
	84A. Description: Advanced techniqu							
	parations and image registration. Set 36 hours lecture and 72 hours labora			ariety of st	encil making methods :	such as film g	eneration and photo-ei	mulsion exposure and
12299 ADM-84B	Lecture	ZTC	3	Т	02:40PM-03:30PM	TCHB-122	N Vargo	02/17 - 06/12/
	2000.0		ŭ	Th	02:40PM-03:45PM		95	02/17 - 06/12/
	Lab			TTh	03:50PM-05:55PM	TCHB-101		02/17 - 06/12
Canvas and oth	ner online applications may be required to co	mnlete coursework						
ADM-85A		F						
	Commercial Printing Description: Introductory course in the second cour	ne set-up and operation	of com	nercial nri	nting equipment includ	ing: offeet prin	nting proceed digital pr	inters large format
	promotional printing equipment. This							
42300 ADM-85A	Lecture	ZTC	3	М	06:00PM-06:50PM		E Long	02/17 - 06/12/
				W	06:00PM-07:05PM	TCHB-122	D Gregory	02/17 - 06/12/
	Lab			MW	07:15PM-09:20PM	TCHB-101		02/17 - 06/12/2
Canvas and oth	ner online applications may be required to co	mplete coursework.						
ADM-85B	Commercial Printing, Advanced							
	35A Description: Advanced instruction							
	ing and promotional printing equipme							
42301 ADM-85B	Lecture	ZTC	3	M	06:00PM-06:50PM		E Long	02/17 - 06/12/
	Lab			W	06:00PM-07:05PM		D Gregory	02/17 - 06/12/2
	Lab			MW	07:15PM-09:20PM	ICHB-101		02/17 - 06/12/
Canvas and oth	ner online applications may be required to co	mplete coursework.						
APPRENTICE								
APP-450	Apprenticeship Work Experience							
	Description: Opportunity to develop a		wledge (consistent	with their selected trac	le. A journeyn	nan or professional me	entor provides
	uation of skills expected of an appre							
	es. This four-unit course requires 30	0 hours of paid work ex	perience	e. Students	s may take up to 16 un	its of apprenti	ceship work experienc	es course offerings.
(Letter grade or Pas	. ,		1			ONLINE	A Alcontor	00/47 00/40/
42321 APP-450	Lecture		4			ON-LINE	A Alcantar	02/17 - 06/12/
	are distance education classes with no sche	0 ,				, ,		
John.wilson@rd	ursework. This section is restricted to studen	s participating in Riverside C	ity Colleg	e Automotive	e Apprenticesnip Program. i	-or more informa	tion about the apprenticesh	iip program, piease contact
12322 APP-450	Lecture		4			ON-LINE	A Alcantar	02/17 - 06/12/
	are distance education classes with no sche	dulad mosting days. Student	-	a to Convoc				
	are distance education classes with no scrie irsework. This section is restricted to studen							
John.wilson@ro		- p	,9					
_								
ARABIC								
ARA-1 Proroguioito: None I	Arabic 1	liotoning roadi	kina s = '	umition	mphooio on aci-ir	of vesslend	v otruoturas ar	matical ratters
riereduisite: None	Description: Develops basic skills in		king and					
	rehension of native snoken and writt	en Arabic at the beginn	ina level	Includes	discussion of Arabic of	ulture and dail	lv life 90 hours lecture	and 18 hours
necessary for comp	rehension of native spoken and writt tion) (Letter Grade, or Pass/No Pass		ing level	. Includes	discussion of Arabic co	ulture and dai	ly life. 90 hours lecture	and 18 hours
necessary for comp			ing level 5	. Includes	discussion of Arabic co	ulture and dail	ly life. 90 hours lecture H Al Jord	and 18 hours 02/17 - 06/11/2

In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

ON-LINE

Lab

02/17 - 06/11/26

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
42048 ARA-1	Lecture		5	MW	09:50AM-11:	25AM QD-122	H Al Jord	02/17 - 06/11/26
						ON-LINE		02/17 - 06/11/26
	Lab					ON-LINE		02/17 - 06/11/26

In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

ARA-2 Arabic 2

Prerequisite: ARA-1 Description: Further development of basic skills in listening, reading, speaking and writing. A continued emphasis on the acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of classical Arabic in conjunction with Modern Standard Arabic as spoken in the Eastern Arabic countries and in Egypt. This course includes an expanded discussion of Arabic world, culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

42049 ARA-2 Lecture 5 MW 11:35AM-01:10PM QD-122 H Al Jord 02/17 - 06/12/26

Lab DL-108 02/17 - 06/12/26 In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer

02/17 - 06/12/26

with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

44936 ARA-2 Lecture 5 ON-LINE H AI Jord 02/17 - 06/12/26
Lab ON-LINE 02/17 - 06/12/26

In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

ART

ART-6	Art Appreciation	an. An introductany accura	a far th		oiar The areative areas	oo and the di	varaity of atula, tachnique ar	ad mandia avidant
•	 Advisory: ENGL-C1000. Descripti s throughout history and culture. Stop 	,			•		, , ,	,
Pass option.)	s tilloughout history and culture. Sti	udents may not receive d	i euit ioi	DOUI AITI-	o and Alvi-on. 54 noun	s lecture. (Sai	ile as Ai i3-0) (Letter Grade	, OI F a55/110
42823 ART-6	Lecture	ZTC	3			ON-LINE	B Keene	02/17 - 06/12/26
			-	./		OIT EIITE	2 Roons	02/11 00/12/20
42824 ART-6	ction is an online class. Computer with Inter	rnet access required. See www. ZTC		J/de.		ON-LINE	B Keene	00/47 00/40/00
	Lecture		3			ON-LINE	B Keene	02/17 - 06/12/26
	ction is an online class. Computer with Inter	rnet access required. See www	w.rccd.edu	ı/de.				
42825 ART-6	Lecture		3			ON-LINE	K Duffield	02/17 - 06/12/26
The above sec	ction is an online class. Computer with Inter	rnet access required. See www	w.rccd.edu	ı/de.				
42826 ART-6	Lecture		3			ON-LINE	K Duffield	02/17 - 06/12/26
The above sec	ction is an online class. Computer with Inter	rnet access required. See www	w.rccd.edu	ı/de.				
42827 ART-6	Lecture		3			ON-LINE	A Herrera	02/17 - 06/12/26
The above sec	ction is an online class. Computer with Inter	rnet access required. See www	w reed edu	ı/de				
42828 ART-6	Lecture	mot account required. Coc min	3	a, ao.		ON-LINE	A Herrera	02/17 - 06/12/26
	ction is an online class. Computer with Inter	rnot access required. Cas was	u rood odi	ı/do		0.1 212	711011010	02/11 00/12/20
42829 ART-6	Lecture	met access required. See www	w.rcca.eac 3	J/ue.		ON-LINE	C Falzone Robinson	02/17 - 06/12/26
			•			OIN-LINL	G I dizone Robinson	02/17 - 00/12/20
	ction is an online class. Computer with Inter	rnet access required. See www		ı/de.		ONLLINE		
42830 ART-6	Lecture		3			ON-LINE	L Brown	02/17 - 06/12/26
	ction is an online class. Computer with Inter	rnet access required. See www		ı/de.				
42831 ART-6	Lecture		3			ON-LINE	L Brown	02/17 - 06/12/26
The above sec	ction is an online class. Computer with Inter	rnet access required. See www	w.rccd.edu	ı/de.				
42832 ART-6	Lecture		3	MW	05:00PM-06:25PM	STVR-100		02/17 - 06/12/26
Canvas and of	ther online applications may be required to	complete coursework.						
42833 ART-6	Lecture		3			ON-LINE	L Brown	02/17 - 06/12/26
	ction is an online class. Computer with Inter	rnet access required. See www.	w rood edu	ı/de				
42834 ART-6	Lecture	mot docess required. Occ www	3	iruo.		ON-LINE		02/17 - 06/12/26
		0		./-!-		OIT EIITE		02/11 00/12/20
42835 ART-6	ction is an online class. Computer with Intel Lecture	rnet access required. See www	w.rcca.eau 3	J/de.		ON-LINE		00/47 00/40/00
			•			ON-LINE		02/17 - 06/12/26
The above sec	ction is an online class. Computer with Inter	rnet access required. See www	w.rccd.edu	ı/de.				
ART-15	Beginning Ceramics							
	. Description: An introduction to cer							raftsmanship,
	decoration. Students pay for their o				, ,		. ,	
42747 ART-15	Lecture	LTC	3	T T	08:00AM-08:50AM		H Reynoso	02/17 - 06/12/26
				Th	08:00AM-09:05AM			02/17 - 06/12/26
	Lab			TTh	09:10AM-11:15AM	CS-202		02/17 - 06/12/26
	ther online applications may be required to							
42748 ART-15	Lecture	LTC	3	М	08:00AM-08:50AM		B Kohl	02/17 - 06/12/26
				W	08:00AM-09:05AM			02/17 - 06/12/26
	Lab			MW	09:10AM-11:15AM	CS-202		02/17 - 06/12/26
Canvas and of	ther online applications may be required to	complete coursework.						
42749 ART-15	Lecture	LTC	3	М	11:30AM-12:20PM	CS-202	B Kohl	02/17 - 06/12/26
				W	11:30AM-12:35PM	CS-202		02/17 - 06/12/26
	Lab			MW	12:40PM-02:45PM	CS-202		02/17 - 06/12/26
Canvas and of	ther online applications may be required to	complete coursework						
42750 ART-15	Lecture	LTC	3	F	08:00AM-10:10AM	CS-202	A Simpson	02/20 - 06/05/26
	Lab	2.0	Ŭ	F	10:15AM-02:45PM			02/20 - 06/05/26
						55 202		02,20 00,00,20

The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

Lab									
Lab						•			
Let	12/52	ART-15	Lecture	LIC	3			D Campuzano	02/17 - 06/12/26
Cames and other certified agriculton any low required to complete coursework. To S \$ \$ \$ \$ \$ \$ \$ \$ \$							***************************************		02/17 - 06/12/26
22755 ART-15 Leature						IIN	07:40PM-09:45PM CS-202		02/17 - 06/12/26
Each Commission Each			., , , ,		•	^	00 00 11 10 10 11 00 000	A O'	
The stock section is a short fame data. Please note the data face of datas. Carous and other cell-in applications may be required to complete coursecore.	42753 F	ART-15		LIC	3		***************************************	A Simpson	02/21 - 06/06/26
NRT-16 Intermediate Ceramics Persequisite ART-16 Description: An expansion and refinement of the skills learned and explored in Beginning Ceramics. Projects of greater scope, challenge and complexity encourage personal arists development and creatively. Students pey for their own materials. 3 for bruss lecture and 27 zhours laboratory. Letter Crade, or Pass/No Pass option. 2725 ART-16 Lecture Lob Th 980,00M-82,50M-82,5202 HR-gnoo. 0077-0 Cannos and other crisis agolications may be required to complete courseook. Lib Lob Lob Lob Lob Lob Lob Lob Lob Lob Lo									02/21 - 06/06/26
Percequisite ART-16. Description: An expansion and refinement of the skills learned and coplored in Beginning Caramics. Projects of greater scope, challenge and complexing program attitised development and creativity. Students by to Third vorm materials. 38 hours is because you (Land, or PassNe Perse soption. 2775 ART-16 Lecture Land Lan			is a short term class. Please note the start and end dat	es. Canvas and	other or	line applications	s may be required to complete coursewor	¹k.	
Carries and Other online applications may be required to complete coursework. Licitude Licitu									
12754 ART-16 Lecture									
Lab Carries and other critics applications may be required to complete outseavor. Thi		• .		•			-	•	02/17 - 06/12/26
Lab	72157	-1(1-10	Lecture	LIO	J			TTTCyTO30	02/17 - 06/12/26
Comparison of the critice applications may be required to complete coursework. 1.50 AM			Lab						02/17 - 06/12/26
12755 ART-16 Lecture	,	Canvas and other		work			00.107.111.711.07.111.00.202		02,11 00,12,20
Lab					3	M	11:30AM-12:20PM CS-202	R Kohl	02/17 - 06/12/26
Lab	12100 1		Ecotoro	LIO	Ū			D Non	02/17 - 06/12/26
Careas and other colline applications may be required to complete coursework. Care The Cachure Care Care The Cachure Care			Lab						02/17 - 06/12/26
12756 ART-16	(Canvas and other	online applications may be required to complete course	work					
Carrier and other corline applications may be required to complete coursework. Carrier and other corline applications may be required to complete coursework.					3	T	11:30AM-12:20PM CS-202		02/17 - 06/12/26
Lab This provision and other unline applications may be required to complete coursework. 12757 ART-16 Lecture LTC 3 This D6.399M-07.299M CS-202 D Campuzano (2017-0) Lab This policition may be required to complete coursework. 12758 ART-16 Lecture LEU TC 3 S 0.800AM-10.10AM CS-202 A Simpson (2221-0) This policition is a bind term disas. Please note the start and end dates. Carvas and other critical policitions in a bind term disas. Please note the start and end dates. Carvas and other critical policitions in a bind term disas. Please note the start and end dates. Carvas and other critical policitions. 1759 ART-16 Lecture LTC 3 F 0.800AM-10.10AM CS-202 A Simpson (2220-0) Lab This policition is a bind term disas. Please note the start and end dates. Carvas and other critical applications may be required to complete coursework. 1759 ART-16 Lecture LTC 3 F 0.800AM-10.10AM CS-202 A Simpson (2220-0) Lab This policition is a bind term disas. Please note the start and end dates. Carvas and other critical applications may be required to complete coursework. 1750 ART-17 Beginning Drawing 1750 Perceputation. No Descriptions. An introduction to the fundamentalis of drawing in a variety of medical. The exploration of the elements of art, the principles of composition. Perceptions. An introduction to the fundamentalis of drawing in a variety of medical. The exploration of the elements of art, the principles of composition. The above section is a photologic observational, motor and creative skills. Emphasis will be on black and white media. Students pay for heir own materials. 38 hours lecture 72 hours along the required to complete coursework. 1760 ART-17 Lecture 3 3 M 0.800AM-08.50AM AR-101 M Batongmalaque (2017-0 M 0.800AM-08.50AM AR-101 M 0.800AM-					•				02/17 - 06/12/26
12757 ART-16 Lecture LTC 3 Th			Lab						02/17 - 06/12/26
12757 ART-16 Lecture LTC 3 Th	(Canvas and other of	online applications may be required to complete course	work.					
Lab					3	Т	06:30PM-07:20PM CS-202	D Campuzano	02/17 - 06/12/26
Carvas and other online applications may be required to complete coursework. 42758 ART-16 Lecture LtD 3 S 08:00AM-10:10AM CS-202 A Simpson 0221-01 The above section is a short term class. Please note the start and end dates. Carvas and other online applications may be required to complete coursework. 42769 ART-16 Lecture T Beginning Drawing Pererequisite: None. Description: An introduction to the undamentals of drawing in a variety of media. The exploration of the elements of art, the principles of composition, perspective and robe development of observational, motor and creative skills. Emphasis will be on black and white media. Students pay for their own materials. 36 hours fecture 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 42760 ART-17 Lecture 3 3 M 08:00AM-08:50AM AR-101 02/17-0 42761 ART-17 Lecture 3 3 N 08:00AM-09:50AM AR-101 02/17-0 42761 ART-17 Lecture 3 3 N 08:00AM-09:50AM AR-101 02/17-0 42761 ART-17 Lecture 3 N 08:00AM-09:50AM AR-101 02/17-0 42762 ART-17 Lecture 3 N 08:00AM-09:50AM AR-101 02/17-0 42763 ART-17 Lecture 3 N 08:00AM-09:50AM AR-101 02/17-0 42764 ART-17 Lecture 3 N 08:00AM-09:50AM AR-101 02/17-0 42765 ART-17 Lecture 3 N 08:00AM-09:50AM AR-101 02/17-0 42765 ART-17 Lecture 3 N 08:00AM-09:50AM AR-101 02/17-0 42766 ART-17 Lecture 3 N 08:00AM-09:50AM AR-201 02/17-0 42766 ART-17 Lecture 3 N 08						Th	06:30PM-07:35PM CS-202		02/17 - 06/12/26
ART-16 Lecture LTC 3 S 08.00AM-10:10AM (CS-202 A Simpson 0.221 - of Carlos Lab Carlos Carlo			Lab			TTh	07:40PM-09:45PM CS-202		02/17 - 06/12/26
ART-16 Lecture LTC 3 S 08.00AM-10:10AM (CS-202 A Simpson 0.221 - of Carlos Lab Carlos Carlo	(Canvas and other of	online applications may be required to complete course	work.					
The above section is a short term class. Please note the start and end dates. Carvas and other online applications may be required to complete coursework. 42769 ART-16 Lecture LitC 3 F 08:00AM-10:10AM CS-202 A Simpson 0220-0 0220-0 The above section is a short term class. Please note the start and end dates. Carvas and other online applications may be required to complete coursework. ART-17 Beginning Drawling Prerequisitie: None. Description: An introduction to the fundamentals of drawling in a variety of media. The exploration of the elements of art, the principles of composition, perspective and the development of observational, motor and creative skills. Emphasis will be on black and white media. Students pay for their own materials. 36 hours lecture? To hours laboratory (Letter Grade, or Pass/No Pass option.) 42760 ART-17 Lecture 3 M 08:00AM-08:50AM AR-101 0217-0 0					3	S	08:00AM-10:10AM CS-202	A Simpson	02/21 - 06/06/26
A2759 ART-16 Lecture LTC 3 F 08:00AM-10-10AM CS-202 A Simpson 02/20-00			Lab			S	10:15AM-02:45PM CS-202		02/21 - 06/06/26
Lab Season note the start and end dates. Canvas and other online applications may be required to complete coursework.	T	The above section	is a short term class. Please note the start and end dat	es. Canvas and	other or	line applications	s may be required to complete coursewor	·k.	
The above section is a short term class. Please note the start and end dates. Carvas and other online applications may be required to complete coursework. ART-17 Beginning Drawing Prerequisite: None. Description: An introduction to the fundamentals of drawing in a variety of media. The exploration of the elements of art, the principles of composition, perspective and the development of observational, motor and creative skills. Emphasis will be on black and white media. Students pay for their own materials. 36 hours lecture? APT-17 Lecture 3 M 08.00AM-08-50AM AR-101 02/17-0 Lab 0W 08.00AM-09-05AM AR-101 MB Batongmalaque 02/17-0 Lab 0W 08.00AM-09-05AM AR-101 MB Batongmalaque 02/17-0 Lab 0W 08.00AM-09-05AM AR-101 02/17-0 Carvas and other online applications may be required to complete coursework. 42762 ART-17 Lecture 3 M 03.00PM-03-50PM AR-201 C Brabant 02/17-0 Lab 0W 03.00PM-04-05PM AR-201 C Brabant 02/17-0 Lab 0W 03.00PM-04-05PM AR-201 D 02/17-0 Carvas and other online applications may be required to complete coursework. 42763 ART-17 Lecture 3 M 06.30PM-07-20PM AR-201 M Ong 02/17-0 Lab 0W 03.00PM-09-35PM AR-201 02/17-0	42759 /	ART-16	Lecture	LTC	3	F	08:00AM-10:10AM CS-202	A Simpson	02/20 - 06/05/26
ART-17 Beginning Drawing Prerequisite: None. Description: An introduction to the fundamentals of drawing in a variety of media. The exploration of the elements of art, the principles of composition, perspective and the development of observational, motor and creative skills. Emphasis will be on black and white media. Students pay for their own materials. 36 hours lecture 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 2760 ART-17 Lecture 3 M 08:00AM-08:50AM AR-101 02/17-01 Lab MW 09:10AM-11:15AM AR-101 02/17-01 Carwas and other online applications may be required to complete coursework. 2761 ART-17 Lecture 3 M 08:00AM-09:50AM AR-101 M Batongmalaque 02/17-01 Lab Th 08:00AM-09:50AM AR-101 M Batongmalaque 02/17-01 Lab Th 08:00AM-09:50AM AR-101 M Batongmalaque 02/17-01 Carwas and other online applications may be required to complete coursework. 2762 ART-17 Lecture 3 M 03:00PM-03:50PM AR-201 C Brabant 02/17-01 Lab MW 03:00PM-04:55PM AR-201 C Brabant 02/17-01 Carwas and other online applications may be required to complete coursework. 2763 ART-17 Lecture 3 M 03:00PM-06:15PM AR-201 M Ong 02/17-01 Carwas and other online applications may be required to complete coursework. 2764 ART-17 Lecture 3 M 06:30PM-07:55PM AR-201 M Ong 02/17-01 Carwas and other online applications may be required to complete coursework. 2765 ART-17 Lecture 3 M 06:30PM-07:55PM AR-201 M Ong 02/17-01 Carwas and other online applications may be required to complete coursework. 2766 ART-17 Lecture 3 M 06:30PM-07:55PM AR-201 M Ong 02/17-01 Carwas and other online applications may be required to complete coursework. 2767 ART-17 Lecture 3 M 06:30PM-07:55PM AR-201 M Ong 02/17-01 Carwas and other online applications may be required to complete coursework. 2768 ART-17 Lecture 3 M 06:30PM-07:55PM AR-201 M Ong 02/17-01 Carwas and other online applications may be required to complete coursework. 2769 ART-17 Lecture 3 M 06:30PM-07:55PM AR-201 M 07:00PM-07:00PM-07:00PM-07:00PM-07:00PM-07:00PM-07:00PM-07:00PM-07:00PM-07:00PM-07			Lab			F	10:15AM-02:45PM CS-202		02/20 - 06/05/26
ART-17 Beginning Drawing Prerequisite: None. Description: An introduction to the fundamentals of drawing in a variety of media. The exploration of the elements of art, the principles of composition, perspective and the development of observational, motor and creative skills. Emphasis will be on black and white media. Students pay for their own materials. 36 hours lecture 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 42760 ART-17 Lecture 3 M 08:00AM-08:50AM AR-101 02/17-00 (ART-17) (ART-	Т	The above section	is a short term class. Please note the start and end dat	es. Canvas and	other or	line applications	s may be required to complete coursewor	·k.	
Lab	perspec 72 hour	ctive and the de rs laboratory. (L	evelopment of observational, motor and creati etter Grade, or Pass/No Pass option.)		phasis	will be on bla	ck and white media. Students pay		hours lecture and
Lab MW 09:10AM-11:15AM AR-101 02/17 - 01 Canvas and other online applications may be required to complete coursework. 42761 ART-17 Lecture 3 T 08:00AM-08:50AM AR-101 M Batongmalaque 02/17 - 01 Lab 0717 - 01 Canvas and other online applications may be required to complete coursework. 42762 ART-17 Lecture 3 M 03:00PM-03:50PM AR-201 C Brabant 02/17 - 01 Lab 0717 - 01 Canvas and other online applications may be required to complete coursework. 42762 ART-17 Lecture 3 M 03:00PM-04:05PM AR-201 C Brabant 02/17 - 01 Lab 0717 - 01 Canvas and other online applications may be required to complete coursework. 42763 ART-17 Lecture 3 T 06:30PM-07:20PM AR-201 M Ong 02/17 - 01 Lab 070PM-09:45PM AR-201 02/17 - 01 Canvas and other online applications may be required to complete coursework. 42764 ART-17 Lecture 3 F 09:00AM-11:10AM AR-101 A Jones 02/20 - 01 Canvas and other online applications may be required to complete coursework. 42764 ART-17 Lecture 3 F 09:00AM-11:10AM AR-101 A Jones 02/20 - 01 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42765 ART-17 Lecture 3 S 9:09:00AM-11:10AM AR-201 A Jones 02/20 - 01 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42765 ART-17 Lecture 3 S 9:09:00AM-11:10AM AR-201 A Jones 02/21 - 01 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42768 ART-17 Lecture 3 T 11:30AM-02/345PM AR-201 A Jones 02/21 - 01 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. ART-20 Beginning Sculpture Prerequisite: None. Description: An introduction to the fundamentals of sculpture design and creation. A variety of materials, such as clay, wax and plaster, will be used. Additive the cours	42760 A	ARI-1/	Lecture		3				02/17 - 06/12/26
Canvas and other online applications may be required to complete coursework. 12761 ART-17			Lah						02/17 - 06/12/26
### 12761 ART-17	,	2				IVIVV	09.10AW-11.13AW AR-101		02/17 - 00/12/20
Lab				WOFK.	3	Т	08:00AM_08:50AM_AP_101	M Ratonomalague	02/17 - 06/12/26
Lab	12/01/	-111	Lecture		J	-		W Datongmalaque	02/17 - 06/12/26
Canvas and other online applications may be required to complete coursework. 42762 ART-17 Lecture 3 M 03:00PM-03:50PM AR-201 C Brabant 02/17 - 06 Lab 03:00PM-06:15PM AR-201 02/17 - 06 Canvas and other online applications may be required to complete coursework. 42763 ART-17 Lecture 3 T 06:30PM-07:20PM AR-201 M 0ng 02/17 - 06 Lab 0717 07:40PM-09:45PM AR-201 M 0ng 02/17 - 06 Canvas and other online applications may be required to complete coursework. 42764 ART-17 Lecture 3 F 09:00AM-11:10AM AR-201 A Jones 02/20 - 06 Canvas and other online applications may be required to complete coursework. 42764 ART-17 Lecture 3 F 09:00AM-11:10AM AR-101 A Jones 02/20 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42765 ART-17 Lecture 3 F 09:00AM-11:10AM AR-101 A Jones 02/20 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42765 ART-17 Lecture 3 S 09:00AM-11:10AM AR-201 A Jones 02/21 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42765 ART-10 Beginning Sculpture Percequisite: None. Description: An introduction to the fundamentals of sculpture design and creation. A variety of materials, such as clay, wax and plaster, will be used. Additivability and construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for low materials. 36 hours lecture and 72 hours laboratory. (Materials fee: \$15) (Letter Grade, or Pass/No Pass option.). 42768 ART-20 Lecture and 72 hours laboratory. (Materials fee: \$15) (Letter Grade, or Pass/No Pass option.). 42769 ART-20 Lecture and 72 hours laboratory. (Materials fee: \$15) (Letter Grade, or Pass/No Pass option.). 42769 ART-20 Lecture and 72 hours laboratory. (Materials			Lab						02/17 - 06/12/26
42762 ART-17 Lecture 3 M 03:00PM-03:50PM AR-201 C Brabant 02/17 - 00 02/17 -	(Canvas and other		work					
Lab				WOIK.	3	M	03:00PM-03:50PM AR-201	C Brahant	02/17 - 06/12/26
Lab	121027		Locidio		Ü		******	o Brabant	02/17 - 06/12/26
ART-17 Lecture 3 Th 06:30PM-07:20PM AR-201 M Ong 02/17 - 06 Lab 17th 06:30PM-07:35PM AR-201 02/17 - 06 Canvas and other online applications may be required to complete coursework. 42764 ART-17 Lecture 3 F 09:00AM-11:10AM AR-101 A Jones 02/20 - 06 Lab F 11:15AM-03:45PM AR-101 02/20 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42765 ART-17 Lecture 3 S 09:00AM-11:10AM AR-201 A Jones 02/20 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42765 ART-17 Lecture 3 S 09:00AM-11:10AM AR-201 A Jones 02/21 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. ART-20 Beginning Sculpture Prerequisite: None. Description: An introduction to the fundamentals of sculpture design and creation. A variety of materials, such as clay, wax and plaster, will be used. Additive the construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for the constructive and construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for the constructive and construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for the construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for the construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for the construction methods for creating the sculptural pieces will be explored. 42768 ART-20 Lecture			Lab						02/17 - 06/12/26
ART-17 Lecture 3 Th 06:30PM-07:20PM AR-201 M Ong 02/17 - 06 Lab 17th 06:30PM-07:35PM AR-201 02/17 - 06 Canvas and other online applications may be required to complete coursework. 42764 ART-17 Lecture 3 F 09:00AM-11:10AM AR-101 A Jones 02/20 - 06 Lab F 11:15AM-03:45PM AR-101 02/20 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42765 ART-17 Lecture 3 S 09:00AM-11:10AM AR-201 A Jones 02/20 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42765 ART-17 Lecture 3 S 09:00AM-11:10AM AR-201 A Jones 02/21 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. ART-20 Beginning Sculpture Prerequisite: None. Description: An introduction to the fundamentals of sculpture design and creation. A variety of materials, such as clay, wax and plaster, will be used. Additive the construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for the constructive and construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for the constructive and construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for the construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for the construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for the construction methods for creating the sculptural pieces will be explored. 42768 ART-20 Lecture	(Canvas and other		work					
Lab Thh 06:30PM-07:35PM AR-201 02/17 - 06 Canvas and other online applications may be required to complete coursework. 42764 ART-17 Lecture 3 F 09:00AM-11:10AM AR-101 A Jones 02/20 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42765 ART-17 Lecture 3 S 09:00AM-11:10AM AR-201 A Jones 02/21 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42765 ART-17 Lecture 3 S 09:00AM-11:10AM AR-201 A Jones 02/21 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. ART-20 Beginning Sculpture Prerequisite: None. Description: An introduction to the fundamentals of sculpture design and creation. A variety of materials, such as clay, wax and plaster, will be used. Additing subtractive and construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for 10 yourn materials. 36 hours lecture and 72 hours laboratory. (Materials fee: \$15) (Letter Grade, or Pass/No Pass option.) 42768 ART-20 Lecture LTC 3 T 11:30AM-12:35PM CS-201 H Reynoso 02/17 - 06 yourn materials. 36 hours lecture and 72 hours laboratory. (Materials fee: \$15) (Letter Grade, or Pass/No Pass option.)			., , , , ,	WOIN.	3	T	06:30PM-07:20PM AR-201	M Ona	02/17 - 06/12/26
Canvas and other online applications may be required to complete coursework. 42764 ART-17 Lecture 3 F 09:00AM-11:10AM AR-101 A Jones 02/20 - 00 Lab F 11:15AM-03:45PM AR-101 02/20 - 00 D2/20 - 00 D2								. J	02/17 - 06/12/26
42764 ART-17 Lecture Lab F 11:15AM-03:45PM AR-101 A Jones 02/20 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42765 ART-17 Lecture 3 S 09:00AM-11:10AM AR-201 A Jones 02/21 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. ART-20 Beginning Sculpture Prerequisite: None. Description: An introduction to the fundamentals of sculpture design and creation. A variety of materials, such as clay, wax and plaster, will be used. Additive subtractive and construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for the own materials. 36 hours lecture and 72 hours laboratory. (Materials fee: \$15) (Letter Grade, or Pass/No Pass option.) 42768 ART-20 Lecture LTC 3 T 11:30AM-12:20PM CS-201 H Reynoso 02/17 - 06 Th 11:30AM-12:35PM CS-201 D2/17 - 06 Th 11:30AM-12:35PM CS-201 D2/17 - 06 D2/17 -			Lab			TTh	07:40PM-09:45PM AR-201		02/17 - 06/12/26
42764 ART-17 Lecture Lab F 11:15AM-03:45PM AR-101 A Jones 02/20 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42765 ART-17 Lecture 3 S 09:00AM-11:10AM AR-201 A Jones 02/21 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. ART-20 Beginning Sculpture Prerequisite: None. Description: An introduction to the fundamentals of sculpture design and creation. A variety of materials, such as clay, wax and plaster, will be used. Additive subtractive and construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for the sown materials. 36 hours lecture and 72 hours laboratory. (Materials fee: \$15) (Letter Grade, or Pass/No Pass option.) Lab Lab Lab Lab Lab Lab Lab Lab Lab La	(Canvas and other of	online applications may be required to complete course	work.					
The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42765 ART-17					3	F	09:00AM-11:10AM AR-101	A Jones	02/20 - 06/05/26
42765 ART-17 Lecture Lab S 09:00AM-11:10AM AR-201 A Jones 02/21 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. ART-20 Beginning Sculpture Prerequisite: None. Description: An introduction to the fundamentals of sculpture design and creation. A variety of materials, such as clay, wax and plaster, will be used. Additive subtractive and construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for the own materials. 36 hours lecture and 72 hours laboratory. (Materials fee: \$15) (Letter Grade, or Pass/No Pass option.) 42768 ART-20 Lecture LTC 3 T 11:30AM-12:20PM CS-201 H Reynoso 02/17 - 06/11 Th 11:30AM-12:35PM CS-201 02/11 Th 11			Lab			F	11:15AM-03:45PM AR-101		02/20 - 06/05/26
42765 ART-17 Lecture Lab S 11:15AM-03:45PM AR-201 A Jones 02/21 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. ART-20 Beginning Sculpture Prerequisite: None. Description: An introduction to the fundamentals of sculpture design and creation. A variety of materials, such as clay, wax and plaster, will be used. Additive subtractive and construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for the sown materials. 36 hours lecture and 72 hours laboratory. (Materials fee: \$15) (Letter Grade, or Pass/No Pass option.) 42768 ART-20 Lecture LTC 3 T 11:30AM-12:20PM CS-201 H Reynoso 02/17 - 06 Th 11:30AM-12:35PM CS-201 D2/17 - 06 Th 11:30AM-12:35PM CS-201 D2/17 - 06 Th 11:30AM-12:35PM CS-201 D2/17 - 06 D2/17 -	1	The above section	is a short term class. Please note the start and end dat	es. Canvas and	other or	line applications	s may be required to complete coursewor	tk.	
Lab S 11:15AM-03:45PM AR-201 02/21 - 06 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. ART-20 Beginning Sculpture Prerequisite: None. Description: An introduction to the fundamentals of sculpture design and creation. A variety of materials, such as clay, wax and plaster, will be used. Additive subtractive and construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for sown materials. 36 hours lecture and 72 hours laboratory. (Materials fee: \$15) (Letter Grade, or Pass/No Pass option.) 42768 ART-20 Lecture LTC 3 T 11:30AM-12:20PM CS-201 H Reynoso 02/17 - 06/21/17 - 0									02/21 - 06/06/26
ART-20 Beginning Sculpture Prerequisite: None. Description: An introduction to the fundamentals of sculpture design and creation. A variety of materials, such as clay, wax and plaster, will be used. Additive subtractive and construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for sown materials. 36 hours lecture and 72 hours laboratory. (Materials fee: \$15) (Letter Grade, or Pass/No Pass option.) 42768 ART-20 Lecture LTC 3 T 11:30AM-12:20PM CS-201 H Reynoso 02/17 - 00/17 - 0			Lab			S	11:15AM-03:45PM AR-201		02/21 - 06/06/26
ART-20 Beginning Sculpture Prerequisite: None. Description: An introduction to the fundamentals of sculpture design and creation. A variety of materials, such as clay, wax and plaster, will be used. Additive subtractive and construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for the sown materials. 36 hours lecture and 72 hours laboratory. (Materials fee: \$15) (Letter Grade, or Pass/No Pass option.) 42768 ART-20 Lecture LTC 3 T 11:30AM-12:20PM CS-201 H Reynoso 02/17 - 04 Th 11:30AM-12:35PM CS-201 02/17 - 04 Lab TTh 12:40PM-02:45PM CS-201 02/17 - 04	7	The above section	is a short term class. Please note the start and end dat	es. Canvas and	other or	line applications	s may be required to complete coursewor	k.	
Prerequisite: None. Description: An introduction to the fundamentals of sculpture design and creation. A variety of materials, such as clay, wax and plaster, will be used. Additive subtractive and construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for the sown materials. 36 hours lecture and 72 hours laboratory. (Materials fee: \$15) (Letter Grade, or Pass/No Pass option.) 42768 ART-20									
own materials. 36 hours lecture and 72 hours laboratory. (Materials fee: \$15) (Letter Grade, or Pass/No Pass option.) 42768 ART-20 Lecture LTC 3 T 11:30AM-12:20PM CS-201 H Reynoso 02/17 - 06 Th 11:30AM-12:35PM CS-201 02/17 - 06 Lab TTh 12:40PM-02:45PM CS-201 02/17 - 06				s of sculpture	design	and creation	n. A variety of materials, such as c	lay, wax and plaster, will be	used. Additive,
42768 ART-20 Lecture LTC 3 T 11:30AM-12:20PM CS-201 H Reynoso 02/17 - 06 Th 11:30AM-12:35PM CS-201 02/17 - 06 Lab TTh 12:40PM-02:45PM CS-201 02/17 - 06								forms and techniques. Stud	ents pay for their
Th 11:30AM-12:35PM CS-201 02/17 - 00 Lab TTh 12:40PM-02:45PM CS-201 02/17 - 00				. , ,			. ,		
Lab TTh 12:40PM-02:45PM CS-201 02/17 - 06	42768 <i>F</i>	ART-20	Lecture	LIC	3			H Reynoso	02/17 - 06/12/26
			l ah						02/17 - 06/12/26
Canvas and other online applications may be required to complete coursework.						1 111	12.40F IVI-UZ.40FIVI U3-20 I		02/17 - 06/12/26
					2	_	00.00000 10.40000 00.004	Ц Doymana	00/00 00/05/22
,	+2109 F	4K1-2U		LIC	3			п кеупоѕо	02/20 - 06/05/26
Lab F 10:13AM-02:45PM C5-201 02/20 - 00 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.						-			02/20 - 06/05/26

SECT# Course# ZTC/LTC Units Days Bldg-Room Instruction Time Instructor ART-21 Intermediate Sculpture Prerequisite: ART-20. Description: An expansion and refinement of the skills and techniques learned in Beginning Sculpture. Emphasis will be on improved design, better craftsmanship, originality and critical assessment. A variety of methods, such as clay, wax and plaster will be used. Additive, subtractive, and construction methods for creating the sculptural pieces will be explored, as well as other traditional and contemporary forms and techniques. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 42770 ART-21 Lecture 11:30AM-12:20PM CS-201 H Reynoso 02/17 - 06/12/26 11:30AM-12:35PM CS-201 02/17 - 06/12/26 Th TTh 12:40PM-02:45PM CS-201 02/17 - 06/12/26 I ab Canvas and other online applications may be required to complete coursework. 42771 ART-21 08:00AM-10:10AM CS-201 Lecture LTC F H Reynoso 02/20 - 06/05/26 10:15AM-02:45PM CS-201 02/20 - 06/05/26 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. Two Dimensional Design ART-22 Prerequisite: None. Description: An introduction to the fundamentals of two-dimensional design. The organization of visual elements according to the principles of design. Emphasis placed on visual perception, theory, dexterity, problem solving, analysis, application, skill, and presentation. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option) 42772 ART-22 3 W 09:30AM-11:00AM OCC-MEET 02/17 - 06/12/26 ON-LINE 02/17 - 06/12/26 The above section is an occasional meeting online class. Students will attend class online on February 20, 27, March 13, 27, April 9, 23, May 6, 10 and June 10. Additionally, students will log in to Canvas, complete work and turn in assignments regularly throughout the week. 42773 ART-22 3 08:00AM-08:50AM AR-102 Lecture D Karotick 02/17 - 06/12/26 Th 08:00AM-09:05AM AR-102 02/17 - 06/12/26 TTh 09:10AM-11:15AM AR-102 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42774 ART-22 3 11:30AM-12:20PM AR-102 D Karotick 02/17 - 06/12/26 Th 11:30AM-12:35PM AR-102 02/17 - 06/12/26 Lab TTh 12:40PM-02:45PM AR-102 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42775 ART-22 3 06:30PM-07:20PM AR-101 J Ribaudo 02/17 - 06/12/26 Lecture Т Th 06:30PM-07:35PM AR-101 02/17 - 06/12/26 07:40PM-09:45PM AR-102 TTh 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. Color Theory and Design ART-23 Prerequisite: ART-22 or ART-17. Description: The study of color theory and two-dimensional design. The practice of the organization of the visual elements according to the principles of design. Emphasis placed on more advanced methods of communicating ideas through color in design 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 42776 ART-23 Lecture M 08:00AM-08:50AM AR-101 R Jew 02/17 - 06/12/26 W 08:00AM-09:05AM AR-101 02/17 - 06/12/26 Lab MW 09:10AM-11:15AM AR-101 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 45206 ART-23 Lecture 3 M 11:30AM-12:20PM AR-101 R Jew 02/17 - 06/12/26 W 11:30AM-12:35PM AR-101 02/17 - 06/12/26 Lab MW 12:40PM-02:45PM AR-101 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. Three Dimensional Design Prerequisite: None. Description: An introduction to the fundamentals of three-dimensional design. The use of the visual elements and the practice of the principles of design as they relate to various three-dimensional art forms (i.e., sculpture, architecture and product, commercial, stage, environmental and interior design). Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Materials Fee: \$15) (Letter Grade, or Pass/No Pass option) 42777 ART-24 03:00PM-03:50PM CS-201 M Laughlin 02/17 - 06/12/26 03:00PM-04:05PM CS-201 W 02/17 - 06/12/26 MW 04:10PM-06:15PM CS-201 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42778 ART-24 3 03:00PM-03:50PM CS-201 M Laughlin 02/17 - 06/12/26 Th 03:00PM-04:05PM CS-201 02/17 - 06/12/26 04:10PM-06:15PM CS-201 02/17 - 06/12/26 TTh I ab Canvas and other online applications may be required to complete coursework. ART-25A Watercolor - Beginning Prerequisite: ART-17. Description: Fundamentals of painting with transparent watercolors at an introductory level. Basic techniques, tools, and materials will be explored. Composition, idea, method, color, and creativity will be examined. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option) 42779 ART-25A Th 08:00AM-10:05AM AR-201 W Kim 02/17 - 06/12/26 Lecture Lab Th 10:10AM-02:25PM AR-201 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. Watercolor - Intermediate Prerequisite: ART-25A. Description: Intermediate-level painting with transparent watercolors. Non-traditional methods, various techniques, tools, and materials will be explored. Intermediate concepts of composition, idea, method, color, and creativity will be examined. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option) 42780 ART-25B 08:00AM-10:05AM AR-201 Lecture 3 Th W Kim 02/17 - 06/12/26 Th 10:10AM-02:25PM AR-201 02/17 - 06/12/26 Lab Canvas and other online applications may be required to complete coursework. Beginning Painting

Prerequisite: ART-17. Description: An introduction to the fundamentals of painting (oil or acrylic). An exploration of various considerations in painting; techniques, process, color theory, visual perception, composition, and creative skills. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

42781 ART-26	Instruction	ZTC/LTC	Units	Days T		Bldg-Room	Instructor	Dates 00/47 06/40/0
	Lecture Lab		3	T	08:00AM-10:05AM 10:10AM-02:25PM		R Jew	02/17 - 06/12/2 02/17 - 06/12/2
Canvas and oth	er online applications may be required to com	plete coursework.						02/11 00/12/2
ART-27	Intermediate Painting							
	3 or ART-26. Description: Intermediate al, compositional, and creative skills.							
12782 ART-27	Lecture	Students pay for their	3	T	08:00AM-10:05AM		R Jew	02/17 - 06/12/2
	Lab			T	10:10AM-02:25PM			02/17 - 06/12/2
Canvas and oth	er online applications may be required to com	plete coursework.						
ART-28A	Studio Painting-Portfolio Preparation							. 0
	Description: Independent painting s ig intent, ideas, goals, and media, to b							
•	rs lecture and 72 hours laboratory. (Le	tter Grade, or Pass/N	o Pass o	option)	·			
42783 ART-28A	Lecture Lab		3	T T	08:00AM-10:05AM 10:10AM-02:25PM		R Jew	02/17 - 06/12/2 02/17 - 06/12/2
Canyas and oth	er online applications may be required to com	nlete coursework		'	10.10AW-02.23FW	AIX-201		02/17 - 00/12/2
ART-28B	Studio Painting-Portfolio Presentat	-						
	8A. Description: Independent painting		tivated s	tudent with	emphasis on individua	al art problen	ns, portfolio developme	ent and presentation.
	identifying intent, ideas, goals, and me						lependent concept, ref	finement, and portfolio
oresentation. Stude 12784 ART-28B	nts pay for their own materials. 36 hou Lecture	irs lecture and 72 hou	rs labora	atory. (Lettei T	08:00AM-10:05AM		R Jew	02/17 - 06/12/2
	Lab		Ü	Ť	10:10AM-02:25PM			02/17 - 06/12/2
Canvas and oth	er online applications may be required to com	plete coursework.						
ART-30A	Printmaking-Introduction							
	Description: Introduction to the printmodcut, linoleum), intaglio and others w							
Pass option.)	odcut, ililoleum), intaglio and others v	viii be explored. Stude	ins pay	ioi trieli owi	i materiais. 30 nours i	ecture and 7	2 Hours laboratory. (Le	eller Grade, or Pass/No
12785 ART-30A	Lecture		3	F	10:00AM-12:10PM		C Luther	02/20 - 06/05/2
	Lab			F	12:15PM-04:45PM			02/20 - 06/05/2
	on is a short term class. Please note the start	and end dates. Canvas an	d other or	iline applicatio	ns may be required to com	plete coursewo	rk.	
ART-30B Prerequisite: ART-3	Printmaking-Intermediate OA. Description: Intermediate level of	nrintmaking. The desi	an and a	reation of o	riginal prints using a v	ariety of tech	niques as student pro	aress in the art
	as silkscreen, monotype, relief (wood							
	rade, or Pass/No Pass option.)		_	_	40.00444.40.4004	AD 400	O.L. Harri	00/00 00/05/0
12786 ART-30B	Lecture Lab		3	F	10:00AM-12:10PM 12:15PM-04:45PM		C Luther	02/20 - 06/05/2 02/20 - 06/05/2
The above secti	on is a short term class. Please note the start	and end dates. Canvas an	d other or	•			rk	02/20 00/00/2
ART-35A	Illustration - Beginning				,			
		rintiani Cauraa warle tl	nat refle	cts the types	of entrance level ass			
	7. Advisory: ART-23 or ART-26. Desc						, for their own material	
using a variety of tra	aditional media and techniques. Emph	asis is placed on the e		ary develop		Students pay	ioi tileli owii illatellal	s. 36 nours lecture and
using a variety of tra 72 hours laboratory.		asis is placed on the e		ary develop			S Peterson	
using a variety of tra 72 hours laboratory.	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass optio Lecture	asis is placed on the e	evolution	ary develop T Th	ment of visual ideas.	AR-101		02/17 - 06/12/2
using a variety of tra 72 hours laboratory. 42787 ART-35A	nditional media and techniques. Emph (Letter Grade, or Pass/No Pass option Lecture	asis is placed on the ent.)	evolution	T	ment of visual ideas. 06:30PM-07:20PM	AR-101 AR-101		02/17 - 06/12/20 02/17 - 06/12/20
using a variety of tra 72 hours laboratory. 42787 ART-35A Canvas and oth	nditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture Lab er online applications may be required to company to the company techniques.	asis is placed on the ent.)	evolution	T Th	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM	AR-101 AR-101		92/17 - 06/12/2\\ 02/17 - 06/12/2\\ 02/17 - 06/12/2\\ 02/17 - 06/12/2\\
using a variety of tra 72 hours laboratory. 42787 ART-35A Canvas and oth ART-35B	nditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture Lab er online applications may be required to compliant of the comp	asis is placed on the en.) plete coursework.	3	T Th TTh	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM	AR-101 AR-101 AR-101	S Peterson	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
using a variety of tra 72 hours laboratory. 42787 ART-35A Canvas and oth ART-35B Prerequisite: ART-3 Students will combin	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture) Lab er online applications may be required to complication - Intermediate 5A. Advisory: ART-23 or ART-26. Deside traditional and non-traditional technical (Letter Section 1)	asis is placed on the en.) plete coursework. cription:Course work inques to create project	3 that reflects that re	T Th TTh TTh ects the type	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assignmediate level of finis	AR-101 AR-101 AR-101 gnments an i	S Peterson illustrator may encount. Projects will focus or	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry.
using a variety of tra 72 hours laboratory. 42787 ART-35A Canvas and oth ART-35B Prerequisite: ART-3 Students will combinand process, and re	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture) Lab er online applications may be required to complication - Intermediate 5A. Advisory: ART-23 or ART-26. Deside traditional and non-traditional techniques a range of possible industry a	asis is placed on the en.) plete coursework. cription:Course work iques to create projec pplication, such as en	3 that reflets that retended	T Th TTh TTh ects the type effect an inte	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assignmediate level of finiseditorial illustration ar	AR-101 AR-101 AR-101 gnments an i	S Peterson illustrator may encount. Projects will focus or	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry.
using a variety of tra 72 hours laboratory. 42787 ART-35A Canvas and oth ART-35B Prerequisite: ART-3 Students will combir and process, and re for their own materia	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture) Lab er online applications may be required to complication - Intermediate 5A. Advisory: ART-23 or ART-26. Deside traditional and non-traditional technical (Letter Section 1)	asis is placed on the en.) plete coursework. cription:Course work iques to create projec pplication, such as en	3 that reflets that retended	T Th TTh TTh ects the type effect an inte	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assignmediate level of finiseditorial illustration ar	AR-101 AR-101 AR-101 gnments an i	S Peterson illustrator may encount. Projects will focus or	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. In conceptual content vironment. Students pay
using a variety of tra 72 hours laboratory. 42787 ART-35A Canvas and oth ART-35B Prerequisite: ART-3 Students will combir and process, and re for their own materia	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture Lab er online applications may be required to compliant and properties and properties and properties are traditional and non-traditional techniques. 36 hours lecture and 72 hours laborated.	asis is placed on the en.) plete coursework. cription:Course work iques to create projec pplication, such as en	that reflects that rutertainm	T Th TTh TTh ects the type effect an inte	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assignmediate level of finise editorial illustration arotion.) 06:30PM-07:20PM 06:30PM-07:35PM	AR-101 AR-101 AR-101 gnments an i h and format d illustration: AR-101 AR-101	S Peterson illustrator may encoun t. Projects will focus or s for an interactive env	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. In conceptual content vironment. Students pay
using a variety of tra 72 hours laboratory. 42787 ART-35A Canvas and oth ART-35B Prerequisite: ART-3 Students will combir and process, and re for their own materia	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture) Lab er online applications may be required to complication - Intermediate 5A. Advisory: ART-23 or ART-26. Deside traditional and non-traditional technologies are traditional and non-traditional technologies. 36 hours lecture and 72 hours laborated.	asis is placed on the en.) plete coursework. cription:Course work iques to create projec pplication, such as en	that reflects that rutertainm	T Th TTh TTh ects the type effect an interest design, k/No Pass of T	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assignmediate level of finise editorial illustration arbition.) 06:30PM-07:20PM	AR-101 AR-101 AR-101 gnments an i h and format d illustration: AR-101 AR-101	S Peterson illustrator may encoun t. Projects will focus or s for an interactive env	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. In conceptual content vironment. Students pay 02/17 - 06/12/2 02/17 - 06/12/2
using a variety of tra 72 hours laboratory. 42787 ART-35A Canvas and oth ART-35B Prerequisite: ART-3 Students will combinand process, and re for their own materia 42788 ART-35B Canvas and oth	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture Lab er online applications may be required to compliant and properties and properties and properties are traditional and non-traditional techniques. 36 hours lecture and 72 hours laborated.	asis is placed on the en.) plete coursework. coription:Course work inques to create project pplication, such as enoratory. (Letter Grade,	that reflects that rutertainm	T Th TTh TTh Tects the type effect an inte ent design, NO Pass of T Th	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assignmediate level of finise editorial illustration arotion.) 06:30PM-07:20PM 06:30PM-07:35PM	AR-101 AR-101 AR-101 gnments an i h and format d illustration: AR-101 AR-101	S Peterson illustrator may encoun t. Projects will focus or s for an interactive env	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. In conceptual content vironment. Students pay 02/17 - 06/12/2 02/17 - 06/12/2
Lasing a variety of tra 72 hours laboratory. 12787 ART-35A Canvas and oth ART-35B Prerequisite: ART-3 Students will combir and process, and refor their own materia 12788 ART-35B Canvas and oth	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture Lab er online applications may be required to complimite the complex of	asis is placed on the en.) plete coursework. coription:Course work inques to create project pplication, such as enoratory. (Letter Grade, plete coursework.	that reflects that reterainm or Pass	T Th TTh TTh Trects the type effect an inte ent design, No Pass of T Th TTh	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assignmediate level of finise editorial illustration arbiton.) 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM	AR-101 AR-101 AR-101 gnments an i h and format dillustration: AR-101 AR-101 AR-101	S Peterson illustrator may encount t. Projects will focus or s for an interactive env	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. In conceptual content vironment. Students pay 02/17 - 06/12/2 02/17 - 06/12/2
using a variety of tra 72 hours laboratory. 12787 ART-35A Canvas and oth ART-35B Prerequisite: ART-3 Students will combinand process, and refor their own materia 12788 ART-35B Canvas and oth ART-36A Prerequisite: None.	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture) Lab er online applications may be required to complibustration - Intermediate 5A. Advisory: ART-23 or ART-26. Deside traditional and non-traditional techniques are a range of possible industry a calls. 36 hours lecture and 72 hours laborated the complex problems applications may be required to complex problems.	asis is placed on the en.) plete coursework. coription:Course work inques to create project pplication, such as en poratory. (Letter Grade,	that reflects that reflects that reflects that reflects that reflects that reflects the reflect that reflects the reflect that reflects the reflect that reflects that ref	T Th TTh TTh Treats the type effect an interest design, NO Pass of T Th TTh Th TTh	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assistent editorial illustration arotion.) 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM	AR-101 AR-101 gnments an i h and format id illustration: AR-101 AR-101 AR-101 AR-101 AR-101 AR-101	S Peterson illustrator may encount. Projects will focus or s for an interactive env. S Peterson	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. n conceptual content vironment. Students pay 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
canvas and oth	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture Lab er online applications may be required to computer Art-Introduction Computer Art-Introduction Description: Introduction to creating file art, design, and creative problem solo 36 hours of lecture and 72 hours laborated art, design, and creative problem solo 36 hours of lecture and 72 hours laborated art, design, and creative problem solo 36 hours of lecture and 72 hours laborated art, design, and creative problem solo 36 hours of lecture and 72 hours laborated art, design, and creative problem solo 36 hours of lecture and 72 hours laborated art.	asis is placed on the en.) plete coursework. ccription:Course work iques to create project pplication, such as enoratory. (Letter Grade, plete coursework. me art and design using ving. Artwork will be coursevory. (Letter Grade, plete course, (Letter Grade, plete)	that reflets that rutertainm or Pass 3	T Th TTh TTh Tects the type effect an inte ent design, s/No Pass of T Th TTh media. The d using the (No Pass of)	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assignmediate level of finise editorial illustration arbiton.) 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM exploration of the viscomputer, related softtion)	AR-101 AR-101 gnments an in the and formation in the analysis of the area of	S Peterson illustrator may encount. Projects will focus or s for an interactive env. S Peterson	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. n conceptual content vironment. Students pay 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
canvas and oth ART-35A Canvas and oth ART-35B Prerequisite: ART-3 Students will combinand process, and re or their own material ART-36A Prerequisite: None, the essentials of fine their own materials.	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture Lab er online applications may be required to computer Art-Introduction Computer Art-Introduction Description: Introduction to creating file art, design, and creative problem solations of lecture and 72 hours laborated art, design, and creative problem solations of lecture and 72 hours laborated art, design, and creative problem solations of lecture and 72 hours laborated art, design, and creative problem solations of lecture and 72 hours laborated art, design, and creative problem solations of lecture and 72 hours laborated art.	asis is placed on the en.) plete coursework. coription: Course work idues to create project pplication, such as en poratory. (Letter Grade, plete coursework.	that reflects that ritertainm or Pass	T Th TTh TTh TTh TTh Trh Trh ects the type eflect an inte ent design, s/No Pass of T Th TTh media. The d using the k/No Pass of W	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assignmediate level of finiseditorial illustration arbiton.) 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM exploration of the viscomputer, related softtion) 08:00AM-10:05AM	AR-101 AR-101 gnments an in the and format in illustrations AR-101 AR-101 AR-101 AR-101 AR-101 AR-101 AR-101 TCHB-122	S Peterson illustrator may encount. Projects will focus or s for an interactive env. S Peterson	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. n conceptual content vironment. Students pay 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ugery with emphasis on ment. Students pay for
canvas and oth ART-35B Canvas and report process, and report process, and report process, and report process. ART-35B Canvas and oth ART-36A	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture Lab er online applications may be required to compute for an analysis of the computer and techniques. Advisory: ART-23 or ART-26. Deside traditional and non-traditional techniques are a range of possible industry a als. 36 hours lecture and 72 hours laborated and the computer Art-Introduction Computer Art-Introduction Description: Introduction to creating file art, design, and creative problem sold 36 hours of lecture and 72 hours laborated and sold processing and creative problem sold 36 hours of lecture and 72 hours laborated and sold problems of lecture and 72 hours laborated and sold problems of lecture Lab	asis is placed on the en.) plete coursework. coription: Course work idues to create project pplication, such as en poratory. (Letter Grade, plete coursework. plete coursework. ne art and design using ving. Artwork will be corratory. (Letter Grade, LTC	that reflets that rutertainm or Pass 3	T Th TTh TTh Tects the type effect an inte ent design, s/No Pass of T Th TTh media. The d using the (No Pass of)	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assignmediate level of finise editorial illustration arbiton.) 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM exploration of the viscomputer, related softtion)	AR-101 AR-101 gnments an in the and format in illustrations AR-101 AR-101 AR-101 AR-101 AR-101 AR-101 AR-101 TCHB-122	S Peterson illustrator may encount. Projects will focus or s for an interactive env. S Peterson	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. n conceptual content vironment. Students pay 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ugery with emphasis on ment. Students pay for
using a variety of tra 72 hours laboratory. 12787 ART-35A Canvas and oth ART-35B Prerequisite: ART-3 5tudents will combinand process, and re for their own materia 12788 ART-35B Canvas and oth ART-36A Prerequisite: None. the essentials of fine their own materials. 12789 ART-36A Canvas and oth	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture Lab er online applications may be required to compliant of the complex	asis is placed on the en.) plete coursework. coription: Course work idues to create project pplication, such as en poratory. (Letter Grade, plete coursework. plete coursework. ne art and design using ving. Artwork will be corratory. (Letter Grade, LTC	that reflets that rutertainm or Pass 3	T Th TTh TTh TTh TTh Trh Trh ects the type eflect an inte ent design, s/No Pass of T Th TTh media. The d using the k/No Pass of W	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assignmediate level of finiseditorial illustration arbiton.) 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM exploration of the viscomputer, related softtion) 08:00AM-10:05AM	AR-101 AR-101 gnments an in the and format in illustrations AR-101 AR-101 AR-101 AR-101 AR-101 AR-101 AR-101 TCHB-122	S Peterson illustrator may encount. Projects will focus or s for an interactive env. S Peterson	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. n conceptual content vironment. Students pay 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ugery with emphasis on ment. Students pay for
canvas and oth ART-35A Canvas and oth ART-35B Prerequisite: ART-3 Students will combinate process, and report their own materials Canvas and oth ART-36A Prerequisite: None. The essentials of fine heir own materials. Canvas and oth ART-36A Canvas and oth ART-36A Canvas and oth ART-36A	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture Lab er online applications may be required to compute for an analysis of the computer and techniques. Advisory: ART-23 or ART-26. Deside traditional and non-traditional techniques are a range of possible industry a als. 36 hours lecture and 72 hours laborated and the computer Art-Introduction Computer Art-Introduction Description: Introduction to creating file art, design, and creative problem sold 36 hours of lecture and 72 hours laborated and sold processing and creative problem sold 36 hours of lecture and 72 hours laborated and sold problems of lecture and 72 hours laborated and sold problems of lecture Lab	asis is placed on the en.) plete coursework. coription: Course work idues to create project pplication, such as enoratory. (Letter Grade, plete coursework. plete coursework will be corratory. (Letter Grade, LTC)	that reflects that retretainm or Pass 3	T Th TTh TTh Tects the type effect an inter ent design, s/No Pass of T Th TTh media. The d using the 'No Pass of W W	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assistent editorial illustration arotion.) 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM exploration of the viscomputer, related softtion) 08:00AM-10:05AM 10:10AM-02:25PM	AR-101 AR-101 AR-101 gnments an in the and format in the and format in the and format in the and format in the and illustrations. AR-101 AR-101 AR-101 AR-101 TCHB-122 TCHB-122	S Peterson illustrator may encount t. Projects will focus or s for an interactive env S Peterson ristics of electronic ima other electronic equip S McKelvey	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. n conceptual content vironment. Students pay 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
Lasing a variety of tra 22 hours laboratory. 12787 ART-35A Canvas and oth ART-35B Prerequisite: ART-3 Students will combinate process, and refor their own material 12788 ART-35B Canvas and oth ART-36A Prerequisite: None. he essentials of fine heir own materials. 12789 ART-36A Canvas and oth ART-36B Prerequisite: ART-3 he essentials of fine heessentials of fine her own materials.	aditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture Lab er online applications may be required to computer Art-Introduction Description: Introduction to creating file art, design, and creative problem solutions of lecture Lab er online applications may be required to computer Art-Introduction Description: Introduction to creating file art, design, and creative problem solutions of lecture Lab er online applications may be required to computer Art-Intermediate art, design, and creative problem solutions of lecture Lab er online applications may be required to computer Art-Intermediate Lecture Lab er online applications may be required to computer Art-Intermediate Lecture Lab computer Art-Intermediate level of cart, design, and creative problem solutions are design, and creative problem solutions.	plete coursework. coription:Course work inques to create project pplication, such as enterprotection. (Letter Grade, plete coursework.) me art and design using ving. Artwork will be correctly. (Letter Grade, LTC plete coursework. creating fine art and diving. Artwork will be covered to the coursework.	that reflects th	T Th TTh TTh Th TTh Tects the type effect an interent design, k/No Pass of T Th TTh media. The d using the k/No Pass of W W	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assignmediate level of finise editorial illustration arbiton.) 06:30PM-07:20PM 06:30PM-07:20PM 07:40PM-09:45PM exploration of the visual computer, related soft ton) 08:00AM-10:05AM 10:10AM-02:25PM	gnments an in the and format i	S Peterson illustrator may encount. Projects will focus or s for an interactive env. S Peterson strictics of electronic imate other electronic equipulation of electronic imate other electronic equipulation of electronic imate other electronic equipulation of electronic imate of elec	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. n conceptual content vironment. Students pay 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
canvas and oth ART-36A Canvas and oth ART-35B Canvas and report their own materials. 12789 ART-36A Canvas and oth ART-36B Prerequisite: ART-36A Canvas and oth ART-36B Prerequisite: ART-36A Canvas and oth ART-36B Prerequisite: ART-36A he essentials of fine their own materials.	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture Lab er online applications may be required to computer Art-Introduction Description: Introduction to creating file art, design, and creative problem solutions applications may be required to computer Art-Introduction Description: Introduction to creating file art, design, and creative problem solutions and problem solutions may be required to computer Art-Introduction Description: Introduction to creating file art, design, and creative problem solutions and the computer Art-Intermediate Lecture Lab er online applications may be required to computer Art-Intermediate 6A. Description: Intermediate level of a cart, design, and creative problem solutions and creative problem solutions of lecture and 72 hours laborated hours of lecture hours laborated hours of lecture hours laborated hours of le	plete coursework. coription:Course work inques to create project pplication, such as enterprotection, such as enterprotection. plete coursework. plete coursework. creating. Artwork will be coursework. LTC plete coursework. creating fine art and diving. Artwork will be coursework.	that reflects th	T Th TTh TTh TTh TTh Tects the type efflect an inte ent design, NO Pass of T Th TTh media. The d using the NO Pass of W W sing digital n d using the NO Pass of	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM s of intermediate assignmediate level of finise editorial illustration arbiton.) 06:30PM-07:20PM 06:30PM-07:20PM 07:40PM-09:45PM exploration of the viscomputer, related softtion) 08:00AM-10:05AM 10:10AM-02:25PM	AR-101 AR-101 gnments an i h and format d illustration: AR-101 AR-101 AR-101 AR-101 TCHB-122 TCHB-122 n of the exploware, and/or	S Peterson illlustrator may encount. Projects will focus or s for an interactive enviolation of electronic image other electronic equiporation of electronic image other electronic equiporation of electronic equiporation of electronic equiporation of electronic equiporation electronic elec	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. n conceptual content vironment. Students pay 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
Lasing a variety of tra 72 hours laboratory. 142787 ART-35A Canvas and oth ART-35B Prerequisite: ART-3 Students will combir and process, and re for their own materia 142788 ART-35B Canvas and oth ART-36A Prerequisite: None. The essentials of fine their own materials. 142789 ART-36A Canvas and oth ART-36B Prerequisite: ART-3 The essentials of fine their own materials.	aditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture Lab er online applications may be required to computer Art-Introduction Description: Introduction to creating file art, design, and creative problem solutions of lecture Lab er online applications may be required to computer Art-Introduction Description: Introduction to creating file art, design, and creative problem solutions of lecture Lab er online applications may be required to computer Art-Intermediate art, design, and creative problem solutions of lecture Lab er online applications may be required to computer Art-Intermediate Lecture Lab er online applications may be required to computer Art-Intermediate Lecture Lab computer Art-Intermediate level of cart, design, and creative problem solutions are design, and creative problem solutions.	plete coursework. coription:Course work inques to create project pplication, such as enterprotection. (Letter Grade, plete coursework.) me art and design using ving. Artwork will be correctly. (Letter Grade, LTC plete coursework. creating fine art and diving. Artwork will be covered to the coursework.	that reflects th	T Th TTh TTh Th TTh Tects the type effect an interent design, k/No Pass of T Th TTh media. The d using the k/No Pass of W W	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assignmediate level of finise editorial illustration arbiton.) 06:30PM-07:20PM 06:30PM-07:20PM 07:40PM-09:45PM exploration of the visual computer, related soft ton) 08:00AM-10:05AM 10:10AM-02:25PM	AR-101 AR-101 gnments an i h and format id illustrations AR-101 AR-101 AR-101 AR-101 TCHB-122 TCHB-122 n of the exple ware, and/or	S Peterson illustrator may encount. Projects will focus or s for an interactive env. S Peterson strictics of electronic imate other electronic equipulation of electronic imate other electronic equipulation of electronic imate other electronic equipulation of electronic imate of elec	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. n conceptual content vironment. Students pay 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
Canvas and oth ART-35B Prerequisite: ART-35B Canvas and oth ART-35B Canvas and re for their own material ART-36A Canvas and oth ART-36A Prerequisite: None. he essentials of fine heir own materials. ART-36B Prerequisite: ART-3 Canvas and oth ART-36B Prerequisite: ART-3 he essentials of fine heir own materials.	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture Lab er online applications may be required to compute the traditional and non-traditional techniques. 36 hours lecture and 72 hours laborated the computer Art-Introduction Description: Introduction to creating file and, design, and creative problem solutions of lecture and 72 hours laborated the computer Art-Introduction to creating file and, design, and creative problem solutions of lecture and 72 hours laborated the computer Art-Intermediate and file applications may be required to computer Art-Intermediate file and, design, and creative problem solutions of lecture and file	plete coursework. coription:Course work inques to create project pplication, such as enterprotection. Course work inques to create project pplication, such as enterprotection. Such as enterprotection and the coursework. In eart and design using ving. Artwork will be coursework. LTC plete coursework. creating fine art and diving. Artwork will be coursework. LTC LTC	that reflects th	T Th TTh TTh TTh TTh ects the type effect an interest design, N/No Pass of T Th TTh media. The d using the (No Pass of W W sing digital in d using the (No Pass of W W	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assistent editorial illustration arotion.) 06:30PM-07:20PM 06:30PM-07:20PM 07:40PM-09:45PM exploration of the viscomputer, related soft tion) 08:00AM-10:05AM 10:10AM-02:25PM media. The continuation computer, related soft tion) 08:00AM-10:05AM 08:00AM-10:05AM	AR-101 AR-101 gnments an i h and format id illustrations AR-101 AR-101 AR-101 AR-101 TCHB-122 TCHB-122 n of the exple ware, and/or	S Peterson illlustrator may encount. Projects will focus or s for an interactive enviolation of electronic image other electronic equiporation of electronic image other electronic equiporation of electronic equiporation of electronic equiporation of electronic equiporation electronic elec	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. n conceptual content vironment. Students pay 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
Lasing a variety of tra 72 hours laboratory. 42787 ART-35A Canvas and oth ART-35B Prerequisite: ART-3 Students will combir and process, and re for their own materia 42788 ART-35B Canvas and oth ART-36A Prerequisite: None. the essentials of fine their own materials. 42789 ART-36A Canvas and oth ART-36B Prerequisite: ART-3 the essentials of fine their own materials. 42790 ART-36B	aditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture Lab er online applications may be required to compute the traditional and non-traditional techniques. 36 hours lecture and 72 hours laborated and the traditional and non-traditional techniques. 36 hours lecture and 72 hours laborated and the traditional and non-traditional techniques. 36 hours lecture and 72 hours laborated and the traditional and the traditional and the traditional applications may be required to compute art, design, and creative problem sold 36 hours of lecture and 72 hours laborated and the traditional applications may be required to computer Art-Intermediate 6A. Description: Intermediate level of the traditional applications may be required to computer art, design, and creative problem sold 36 hours of lecture and 72 hours laborated and the traditional applications and treative problem sold 36 hours of lecture and 72 hours laborated and the traditional and treative problem sold 36 hours of lecture and 72 hours laborated and traditional and treative problem sold 36 hours of lecture and 72 hours laborated and traditional and treative problem sold 36 hours of lecture and 72 hours laborated and traditional and treative problem sold 36 hours of lecture and 72 hours laborated and traditional and treative problem sold 36 hours of lecture and 72 hours laborated and traditional and treative problem sold 36 hours of lecture and 72 hours laborated and traditional and	plete coursework. coription:Course work inques to create project pplication, such as enterprotection. Course work inques to create project pplication, such as enterprotection. Such as enterprotection and the coursework. In eart and design using ving. Artwork will be coursework. LTC plete coursework. creating fine art and diving. Artwork will be coursework. LTC LTC	that reflects th	T Th TTh TTh TTh TTh ects the type effect an interest design, N/No Pass of T Th TTh media. The d using the (No Pass of W W sing digital in d using the (No Pass of W W	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assistent editorial illustration arotion.) 06:30PM-07:20PM 06:30PM-07:20PM 07:40PM-09:45PM exploration of the viscomputer, related soft tion) 08:00AM-10:05AM 10:10AM-02:25PM media. The continuation computer, related soft tion) 08:00AM-10:05AM 08:00AM-10:05AM	AR-101 AR-101 gnments an i h and format id illustrations AR-101 AR-101 AR-101 AR-101 TCHB-122 TCHB-122 n of the exple ware, and/or	S Peterson illlustrator may encount. Projects will focus or s for an interactive enviolation of electronic image other electronic equiporation of electronic image other electronic equiporation of electronic equiporation of electronic equiporation of electronic equiporation electronic elec	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. n conceptual content vironment. Students pay 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
canvas and oth ART-35A Canvas and oth ART-35B Canvas and oth Can	ditional media and techniques. Emph. (Letter Grade, or Pass/No Pass option Lecture Lab er online applications may be required to compute traditional and non-traditional techniques. 36 hours lecture and 72 hours laborated and present a range of possible industry a last. 36 hours lecture and 72 hours laborated and present a range of possible industry a last. 36 hours lecture and 72 hours laborated and present a range of possible industry a last. 36 hours lecture and 72 hours laborated and present a range of possible industry a last. 36 hours lecture and 72 hours laborated and present and required to computer Art-Intermediate level of least, design, and creative problem sole and the problem sol	plete coursework. coription:Course work inques to create project pplication, such as en poratory. (Letter Grade, plete coursework. ne art and design usin ving. Artwork will be corratory. (Letter Grade, LTC plete coursework. creating fine art and diving. Artwork will be corratory. (Letter Grade, LTC plete coursework. creating fine art and diving. Artwork will be corratory. (Letter Grade, LTC	that reflects th	T Th TTh TTh TTh TTh Tects the type effect an interest design, NO Pass of T Th TTh media. The d using the No Pass of W W sing digital n d using the No Pass of W W	ment of visual ideas. 06:30PM-07:20PM 06:30PM-07:35PM 07:40PM-09:45PM as of intermediate assistent editorial illustration arbiton.) 06:30PM-07:20PM 06:30PM-07:20PM 07:40PM-09:45PM exploration of the viscomputer, related soft tion) 08:00AM-10:05AM 10:10AM-02:25PM decidia. The continuation computer, related soft tion) 08:00AM-10:05AM 10:10AM-02:25PM	AR-101 AR-101 AR-101 gnments an i h and format id illustration: AR-101 AR-101 AR-101 AR-101 TCHB-122 TCHB-122 TCHB-122 TCHB-122 TCHB-122 TCHB-122 TCHB-122	S Peterson illustrator may encount. Projects will focus or s for an interactive environment of electronic image other electronic equip S McKelvey oration of electronic image other electronic equip S McKelvey	02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 ter in the industry. In conceptual content vironment. Students pay 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2

SECT# Course#		TC/LTC Units		Time Bldg-Room	Instructor	Dates
42791 ART-38	Lecture	3	T	06:30PM-07:20PM AR-101	S Peterson	02/17 - 06/12/26
	Lab		Th TTh	06:30PM-07:35PM AR-101 07:40PM-09:45PM AR-101		02/17 - 06/12/26 02/17 - 06/12/26
0		l-	1111	07:40FW-09:45FW AK-101		02/17 - 00/12/20
-	er online applications may be required to complete coursework	к.				
ART-40A Prerequisite: ART-1	Figure Drawing-Introduction 7. Description:Introduction to drawing the human figure	gure Students v	will draw fro	om a nude model using a variety of r	nedia Students pay for	their own materials 36
	2 hours laboratory. (Letter Grade, or Pass/No Pass			on a nado modo, domg a ranciy or .	noulai otaaonio pay ioi	area em materiale ee
42792 ART-40A	Lecture	3	T	03:00PM-03:50PM AR-201	S Peterson	02/17 - 06/12/26
			Th_	03:00PM-04:05PM AR-201		02/17 - 06/12/26
	Lab		TTh	04:10PM-06:15PM AR-201		02/17 - 06/12/26
	er online applications may be required to complete coursework			44 00414 40 00514 45 004	0.0.1.1	
42793 ART-40A	Lecture	3	T	11:30AM-12:20PM AR-201 11:30AM-12:35PM AR-201	C Brabant	02/17 - 06/12/26
	Lab		Th TTh	12:40PM-02:45PM AR-201		02/17 - 06/12/26 02/17 - 06/12/26
Canyon and oth		k		12.401 W-02.401 W AIX-201		02/17 - 00/12/20
ART-40B	er online applications may be required to complete coursework	Ν.				
	Figure Drawing-Intermediate OA. Description: Intermediate level of drawing the h	uman figure wh	ere empha	asis will be on more developed and a	accurate figurative work.	anatomy, improved
	rther creative exploration. Students will draw from a					
, ,	rade, or Pass/No Pass option).					
42794 ART-40B	Lecture	3	T	03:00PM-03:50PM AR-201	S Peterson	02/17 - 06/12/26
	Lab		Th	03:00PM-04:05PM AR-201		02/17 - 06/12/26
0	Lab		TTh	04:10PM-06:15PM AR-201		02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete coursework Lecture	к.	Т	11:30AM-12:20PM AR-201	C Brabant	02/17 - 06/12/26
42/33 ANT-40D	Lecture	3	Th	11:30AM-12:35PM AR-201	C Diabalit	02/17 - 06/12/26
	Lab		TTh	12:40PM-02:45PM CS-201		02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete coursework	k				
ART-41A	Figure Painting-Introduction	•••				
	6 or ART-40A and ART-17. Description: Introduction	n to painting fro	m the hum	an figure. Students will paint from a	nude model using a var	iety of methods and
	pay for their own materials. 36 hours lecture and 72	2 hours laborate				
45212 ART-41A	Lecture	3	F	10:30AM-12:40PM AR-201	L Brown	02/20 - 06/05/26
	Lab		F	12:45PM-05:15PM AR-201		02/20 - 06/05/26
The above sect	on is a short term class. Please note the start and end dates.	Canvas and other of	online applica	tions may be required to complete coursewo	ork.	
	Figure Painting-Intermediate 0A and ART-41A. Description:Intermediate level of and paint from a nude model using a variety of meth					
45213 ART-41B	Lecture	3	F	10:30AM-12:40PM AR-201	L Brown	02/20 - 06/05/26
	Lab		F	12:45PM-05:15PM AR-201		02/20 - 06/05/26
The above sect	on is a short term class. Please note the start and end dates.	Canvas and other of	online applica	ations may be required to complete coursewo	ork.	
ART-42A	Studio Figure Drawing-Portfolio Preparation					
	0B. Description: Continued figure drawing studio w					
	and media, to be arranged between instructor and lecture and 72 hours laboratory. (Letter Grade, or F			on independent development and po	ortfolio preparation. Stud	lents pay for their own
42796 ART-42A	Lecture and 72 hours laboratory. (Letter Grade, or F	ass/No Pass of	T	03:00PM-03:50PM AR-201	S Peterson	02/17 - 06/12/26
72700 71111 7271	Locidio	· ·	Th	03:00PM-04:05PM AR-201	O i otoroon	02/17 - 06/12/26
	Lab		TTh	04:10PM-06:15PM AR-201		02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete courseworl	k.				
42797 ART-42A	Lecture	3	T	11:30AM-12:20PM AR-201	C Brabant	02/17 - 06/12/26
			Th	11:30AM-12:35PM AR-201		02/17 - 06/12/26
	Lab		TTh	12:40PM-02:45PM AR-201		02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete coursework	k.				
portfolio presentatio	Studio Figure Drawing-Portfolio Presentation 2A. Description: Continued independent figure drawn. Specific agreement identifying intent, ideas, goal	ls, and media, to				
lecture and 72 hours	s laboratory. (Letter Grade, or Pass/No Pass option Lecture	.)	Т	03:00PM-03:50PM AR-201	S Peterson	02/17 - 06/12/26
TELEU MINITALD	Lociuie	J	r Th	03:00PM-04:05PM AR-201	0 1 5(5)30[]	02/17 - 06/12/26
	Lab		TTh	04:10PM-06:15PM AR-201		02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete coursework	k				
42799 ART-42B	Lecture	3	T	11:30AM-12:20PM AR-201	C Brabant	02/17 - 06/12/26
			Th	11:30AM-12:35PM AR-201		02/17 - 06/12/26
	Lab		TTh	12:40PM-02:45PM AR-201		02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete coursework	k				
ART-43A	Studio Figure Painting-Portfolio Preparation					
	1B. Description: Continued figure painting studio w					
	and media, to be arranged between instructor and 36 hours lecture and 72 hours laboratory. (Letter G				ent, and portfolio prepara	ation. Students pay for
45214 ART-43A	Lecture	3	F	10:30AM-12:40PM AR-201	L Brown	02/20 - 06/05/26
	Lab		F	12:45PM-05:15PM AR-201		02/20 - 06/05/26
The above sect	on is a short term class. Please note the start and end dates.	Canvas and other o	online annlica	ations may be required to complete coursewo	nrk	

The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

SECT# Course# ZTC/LTC Instruction Units Days Time Bldg-Room Instructor Dates ART-43B Studio Figure Painting-Portfolio Presentation Prerequisite: ART-43A Description: Continued figure painting studio for the self-motivated student, with emphasis on individual art problems, independence, and portfolio refinement and presentation. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 45215 ART-43B Lecture 10:30AM-12:40PM AR-201 L Brown 02/20 - 06/05/26 F 12:45PM-05:15PM AR-201 I ab 02/20 - 06/05/26 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework **Beginning Animation Principles** ART-44A Prerequisite: ART-17. Advisory: ART-22 and ART-40A. Description: Introduction to animation, including the history and the basic concepts of classical animation. Traditional methods such as flip books, storyboards, sequential drawings, layout design, character design, and concept development will be introduced. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 03:00PM-03:50PM AR-102 42800 ART-44A Lecture LTC M 02/17 - 06/12/26 W 03:00PM-04:05PM AR-102 02/17 - 06/12/26 Lab MW 04:10PM-06:15PM AR-102 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. ART-44B Intermediate Animation Principles Prerequisite: ART-44A. Advisory: ART-22 and ART-40A. Description: Intermediate level of animation principles where emphasis will be on more developed animation techniques and exercises of classical animation. Traditional methods such as flip books, storyboards, sequential drawings, layout design, character design, and concept development will be continued. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option) 42802 ART-44B Lecture LTC 3 M 03:00PM-03:50PM AR-102 02/17 - 06/12/26 W 03:00PM-04:05PM AR-102 02/17 - 06/12/26 MW 04:10PM-06:15PM AR-102 02/17 - 06/12/26 Lab Canvas and other online applications may be required to complete coursework. ART-44C **Advanced Animation Principles** Prerequisite: ART-44B. Advisory: ART-22 and ART-40A. Description: Advanced animation principles with emphasis on portfolio-ready traditional animation and experimental animation methods. Developed traditional methods such as flip books, storyboards, sequential drawings, layout design, character design, and concept development will be continued. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option) 42804 ART-44C M 03:00PM-03:50PM AR-102 02/17 - 06/12/26 W 03:00PM-04:05PM AR-102 02/17 - 06/12/26 04:10PM-06:15PM AR-102 I ab MW 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework Studio Watercolor Painting Prerequisite: ART-25A. Description: Continued watercolor studio work with emphasis on individual problems for the self-motivated student. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter grade, or Pass/No Pass option.) 42806 ART-45 Lecture 3 08:00AM-10:05AM AR-201 02/17 - 06/12/26 Th W Kim Lab Th 10:10AM-02:25PM AR-201 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. Studio Sculpture Prerequisite: ART-21. Description: Continued studio work in sculpture, with emphasis on individual problems, for the self-motivated student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory.(Letter Grade, or Pass/No Pass option.) 42807 ART-46 11:30AM-12:20PM CS-201 H Reynoso Lecture 02/17 - 06/12/26 11:30AM-12:35PM CS-201 Th 02/17 - 06/12/26 Lab TTh 12:40PM-02:45PM CS-201 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42808 ART-46 Lecture LTC 08:00AM-10:10AM CS-201 H Reynoso 02/20 - 06/05/26 Lab 10:15AM-02:45PM CS-201 02/20 - 06/05/26 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework Studio Ceramics Prerequisite: ART-16. Description: Continued studio work in ceramics, with emphasis on individual problems, for the self-motivated student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory.(Letter Grade, or Pass/No Pass option.) 42809 ART-47 3 Τ 08:00AM-08:50AM CS-202 H Reynoso 02/17 - 06/12/26 08:00AM-09:05AM CS-202 Th 02/17 - 06/12/26 TTh 09:10AM-11:15AM CS-202 02/17 - 06/12/26 Lab Canvas and other online applications may be required to complete coursework. 42810 ART-47 Lecture LTC M 11:30AM-12:20PM CS-202 B Kohl 02/17 - 06/12/26 W 11:30AM-12:35PM CS-202 02/17 - 06/12/26 MW 12:40PM-02:45PM CS-202 02/17 - 06/12/26 Lab Canvas and other online applications may be required to complete coursework. Т 42811 ART-47 3 11:30AM-12:20PM CS-202 02/17 - 06/12/26 Lecture LTC Th 11:30AM-12:35PM CS-202 02/17 - 06/12/26 12:40PM-02:45PM CS-202 I ab TTh 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42812 ART-47 06:30PM-07:20PM CS-202 D Campuzano Lecture LTC 3 Т 02/17 - 06/12/26 Th 06:30PM-07:35PM CS-202 02/17 - 06/12/26 TTh 07:40PM-09:45PM CS-202 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42813 ART-47 LTC S 08:00AM-10:10AM CS-202 A Simpson 02/21 - 06/06/26 S 10:15AM-02:45PM CS-202 02/21 - 06/06/26

The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
42814 ART-47	Lecture	LTC	3	F	08:00AM-10:10AN		A Simpson	02/20 - 06/05/26
	Lab			F	10:15AM-02:45PN	M CS-202		02/20 - 06/05/26
	on is a short term class. Please note the start and end da	ites. Canvas ar	nd other o	nline applicatio	ns may be required to co	omplete coursework.		
ART-49A	Studio Printmaking-Portfolio Preparation B. Description: Independent printmaking studi	a far tha aalf	F motivo	tad atudant i	uith amphasia an as	looted pressess	individual problems, one	l nortfalia
•	elopment. Specific agreement identifying intent							•
	72 hours laboratory. (Materials Fee: \$15) (Let							
42817 ART-49A	Lecture		3	F	10:00AM-12:10PN		C Luther	02/20 - 06/05/26
	Lab			F	12:15PM-04:45PN			02/20 - 06/05/26
	on is a short term class. Please note the start and end da	ites. Canvas ar	nd other o	nline applicatio	ns may be required to co	omplete coursework.		
ART-49B	Studio Printmaking-Portfolio Presentation A. Description: Independent printmaking studi	o for the self	f_motivat	ted student v	with emphasis on se	elected processes	individual problems refi	nement and
portfolio presentation	n. Specific agreement identifying intent, ideas,	goals, and m	nedia, to	be arrange	d between instructor	and student. Stu	idents pay for their own m	aterials. 36 hours
	laboratory. (Letter Grade, or Pass/No Pass op	tion.) (Mater			10.00411.10.1001	1 AD 400	0.1. #	
42818 ART-49B	Lecture Lab		3	F F	10:00AM-12:10PN 12:15PM-04:45PN		C Luther	02/20 - 06/05/26 02/20 - 06/05/26
The above section	on is a short term class. Please note the start and end da	itos Canvas ar	nd other o	•				02/20 - 00/03/20
ART-50A	Beginning Storyboarding	iles. Calivas ai	iu otilei o	пште аррпсацо	ns may be required to co	ompiete coursework.	•	
	7. Advisory: ART-22 and ART-40A. Description	: Introduction	n to stor	yboarding w	ith animation princip	oles. Basic conce	pts of writing and directing	g for animation,
	evelopment will be explored in making basic st	ory reel stru	cture. S	tudents pay	for their own materia	als. 36 hours lect	ure and 72 hours laborate	ry. (Letter Grade,
or Pass/No Pass opt 42819 ART-50A	Lecture	LTC	3	М	11:30AM-12:20PN	Λ ΔP-102	W Kim	02/17 - 06/12/26
42019 AIXI-30A	Lecture	LIO	J	W	11:30AM-12:35PN		W MIII	02/17 - 06/12/26
	Lab			MW	12:40PM-02:45PN	M AR-102		02/17 - 06/12/26
Canvas and other	er online applications may be required to complete course	ework.						
ART-50B	Intermediate Storyboarding							
	A. Advisory: ART-22 and ART-40A. Description							
	es and compositions. More developed concept er editing. Students pay for their own materials							ting a story reei
42820 ART-50B	Lecture	LTC	3	М	11:30AM-12:20PN		W Kim	02/17 - 06/12/26
				W	11:30AM-12:35PN			02/17 - 06/12/26
	Lab			MW	12:40PM-02:45PN	M AR-102		02/17 - 06/12/26
Canvas and other	er online applications may be required to complete course	ework.						
ART-51A	Beginning Animation Production							A
	 Advisory: ART-22 and ART-40A. Description nts and film languages will be explored. Studer 							
their own materials.	36 hours lecture and 72 hours laboratory. (Lett	er Grade, or	Pass/N		n)			
42821 ART-51A	Lecture	LTC	3	T.	03:00PM-03:50PN		M Ong	02/17 - 06/12/26
	Lab			Th TTh	03:00PM-04:05PN 04:10PM-06:15PN			02/17 - 06/12/26 02/17 - 06/12/26
Canyas and other	er online applications may be required to complete course	owork		1111	04.101 W-00.131 N	WI AIK-102		02/17 - 00/12/20
ART-51B	Intermediate Animation Production	SWOIK.						
	A. Advisory: ART-22 and ART-40A. Description	n: Intermedi	ate leve	l of animatio	n production pipelin	e and film-makin	g with animation principle	s. More developed
	l design elements and film languages will be e						pleting animation exercise	e assignments.
42822 ART-51B	r own materials. 36 hours lecture and 72 hours Lecture	LTC	(Letter 0	Grade, or Pa T	o3:00PM-03:50PN		M Ong	02/17 - 06/12/26
42022 ANT-31D	Lecture	LIC	3	Th	03:00PM-04:05PN		W Ong	02/17 - 06/12/26
	Lab			TTh	04:10PM-06:15PN			02/17 - 06/12/26
Canvas and other	er online applications may be required to complete course	ework.						
ART HISTORY								
AHS-1	History of Western Art: Prehistoric, Ancient,	and Mediev	al					
Prerequisite: None. A	Advisory: ENGL-C1000. Description: Survey of			ern art: Paint	ing, architecture, an	nd sculpture, Preh	nistoric through the Medie	val periods. 54
	Grade, or Pass/No Pass option)			N 41 A /	40.45014.00.4001	1 OD 040	TM-D	
42713 AHS-1	Lecture		3	MW	12:45PM-02:10PM	W QD-216	T McDermontt	02/17 - 06/12/26
Canvas and othe 42714 AHS-1	er online applications may be required to complete course Lecture		3	W	06:00PM-09:10PM	4 OD 216	J Johnson	00/47 06/40/06
		ZTC	J	VV	00.00FW-09.10FM	W QD-210	J JOHNSON	02/17 - 06/12/26
42715 AHS-1	er online applications may be required to complete course Lecture	ework.	3			ON-LINE	R Taube	02/17 - 06/12/26
	on is an online class. Computer with Internet access requ	ired See www	-	/de		011 2.112	T Tadbo	02/11 00/12/20
42716 AHS-1	Lecture		3			ON-LINE	R Taube	02/17 - 06/12/26
The above section	on is an online class. Computer with Internet access requ	ired. See www	rccd.edu	/de.				
42717 AHS-1	Lecture	222	3	-		ON-LINE	R Taube	02/17 - 06/12/26
The above section	on is an online class. Computer with Internet access requ	ired. See www	.rccd.edu/	/de.				
42718 AHS-1	Lecture	ZTC	3			ON-LINE	C Falzone Robinson	02/17 - 06/12/26
	on is an online class. Computer with Internet access requ	ired. See www		/de.				
42719 AHS-1	Lecture		3			ON-LINE	A Herrera	02/17 - 06/12/26
The above and	and in the contract of the con			/ 1				

AHS-2 History of Western Art: Renaissance through Contemporary

The above section is an online class. Computer with Internet access required. See www.rccd.edu/de.

Prerequisite: None. Advisory: ENGL-C1000. Description: Survey of the history of Western art: Painting, architecture, and sculpture, from the Renaissance through contemporary art. Student may not receive credit for both AHS-2 and AHS-2H. 54 hours lecture. (Letter Grade, or Pass/No Pass option)

SECT#	Course#	Instruction	ZTC/LTC	Units	Days		Bldg-Room	Instructor	Dates
2724	AHS-2	Lecture	ZTC	3	TTh	08:00AM-09:25AM	QD-216	B Keene	02/17 - 06/12/2
12725	Canvas and other of AHS-2	online applications may be required to complete cou Lecture	ırsework.	3	MW	02:20PM-03:45PM	OD-216	T McDermontt	02/17 - 06/12/2
2120				3	10100	02.201 W-00.401 W	QD-210	1 WicDomionii	02/11 - 00/12/2
2726	AHS-2	online applications may be required to complete cou Lecture	ZTC	3	M	06:00PM-09:10PM	QD-216	J Johnson	02/17 - 06/12/2
	Canvas and other of	online applications may be required to complete cou	ırsework.						
2727	AHS-2	Lecture	ZTC	3			ON-LINE	B Keene	02/17 - 06/12/2
	The above section	is an online class. Computer with Internet access re	equired. See www.	rccd.edu/	de.				
2728	AHS-2	Lecture	ZTC	3			ON-LINE	B Keene	02/17 - 06/12/2
	The above section	is an online class. Computer with Internet access re	equired. See www.	rccd.edu/	de.				
archite	uisite: None. Ad	Honors History of Western Art: Renaissar visory: ENGL-C1000. Limitation on enrolln ture, from the Renaissance through Conte	nent: Enrollmei	nt in the	Honors F				
	AHS-2H	Lecture	ZTC	3	TTh	09:35AM-11:00AM	QD-216	B Keene	02/17 - 06/12/2
	The above section	is designed for students in the Honors Program. Ca	nvas and other or	nline applic	cations may	be required to complete cou	rsework.		
AHS-4		Introduction to Visual Culture							
vays r	eality is construc	visory: ENGL-50 or ENGL-80 or qualification of the through vision and sight in contemporal hours leading (1 other Crade, or Base/No.	ary culture incl						
	AHS-4	54 hours lecture. (Letter Grade, or Pass/No Lecture	o Pass option)	3			ON-LINE	J Pannier	02/17 - 06/12/
_, 50		is an online class. Computer with Internet access re	auired Security	-	de		OIT LINE	o i dilliloi	02/11 - 00/12/2
		'		rcca.eau/	ue.				
unctic	uisite: None. Ad	Arts of Africa, Oceania, and Indigenous N visory: ENGL-C1000 and college level rea cs will be discussed in an overview of the Lecture	ding recomme						
		is an online class. Computer with Internet access re	equired. See www.	.rccd.edu/	de.		ON LINE	o i dillioi	02/11 00/12/
AHS-6		Art Appreciation	1						
Prerec	uisite: None. Ad ous art forms thr	visory: ENGL-C1000. Description: An intro oughout history and culture. Students may							
2732	AHS-6	Lecture	ZTC	3	do		ON-LINE	B Keene	02/17 - 06/12/2
2733	AHS-6	is an online class. Computer with Internet access re Lecture	ZTC	3	ue.		ON-LINE	B Keene	02/17 - 06/12/2
12734	The above section AHS-6	is an online class. Computer with Internet access re Lecture	equired. See www.	rccd.edu/	de.		ON-LINE	K Duffield	02/17 - 06/12/2
2.0.		is an online class. Computer with Internet access re	auirod Coo wassa	rood odule	do		OIT LITE	Tt Damoid	02/11 00/12/2
12735	AHS-6	Lecture	quired. See www.	3	uc.		ON-LINE	K Duffield	02/17 - 06/12/2
2736	The above section AHS-6	is an online class. Computer with Internet access re Lecture	equired. See www.	rccd.edu/c	de.		ON-LINE	A Herrera	02/17 - 06/12/2
	The above section	is an online class. Computer with Internet access re	auired. See www.	rccd.edu/	de.				
12737	AHS-6	Lecture		3			ON-LINE	A Herrera	02/17 - 06/12/2
		is an online class. Computer with Internet access re	equired. See www.	.rccd.edu/	de.				
12738	AHS-6	Lecture		3			ON-LINE	C Falzone Robinson	02/17 - 06/12/2
12739	AHS-6	is an online class. Computer with Internet access re Lecture	equirea. See www.	rcca.eau/c 3	ae.		ON-LINE	L Brown	02/17 - 06/12/2
		is an online class. Computer with Internet access re	auirod Coo wassa	rood odule	do		OIT LITE	2 Blown	02/11 00/12/1
2740	AHS-6	Lecture	quileu. See www.	3	ue.		ON-LINE	L Brown	02/17 - 06/12/2
	The above section	is an online class. Computer with Internet access re	equired. See www.	rccd.edu/	de.				
2741	AHS-6	Lecture	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3			ON-LINE	L Brown	02/17 - 06/12/2
		is an online class. Computer with Internet access re	•		de.				
12742	AHS-6	Lecture	ZTC	3			ON-LINE	D Martin	02/17 - 05/22/2
12744	The above section AHS-6	is restricted to Alvord Unified School District studen Lecture	ts participating in	Riverside 3	City College	•	ss Pathways pro ON-LINE	gram.	02/17 - 06/12/2
		is an online class. Computer with Internet access re	equired. See www	rccd.edu/a	de.				
12745	AHS-6	Lecture		3			ON-LINE		02/17 - 06/12/2
EAFO		is an online class. Computer with Internet access re	•		de.		ONLINE	D Martin	00117 - 22117
0110	AHS-6	Lecture	ZTC	3			ON-LINE	D Martin	02/17 - 06/12/2
		is an online class. Computer with Internet access re	equired. See www.	rccd.edu/	de.				
AHS-9		African Art History scription: A survey of the traditional through	ih contompora	rv arta at	f Δfrican -	peoples Roth historical	and current a	vargesions of soulature b	ndy adornment
Jroro-		scription: A survey of the traditional through hinting, artifacts, ceramics, and textiles will							
	, aromicolure, pe		So ma oddoed	and inte	grated WI	an outer aspects of file a	ina canale III	cas Canaran Amoa. 34 mc	and rectar E. (LECTE
dance	, or Pass/No Pas	ss option)							
dance Grade	, or Pass/No Pas AHS-9	ss option) Lecture		3	MW	08:00AM-09:25AM	STVR-100	N Green-Hodges	02/17 - 06/12/2

Prerequisite: None. Description: A survey of the development and history of modern art with emphasis on its major movements, leading artists, and contemporary trends. Painting, sculpture, and architecture will be discussed in terms of their historical, social, and political context. Beginning with mid-19th century movements (Realism and Impressionism), the study will continue through the current trends and new media of the day. 54 hours lecture. (Letter Grade, or Pass/No Pass option)

CECT#	Course#	la de cation	ZTC/LTC	Unite	Dave	Time	Dida Daam	la ato cata a	Datas
	AHS-10	Instruction Lecture	ZIO/LIG	Units 3	Days	Time	ON-LINE	Instructor H Arnold	Dates 02/17 - 06/12/26
	The above section	is an online class. Computer with In	ternet access required. See www.ro	ccd.edu/	de.				
AHS-1		Asian Art History	·						
		escription: A survey of the hist ecture, sculpture, ceramics, pa							on the development of
	AHS-12	Lecture	ZTC	3	iecture.	Letter Orace, or 1 ass/14	ON-LINE	L Vaughan	02/17 - 06/12/26
	The above section	is an online class. Computer with In	ternet access required. See www.ro	ccd.edu/	de.			ŭ	
AHS-1	14	Latin American Art: Colonial	to the Present						
	•	dvisory: Qualification for ENGI art. 54 hours lecture. (Letter)			hitecture	, sculpture, painting, and	l minor arts o	f Latin American count	ries from Colonial times
	AHS-14	Lecture	LTC	3			ON-LINE	J Robbins	02/17 - 06/12/26
		is an online class. Computer with In		ccd.edu/	de.				02/11 00/12/20
AHS-1		Chicanx Art History Ancient,	·						-
		escription: A survey of 20th- a		vith a s	pecial fo	cus on the development	of Mexican-	American symbols and	cultural production. 54
	AHS-16	Grade, or Pass/No Pass optior Lecture	LTC	3	TTh	12:45PM-02:10PM	QD-216	B Keene	02/17 - 06/12/26
.2.20		online applications may be required		ŭ		.2 02	Q2 2.0	2 11000	02/11 00/12/20
			,						
ASL	- AMERICA	N SIGN LANGUAGE							
ASL-1		American Sign Language 1							
		escription: Focus on developir							
		n Deaf culture and Deaf people atical patterns of ASL discours							ment, as well as basic
	ASL-1	Lecture	3 3	4	T	08:00AM-10:05AM		D Kovacs	02/17 - 06/12/26
		Lab					ON-LINE		02/17 - 06/12/26
		Lab	t 10 h	lab	: A		ON-LINE	O	02/17 - 06/12/26
		ime spent in the above class, studen ork. See https://rccd.edu/de	ts are required to fulfill the 18-nour	iab requ	irement. A	computer with internet acces	s is required as	Canvas and other technolog	les will be required to
42051	ASL-1	Lecture		4	TTh	10:15AM-12:20PM		T Korn	02/17 - 06/11/26
		Lab					ON-LINE		02/17 - 06/11/26
		ime spent in the above class, studen ork. See https://rccd.edu/de	ts are required to fulfill the 18-hour	lab requ	irement. A	computer with internet acces	s is required as	Canvas and other technolog	jies will be required to
42052	ASL-1	Lecture		4	MW	08:00AM-10:05AM	QD-106	A De Hoyos	02/17 - 06/11/26
		Lab					ON-LINE	,	02/17 - 06/11/26
		ime spent in the above class, studen	ts are required to fulfill the 18-hour	lab requ	irement. A	computer with internet acces	s is required as	Canvas and other technolog	jies will be required to
42053	ASL-1	ork. See https://rccd.edu/de Lecture		4	TTh	02:45PM-04:50PM	OD-106	T Korn	02/17 - 06/11/26
12000	7102 1	Lab		•		02. 101 III 0 1.001 III	ON-LINE	1 10111	02/17 - 06/11/26
		ime spent in the above class, studen	ts are required to fulfill the 18-hour	lab requ	irement. A	computer with internet acces	s is required as	Canvas and other technolog	jies may be required to
12051	ASL-1	ork. See https://rccd.edu/de Lecture		4			ON-LINE	D Kovacs	02/17 - 06/11/26
42004	AGL-1	Lab		7			ON-LINE	D Novacs	02/17 - 06/11/26
	In addition to the t	ime spent in the above class, studen	ts are required to fulfill the 18-hour	lab requ	irement. A	computer with internet acces	s is required as	Canvas and other technolog	jies will be required to
10055		ork. See https://rccd.edu/de		_		40.00014.00.00014	00.405	D.I.	
42055	ASL-1	Lecture Lab		4	MW	12:30PM-03:00PM	QD-105 ON-LINE	D Kovacs	02/18 - 04/01/26 02/18 - 04/01/26
	In addition to the t	ime spent in the above short term cla	ass, students are required to attend	the Wor	ld Langua	ge Teaching and Learning Lat		line) to fulfill the 18-hour lab	
		students must attend class in-persor				0 0	*	,	1-1
42056	ASL-1	Lecture		4			ON-LINE ON-LINE	A De Hoyos	02/17 - 06/11/26
	In addition to the	Lab ime spent in the above short term cla	ace students are required to fulfill th	o 18 ho	ur lah rogu	uiromant A computer with into		oquired as Canvas and other	02/17 - 06/11/26
		ete coursework. See https://rccd.edu	•		ui iab iequ	allement. A computer with inte	11161 000633 13 1	equired as Carivas and Othe	r technologies may be
44933	ASL-1	Lecture		4			ON-LINE	A De Hoyos	02/17 - 06/12/26
		Lab			-		ON-LINE		02/17 - 06/12/26
		ime spent in the above class, studen as Canvas and other technologies w			•	• • •	or Online) to fulfi	Il the 18-hour lab requireme	it. A computer with internet
ASL-2		American Sign Language 2							
		Description: Further developme							
-		res and grammatical patterns e students' complex non-manu			,		•		
	ASL-2	Lecture	J	4	MW	02:45PM-04:50PM		T Korn	02/17 - 06/11/26
		Lab					ON-LINE		02/17 - 06/11/26
		ime spent in the above class, studen	ts are required to fulfill the 18-hour	lab requ	irement. A	computer with internet acces	s is required as	Canvas and other technolog	jies will be required to
42061	ASL-2	ork. See https://rccd.edu/de Lecture		4			ON-LINE	A De Hoyos	02/17 - 06/11/26
		Lab					ON-LINE	,	02/17 - 06/11/26
		ime spent in the above short term cla							requirement. A computer
44035	with internet acce ASL-2	ss is required as Canvas and other to Lecture	echnologies will be required to comp	olete cou	Irsework. S MW	See https://rccd.edu/de Please 12:30PM-03:00PM		and end dates. D Kovacs	04/20 - 06/03/26
- 1 000	, IOL 2	Lab		7	14144	12.001 WI-00.00FW	ON-LINE	D Novaos	04/20 - 06/03/26
	In addition to the t	ime spent in the above short term cla	ass, students are required to attend	the Wor	ld Langua	ge Teaching and Learning Lat) (DL 108 or On	line) to fulfill the 18-hour lab	

SECT# Course# ZTC/LTC Units Days Time Bldg-Room American Sign Language 4 ASL-4 Prerequisite: ASL-3. Description: Further development of intermediate skills toward advanced skills of ASL fluency. An expanded review of ASL vocabulary, syntactical structures and grammatical patterns necessary for comprehension of standard American Sign Language is emphasized. This course also emphasizes aspects of Deaf culture and community through spontaneously generated conversations. There is also an emphasis on watching ASL narratives through various online media of varying lengths at native speed as a means of enhancing advanced ASL receptive skills. 72 hours lecture and 18 hours laboratory. (TBA option)(Letter grade only.) 42064 ASL-4 Lecture 4 TTh 05:00PM-07:05PM QD-106 T Korn 02/17 - 06/11/26 02/17 - 06/11/26 In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Introduction to Sign Language Interpreting Prerequisite: ASL-2. Description: An introduction to ASL/English interpretation between deaf and hearing people. Focus on theoretical models of interpretation, text analysis through intralingual translation exercises, and a historical overview of the profession of ASL/English interpretation. 54 hours lecture.(Letter grade only.) 42057 ASL-10 3 MW 06:00PM-07:25PM QD-105 02/17 - 04/10/26 ON-LINE 02/17 - 04/10/26 In addition to the time spent in the above short term class, computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates. ASI -12 American Sign Language Interpreting II Prerequisite: ASL-11. Description: Development of skills necessary for ASL interpretation. Emphasis on Sign-to-Voice (ASL to-English) interpreting skills. 72 hours lecture and 27 laboratory hours observation. (TBA option)(Letter grade only.) 42058 ASL-12 Lecture 4.5 TTh 05:00PM-07:05PM QD-105 D Patterson 02/17 - 06/11/26 **ON-LINE** 02/17 - 06/11/26 Lab In addition to the time spent in the above class, students are required to fulfill the 27-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de American Sign Lang Interpreting IV Practicum Prerequisite: ASL-13. Description: Supervised field practicum as a sign language interpreter-in-training in entry-level situations with experienced interpreters as models/mentors. 108 laboratory hours. (TBA option)(Letter grade only) 42059 ASL-14 Lab 04:00PM-04:50PM QD-105 D Patterson 02/17 - 06/11/26 ON-LINE 02/17 - 06/11/26 I ab In addition to the time spent in the above class, students are required to fulfill the 92-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Ethical and Professional Standards of Intrerpreting Prerequisite: ASL-2. Description: Focus on the Registry of Interpreters for the Deaf Code of Professional Conduct pertaining to the professional standards of behavior and ethical conduct for ASL/English interpreters. Explores personal, as well as professional ethical behavior, for the purpose of exploring pragmatic reasons for the conduct governing this profession, on a macro, as well as micro, level. 54 hours lecture. (Letter grade only) 42062 ASL-20 06:00PM-07:25PM QD-105 MW D Patterson 04/20 - 06/12/26 ON-LINE 04/20 - 06/12/26 In addition to the time spent in the above short term class, computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates American Deaf Culture Prerequisite: None, Description: An introduction to culture and values of Deaf people in North America as reflected in art, historical, educational, language, literature, multicultural, philosophical, political, psychological and social events of the deaf and hard of hearing. Class conducted in American Sign Language with English translation. No knowledge of American Sign Language is required. 54 hours lecture. (Letter grade only) 42063 ASL-22 ON-LINE T Korn 02/17 - 06/11/26 Lecture The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. **ASTRONOMY** AST-1A Introduction to the Solar System Prerequisite: None. Advisory: ALR-82 or qualifying placement level. Description: A journey through the fundamental principles of astronomy specifically focused on the observed motions of the night sky, historical developments of astronomical theory, and the scientific principles explaining the physical characteristics and formation of the solar system. Part one of two courses which complete the fundamental knowledge base for astronomy. 54 hours lecture. (Letter grade only.) 43229 AST-1A **ON-LINE** 02/17 - 06/12/26 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 43230 AST-1A 06:00PM-09:10PM PL-123 S Schuh AST-1AH Honors Introduction to the Solar System Prerequisite: None. Description: A journey through the fundamental principles of astronomy specifically focused on the observed motions of the night sky, historical developments of astronomical theory, and the scientific principles explaining the physical characteristics and formation of the solar system. Part one of two courses which complete the fundamental knowledge base for astronomy. This Honors Course offers an enriched experience for accelerated students through limited class size, seminar format, focus on primary texts, and application of higher level critical thinking skills. Students may not receive credit for both AST-1A and AST-1AH. 54 hours lecture. (Letter grade only.) 43231 AST-1AH Lecture 3 TTh 09:35AM-11:00AM PL-123 02/17 - 06/12/26 Introduction to the Stars and Galaxies Prerequisite: AST-1A. Description: A journey through the fundamental principles used to describe the sun, stars, galaxies and the universe as a whole. Description of observational measurements, determination of the physical properties and the theoretical predictions of stellar evolution, properties of; black holes, neutron stars, supernovae, quasars. Classification of, and determination of physical properties of galaxies and cosmology are covered as well. Part two of two courses that complete the fundamental knowledge base

AUTOMOTIVE BODY TECHNOLOGY

44956 AST-1B

for astronomy. 54 hours lecture. (Letter grade only)

Lecture

AUB-50 Introduction to Automotive Collision Repair

Prerequisite: None. Description: Automotive collision damage repair theory and practical application with emphasis on the proper use of hand and power tools, spray equipment, refinishing materials, surface preparation, and shop safety awareness and practice. 36 hours lecture and 108 hours laboratory. (Letter grade only.)

MW

09:35AM-11:00AM PL-123

K Kern

02/17 - 06/12/26

SECT# Course#	Instruction	ZTC/LTC	Units		Time Bldg-Room	Instructor	Dates
42323 AUB-50	Lecture	ZTC	4	T Th	01:00PM-01:50PM AT-101C 01:00PM-02:05PM AT-101C	S Murdock	02/17 - 06/12/26
	Lab			TTh	02:05PM-05:15PM AT-101C		02/17 - 06/12/26 02/17 - 06/12/26
42324 AUB-50	Lecture	ZTC	4	M	06:00PM-06:50PM AT-101G		02/17 - 06/12/26
42324 AOD-30	Lecture	210	7	W	06:00PM-07:05PM AT-101G		02/17 - 06/12/26
	Lab			MW	07:05PM-10:15PM AT-101G		02/17 - 06/12/26
AUB-52	Automotive Refinishing and Paint						
	Advisory: AUB-50. Description: Theory an paint application, color-sand and buffing. 3					partial and complete ve	hicle painting, single
42325 AUB-52	Lecture	ZTC	4	T	08:00AM-08:50AM AT-101CE	S Murdock	02/17 - 06/12/26
42020 NOB 02	Ecotaro	210	-	Th	08:00AM-09:05AM AT-101CE	O Maraook	02/17 - 06/12/26
	Lab			TTh	09:05AM-12:15PM AT-101CE		02/17 - 06/12/26
AUB-54	Automotive Structural Collision Repair	and Frame					
	Corequisite: AUB-50. Description: Theory		of techni	ques associ	ated with the repair of severe collis	ion damage by measuri	ng and straightening
	frame structures of modern vehicles. 36 h				, , , , , , , , , , , , , , , , , , , ,		
42326 AUB-54	Lecture	ZTC	4	M	01:00PM-01:50PM AT-101G	S Murdock	02/17 - 06/12/26
	l ab			W	01:00PM-02:05PM AT-101G		02/17 - 06/12/20
	Lab			MW	02:05PM-05:15PM AT-101G		02/17 - 06/12/26
AUB-56	Automotive Technology for the Automo				nicion bosis knowledge of mechani	aal principles paadad ta	nranarly assemblets
•	0 or AUT-50. Description: Designed to give sion damage. Areas of emphasis consist of the contract of the co			•	· ·		
laboratory.(Letter gra		n, but not innited	to, cicot	noity, branc.	s, suspension and steering, and an	conditioning. 40 nodis i	coluic and or nours
42328 AÚB-56	Lecture		4	TTh	06:00PM-07:10PM AT-101G	S Murdock	02/17 - 06/12/26
	Lab			TTh	07:15PM-09:30PM AT-101G		02/17 - 06/12/26
AUB-59A	Automotive Collision Service and Repa	air					
	0. Description: Principles of service and re		relating	to an autom	otive collision repair program with e	emphasis on structural a	ind non-structural
	atory experience. 108 hours laboratory.(L	etter grade only.)					
42329 AUB-59A	Lab		2	TTh	02:05PM-05:15PM AT-101CE	S Murdock	02/17 - 06/12/26
42330 AUB-59A	Lab		2	MW	07:05PM-10:15PM AT-101G		02/17 - 06/12/26
AUB-59B	Automotive Refinishing Service and Re	epair					
	2. Description: Principles of service and re		relating	to an autom	otive collision repair program with e	emphasis on refinishing	and paint repair
	ce. 108 hours laboratory.(Letter grade only	(.)	_	TTL	00.0EAN 40.4EDN AT 4040E	C Mounda ale	00147 00140100
42331 AUB-59B AUB-60	Lab Automotive Trim and Upholstery I		2	TTh	09:05AM-12:15PM AT-101CE	S Murdock	02/17 - 06/12/26
and procedure of up 42332 AUB-60	cholstery. Introduction to door trimming, side Lecture	le panels and hea ZTC	adlining 4	T	06:00PM-06:50PM AT-101AB	8 hours laboratory. (Lett C Hopkins	02/17 - 06/12/26
	lah			Th	06:00PM-07:05PM AT-101AB		02/17 - 06/12/26
	Lab			TTh	07:05PM-10:15PM AT-101AB		02/17 - 06/12/26
basic techniques of	Automotive Trim and Upholstery II 0. Description:Designed to supplement th Automotive Trim and Upholstery I. This wi or headliners made of various materials. 3	Il include pattern	design a	and layout o	f seat upholstery, door paneling an	th a concentrated trainin d door trimming, layout,	g block to perfect cutting, trimming and
42333 AUB-61	Lecture	ZTC	4	T	06:00PM-06:50PM AT-101AB	C Hopkins	02/17 - 06/12/26
				Th	06:00PM-07:05PM AT-101AB		02/17 - 06/12/26
	Lab			TTh	07:05PM-10:15PM AT-101AB		02/17 - 06/12/26
AUTOMOTIVE	TECHNOLOGY						
AUT-1A Prerequisite: AUT-5	Automotive Engine Repair (upper End 0. Description: Theory and principles of er		ith empl	hasis on me	chanical diagnosis, engine disasse	mbly, rebuilding, reasse	mbly, and related
	d engine components. Emphasis placed u	oon precision mea	asuring.			er grade only)	
42335 AUT-1A	Lecture		4	TTh	06:00PM-07:10PM AT-134	A Alcantar	02/17 - 06/12/26
	Lab			TTh	07:20PM-09:35PM AT-134		02/17 - 06/12/26
	Automotive Automatic Transmission/Ti 0. Description: Prepares students to inspe	ct, service, diagn				ansaxles. Emphasis pla	ced on disassembly,
42336 AUT-2	ement, and reassembly. 45 hours lecture a Lecture	0 : 110015 1800	ratory. (MW	01:00PM-02:10PM AT-134	S Barajas	02/17 - 06/12/26
42330 A01-2	Lab		4	MW	02:20PM-04:35PM AT-134	o barajas	02/17 - 06/12/26
ALIT O				IVIVV	02.201 W-04.301 W A1-104		02/17 - 00/12/20
	Automotive Manual Drivetrain Systems 0. Description: Prepares students to inspen ponent measurement, and reassembly. 4	ct, service, diagn				es and drivetrain system	s. Emphasis placed
45159 AUT-3	Lecture		4	TTh	01:00PM-02:10PM AT-134	S Barajas	02/17 - 06/12/26
	Lab			TTh	02:20PM-04:35PM AT-134		02/17 - 06/12/26
AUT-4A	Automotive Steering and Suspension						
	0. Description:Prepares students to identif						
	correction, system inspection, diagnosis,	and repair/replace		-		• • •	• • • • • • • • • • • • • • • • • • • •
42337 AUT-4A	Lecture		4	MW	01:00PM-02:10PM AT-108	J McMorris	02/17 - 06/12/26
	Lab			MW	02:20PM-04:35PM AT-108		02/17 - 06/12/26
AUT-4B	Advanced Suspension and Brake Syst A. Corequisite: AUT-5, AUT-4A. Description		noncion	and Broke	Systems focuses on computer services	trolled suspension atom	ring and broking
	A. Corequisite: AOT-5, AOT-4A. Description placed on theory, operation, diagnosis, ar						
42338 AUT-4B	Lecture		4	S	08:00AM-10:50AM AT-102	P O'Connell	02/21 - 06/06/26
	Lab			S	11:00AM-04:10PM AT-102		02/21 - 06/06/26
					PCCD Spring 2026 Class Sch		

	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
UT-5	Automotive Brakes					-		
	50. Description:Prepares students					g systems. Em	phasis placed on brake	system malfunction,
	gnosis, and correction procedures	. 45 hours lecture and 81 h			• • • • • • • • • • • • • • • • • • • •	M AT 100	1\/o===	0047 0040
2339 AUT-5	Lecture		4	MW	06:00PM-07:10P		J Vazquez	02/17 - 06/12
	Lab			MW	07:20PM-09:35P	IVI A1-100		02/17 - 06/12
NT-6A	Automotive Electrical System		alaatria	al aireuita	found on modern ou	tamahilaa Em	nhaaia will ha nlaaad an	ina wirina dinaran
	50. Description: Prepares students ent locators, digital multimeters, ar							
aboratory. (Letter g		ia related test equipment te	diagno	oc and rep	dan automotive elect	rical and ciccur	orno orrounds. 40 riours id	solure and or nours
12346 AÚT-6A	Lecture		4	MW	06:00PM-07:10P	M AT-134	A Alcantar	02/17 - 06/12
	Lab			MW	07:20PM-09:35P	M AT-134		02/17 - 06/12/
12347 AUT-6A	Lecture		4	TTh	01:00PM-02:10P	M AT-108	D Eini	02/17 - 06/12
	Lab			TTh	02:20PM-04:35P	M AT-108		02/17 - 06/12
AUT-8A	Automotive Engine Performa	nce 1						
Prerequisite: AUT-5	50. Description: Prepares students		repair b	ase engin	e, ignition, fuel, and o	computer contr	ol systems. Emphasis p	laced on inspection
	ubleshooting process, and electric	cal fault diagnosis. Battery,	starting,	and charg	ging systems will be	discussed as th	ney relate to engine per	formance. 45 hours
	rs laboratory. (Letter grade only.)				00.00011.00.100		- 1/.1	
2350 AUT-8A	Lecture		4	MW	06:00PM-07:10P		T Kuhns	02/17 - 06/12
0054 AUT 04	Lab			MW	07:20PM-09:35P		0 D '	02/17 - 06/12
12351 AUT-8A	Lecture		4	TTh	08:00AM-09:10A		S Barajas	02/17 - 06/12/
	Lab			TTh	09:20AM-11:35A	M A1-108		02/17 - 06/12
AUT-8B	Automotive Engine Performan							
	BA and AUT-6A. Other: ASE A8 C							
	ir computer controlled systems fo tion and emission controls are dis							
rade only.)	tion and emission controls are dis	cusseu. Lilipilasis piaceu c	טטט וווי	ii systeiii i	operation, diagnosis	and repair. 45	nours lecture and or no	uis laboratory. (Lette
15158 AUT-8B	Lecture		4	TTh	06:00PM-07:10P	M AT-102	D Eini	02/17 - 06/12
	Lab			TTh	07:20PM-09:35P	M AT-102		02/17 - 06/12
AUT-8C	Automotive Emission Control	•						
	6A and AUT-8A. Other: Current A		rical Svs	stems) and	Current ASE certific	cation in A8 (Fr	ngine Performance) Des	scription: Prepares
	, diagnose and repair automotive							
aynamometer opera	ation. 45 hours lecture and 81 hou	urs laboratory.(Letter grade	only)	•	, ,			
·	ation. 45 hours lecture and 81 hou Lecture	urs laboratory.(Letter grade	only)	MW	01:00PM-02:10P	M AT-102	D Eini	02/17 - 06/12/
42353 AUT-8C		urs laboratory.(Letter grade	• • •	MW MW			D Eini	02/17 - 06/12/ 02/17 - 06/12/
·	Lecture	, , ,	• • •		01:00PM-02:10P		D Eini	
42353 AUT-8C AUT-13A Prerequisite: AUT-5	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/	echnology 1 A. Description: Prepares stu	4	MW inspect, s	01:00PM-02:10P 02:20PM-04:35P service, diagnose, ar	M AT-102	I and electric vehicle sy	02/17 - 06/12/ stems. Topics include:
42353 AUT-8C AUT-13A Prerequisite: AUT-5 nigh voltage safety,	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/ hybrid and electric vehicle propu	echnology 1 A. Description: Prepares stu Ision systems, battery techr	dents to	MW o inspect, s	01:00PM-02:10P 02:20PM-04:35P service, diagnose, ar eral systems used or	M AT-102	I and electric vehicle sy	02/17 - 06/12/ stems. Topics include:
AUT-13A Prerequisite: AUT-5 high voltage safety, working around and	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/ hybrid and electric vehicle propud repairing high voltage systems.	echnology 1 A. Description: Prepares stu Ision systems, battery techr	dents to	MW o inspect, s and periph ratory. (Le	01:00PM-02:10P 02:20PM-04:35P service, diagnose, ar eral systems used or tter grade only)	M AT-102 nd repair hybrid n hybrid and el	l and electric vehicle sy: ectric vehicles. Emphas	02/17 - 06/12/ stems. Topics include: is placed on safely
AUT-13A Prerequisite: AUT-5 high voltage safety, vorking around and	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/ hybrid and electric vehicle propu d repairing high voltage systems. Lecture	echnology 1 A. Description: Prepares stu Ision systems, battery techr	dents to	MW o inspect, s and periph ratory. (Le	01:00PM-02:10P 02:20PM-04:35P service, diagnose, ar eral systems used or tter grade only) 08:00AM-10:50A	M AT-102 nd repair hybrid n hybrid and ele M AT-102	I and electric vehicle sy	02/17 - 06/12/ stems. Topics include: is placed on safely 02/20 - 06/05/
42353 AUT-8C AUT-13A Prerequisite: AUT-5 nigh voltage safety,	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/ hybrid and electric vehicle propud repairing high voltage systems.	echnology 1 A. Description: Prepares stu Ision systems, battery techr	dents to	MW o inspect, s and periph ratory. (Le	01:00PM-02:10P 02:20PM-04:35P service, diagnose, ar eral systems used or tter grade only)	M AT-102 nd repair hybrid n hybrid and ele M AT-102	l and electric vehicle sy: ectric vehicles. Emphas	02/17 - 06/12/ stems. Topics include:
AUT-13A Prerequisite: AUT-5 high voltage safety, working around and 12334 AUT-13A	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/ hybrid and electric vehicle propu d repairing high voltage systems. Lecture Lab Automotive Principles	echnology 1 A. Description: Prepares stu Ision systems, battery techr 45 hours lecture and 81 hou	4 idents to nology, a urs labor 4	MW o inspect, s and periph ratory. (Le F	01:00PM-02:10P 02:20PM-04:35P service, diagnose, ar eral systems used or tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl	M AT-102 nd repair hybrid n hybrid and el M AT-102 M AT-102	I and electric vehicle sysectric vehicles. Emphas	02/17 - 06/12/ stems. Topics include: is placed on safely 02/20 - 06/05/ 02/20 - 06/05/
AUT-13A Prerequisite: AUT-5 high voltage safety, vorking around and 12334 AUT-13A AUT-50 Prerequisite: None.	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8A hybrid and electric vehicle propu d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, prin	echnology 1 A. Description: Prepares stulision systems, battery techn 45 hours lecture and 81 hou	dents to nology, a urs labor 4	MW o inspect, s and periph ratory. (Le F F ing to an ii	01:00PM-02:10P 02:20PM-04:35P service, diagnose, ar eral systems used or tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl	M AT-102 nd repair hybrid in hybrid and ele M AT-102 M AT-102 otive technolog	I and electric vehicle systems of the control of th	02/17 - 06/12/ stems. Topics include: is placed on safely 02/20 - 06/05/ 02/20 - 06/05/
AUT-13A Prerequisite: AUT-8 high voltage safety, vorking around and 12334 AUT-13A AUT-50 Prerequisite: None. component identific	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8A hybrid and electric vehicle propud repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, principlent, basic functions, minor main	echnology 1 A. Description: Prepares stu Ision systems, battery techr 45 hours lecture and 81 hou ciples and service procedur	dents to nology, aurs labor 4	MW o inspect, sand peripheratory. (Le F F ing to an ingure and 2:	01:00PM-02:10P 02:20PM-04:35P service, diagnose, ar eral systems used of tter grade only) 08:00AM-10:50A 11:00AM-04:10Pf	M AT-102 Ind repair hybrid In hybrid and ele M AT-102 M AT-102 Otive technologetter grade only	I and electric vehicle systectric vehicles. Emphas P O'Connell y with emphasis being	02/17 - 06/12/ stems. Topics include: is placed on safely 02/20 - 06/05/ 02/20 - 06/05/ placed upon
AUT-13A Prerequisite: AUT-5 high voltage safety, vorking around and 12334 AUT-13A AUT-50 Prerequisite: None.	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/ hybrid and electric vehicle propud repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, principlent, basic functions, minor main	echnology 1 A. Description: Prepares stu Ision systems, battery techr 45 hours lecture and 81 hou ciples and service procedur	dents to nology, a urs labor 4	MW o inspect, sand peripheratory. (Le F F ing to an ingure and 23 MW	01:00PM-02:10P 02:20PM-04:35P service, diagnose, ar eral systems used or tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl htroduction to automory hours laboratory.(L 08:00AM-09:50A	M AT-102 and repair hybrid and ele by hybrid and ele M AT-102 M AT-102 otive technologetter grade only M AT-108	I and electric vehicle systems of the control of th	02/17 - 06/12/ stems. Topics include: is placed on safely 02/20 - 06/05/ 02/20 - 06/05/ placed upon
AUT-13A Prerequisite: AUT-5 high voltage safety, vorking around and 12334 AUT-13A AUT-50 Prerequisite: None. component identifice 12340 AUT-50	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/. hybrid and electric vehicle propu d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, principles Lecture Lab	echnology 1 A. Description: Prepares stu Ision systems, battery techr 45 hours lecture and 81 hou ciples and service procedur	dents to hology, a urs labor 4	MW o inspect, sand peripheratory. (Le F F ing to an inure and 27 MW M	01:00PM-02:10P 02:20PM-04:35P service, diagnose, ar eral systems used of tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl htroduction to automory 7 hours laboratory.(L- 08:00AM-09:50A 10:00AM-11:25Pl	M AT-102 Ind repair hybrid and element of the control of the cont	I and electric vehicle system of the control of the	02/17 - 06/12/ stems. Topics include: is placed on safely 02/20 - 06/05/ 02/20 - 06/05/ placed upon 02/17 - 06/12/ 02/17 - 06/12/
2353 AUT-8C AUT-13A Prerequisite: AUT-5 ligh voltage safety, vorking around and 2334 AUT-13A AUT-50 Prerequisite: None. component identifice 2340 AUT-50	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/, hybrid and electric vehicle propu d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, prin lation, basic functions, minor mair Lecture Lab Lecture Lab Lecture	echnology 1 A. Description: Prepares stu Ision systems, battery techr 45 hours lecture and 81 hou ciples and service procedur	dents to nology, aurs labor 4	MW Dispect, sand peripheratory. (Le F F ing to an inure and 22 MW M MW	01:00PM-02:10P 02:20PM-04:35P service, diagnose, ar eral systems used of tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl htroduction to autom 7 hours laboratory.(L 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A	M AT-102 Ind repair hybrid and element of the hybrid and element of t	I and electric vehicle systectric vehicles. Emphas P O'Connell y with emphasis being	02/17 - 06/12/ stems. Topics include: is placed on safely 02/20 - 06/05/ 02/20 - 06/05/ placed upon 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/
AUT-13A Prerequisite: AUT-5 high voltage safety, working around and 12334 AUT-13A AUT-50 Prerequisite: None. component identification 12340 AUT-50 12341 AUT-50	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8A, hybrid and electric vehicle propu d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, prin cation, basic functions, minor mair Lecture Lab Lecture Lab Lecture Lab	echnology 1 A. Description: Prepares stu Ision systems, battery techr 45 hours lecture and 81 hou ciples and service procedur	dents to nology, aurs labor 4 ees relati burs lect 4	MW b inspect, s and periphratory. (Le F F ing to an inure and 2: MW M MW W	01:00PM-02:10P 02:20PM-04:35P service, diagnose, ar eral systems used of tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl htroduction to autom 7 hours laboratory.(L 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-11:25Al	M AT-102 Ind repair hybrid and element of the hybrid and element of t	I and electric vehicle sysectric vehicles. Emphas P O'Connell y with emphasis being S Barajas S Barajas	02/17 - 06/12/ stems. Topics include: is placed on safely 02/20 - 06/05/ 02/20 - 06/05/ placed upon 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/
AUT-13A Prerequisite: AUT-5 high voltage safety, working around and 12334 AUT-13A AUT-50 Prerequisite: None. component identification 12340 AUT-50 12341 AUT-50	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/, hybrid and electric vehicle propu d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, prin tation, basic functions, minor mair Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture	echnology 1 A. Description: Prepares stu Ision systems, battery techr 45 hours lecture and 81 hou ciples and service procedur	dents to hology, a urs labor 4	MW prinspect, send periphratory. (Leff) F fing to an inure and 2: MW M MW W TTh	01:00PM-02:10P 02:20PM-04:35P service, diagnose, ar eral systems used of tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl htroduction to automory 7 hours laboratory.(L- 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-11:25Al 06:00PM-07:50P	M AT-102 Ind repair hybrid and element of the hybrid and element of t	I and electric vehicle system of the control of the	02/17 - 06/12/ stems. Topics include: is placed on safely 02/20 - 06/05/ 02/20 - 06/05/ placed upon 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/
AUT-13A Prerequisite: AUT-5 high voltage safety, vorking around and 12334 AUT-13A AUT-50 Prerequisite: None. component identification 12340 AUT-50 12341 AUT-50 12342 AUT-50	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/, hybrid and electric vehicle propu d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, prin tation, basic functions, minor mair Lecture Lab	echnology 1 A. Description: Prepares stu Ision systems, battery techr 45 hours lecture and 81 hou ciples and service procedur	dents to nology, a urs labor 4 es relati burs lect 4	MW prinspect, so inspect, so	01:00PM-02:10P 02:20PM-04:35P service, diagnose, ar eral systems used of tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl htroduction to automory 7 hours laboratory.(L- 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-11:25Al 06:00PM-07:50P 08:00PM-09:25P	M AT-102 Ind repair hybrid and elements of the	I and electric vehicle sysectric vehicles. Emphas P O'Connell y with emphasis being y) S Barajas S Barajas J Renaud	02/17 - 06/12/ stems. Topics include: is placed on safely 02/20 - 06/05/ 02/20 - 06/05/ placed upon 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/
AUT-13A Prerequisite: AUT-5 high voltage safety, working around and 12334 AUT-13A AUT-50 Prerequisite: None. component identification 12340 AUT-50 12341 AUT-50	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/, hybrid and electric vehicle proput d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, princiation, basic functions, minor mair Lecture Lab	echnology 1 A. Description: Prepares stu Ision systems, battery techr 45 hours lecture and 81 hou ciples and service procedur	dents to nology, aurs labor 4 ees relati burs lect 4	MW prinspect, so inspect, so	01:00PM-02:10P 02:20PM-04:35P service, diagnose, ar eral systems used of tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl htroduction to automor 7 hours laboratory.(L- 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-11:25Al 06:00PM-07:50P 08:00PM-07:50P	M AT-102 Ind repair hybrid and elements of the	I and electric vehicle sysectric vehicles. Emphas P O'Connell y with emphasis being S Barajas S Barajas	02/17 - 06/12/ stems. Topics include: is placed on safely 02/20 - 06/05/ 02/20 - 06/05/ placed upon 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/
AUT-13A Prerequisite: AUT-5 high voltage safety, working around and 12334 AUT-13A AUT-50 Prerequisite: None. component identification 12341 AUT-50 12341 AUT-50 12342 AUT-50 12343 AUT-50	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/, hybrid and electric vehicle proput d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, princiation, basic functions, minor mair Lecture Lab	echnology 1 A. Description: Prepares stu Ision systems, battery techr 45 hours lecture and 81 hou ciples and service procedur	dents to dents less relatives relatives lect 4 4 4 4	o inspect, sand periphratory. (Le F F) ing to an it ure and 2: MW	01:00PM-02:10P 02:20PM-04:35P 02:20PM-04:35P service, diagnose, ar eral systems used of the grade only) 08:00AM-10:50A 11:00AM-04:10Pl ntroduction to automory 7 hours laboratory.(L- 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-11:25Al 06:00PM-07:50P 08:00PM-07:50P 08:00PM-09:25P	M AT-102 Ind repair hybrid and elements of the	I and electric vehicle sysectric vehicles. Emphas P O'Connell yy with emphasis being yy S Barajas S Barajas J Renaud J Renaud	02/17 - 06/12/ stems. Topics include: is placed on safely 02/20 - 06/05/ 02/20 - 06/05/ placed upon 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/
AUT-13A Prerequisite: AUT-5 high voltage safety, vorking around and 12334 AUT-13A AUT-50 Prerequisite: None. component identification 12340 AUT-50 12341 AUT-50 12342 AUT-50 12343 AUT-50	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/, hybrid and electric vehicle proput d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, principation, basic functions, minor main Lecture Lab	echnology 1 A. Description: Prepares stu Ision systems, battery techr 45 hours lecture and 81 hou ciples and service procedur	dents to nology, a urs labor 4 es relati burs lect 4	o inspect, sand periphratory. (Le F F) Ing to an ingure and 2: MW M MW W TTh T TTh Th F	01:00PM-02:10P 02:20PM-04:35P 02:20PM-04:35P service, diagnose, ar eral systems used of tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl ntroduction to automory 7 hours laboratory.(L- 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-11:25Al 06:00PM-07:50P 08:00PM-07:50P 08:00PM-09:25P 10:00AM-01:35P	M AT-102 Ind repair hybrid and elements of the	I and electric vehicle sysectric vehicles. Emphas P O'Connell y with emphasis being y) S Barajas S Barajas J Renaud	02/17 - 06/12 stems. Topics include is placed on safely 02/20 - 06/05 02/20 - 06/05 02/20 - 06/05 placed upon 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
2353 AUT-8C AUT-13A Prerequisite: AUT-5 igh voltage safety, vorking around and 2334 AUT-13A AUT-50 Prerequisite: None. component identific 2340 AUT-50 2341 AUT-50 2342 AUT-50 2343 AUT-50 2344 AUT-50	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/, hybrid and electric vehicle propu d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, prin cation, basic functions, minor main Lecture Lab	echnology 1 A. Description: Prepares stu Ision systems, battery techr 45 hours lecture and 81 hou ciples and service procedur	dents to nology, aurs labout 4 des relationaries lect 4 4 4	MW o inspect, sand periphratory. (Leff) F fing to an increased 2: MW MW W TTh T Th F F	01:00PM-02:10P 02:20PM-04:35P 02:20PM-04:35P service, diagnose, ar eral systems used of tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl ntroduction to automory 7 hours laboratory.(L- 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-11:25Al 06:00PM-07:50P 08:00PM-07:50P 08:00PM-09:25P 10:00AM-01:35P 08:00AM-09:25A	M AT-102 Ind repair hybrid and elements of the	I and electric vehicle sysectric vehicles. Emphas P O'Connell yy with emphasis being yy S Barajas S Barajas J Renaud J Renaud J Morgan	02/17 - 06/12 stems. Topics include is placed on safely 02/20 - 06/05. 02/20 - 06/05. 02/27 - 06/05. placed upon 02/17 - 06/12. 02/17 - 06/12. 02/17 - 06/12. 02/17 - 06/12. 02/17 - 06/12. 02/17 - 06/12. 02/17 - 06/12. 02/17 - 06/12. 02/17 - 06/12. 02/17 - 06/12. 02/17 - 06/12.
2353 AUT-8C AUT-13A Prerequisite: AUT-5 igh voltage safety, vorking around and 2334 AUT-13A AUT-50 Prerequisite: None. component identific 2340 AUT-50 2341 AUT-50 2342 AUT-50 2343 AUT-50 2344 AUT-50	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/, hybrid and electric vehicle proput d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, principation, basic functions, minor main Lecture Lab	echnology 1 A. Description: Prepares stu Ision systems, battery techr 45 hours lecture and 81 hou ciples and service procedur	dents to dents less relatives relatives lect 4 4 4 4	MW o inspect, sand periphratory. (Le F F ing to an inure and 2: MW MW W TTh T TTh F F F	01:00PM-02:10P 02:20PM-04:35P 02:20PM-04:35P service, diagnose, ar eral systems used of tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl ntroduction to automory 7 hours laboratory.(L- 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-07:50P 08:00PM-07:50P 08:00PM-07:50P 08:00PM-09:25P 10:00AM-01:35P 08:00AM-09:25A 10:00AM-01:35P	M AT-102 Ind repair hybrid and elements of the	I and electric vehicle sysectric vehicles. Emphas P O'Connell yy with emphasis being yy S Barajas S Barajas J Renaud J Renaud	02/17 - 06/12 stems. Topics include is placed on safely 02/20 - 06/05 02/20 - 06/05 02/27 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
2353 AUT-8C AUT-13A Prerequisite: AUT-5 igh voltage safety, vorking around and 2334 AUT-13A AUT-50 Prerequisite: None. component identific 2340 AUT-50 2341 AUT-50 2342 AUT-50 2343 AUT-50 2344 AUT-50	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/, hybrid and electric vehicle propu d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, prin cation, basic functions, minor main Lecture Lab	echnology 1 A. Description: Prepares stu Ision systems, battery techr 45 hours lecture and 81 hou ciples and service procedur	dents to nology, aurs labout 4 des relationaries lect 4 4 4	MW o inspect, sand periphratory. (Leff) F fing to an increased 2: MW MW W TTh T Th F F	01:00PM-02:10P 02:20PM-04:35P 02:20PM-04:35P service, diagnose, ar eral systems used of tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl ntroduction to automory 7 hours laboratory.(L- 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-11:25Al 06:00PM-07:50P 08:00PM-07:50P 08:00PM-09:25P 10:00AM-01:35P 08:00AM-09:25A	M AT-102 Ind repair hybrid and elements of the	I and electric vehicle sysectric vehicles. Emphas P O'Connell yy with emphasis being yy S Barajas S Barajas J Renaud J Renaud J Morgan	02/17 - 06/12 stems. Topics include is placed on safely 02/20 - 06/05 02/20 - 06/05 02/27 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
AUT-13A Prerequisite: AUT-5 high voltage safety, vorking around and 12334 AUT-13A AUT-50 Prerequisite: None. 2340 AUT-50 12341 AUT-50 12342 AUT-50 12343 AUT-50 12344 AUT-50 12344 AUT-50 12344 AUT-50 12345 AUT-50	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/, hybrid and electric vehicle proput d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, principation, basic functions, minor main Lecture Lab	echnology 1 A. Description: Prepares stu Ision systems, battery techr 45 hours lecture and 81 hou ciples and service procedur	dents to nology, aurs labout 4 des relationaries lect 4 4 4	MW o inspect, sand periphratory. (Le F F ing to an inure and 2: MW MW W TTh T TTh F F F	01:00PM-02:10P 02:20PM-04:35P 02:20PM-04:35P service, diagnose, ar eral systems used of tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl ntroduction to automory 7 hours laboratory.(L- 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-07:50P 08:00PM-07:50P 08:00PM-07:50P 08:00PM-09:25P 10:00AM-01:35P 08:00AM-09:25A 10:00AM-01:35P	M AT-102 Ind repair hybrid and elements of the	I and electric vehicle sysectric vehicles. Emphas P O'Connell yy with emphasis being yy S Barajas S Barajas J Renaud J Renaud J Morgan	02/17 - 06/12/ stems. Topics include: is placed on safely 02/20 - 06/05/ 02/20 - 06/05/ placed upon 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/ 02/17 - 06/12/
2353 AUT-8C AUT-13A Prerequisite: AUT-5igh voltage safety, vorking around and 2334 AUT-13A AUT-50 Prerequisite: None. omponent identific 2340 AUT-50 2341 AUT-50 2342 AUT-50 2343 AUT-50 2344 AUT-50 2344 AUT-50 2345 AUT-50	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/, hybrid and electric vehicle proput d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, principation, basic functions, minor main Lecture Lab	echnology 1 A. Description: Prepares stu Ision systems, battery techr 45 hours lecture and 81 hou ciples and service procedur	dents to nology, aurs labout 4 des relationaries lect 4 4 4	MW o inspect, sand periphratory. (Le F F ing to an inure and 2: MW MW W TTh T TTh F F F	01:00PM-02:10P 02:20PM-04:35P 02:20PM-04:35P service, diagnose, ar eral systems used of tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl ntroduction to automory 7 hours laboratory.(L- 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-07:50P 08:00PM-07:50P 08:00PM-07:50P 08:00PM-09:25P 10:00AM-01:35P 08:00AM-09:25A 10:00AM-01:35P	M AT-102 Ind repair hybrid and elements of the	I and electric vehicle sysectric vehicles. Emphas P O'Connell yy with emphasis being yy S Barajas S Barajas J Renaud J Renaud J Morgan	02/17 - 06/12 stems. Topics include is placed on safely 02/20 - 06/05 02/20 - 06/05 02/27 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
AUT-13A Prerequisite: AUT-5 high voltage safety, vorking around and 12334 AUT-13A AUT-50 Prerequisite: None. Component identification 12340 AUT-50 12341 AUT-50 12342 AUT-50 12343 AUT-50 12344 AUT-50 12344 AUT-50 12345 AUT-50	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/. hybrid and electric vehicle propu d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, principles Lecture Lab	echnology 1 A. Description: Prepares studision systems, battery technology 45 hours lecture and 81 hours lecture and 81 hours lecture and 81 hours lecture and 81 hours lecture and service proceduratenance and service. 63 hours lecture and service. 63 hours lecture and service.	dents to nology, aurs labout 4 des relationaries lect 4 4 4	MW o inspect, sand periphratory. (Le F F ing to an inure and 2: MW MW W TTh T TTh F F F	01:00PM-02:10P 02:20PM-04:35P 02:20PM-04:35P service, diagnose, ar eral systems used of tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl ntroduction to automory 7 hours laboratory.(L- 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-07:50P 08:00PM-07:50P 08:00PM-07:50P 08:00PM-09:25P 10:00AM-01:35P 08:00AM-09:25A 10:00AM-01:35P	M AT-102 Ind repair hybrid and elements of the	I and electric vehicle sysectric vehicles. Emphas P O'Connell yy with emphasis being yy S Barajas S Barajas J Renaud J Renaud J Morgan	02/17 - 06/12 stems. Topics include is placed on safely 02/20 - 06/05 02/20 - 06/05 02/27 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
AUT-13A Prerequisite: AUT-5 high voltage safety, working around and 12334 AUT-13A AUT-50 Prerequisite: None. component identification 12340 AUT-50 12341 AUT-50 12342 AUT-50 12343 AUT-50 12344 AUT-50 12344 AUT-50 12345 AUT-50 12345 AUT-50	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/, hybrid and electric vehicle propu d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, prin cation, basic functions, minor mair Lecture Lab Advanced Baking and Pastry	echnology 1 A. Description: Prepares studision systems, battery technology 45 hours lecture and 81 hours lecture and 81 hours lecture and 81 hours lecture and 81 hours lecture and service proceduratenance and service. 63 hours lecture and service.	dents to cology, a urs labor 4 es relations lect 4 4 4 4 4	MW o inspect, send periphratory. (Le F F ing to an inure and 27 MW MW W TTh T TTh F F F	01:00PM-02:10P 02:20PM-04:35P 02:20PM-04:35P service, diagnose, ar eral systems used of tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl ntroduction to autom 7 hours laboratory.(L 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-11:25Al 06:00PM-07:50P 08:00PM-07:50P 08:00PM-09:25P 06:00PM-07:50P 08:00PM-09:25P 10:00AM-01:35P 08:00AM-01:35P 02:45PM-04:10P	M AT-102 Ind repair hybrid and elements of the	I and electric vehicle sysectric vehicles. Emphas P O'Connell y with emphasis being y S Barajas S Barajas J Renaud J Renaud J Morgan J Morgan	02/17 - 06/12 stems. Topics include is placed on safely 02/20 - 06/05 02/20 - 06/05 placed upon 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
AUT-13A Prerequisite: AUT-5 high voltage safety, vorking around and 12334 AUT-13A AUT-50 Prerequisite: None. 2340 AUT-50 12341 AUT-50 12342 AUT-50 12343 AUT-50 12344 AUT-50 12345 AUT-50 12345 AUT-50 12346 AUT-50 12347 AUT-50 12348 AUT-50 12349 AUT-50	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/, hybrid and electric vehicle proput d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, principation, basic functions, minor main Lecture Lab	echnology 1 A. Description: Prepares studision systems, battery technology 145 hours lecture and 81 hours lecture and service procedurate	dents to cology, a urs labor 4 es relations lect 4 4 4 4 4 4 4 4 4 4	MW prinspect, so inspect, so	01:00PM-02:10P 02:20PM-04:35P 02:20PM-04:35P service, diagnose, ar eral systems used of the grade only) 08:00AM-10:50A 11:00AM-04:10Pl ntroduction to autom hours laboratory.(L- 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-11:25Al 06:00PM-07:50P 08:00PM-07:50P 08:00PM-09:25P 10:00AM-01:35P 08:00AM-09:25A 10:00AM-01:35P 02:45PM-04:10P	M AT-102 Ind repair hybrid and elements of the	I and electric vehicle sysectric vehicles. Emphase P O'Connell yy with emphasis being sy) S Barajas S Barajas J Renaud J Renaud J Morgan J Morgan	02/17 - 06/12 stems. Topics include is placed on safely 02/20 - 06/05 02/20 - 06/05 02/20 - 06/05 placed upon 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/05
2353 AUT-8C AUT-13A Prerequisite: AUT-5 ligh voltage safety, vorking around and 2334 AUT-13A AUT-50 Prerequisite: None. component identifice 2340 AUT-50 2341 AUT-50 2342 AUT-50 2343 AUT-50 2344 AUT-50 2345 AUT-50 3AKING 3AK-47 Prerequisite: CUL-4 to showpieces and	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/, hybrid and electric vehicle proput d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, principation, basic functions, minor main Lecture Lab	echnology 1 A. Description: Prepares studision systems, battery technology 145 hours lecture and 81 hours lecture and 81 hours lecture and 81 hours lecture and 81 hours lecture and service proceduratenance and service. 63 hours lecture and service and pastry will complete the will have the opportunity to	dents to cology, a urs labor 4 es relationaris lect 4 4 4 4 4 4 4 4 4 4 4 4 4	MW prinspect, sind periphratory. (Leff) from the first transfer of transfer	01:00PM-02:10P 02:20PM-04:35P 02:20PM-04:35P service, diagnose, ar eral systems used of the grade only) 08:00AM-10:50A 11:00AM-04:10Pl ntroduction to automory hours laboratory.(L- 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-11:25Al 06:00PM-07:50P 08:00PM-07:50P 08:00PM-09:25P 10:00AM-01:35P 08:00AM-09:25A 10:00AM-01:35P 02:45PM-04:10P	M AT-102 Ind repair hybrid and elements of the	I and electric vehicle sysectric vehicles. Emphase P O'Connell gy with emphasis being by) S Barajas S Barajas J Renaud J Morgan J Morgan J Morgan J Morgan J Morgan J Morgan	02/17 - 06/12 stems. Topics include is placed on safely 02/20 - 06/05 02/20 - 06/05 placed upon 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/05
2353 AUT-8C AUT-13A Prerequisite: AUT-5 igh voltage safety, vorking around and 2334 AUT-13A AUT-50 Prerequisite: None. component identifice 2340 AUT-50 2341 AUT-50 2342 AUT-50 2343 AUT-50 2344 AUT-50 2345 AUT-50 3AKING 3AKING 3AK-47 Prerequisite: CUL-4 o showpieces and ake and team wed	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/, hybrid and electric vehicle proput d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, principation, basic functions, minor main Lecture Lab	echnology 1 A. Description: Prepares stulsion systems, battery techr 45 hours lecture and 81 hours lecture and 81 hours lecture and 82 hours lecture and 84 hours lecture and service. 63 hours lecture and service had been service and pastry will complete the will have the opportunity to lage, chocolate, or marzipal	dents to lology, aurs labour 4 des relationaries lect 4 4 4 4 4 4 4 7 4 4 4 4 4 4	MW o inspect, sand periphratory. (Le F F ing to an inure and 2: MW MM MW W TTh T TTh F F F F F mester cel and exect is to be coo	01:00PM-02:10P 02:20PM-04:35P 02:20PM-04:35P service, diagnose, ar eral systems used on tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl ntroduction to automa 7 hours laboratory. (L 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-11:25A 06:00PM-07:50P 08:00PM-09:25P 10:00AM-01:35P 08:00PM-09:25A 10:00AM-01:35P 02:45PM-04:10P	M AT-102 Ind repair hybrid and elicate hybrid hybrid and elicate hybrid hybr	I and electric vehicle sysectric vehicles. Emphase P O'Connell gy with emphasis being gy) S Barajas S Barajas J Renaud J Renaud J Morgan J Morgan J Morgan J Morgan duces the basics of decce e as well as work on a set, mousses, and glazing and set of the set of	02/17 - 06/12 stems. Topics include is placed on safely 02/20 - 06/05 02/20 - 06/05 02/20 - 06/05 placed upon 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/05
2353 AUT-8C LUT-13A rerequisite: AUT-5 igh voltage safety, orking around and 2334 AUT-13A LUT-50 rerequisite: None. omponent identifice 2340 AUT-50 2341 AUT-50 2342 AUT-50 2343 AUT-50 2344 AUT-50 2345 AUT-50 BAKING AK-47 rerequisite: CUL-4 o showpieces and ake and team wed oith a comparison of	Lecture Lab Hybrid and Electric Vehicle Te 50 and AUT-6A. Advisory: AUT-8/, hybrid and electric vehicle proput d repairing high voltage systems. Lecture Lab Automotive Principles Description: General theory, principation, basic functions, minor main Lecture Lab Lecture Lab	echnology 1 A. Description: Prepares studision systems, battery technology 145 hours lecture and 81 hours lecture and 81 hours lecture and 81 hours lecture and 81 hours lecture and service. 63 hours lecture and service. 63 hours lecture and service and service and service and pastry will complete the will have the opportunity to lage, chocolate, or marzipal reparations and presentations.	dents to lology, a urs labor 4 es relations lect 4 4 4 4 4 4 4 5 6 two see design n. Topicons. Sug	o inspect, sand periphratory. (Le F F F F F F F F F F F F F F F F F F F	01:00PM-02:10P 02:20PM-04:35P 02:20PM-04:35P service, diagnose, ar eral systems used or tter grade only) 08:00AM-10:50A 11:00AM-04:10Pl ntroduction to autom 7 hours laboratory (L 08:00AM-09:50A 10:00AM-11:25Pl 08:00AM-09:50A 10:00AM-11:25Al 06:00PM-07:50P 08:00PM-07:50P 08:00PM-09:25P 10:00AM-01:35P 08:00AM-09:25A 10:00AM-01:35P 02:45PM-04:10P	M AT-102 Ind repair hybrid and elements of the	I and electric vehicle sysectric vehicles. Emphase P O'Connell By with emphasis being by S Barajas S Barajas J Renaud J Renaud J Morgan J Morgan J Morgan Luces the basics of decce as well as work on a start start system of the syste	02/17 - 06/12 stems. Topics include is placed on safely 02/20 - 06/05 02/20 - 06/05 02/20 - 06/05 placed upon 02/17 - 06/12

desserts, ice creams and sorbets. 54 lecture hours and 297 hours laboratory. (Letter grade only)

42354 BAK-47	Lecture	ZTC	8.5	TTh	07:20PM-08:45PM CADO-140	J Orlando	02/17 - 06/12/26
	Lab			TWThF	03:00PM-07:20PM CADO-107		02/17 - 06/12/26

Cookies and Brownies

Prerequisite: None. Advisory: CUL-50 or CUL-850 or Food Handler Certification from Riverside County or similar National Agency (ServSafe) .Description:An introduction to cookies and brownies, including the various mixing methods, and a deeper look into the different classifications of cookies. Students will produce a variety of cookies and brownies using different mixing methods and make-up techniques. Focus will be aimed at the use of various types of ingredients, and their effect on the finished product. Discussion of the Baking Processes will provide a better visual on why these processes are important to baked goods. Madeleines will also be discussed in this course. 18 hours lecture. 27 hours lab. (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
45160 BAK-68	Lecture	ZTC	1.5	M	03:00PM-05:20PM	1 CADO-136	M Sanjurjo-Casado	02/23 - 04/06/26
	Lab			M	05:20PM-08:55PN	1 CADO-104		02/23 - 04/06/26

The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

BAK-69 Custards and Creams

Prerequisite: None. Advisory: CUL-50 or CUL-850 or Food Handler Certification from Riverside County or similar National Agency (ServSafe). Description: An introduction to the various custards and creams used in baking, and baked goods, including Stovetop Custards, Baked Custards, Sauces, and Chocolate Creams. Emphasis will be placed on the quality of finished product. Additional focus will include how these items are used in the bakeshop, whether it be as a filling, garnish, or prepared as a sauce. Items may include pastry cream, ganache, dessert sauces, dessert souffl#s, ice cream, and a variety of baked custards, such as Cr#me Br#l#e, Pot de Cr#me, and Flan. The essentials of making meringues will also be discussed. 24 hours lecture. 36 hours lab. (Letter Grade Only)

42355 BAK-69 Lecture ZTC 2 S 09:00AM-10:20AM CADO-136 M Aguirre 02/21 - 06/06/26 Lab S 10:20AM-12:30PM CADO-104 02/21 - 06/06/26

This is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

BAK-71 Pies, Tarts, and Fillings

Prerequisite: None. Advisory: CUL-50 or CUL-850 or Food Handler Certification from Riverside County or similar National Agency (ServSafe). Description: An intermediate course on pies, tarts, and fillings, including the crust, assembly techniques, and baking. Students will be making and baking pies and tarts from scratch, including all of the components necessary for them. A good pie starts with a good pie crust, and the different types of doughs used for both pies and tarts will be discussed in greater detail. Emphasis will be directed to the various types of fillings, assembly, and finishing techniques. 18.00 hours lecture and 27.00 hours laboratory. (Letter grade only)

45162 BAK-71 Lecture ZTC 1.5 T 03:00PM-05:05PM CADO-136 M Sanjurjo-Casado 04/21 - 06/09/26 Lab T 05:05PM-08:15PM CADO-107 04/21 - 06/09/26

The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

BAK-73 Buttercreams and Cake Assembly Techniques

General Biology

Lab

Lab

Lab

Lab

Lab

Lecture

Lecture

Lecture

Lecture

Prerequisite: None Advisory: CUL-50 or CUL-850 or Food Handler Certification from Riverside County or similar National Agency (ServSafe). Description: An intermediate course on making buttercreams from scratch, and various techniques and skills involved with cake assembly techniques. Students will prepare and make fresh buttercreams, including Swiss, Italian, and French, and assemble cakes for various occasions. The classic European cakes will also be assembled in this class, and may include G#teau l'Op#ra, Dobostorte, Schwarzw#lder Kirschtorte, Sachertorte, and Princess Torte. Marzipan will also be highlighted in this course. Students are highly encouraged to have an understanding of cake mixing techniques prior to taking this course, but not required. 18.00 hours lecture and 27.00 hours laboratory. (Letter grade only)

45164 BAK-73 Lecture ZTC 1.5 Th 03:00PM-05:05PM CADO-136 N Gamboa 02/19 - 04/09/26 Lab Th 05:05PM-08:15PM CADO-104 02/19 - 04/09/26

Prerequisite: None. Description: Introductory course designed for non-science majors that offers an integrated study of the basic principles of biology, with emphasis on the principles of structure and function, genetics, development, evolution, and ecology. Discussions on the philosophy, concepts, and implications of modern biology will be included.

The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

BIOLOGY

BIO-1

Students may not receive credit for both BIO-1 and BIO-1H. 54 hours lecture and 54 hours laboratory. (Letter grade only) 43232 BIO-1 Lecture MW 08:00AM-09:25AM DL-121 A Cortez 02/17 - 06/12/26 W 09:35AM-12:45PM MTSC-304 I ah 02/17 - 06/12/26 43233 BIO-1 Lecture 4 TTh 08:00AM-09:25AM MTSC-308 G Burchett 02/17 - 06/12/26 Lab Т 09:35AM-12:45PM MTSC-304 02/17 - 06/12/26 43234 BIO-1 **TWTh** 04:30PM-06:50PM MTSC-401 4 Lecture T Huff 04/21 - 06/04/26 **TWTh** 07:10PM-09:30PM MTSC-306 04/21 - 06/04/26 Lab The above section is a short term late start course. 43235 BIO-1 Lecture MW 08:00AM-09:25AM DL-121 A Cortez 02/17 - 06/12/26 09:35AM-12:45PM MTSC-404 02/17 - 06/12/26 Lab M 43236 BIO-1 02:00PM-03:25PM MTSC-308 4 MW P Kloess Lecture 02/17 - 06/12/26 Μ 09:35AM-12:45PM MTSC-303 02/17 - 06/12/26 Lab 43237 BIO-1 TTh 08:00AM-09:25AM MTSC-308 G Burchett Lecture 02/17 - 06/12/26 09:35AM-12:45PM MTSC-304 Lab Th 02/17 - 06/12/26 43238 BIO-1 Lecture MW 09:35AM-11:00AM DL-121 A Rich 02/17 - 06/12/26 08:00AM-11:10AM MTSC-303 Lab 02/17 - 06/12/26 43239 BIO-1 ON-LINE Lecture M Jazayeri 02/17 - 04/02/26 **TWTh** 10:40AM-01:00PM MTSC-306 Lab 02/17 - 04/02/26 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times. Canvas and other technologies will be required to complete coursework. This is a short term course. 43240 BIO-1 ON-LINE Lecture M Jazayeri 02/17 - 04/02/26 **TWTh** 01:50PM-04:10PM MTSC-306 02/17 - 04/02/26 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times. Canvas and other technologies will be required to complete coursework. The above section is short term. 43241 BIO-1 Lecture TTh 09:35AM-11:00AM CAK-140 K Johnson 02/17 - 06/12/26 02:00PM-05:10PM MTSC-404 A Rich Lab Τ 02/17 - 06/12/26 09:35AM-11:00AM CAK-140 43242 BIO-1 Lecture 4 TTh K Johnson 02/17 - 06/12/26 02:00PM-05:10PM MTSC-404 Lab Th 02/17 - 06/12/26 43243 BIO-1 4 Lecture MW 09:35AM-11:00AM DL-121 A Rich 02/17 - 06/12/26

۱۸/

M

W

M

W

MW

MW

MW

MW

4

4

4

02:00PM-05:10PM MTSC-404

06:00PM-09:10PM MTSC-303

09:35AM-12:45PM MTSC-404

09:35AM-12:45PM MTSC-304

06:00PM-09:10PM MTSC-304

04:00PM-05:25PM DL-121

02:00PM-03:25PM DL-121

02:00PM-03:25PM DL-121

04:00PM-05:25PM DL-121

S Zadgaonkar

R Joseph

R Joseph

S Zadgaonkar

02/17 - 06/12/26

02/17 - 06/12/26

02/17 - 06/12/26

02/17 - 06/12/26

02/17 - 06/12/26

02/17 - 06/12/26

02/17 - 06/12/26

02/17 - 06/12/26

02/17 - 06/12/26

43245 BIO-1

43246 BIO-1

43247 BIO-1

43248 BIO-1

43249 43250		Instruction	ZTC/LTC	Units	Days		Bldg-Room	Instructor	Dates
3250	BIO-1	Lecture		4	TTh	02:00PM-03:25PM		A Lomeli	02/17 - 06/12
3250	DIO 4	Lab			T	09:35AM-12:45PM		A 1 1'	02/17 - 06/12
	BIO-1	Lecture Lab		4	TTh Th	02:00PM-03:25PM 09:35AM-12:45PM		A Lomeli	02/17 - 06/12
2251	BIO-1	Lecture		4	111		ON-LINE	C Scott	02/17 - 06/12 02/17 - 04/02
0201	DIO-1	Lab		7	TWTh	08:00AM-10:20AM		0 00011	02/17 - 04/02
	Hybrid classes	are distance education courses combined	with on-campus face to face cla	ecae that				es Canvas and other techn	
		sework. The above section is short term.	with on-campus race to race clas	SSES IIIAI	t will theet on	required scrieduled meetin	ys uays and un	es. Canvas and other techn	ologies will be required to
3252	BIO-1	Lecture		4			ON-LINE	C Scott	04/21 - 06/04
		Lab			TWTh	08:00AM-10:20AM	MTSC-306		04/21 - 06/04
	Hybrid classes	are distance education courses combined	with on-campus face to face cla	sses that	t will meet on	required scheduled meetin	gs days and tim	es. Canvas and other techn	ologies will be required to
		sework. The above section is short term la				<u>'</u>	,		
3253	BIO-1	Lecture		4	MW	02:00PM-03:25PM		P Kloess	02/17 - 06/12
00=4	DIO 1	Lab			W	09:35AM-12:45PM			02/17 - 06/12
3254	BIO-1	Lecture		4	TTh	09:35AM-11:00AM		R Tayyar	02/17 - 06/12
2255	BIO-1	Lab Lecture		4	T TTh	02:00PM-05:10PM 09:35AM-11:00AM		R Tayyar	02/17 - 06/12
3233	BIO-1	Lab		4	Th	02:00PM-05:10PM		R layyal	02/17 - 06/12 02/17 - 06/12
3256	BIO-1	Lecture		4	MW	11:10AM-12:35PM		P Kloess	02/17 - 06/12
0200	DIO-1	Lab		7	M	02:00PM-05:10PM		A Rich	02/17 - 06/12
3257	BIO-1	Lecture		4	MW	11:10AM-12:35PM		P Kloess	02/17 - 06/12
		Lab		•	W	02:00PM-05:10PM			02/17 - 06/12
3258	BIO-1	Lecture		4	TTh	08:00AM-09:25AM	DL-121	R Tayyar	02/17 - 06/12
		Lab			T	02:00PM-05:10PM	MTSC-303	• •	02/17 - 06/12
3259	BIO-1	Lecture		4	TTh	08:00AM-09:25AM	DL-121	R Tayyar	02/17 - 06/12
		Lab			Th	02:00PM-05:10PM			02/17 - 06/12
3260	BIO-1	Lecture		4	TTh	03:00PM-04:25PM		A Cortez	02/17 - 06/12
10004	DIO 4	Lab			T	06:00PM-09:10PM			02/17 - 06/12
3261	BIO-1	Lecture		4	TTh	03:00PM-04:25PM		A Cortez	02/17 - 06/12
15220	BIO-1	Lab Lecture		4	Th TTh	06:00PM-09:10PM 11:35AM-01:00PM		A Rich	02/17 - 06/12
13229	BIO-1	Lab		4	T T	06:00PM-09:10PM		A RICH	02/17 - 06/12 02/17 - 06/12
15230	BIO-1	Lecture		4	TTh	11:35AM-01:00PM		A Rich	02/17 - 06/12
10200	DIO-1	Lab		7	Th	06:00PM-09:10PM		ANGII	02/17 - 06/12
3286	BIO-6	Lecture Lab		4	MW M	01:00PM-02:25PM 09:35AM-12:45PM		G Burchett	02/17 - 06/1: 02/17 - 06/1:
					IVI	09.33AIVI-12.43FIVI	WI 130-301		02/17 - 00/12
3IO-8		Principles of Ecology Description: Ecology is the study	of the interactions between	organic	eme and th	oir onvironment Basic	nrinciples in	clude evalution and na	ural coloction, climat
		ctors, population growth and gene							
liscus	sed. This co	urse requires field trips. 54 hours le	cture and 54 hours laborate	ory. (Le	etter grade	only)		•	
2000	BIO-8	Lecture		4	WF	09:35AM-11:00AM		P Galusky	02/17 - 06/12
3292					F		MTSC-307		02/11 00/12
13292		Lab			1	11:15AM-02:25PM			
BIO-9		Biodiversity of Southern Califo			stems			0 " 0 " '	02/17 - 06/12
BIO-9 Prerec	quisite: None	Biodiversity of Southern Califo Description: An introduction to the	identification, description,	and ada	stems aptations o	f plant and animal spe	ecies found in		02/17 - 06/12
BIO-9 Prerec	quisite: None o explore loca	Biodiversity of Southern Califo	e identification, description, t types that will be covered	and add	stems aptations o	f plant and animal spentains, deserts, and co	ecies found in pastal marine	ecosystems. This cour	02/17 - 06/12 hich will include field se is designed to offe
BIO-9 Prerectips to tuder Califor	quisite: None o explore loca nts an opport rnia compare	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habitat	e identification, description, t types that will be covered shaped habitat types in So	and ada include outhern	stems aptations of local mou California, laboratory	f plant and animal spe ntains, deserts, and co what types of organis	ecies found in pastal marine	ecosystems. This cour	02/17 - 06/12 hich will include field se is designed to offe
IO-9 rerectips to tuder alifor	quisite: None o explore loca nts an opport	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habitat unity to discover what factors have s to other regions of biologic intere Lecture	e identification, description, t types that will be covered shaped habitat types in So	and ada include outhern	stems aptations of local mou California, laboratory. WF	f plant and animal spentains, deserts, and co what types of organis (Letter grade only) 09:35AM-11:00AM	ecies found in pastal marine ms are found CAK-140	ecosystems. This cour	02/17 - 06/12 hich will include field se is designed to off ts, and how Souther 02/17 - 06/12
BIO-9 Prerectips to studer Califor	quisite: None o explore loca nts an opport rnia compare	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habital unity to discover what factors have s to other regions of biologic intere	e identification, description, t types that will be covered shaped habitat types in So	and ada include outhern	stems aptations of local mou California, laboratory	f plant and animal spe ntains, deserts, and co what types of organis (Letter grade only)	ecies found in pastal marine ms are found CAK-140	ecosystems. This cour in these varying habita	02/17 - 06/12 hich will include field se is designed to offe ts, and how Souther 02/17 - 06/12
BIO-9 Prerectips to studer Califor 13293	quisite: None o explore loca nts an opport rnia compare BIO-9	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habital unity to discover what factors have s to other regions of biologic intere Lecture Lab Human Reproduction and Sex	e identification, description, types that will be covered shaped habitat types in So st 54 hours lecture and 54 ual Behavior	and add include outhern 4 hours 4	stems aptations of local mou California, laboratory. WF	of plant and animal spentains, deserts, and co what types of organism (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM	ecies found in pastal marine ms are found CAK-140 MTSC-304	ecosystems. This cour in these varying habita T Huff	02/17 - 06/12 hich will include field se is designed to offe ts, and how Souther 02/17 - 06/12 02/17 - 06/12
BIO-9 Prerectings to studer Califor 3293 BIO-16 Prerecting	quisite: None o explore loca nts an opport rnia compare BIO-9 6 quisite: None	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habital unity to discover what factors have s to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human and	e identification, description, it types that will be covered shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and beha	and addinclude buthern 4 hours 4	stems aptations of local mou California, laboratory WF F	of plant and animal spentains, deserts, and contains, deserts, and contains (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM sexual reproduction, i	ecies found in pastal marine ms are found CAK-140 MTSC-304 ncluding disc	ecosystems. This cour in these varying habita T Huff ussion of fertilization, p	02/17 - 06/12 hich will include field se is designed to offe ts, and how Souther 02/17 - 06/12 02/17 - 06/12 regnancy, childbirth
BIO-9 Prerections to tuder Califor 3293 BIO-16 Prerections bi	quisite: None o explore loca nts an opport rnia compare BIO-9 6 quisite: None rth control ?fi	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habitat unity to discover what factors have s to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human and or people of all sexes, genders, and	e identification, description, it ypes that will be covered is shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration	and ada include outhern 4 hours 4 avior as n will be	stems aptations of local mou California, laboratory WF F s related to	of plant and animal spentains, deserts, and contains, deserts, and contains (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM sexual reproduction, in the influence of gender	ecies found in pastal marine ms are found CAK-140 MTSC-304 ncluding disc	ecosystems. This cour in these varying habita T Huff ussion of fertilization, p	02/17 - 06/12 hich will include field se is designed to offe ts, and how Souther 02/17 - 06/12 02/17 - 06/12 regnancy, childbirth
BIO-9 Prerectings to studer Califor 3293 BIO-16 Prerections bit	quisite: None o explore loca nts an opport rnia compare BIO-9 6 quisite: None rth control ?fi	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habital unity to discover what factors have s to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human and	e identification, description, it ypes that will be covered is shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration	and ada include outhern 4 hours 4 avior as n will be	stems aptations of local mou California, laboratory WF F s related to	of plant and animal spentains, deserts, and contains, deserts, and contains (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM sexual reproduction, in the influence of gender	ecies found in pastal marine ms are found CAK-140 MTSC-304 ncluding disc roles and ide	ecosystems. This cour in these varying habita T Huff ussion of fertilization, p	nich will include field se is designed to offe ts, and how Souther 02/17 - 06/12 02/17 - 06/12 regnancy, childbirth ng sex education and
BIO-9 Prerectips to tuder Califor 3293 BIO-16 Prerectind bit essear 5245	quisite: None o explore loca ts an opport mia compare BIO-9 6 quisite: None rth control ?fr ch, sexual be BIO-16	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habital unity to discover what factors have s to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human and or people of all sexes, genders, and whavior and response, and sexually	e identification, description, it ypes that will be covered is shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration	and ada include outhern 4 hours 4 avior as n will be hours le	stems aptations of local mou California, laboratory. WF F s related to a given to the	f plant and animal spentains, deserts, and cowhat types of organism (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM sexual reproduction, in the influence of gender ter grade only)	ecies found in pastal marine ms are found CAK-140 MTSC-304 ncluding disc roles and ide	ecosystems. This cour in these varying habita T Huff ussion of fertilization, p	nich will include field se is designed to offe ts, and how Souther 02/17 - 06/12 02/17 - 06/12 regnancy, childbirth ng sex education and
BIO-9 Prerectips to tuder Califor 3293 BIO-16 Prerection bit esear 5245 BIO-18 Prerection	quisite: None o explore loca ts an opport mia compare BIO-9 6 quisite: None rth control ?f rch, sexual be BIO-16 8 quisite: None	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habital unity to discover what factors have is to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human and or people of all sexes, genders, and ehavior and response, and sexually Lecture Human Genetics Advisory: High school biology or a	e identification, description, it types that will be covered shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration transmitted diseases. 54 hany college life science course.	and addinclude buthern 4 hours 4 avior as n will be hours le 3	stems aptations of local mou California, laboratory. WF F s related to be given to the curre. (Let TTh	of plant and animal spentains, deserts, and contains, deserts, and contains, deserts, and contains (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM sexual reproduction, in the influence of gender ter grade only) 02:00PM-03:25PM	ecies found in pastal marine ms are found CAK-140 MTSC-304 noluding disc roles and ide MTSC-307	ecosystems. This cour in these varying habita T Huff ussion of fertilization, pentities, principles guidii K Johnson course for non-biology	nich will include field se is designed to offe ts, and how Souther 02/17 - 06/12 02/17 - 06/12 regnancy, childbirth ng sex education and 02/17 - 06/12
Prerections to the state of the	quisite: None o explore loca ts an opport mia compare BIO-9 6 quisite: None rth control ?fi ch, sexual be BIO-16 8 quisite: None students wh	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habital unity to discover what factors have s to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human an- enavior and response, and sexually Lecture Human Genetics Advisory: High school biology or a or are interested in the underlying n	e identification, description, it types that will be covered shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration transmitted diseases. 54 hours lecture and country transmitted diseases. 54 hours lecture country transmitted diseases.	and adainclude buthern 4 hours 4 avior as a will be hours le 3 arse with dity. Em	stems aptations of local mou California, laboratory. WF F serelated to be given to the cuture. (Let TTh In laboratory.	of plant and animal spentains, deserts, and contains, deserts, and contains, deserts, and contains (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM sexual reproduction, in the influence of gender ter grade only) 02:00PM-03:25PM Description: A general be given to the role of the contains and the contains	ecies found in pastal marine ms are found CAK-140 MTSC-304 nocluding disc roles and ide MTSC-307 al education f genetics an	ecosystems. This cour in these varying habita T Huff ussion of fertilization, pentities, principles guidin K Johnson course for non-biology d environment on cells	hich will include field se is designed to offets, and how Souther 02/17 - 06/12 02/17 - 06/12 regnancy, childbirth ng sex education and 02/17 - 06/12 majors and allied individuals, family a
BIO-9 Prerectuder Califor 3293 BIO-16 Prerect Seesar 5245 Prerect Red BIO-18	quisite: None o explore loca ts an opport rnia compare BIO-9 6 quisite: None rth control ?f rch, sexual be BIO-16 8 quisite: None students wh n populations	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habital unity to discover what factors have is to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human an- en people of all sexes, genders, an- enavior and response, and sexually Lecture Human Genetics Advisory: High school biology or a or are interested in the underlying in Discussion on human genetic dis	e identification, description, it types that will be covered shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration transmitted diseases. 54 hours lecture and country transmitted diseases. 54 hours lecture country transmitted diseases.	and adainclude buthern 4 hours 4 avior as a will be hours le 3 arse with dity. Em	stems aptations of local mou California, laboratory. WF F serelated to be given to the cuture. (Let TTh In laboratory.	of plant and animal spentains, deserts, and contains, deserts, and contains, deserts, and contains (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM sexual reproduction, in the influence of gender ter grade only) 02:00PM-03:25PM Description: A general be given to the role of human genetics will be	ecies found in pastal marine ms are found CAK-140 MTSC-304 ncluding disc roles and ide MTSC-307 al education f genetics an e included. 5-	ecosystems. This cour in these varying habita T Huff ussion of fertilization, pentities, principles guidin K Johnson course for non-biology d environment on cells	nich will include field se is designed to offets, and how Souther 02/17 - 06/12 02/17 - 06/12 oregnancy, childbirth ng sex education and 02/17 - 06/12 oregnancy and allied individuals, family a grade only)
BIO-9 Prerectuder Califor 3293 BIO-16 Prerect Seesar 5245 Prerect Red BIO-18	quisite: None o explore loca ts an opport mia compare BIO-9 6 quisite: None rth control ?f rch, sexual be BIO-16 8 quisite: None students wh n populations BIO-18	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habital unity to discover what factors have is to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human an- enavior and response, and sexually Lecture Human Genetics Advisory: High school biology or a or are interested in the underlying in Discussion on human genetic dis Lecture	e identification, description, it types that will be covered shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration transmitted diseases. 54 hours lecture and covered and covered in the covered and the social implication and the social implication and the social implication.	and adainclude buthern 4 hours 4 avior as a will be hours le 3 arrse with dity. Errocations 6	stems aptations of local mou California, laboratory. WF F serelated to be given to the cuture. (Let TThe new laboratory nphasis will of modern	of plant and animal spentains, deserts, and compared to the spental of the spenta	ecies found in pastal marine ms are found CAK-140 MTSC-304 ncluding disc roles and ide MTSC-307 al education f genetics an e included. 5-ON-LINE	ecosystems. This cour in these varying habita T Huff ussion of fertilization, pentities, principles guidin K Johnson course for non-biology d environment on cells 4 hours lecture.(Letter g	nich will include field se is designed to offets, and how Souther 02/17 - 06/12 02/17 - 06/12 oz/17 - 05/22 oz/17 - 05/22
BIO-9 Prerectuder Califor 3293 BIO-16 Prerect Seesar 5245 Prerect Red BIO-18	quisite: None o explore locats an opport mia compare BIO-9 6 quisite: None rth control ?frch, sexual be BIO-16 8 quisite: None students who populations BIO-18 Online classes	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habital unity to discover what factors have is to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human an- repeople of all sexes, genders, an- enavior and response, and sexually Lecture Human Genetics Advisory: High school biology or a or are interested in the underlying in Discussion on human genetic dis Lecture are distance education classes with no so	e identification, description, it types that will be covered is shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration transmitted diseases. 54 hours lecture and sexualities are countered in the social implication and the social implication and the social implication and the social implication and the social implications.	and adainclude buthern 4 hours 4 avior as a will be hours le 3 arse with dity. Emcations a swill log in will log in a will log in a swill log in a will log in a wil	stems aptations of local mou California, laboratory. WF F se related to be given to the curre. (Let TThe national laboratory nphasis will of modern in to Canvas a	of plant and animal spentains, deserts, and cowhat types of organism (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM sexual reproduction, in the influence of gender ter grade only) 02:00PM-03:25PM Description: A general be given to the role of human genetics will be und complete work regularly	ecies found in pastal marine ms are found CAK-140 MTSC-304 ncluding disc roles and ide MTSC-307 al education f genetics an e included. 5-ON-LINE y throughout the	ecosystems. This cour in these varying habita T Huff ussion of fertilization, pentities, principles guidin K Johnson course for non-biology denvironment on cells thours lecture. (Letter guested)	nich will include field se is designed to offets, and how Souther 02/17 - 06/12 02/17 - 06/12 oz/17 - 05/22 oz/17 - 05/22
BIO-9 Prereccips to tuder Califoration 3293 BIO-10 Prereccips SIO-18 Frereccips SIO-18 University SIO-18 Prereccips SIO-18 University SIO-	quisite: None o explore locats an opport rail compare BIO-9 6 quisite: None reth control ?fr.ch, sexual be BIO-16 8 quisite: None students who populations BIO-18 Online classes to complete co	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habital unity to discover what factors have is to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human and repople of all sexes, genders, and enavior and response, and sexually Lecture Human Genetics Advisory: High school biology or a or are interested in the underlying in Discussion on human genetic dis Lecture are distance education classes with no so ursework. The section is restricted to Rive	e identification, description, it types that will be covered is shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration transmitted diseases. 54 hours lecture and sexualities are countered in the social implication and the social implication and the social implication and the social implication and the social implications.	and adainclude buthern 4 hours 4 avior as a will be hours le 3 arse with dity. Emcations a swill log in will log in a will log in a swill log in a will log in a wil	stems aptations of local mou California, laboratory. WF F se related to be given to the curre. (Let TThe national laboratory nphasis will of modern in to Canvas a	of plant and animal spentains, deserts, and cowhat types of organism (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM sexual reproduction, in the influence of gender ter grade only) 02:00PM-03:25PM Description: A general be given to the role of human genetics will be und complete work regularly	ccies found in pastal marine ms are found CAK-140 MTSC-304 mcluding discroles and ide MTSC-307 al education f genetics an e included. 5-ON-LINE y throughout the ege and Career	ecosystems. This cour in these varying habitath T Huff ussion of fertilization, pentities, principles guiding K Johnson course for non-biology denvironment on cells thours lecture. (Letter governed week. Canvas and other te Access Pathways Program.	noise only of the local series of the local se
BIO-9 Prereccips to tuder Califoration 3293 BIO-10 Prereccips SIO-18 Frereccips SIO-18 University SIO-18 Prereccips SIO-18 University SIO-	quisite: None o explore locates an opport mia compare BIO-9 6 quisite: None rth control ?fch, sexual be BIO-16 8 quisite: None students who populations BIO-18 Online classes to complete co BIO-18	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habital unity to discover what factors have is to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human an- repeople of all sexes, genders, an- rehavior and response, and sexually Lecture Human Genetics Advisory: High school biology or a or are interested in the underlying in Discussion on human genetic dis Lecture are distance education classes with no so ursework. The section is restricted to Rive Lecture	e identification, description, it types that will be covered shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration transmitted diseases. 54 hours lecture and sexualities are countered and the social implication and the so	and adainclude buthern 4 hours 4 avior as a will be hours le 3 arse with dity. Emcations a will log ir ents parti 3	stems aptations of local mou California, laboratory. WF F se related to be given to the exture. (Let TThe laboratory in phasis will of modern in to Canvas a cicipating in R	of plant and animal spentains, deserts, and cowhat types of organism (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM sexual reproduction, in the influence of gender ter grade only) 02:00PM-03:25PM Description: A general be given to the role of human genetics will be und complete work regularly verside City College's	ecies found in pastal marine ms are found CAK-140 MTSC-304 mcluding disc roles and ide MTSC-307 al education f genetics an e included. 5-ON-LINE y throughout the age and Career ON-LINE	ecosystems. This cour in these varying habita T Huff ussion of fertilization, pentities, principles guidin K Johnson course for non-biology denvironment on cells 4 hours lecture. (Letter gueek. Canvas and other te Access Pathways Program. M Jazayeri	hich will include field se is designed to offets, and how Souther 02/17 - 06/12 02/17 - 06/12 oregnancy, childbirthing sex education and 02/17 - 06/12 oraginates and allied individuals, family a grade only) 02/17 - 05/22 chnologies will be require 02/17 - 06/12
BIO-9 Prereccips to tuder Califoration 3293 BIO-10 Prereccips SIO-18 Frereccips SIO-18 University SIO-18 Prereccips SIO-18 University SIO-	quisite: None o explore locats an opport mia compare BIO-9 6 quisite: None rth control ?f. cch, sexual be BIO-16 8 quisite: None students who populations BIO-18 Online classes to complete co BIO-18 Online classes	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habital unity to discover what factors have is to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human an- repeople of all sexes, genders, and chavior and response, and sexually Lecture Human Genetics Advisory: High school biology or a correct interested in the underlying in Discussion on human genetic dis Lecture are distance education classes with no so ursework. The section is restricted to Rive Lecture are distance education classes with no so	e identification, description, it types that will be covered shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration transmitted diseases. 54 hours lecture and sexualities are countered and the social implication and the so	and adainclude buthern 4 hours 4 avior as a will be hours le 3 arse with dity. Emcations a will log ir ents parti 3	stems aptations of local mou California, laboratory. WF F se related to be given to the exture. (Let TThe laboratory in phasis will of modern in to Canvas a cicipating in R	of plant and animal spentains, deserts, and cowhat types of organism (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM sexual reproduction, in the influence of gender ter grade only) 02:00PM-03:25PM Description: A general be given to the role of human genetics will be und complete work regularly verside City College's	ecies found in pastal marine ms are found CAK-140 MTSC-304 mcluding disc roles and ide MTSC-307 al education f genetics an e included. 5-ON-LINE y throughout the age and Career ON-LINE	ecosystems. This cour in these varying habita T Huff ussion of fertilization, pentities, principles guidin K Johnson course for non-biology denvironment on cells 4 hours lecture. (Letter gueek. Canvas and other te Access Pathways Program. M Jazayeri	hich will include field se is designed to offets, and how Southers 02/17 - 06/12 02/17 - 06/12 regnancy, childbirthing sex education and 02/17 - 06/12 majors and allied individuals, family a grade only) 02/17 - 05/22 chnologies will be require 02/17 - 06/12
BIO-9 Prerectips to tuder 3293 BIO-16 Prerection bind bind bind bind bind bind bind bin	quisite: None o explore locates an opport mia compare BIO-9 6 quisite: None rth control ?fch, sexual be BIO-16 8 quisite: None students who populations BIO-18 Online classes to complete co BIO-18	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habital unity to discover what factors have is to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human an- repeople of all sexes, genders, and chavior and response, and sexually Lecture Human Genetics Advisory: High school biology or a correct interested in the underlying in Discussion on human genetic dis Lecture are distance education classes with no so ursework. The section is restricted to Rive Lecture are distance education classes with no so	e identification, description, it types that will be covered shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration transmitted diseases. 54 hours lecture and sexualities are countered and the social implication and the so	and adainclude buthern 4 hours 4 avior as a will be hours le 3 arse with dity. Emcations a will log ir ents parti 3	stems aptations of local mou California, laboratory. WF F se related to be given to the exture. (Let TThe laboratory in phasis will of modern in to Canvas a cicipating in R	of plant and animal spentains, deserts, and cowhat types of organism (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM sexual reproduction, in the influence of gender ter grade only) 02:00PM-03:25PM Description: A general be given to the role of human genetics will be and complete work regularly verside City College's Co	ecies found in pastal marine ms are found CAK-140 MTSC-304 mcluding disc roles and ide MTSC-307 al education f genetics an e included. 5-ON-LINE y throughout the age and Career ON-LINE	ecosystems. This cour in these varying habita T Huff ussion of fertilization, pentities, principles guidin K Johnson course for non-biology denvironment on cells 4 hours lecture. (Letter gueek. Canvas and other te Access Pathways Program. M Jazayeri	hich will include field se is designed to offets, and how Southers 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 05/22 02/17 - 06/12 02/17
BIO-9 Prerectips to tuder 3293 BIO-16 Prerection bind bind bind bind bind bind bind bin	quisite: None o explore locats an opport mia compare BIO-9 6 quisite: None rth control ?frch, sexual be BIO-16 8 quisite: None students who is populations BIO-18 Online classes to complete co BIO-18 Online classes to complete co BIO-18	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habitat unity to discover what factors have is to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human and or people of all sexes, genders, and chavior and response, and sexually Lecture Human Genetics Advisory: High school biology or a o are interested in the underlying in Discussion on human genetic dis Lecture are distance education classes with no so ursework. The section is restricted to Rive Lecture are distance education classes with no so ursework. Lecture	e identification, description, it types that will be covered is shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration transmitted diseases. 54 hours lecture and sexualities are countered and sexualities are countered and the social implication of the sexualities and the sexualities and the sexualities are sexualities.	and addinclude buthern 4 hours 4 avior as a will be hours le 3 arrse with edity. Emcations of 3 a will log ir ents parti 3 a will log ir	stems aptations of local mou California, laboratory. WF F se related to a given to the ceture. (Let TThe In laboratory mphasis will of modern in to Canvas a sicipating in R	of plant and animal spentains, deserts, and cowhat types of organism (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM Sexual reproduction, in the influence of gender ter grade only) 02:00PM-03:25PM Description: A general be given to the role of human genetics will be and complete work regularly verside City College's Co	cices found in pastal marine ms are found CAK-140 MTSC-304 mcluding disc roles and ide MTSC-307 all education f genetics an e included. 5-ON-LINE of throughout the ge and Career ON-LINE of throughout the ON-LINE	ecosystems. This cour in these varying habitated T Huff ussion of fertilization, pentities, principles guiding K Johnson course for non-biology denvironment on cells thours lecture. (Letter of the Access Pathways Program. M Jazayeri week. Canvas and other tells M Jazayeri	hich will include field se is designed to offets, and how Southers 02/17 - 06/12 02/17 - 06/12 regnancy, childbirth gex education and 02/17 - 06/12 majors and allied individuals, family a grade only) 02/17 - 05/22 chnologies will be require 02/17 - 06/12
BIO-9 Prerectifue to the total students of t	quisite: None o explore locats an opport mia compare BIO-9 6 quisite: None rth control ?frch, sexual be BIO-16 8 quisite: None students who is populations BIO-18 Online classes to complete co BIO-18 Online classes to complete co BIO-18	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habitat unity to discover what factors have is to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human and or people of all sexes, genders, and chavior and response, and sexually Lecture Human Genetics Advisory: High school biology or a orare interested in the underlying in Discussion on human genetic dis Lecture are distance education classes with no so ursework. The section is restricted to Rive Lecture are distance education classes with no so ursework. Lecture are distance education classes with no so ursework. Lecture are distance education classes with no so ursework.	e identification, description, it types that will be covered is shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration transmitted diseases. 54 hours lecture and sexualities are countered and sexualities are countered and the social implication of the sexualities and the sexualities and the sexualities are sexualities.	and addinclude buthern 4 hours 4 avior as a will be hours le 3 arrse with edity. Emcations of 3 a will log ir ents parti 3 a will log ir	stems aptations of local mou California, laboratory. WF F se related to a given to the ceture. (Let TThe In laboratory mphasis will of modern in to Canvas a sicipating in R	of plant and animal spentains, deserts, and cowhat types of organism (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM Sexual reproduction, in the influence of gender ter grade only) 02:00PM-03:25PM Description: A general be given to the role of human genetics will be and complete work regularly verside City College's Co	cices found in pastal marine ms are found CAK-140 MTSC-304 mcluding disc roles and ide MTSC-307 all education f genetics an e included. 5-ON-LINE of throughout the ge and Career ON-LINE of throughout the ON-LINE	ecosystems. This cour in these varying habitated T Huff ussion of fertilization, pentities, principles guiding K Johnson course for non-biology denvironment on cells thours lecture. (Letter of the Access Pathways Program. M Jazayeri week. Canvas and other tells M Jazayeri	noight of the control
BIO-9 Prerectifue to the total students of t	quisite: None o explore locats an opport mia compare BIO-9 6 quisite: None rth control ?frch, sexual be BIO-16 8 quisite: None students when populations BIO-18 Online classes to complete co BIO-18	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habitat unity to discover what factors have is to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human and or people of all sexes, genders, and chavior and response, and sexually Lecture Human Genetics Advisory: High school biology or a orare interested in the underlying in Discussion on human genetic dis Lecture are distance education classes with no so ursework. The section is restricted to Rive Lecture are distance education classes with no so ursework. Lecture are distance education classes with no so ursework. Lecture are distance education classes with no so ursework.	e identification, description, it types that will be covered is shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration transmitted diseases. 54 hours lecture and sexualities are countered and sexualities are countered and the social implication of the sexualities and the sexualities and the sexualities are sexualities.	and addinclude buthern 4 hours 4 avior as a will be hours le 3 arrse with edity. Emcations of 3 a will log ir ents parti 3 a will log ir	stems aptations of local mou California, laboratory. WF F se related to a given to the ceture. (Let TThe In laboratory mphasis will of modern in to Canvas a sicipating in R	of plant and animal spentains, deserts, and cowhat types of organism (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM Sexual reproduction, in the influence of gender ter grade only) 02:00PM-03:25PM Description: A general be given to the role of human genetics will be and complete work regularly verside City College's Co	cices found in pastal marine ms are found CAK-140 MTSC-304 mcluding disc roles and ide MTSC-307 all education f genetics an e included. 5-ON-LINE of throughout the ge and Career ON-LINE of throughout the ON-LINE	ecosystems. This cour in these varying habitated T Huff ussion of fertilization, pentities, principles guiding K Johnson course for non-biology denvironment on cells thours lecture. (Letter of the Access Pathways Program. M Jazayeri week. Canvas and other tells M Jazayeri	nich will include field se is designed to offets, and how Southerr 02/17 - 06/12 02/17 - 06/12 regnancy, childbirth gesex education and 02/17 - 06/12 majors and allied individuals, family augrade only) 02/17 - 05/22 chnologies will be required the object of the control o
BIO-19 Prerections to tuder to tude tude to tude tude to tude tude to tude tude tude tude tude tude tude tude	quisite: None o explore locates an opport raina compare BIO-9 6 quisite: None rth control ?frch, sexual be BIO-16 8 quisite: None students who populations BIO-18 Online classes to complete co BIO-18	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habital unity to discover what factors have is to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human and or people of all sexes, genders, and chavior and response, and sexually Lecture Human Genetics Advisory: High school biology or a or are interested in the underlying in Discussion on human genetic dis Lecture are distance education classes with no so ursework. The section is restricted to Rive Lecture are distance education classes with no so ursework. Lecture are distance education classes with no so ursework. Lecture are distance education classes with no so ursework. Lecture are distance education classes with no so ursework. Lecture are distance education classes with no so ursework. Environmental Science Description: A study of humans in	e identification, description, it types that will be covered is shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration it transmitted diseases. 54 hours lecture and sexualities are countered in the social implication of the sexualities of human here orders and the social implication the social implication of the sexualities and the sexualities are sexualities. Students are sexualities are sexualities and the sexualities are sexualities and the sexualities are sexualities and the sexualities are sexualities. Students are sexualities are sexualities and the sexualities are sexualities and the sexualities are sexualities. Students are sexualities are sexualities and the sexualities are sexualities and the sexualities are sexualities. Students are sexualities are sexualities are sexualities are sexualities and the sexualities are sexualities and the sexualities are sexualities are sexualities. Students are sexualities are sexualities are sexualities are sexualities are sexualities. Students are sexualities are sexualities. Students are sexualities are sexualities. Students are sexualities are sexualities are sexualities are sexualities are sexualities are sexualities. Students are sexualities are sexualities are sexualities are sexualities.	and addinclude puthern 4 hours 4 avior as a will be hours le 3 arrse with edity. Emcations of 3 will log ir ents parti 3 a will log ir 3 a will log ir 3	stems aptations of local mour California, laboratory. WF F s related to egiven to the cture. (Let TThe laboratory mphasis will of modern in to Canvas a cicipating in R in to Canvas a in	of plant and animal spentains, deserts, and comparison of organism (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM sexual reproduction, interinfluence of gender ter grade only) 02:00PM-03:25PM Description: A general be given to the role of human genetics will be be given to the role of human genetics will be and complete work regularly verside City College's Colleg	cices found in pastal marine ms are found CAK-140 MTSC-304 mcluding disc roles and ide MTSC-307 all education f genetics an e included. 5-ON-LINE y throughout the greand Career ON-LINE y throughout the oN-LINE y throughout the	ecosystems. This cour in these varying habitated T Huff ussion of fertilization, pentities, principles guiding K Johnson course for non-biology denvironment on cells 4 hours lecture. (Letter of the week. Canvas and other televalue) the course for non-biology denvironment on cells 4 hours lecture. (Letter of the week. Canvas and other televalue) the course for non-biology denvironment on cells 4 hours lecture. (Letter of the week. Canvas and other televalue) the course for non-biology denvironment on cells 4 hours lecture. (Letter of the week. Canvas and other televalue) the course for non-biology denvironment on cells 4 hours lecture. (Letter of the week. Canvas and other televalue) the course for non-biology denvironment of the course for non-biology denvironment on cells 4 hours lecture. (Letter of the course for non-biology denvironment on cells 4 hours lecture.)	hich will include field se is designed to offets, and how Southers 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 05/22 02/17 - 05/22 02/17 - 06/12 02/17
BIO-19 Prereccips to tuder califor 3293 BIO-16 Prereccips to tuder 3293 BIO-16 Prereccips to tuder 3262 BIO-18 BIO-18 Prereccips to tuder 3262	quisite: None o explore locates an opport raina compare BIO-9 6 quisite: None rth control ?frch, sexual be BIO-16 8 quisite: None students who populations BIO-18 Online classes to complete co BIO-18	Biodiversity of Southern Califo Description: An introduction to the al ecosystems. Examples of habital unity to discover what factors have is to other regions of biologic intere Lecture Lab Human Reproduction and Sex Description: A study of human and or people of all sexes, genders, and chavior and response, and sexually Lecture Human Genetics Advisory: High school biology or a or are interested in the underlying in Discussion on human genetic dis Lecture are distance education classes with no so ursework. The section is restricted to Rive Lecture are distance education classes with no so ursework. Lecture are distance education classes with no so ursework. Environmental Science	e identification, description, it types that will be covered is shaped habitat types in So st 54 hours lecture and 54 ual Behavior atomy, physiology and behad sexualities. Consideration it transmitted diseases. 54 hours lecture and sexualities are countered in the social implication of the sexualities of human here orders and the social implication the social implication of the sexualities and the sexualities are sexualities. Students are sexualities are sexualities and the sexualities are sexualities and the sexualities are sexualities and the sexualities are sexualities. Students are sexualities are sexualities and the sexualities are sexualities and the sexualities are sexualities. Students are sexualities are sexualities and the sexualities are sexualities and the sexualities are sexualities. Students are sexualities are sexualities are sexualities are sexualities and the sexualities are sexualities and the sexualities are sexualities are sexualities. Students are sexualities are sexualities are sexualities are sexualities are sexualities. Students are sexualities are sexualities. Students are sexualities are sexualities. Students are sexualities are sexualities are sexualities are sexualities are sexualities are sexualities. Students are sexualities are sexualities are sexualities are sexualities.	and addinclude puthern 4 hours 4 avior as a will be hours le 3 arrse with edity. Emcations of 3 will log ir ents parti 3 a will log ir 3 a will log ir 3	stems aptations of local mour California, laboratory. WF F s related to egiven to the cture. (Let TThe laboratory mphasis will of modern in to Canvas a cicipating in R in to Canvas a in	of plant and animal spentains, deserts, and comparison of organism (Letter grade only) 09:35AM-11:00AM 11:15AM-02:25PM sexual reproduction, interinfluence of gender ter grade only) 02:00PM-03:25PM Description: A general be given to the role of human genetics will be be given to the role of human genetics will be and complete work regularly verside City College's Colleg	ecies found in pastal marine ms are found CAK-140 MTSC-304 mcluding disc roles and ide MTSC-307 al education f genetics an e included. 5-ON-LINE / throughout the general Career ON-LINE / throughout the constant of the cons	ecosystems. This cour in these varying habitated T Huff ussion of fertilization, pentities, principles guiding K Johnson course for non-biology denvironment on cells 4 hours lecture. (Letter of the week. Canvas and other televalue) the course for non-biology denvironment on cells 4 hours lecture. (Letter of the week. Canvas and other televalue) the course for non-biology denvironment on cells 4 hours lecture. (Letter of the week. Canvas and other televalue) the course for non-biology denvironment on cells 4 hours lecture. (Letter of the week. Canvas and other televalue) the course for non-biology denvironment on cells 4 hours lecture. (Letter of the week. Canvas and other televalue) the course for non-biology denvironment of the course for non-biology denvironment on cells 4 hours lecture. (Letter of the course for non-biology denvironment on cells 4 hours lecture.)	nich will include field se is designed to offets, and how Southerr 02/17 - 06/12 02/17 - 06/12 regnancy, childbirth ng sex education and 02/17 - 06/12 majors and allied individuals, family argrade only) 02/17 - 05/22 chnologies will be required the control of the contr

SECT# Course# ZTC/LTC Units Days Time Bldg-Room Instructor BIO-45 Survey of Human Anatomy and Physiology Prerequisite: None. Description: An introductory and survey course of structural and functional aspects of the human body. Emphasis is placed on cell organization, human tissues, and discussion of each of the human systems. 54 hours lecture.(Letter grade only) 43266 BIO-45 TTh 09:35AM-11:00AM MTSC-401 A Cortez BIO-50A Anatomy and Physiology I Prerequisite: BIO-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60H Advisory: CHE-2A or CHE-3 Description: First of a two course sequence that introduces students to the basic concepts and principles of anatomy and physiology. This course will provide a foundation for advanced study of the human body. The course covers body orientation and organization, cells and tissues, the skeletal, muscular systems, neurophysiology, and central nervous system. Designed to meet the prerequisites for professional programs, e.g. nursing, dental hygiene, and physical therapy. 36 hours lecture and 108 hours laboratory. (Letter grade only) 43267 BIO-50A 08:00AM-08:50AM MTSC-401 Lecture K Johnson 02/17 - 06/12/26 W 08:00AM-09:05AM MTSC-401 02/17 - 06/12/26 Lab MW 09:35AM-12:45PM MTSC-302 02/17 - 06/12/26 43268 BIO-50A 08:00AM-08:50AM MTSC-401 Lecture M K Johnson 02/17 - 06/12/26 W 08:00AM-09:05AM MTSC-401 02/17 - 06/12/26 Lab MW 02:00PM-05:10PM MTSC-302 02/17 - 06/12/26 43269 BIO-50A 4 08:00AM-08:50AM MTSC-401 Lecture Т P Kloess 02/17 - 06/12/26 Th 08:00AM-09:05AM MTSC-401 02/17 - 06/12/26 TTh 02:00PM-05:10PM MTSC-302 Lab 02/17 - 06/12/26 43270 BIO-50A Lecture 4 Т 08:00AM-08:50AM MTSC-401 P Kloess 02/17 - 06/12/26 Th 08:00AM-09:05AM MTSC-401 02/17 - 06/12/26 Lab TTh 09:35AM-12:45PM MTSC-302 02/17 - 06/12/26 43271 BIO-50A 4 05:00PM-05:50PM MTSC-307 Lecture V Hanson 02/17 - 06/12/26 Th 05:00PM-06:05PM MTSC-307 02/17 - 06/12/26 Lab TTh 06:15PM-09:25PM MTSC-302 02/17 - 06/12/26 43272 BIO-50A Lecture M 05:00PM-05:50PM MTSC-401 A Parsa 02/17 - 06/12/26 W 05:00PM-06:05PM MTSC-401 02/17 - 06/12/26 Lab MW 06:15PM-09:25PM MTSC-302 02/17 - 06/12/26 Anatomy and Physiology II BIO-50B Prerequisite: BIO-50A. Description: Second of a two course sequence in anatomy and physiology that covers these systems: nervous, special senses, endocrine, cardiovascular, lymphatic, respiratory, urinary, digestive, and reproductive organ systems. 36 hours lecture and 108 hours laboratory. (Letter grade only) 43273 BIO-50B Lecture 11:30AM-12:20PM MTSC-308 R Joseph 02/17 - 06/12/26 11:30AM-12:35PM MTSC-308 Th 02/17 - 06/12/26 Lab TTh 08:00AM-11:10AM MTSC-301 02/17 - 06/12/26 43274 BIO-50B 08:00AM-09:05AM MTSC-438 Lecture 02/17 - 06/12/26 W 08:00AM-08:50AM MTSC-438 G Russell 02/17 - 06/12/26 WF 09:15AM-12:25PM MTSC-301 I ab 02/17 - 06/12/26 43275 BIO-50B Lecture 05:00PM-05:50PM MTSC-308 02/17 - 06/12/26 4 Т A Parsa 05:00PM-06:05PM MTSC-308 Th 02/17 - 06/12/26 Lab TTh 06:15PM-09:25PM MTSC-301 02/17 - 06/12/26 43276 BIO-50B 11:30AM-12:20PM MTSC-308 R Joseph Lecture Τ 02/17 - 06/12/26 Th 11:30AM-12:35PM MTSC-308 G Russell 02/17 - 06/12/26 02:00PM-05:10PM MTSC-301 Lab TTh 02/17 - 06/12/26 43277 BIO-50B 02:00PM-04:45PM MTSC-208 A Parsa Lecture M 02/18 - 06/05/26 WF 02:00PM-05:35PM MTSC-301 G Russell Lab 02/18 - 06/05/26 The section is restricted to Riverside Unified School District students participating in Riverside City College's College and Career Access Pathways Program. 43278 BIO-50B 05:00PM-05:50PM MTSC-308 Lecture M P Galusky 02/17 - 06/12/26 W 05:00PM-06:05PM MTSC-308 02/17 - 06/12/26 MW 06:15PM-09:25PM MTSC-301 02/17 - 06/12/26 Lab **BIO-55** Microbiology Prerequisite: CHE-2A or CHE-2B or CHE-3, and BIO-1 or BIO-50A or BIO-60 or BIO-60H. Description: General characteristics of microorganisms with emphasis on morphology, growth, control, metabolism and reproduction; their role in disease, body defenses, and application to the biomedical field. 54 hours lecture and 54 hours laboratory. (Letter grade only) 43279 BIO-55 Lecture TTh 02:00PM-03:25PM MTSC-401 S Zadgaonkar 02/17 - 06/12/26 09:35AM-12:45PM MTSC-343 I ab Т 02/17 - 06/12/26 43280 BIO-55 Lecture 4 MW 09:35AM-11:00AM MTSC-401 S Zadgaonkar 02/17 - 06/12/26 Lab W 02:00PM-05:10PM MTSC-343 S Herrick 02/17 - 06/12/26 43281 BIO-55 4 Lecture MW 09:35AM-11:00AM MTSC-401 S Zadgaonkar 02/17 - 06/12/26 W 02:00PM-05:10PM MTSC-339 Lab C Scott 02/17 - 06/12/26 43282 BIO-55 4 Lecture MW 09:35AM-11:00AM MTSC-401 S Zadgaonkar 02/17 - 06/12/26 Lab 09:35AM-12:45PM MTSC-339 02/17 - 06/12/26 43283 BIO-55 4 TTh 02:00PM-03:25PM MTSC-401 Lecture S Zadgaonkar 02/17 - 06/12/26 09:35AM-12:45PM MTSC-343 Lab Th 02/17 - 06/12/26 43284 BIO-55 Lecture 4 TTh 04:00PM-05:25PM DL-121 H Ramirez 02/17 - 06/12/26 06:00PM-09:10PM MTSC-339 I ah Т 02/17 - 06/12/26 43285 BIO-55 Lecture TTh 04:00PM-05:25PM DL-121 H Ramirez 02/17 - 06/12/26 06:00PM-09:10PM MTSC-339 02/17 - 06/12/26 Lab **BIO-60** Introduction to Molecular and Cellular Biology Prerequisite: CHE-1A or CHE-1AH Advisory: Intermediate Algebra or qualifying placement for Math 9 Description: An intensive course for all Life Science majors designed to prepare the student for upper division courses in molecular biology, cell biology, developmental biology, evolution, and genetics. Course material includes principles of biochemistry, prokaryotic and eukaryotic cell structure and function, metabolism including photosynthesis and respiration, cell division and its control, classical and molecular genetics, signal transduction, early animal development, evolution and the diversity of life at the cellular level. 72 hours lecture and 54 hours laboratory.(Letter grade only) 12:00PM-02:05PM DL-121 43287 BIO-60 5 F Lecture 02/17 - 06/12/26 12:00PM-12:50PM DL-121 MW 02/17 - 06/12/26 S Herrick Lab M 02:00PM-05:10PM MTSC-305 02/17 - 06/12/26

0507# Course#	le de julius	770/170	Haita	Dava	Time	Dide Deem	Landou adam	Dates
SECT# Course# 43288 BIO-60	Instruction Lecture	ZTC/LTC	Units 5	Days	12:00PM-02:05	Bldg-Room	Instructor R Tayyar	Dates 02/17 - 06/12/26
13200 DIO-00	Lecture		J	MW	12:00PM-12:50		S Herrick	
	Lab						2 Lettick	02/17 - 06/12/26
	Lab			W		OPM MTSC-305		02/17 - 06/12/26
13289 BIO-60	Lecture		5	F	12:00PM-02:05		R Tayyar	02/17 - 06/12/26
				MW	12:00PM-12:50)PM DL-121	S Herrick	02/17 - 06/12/20
	Lab			W	08:30AM-11:40	AM MTSC-305		02/17 - 06/12/26
43290 BIO-60	Lecture		5	F	12:00PM-02:05	5PM DL-121	C Scott	02/17 - 06/12/26
				MW	12:00PM-12:50)PM DL-121	S Herrick	02/17 - 06/12/26
	Lab			F	08:30AM-11:40	AM MTSC-305		02/17 - 06/12/26
BIO-61	Introduction to Organismal ar	nd Population Biology						
	60 or BIO-60H. Description: An inte		all Life S	Science m	ajors to prepare th	e student for uppe	r division courses in	organismal and
	. Course materials include plant st							
	s. This course along with Biology 6							
54 hours laborator	y. (Letter Grade, or Pass/No Pass	option.)			-		•	
43291 BIO-61	Lecture		5	MW	11:30AM-01:35	SPM MTSC-308	V White	02/17 - 06/12/2
	Lab			W	08:00AM-11:10	AM MTSC-307		02/17 - 06/12/2
BUSINESS AL	DMINISTRATION							
RUS-10	Introduction to Rusiness							

	,	th an integrated global perspective.	` •	only)	00.05444.00444	DI DO10		
2357	BUS-10	Lecture	3	ļ	09:35AM-11:00AM			02/17 - 06/12/2
						ON-LINE		02/17 - 06/12/2
0050		hybrid class; students must attend class in					1/ DI	
2358	BUS-10	Lecture	3	TTh	11:10AM-12:35PM	ON-LINE	K Bhavsar	04/21 - 06/11/2 04/20 - 06/12/2
		short term hybrid class; students must atte	•				· · · · · · · · · · · · · · · · · · ·	l.edu/de
2359	BUS-10	Lecture	3	M	09:35AM-11:10AM	BL-B211 ON-LINE	C Ishihara	02/23 - 06/08/2 02/23 - 06/12/2
		short term hybrid class; students must atte	•	ise note the s			cess required. See www.rccd	l.edu/de
2360	BUS-10	Lecture	3	T	11:10AM-12:35PM			02/17 - 06/12/2
						ON-LINE		02/17 - 06/12/2
		hybrid class; students must attend class in	•	Internet acce	ss required. See www.rccd.e			
2361	BUS-10	Lecture	3			ON-LINE	K Bhavsar	02/17 - 06/12/2
		ion is an online class. Computer with Interr	net access required. See www.rccd.ed	u/de		0111111E	14.51	
2362	BUS-10	Lecture	3			ON-LINE	K Bhavsar	02/17 - 06/12/2
0000		ion is an online class. Computer with Interr	•		00 00014 07 05014	DI D400		
2363	BUS-10	Lecture	3	Th	06:00PM-07:25PM			02/17 - 06/12/2
						ON-LINE		02/17 - 06/12/2
0004		hybrid class; students must attend class in	•		<u>'</u>			20117 201101
2304	BUS-10	Lecture	3	W	06:00PM-07:25PM	ON-LINE		02/17 - 06/12/2 02/17 - 06/12/2
	The characters			l-tt				02/17 - 00/12/2
2365	BUS-10	hybrid class; students must attend class in Lecture	-person as scheduled. Computer with	internet acce	ss requirea. See www.rcca.e	ON-LINE	C Ishihara	02/17 - 04/10/2
2303			· ·				Cisilliala	02/17 - 04/10/2
2366	BUS-10	short term online class. Please note the sta Lecture	art and end dates. Computer with inter	T	02:10PM-03:35PM			02/17 - 06/12/2
2300	D00-10	Lecture	J	ı	02.101 W-03.331 W	ON-LINE		02/17 - 06/12/2
	The above is a	hybrid class; students must attend class in	parson as schodulad Computer with	Internet acce	se required. See want reed of			02/11 00/12/2
2367	BUS-10	Lecture	-person as scrieduled. Computer with	internet acce	ss required. See www.rccd.e	ON-LINE	K Bhavsar	04/20 - 06/12/2
		short term online class. Please note the sta	art and and dates. Computer with Intel	rnat accase re	auired. See www.rood.edu/d.			01/20 00/12/2
2368	BUS-10	Lecture	31 and end dates. Computer with inte	TTh	11:10AM-12:40PM		K Bhavsar	02/17 - 04/09/2
	500 10	200(4)0	Ç		11.10/W1 12.101 W	ON-LINE	T Bha toan	02/17 - 04/10/2
	The above is a	short term hybrid class; students must atte	nd class in-nerson as scheduled. Plea	se note the s	tart and end dates. Compute		cess required. See www.rccd	
2369	BUS-10	Lecture	3	MW	11:10AM-12:40PM		ocoo required. Oce www.roco	04/20 - 06/10/2
			_			ON-LINE		04/20 - 06/12/2
	The above is a	short term hybrid class; students must atte	nd class in-person as scheduled. Plea	se note the s	tart and end dates. Compute	r with Internet ac	cess required. See www.rccd	l edu/de
2370	BUS-10	Lecture	3		taria oria autoo. Compato	ON-LINE	C Ishihara	04/20 - 06/12/2
	The above is a	short term online class. Please note the sta	art and end dates. Computer with Inter	met access re	auired. See www.rccd.edu/d	e.		
2371	BUS-10	Lecture	3			ON-LINE	E Singer	02/17 - 05/22/2
		ion is restricted to high school students in t	. B:		D: :1 0'1 0 11 1 0 11		o .	

dispute resolution. Coverage of federal and state court systems and a comprehensive study of contracts under the common law and the Uniform Commercial Code. Additional coverage includes include sources of law, business ethics, constitutional law, tort law, agency, business organizations, and criminal law as applied to business. 54 hours lecture.

3

3

ON-LINE

ON-LINE

11:10AM-12:35PM BL-B123

L Judon

The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de

The above section is an online class. Computer with Internet access required. See www.rccd.edu/de

Lecture

Lecture

(Letter grade only) 42372 BUS-18A

42373 BUS-18A

02/17 - 06/12/26

02/17 - 06/12/26

02/17 - 06/12/26

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
42374 BUS-18A	Lecture		3	W	11:10AM-02:20PM	BL-B123		04/22 - 06/10/26
						ON-LINE		04/20 - 06/12/26
The above is a	short term hybrid class; students must attend cla	ass in-person as schedule	ed. Please	note the sta	art and end dates. Compute	r with Internet ac	cess required. See www.r	ccd.edu/de
42375 BUS-18A	Lecture		3		'	ON-LINE	L Judon	02/17 - 06/12/26
The above sect	ion is an online class. Computer with Internet ac	cess required. See www.	rccd edu/o	le.				
42376 BUS-18A	Lecture	oooo roquirou. coo irriiri	3			ON-LINE	L Judon	02/17 - 06/12/26
The above sect	ion is an online class. Computer with Internet ac	roess required. See www.	reed edule	10				
42377 BUS-18A	Lecture	ocoo required. Occ www.	3	Th	06:00PM-07:25PM	BI -B121		02/17 - 06/12/26
.2011 200 1011	2000.0		ŭ	•••	00.00 01.120	ON-LINE		02/17 - 06/12/26
The above is a	hybrid class; students must attend class in-pers	on as scheduled Compu	tor with Int	arnot acces	s required. See www.rood.e	du/de		
42378 BUS-18A	Lecture	on as scheduled. Compa	3	erriet acces	s required. See www.rocu.e	ON-LINE	L Judon	02/17 - 04/10/26
		d and datas Computer w	•	t access rec	uired. Cae www.reed.edu/d		Loudon	02/11 01/10/20
42379 BUS-18A	short term online class. Please note the start an Lecture	iu enu uates. Computer w	3	il access lec	quired. See www.rccd.edu/d	ON-LINE		04/20 - 06/12/26
			:41- 1-4					04/20 - 00/12/20
	short term online class. Please note the start an	id end dates. Computer w	ith Interne	t access rec	quirea. See www.rcca.eau/a	е		
and employment, pa	Business Law II Description: An overview of the special artnerships, corporations, personal and scenarios. 54 hours lecture. Letter grad Lecture	real property, and go						
The above is a	short term online class. Please note the start an	d end dates. Computer w	ith Interne	t access rec	quired. See www.rccd.edu/d	e		
the development an promissory notes, c	Description: An introduction to quantita d solution of problems in the areas of b ompound interest, present and future v. s, financial reports, depreciation, invent Lecture	usiness statistics, tra alue, annuities and s	ide and inking fu	cash disco nds, instal	ounts, markups and ma Ilment buying and cred	arkdowns, per lit cards, hom	ishables, payroll, taxe	s, simple interest,
42301 003-20	Lecture		3	1	II. IUAIVI-IZ.JJFIVI	ON-LINE		02/17 - 06/12/26
-								02/17 - 00/12/20
42382 BUS-20	hybrid class; students must attend class in-pers	on as scheduled. Compu	ter with Ini	ernet acces	s required. See www.rccd.e	ON-LINE		04/00 00/40/00
	Lecture		3					04/20 - 06/12/26
The above is a	short term online class. Please note the start an	id end dates. Computer w	ith Interne	t access rec	quired. See www.rccd.edu/d	е		
appropriate method attained in verbal/no careers by being pro	Management Communications Description: Examines the dynamics of s of communication in various business on-verbal and written communication sk epared to be potential managers and le	s situations as a man	ager, inc h and ad ire. (Lett	luding bus dvanceme er grade o	siness documents, pres nt in business opportu only)	sentations, ar nities. Best su	d job interviews. Prac lited for those aspiring	tical experience is g to advance their
42383 BUS-22	Lecture		3	M	11:10AM-12:45PM		C Ishihara	02/23 - 06/08/26
						ON-LINE		02/23 - 06/12/26
The above is a	short term hybrid class; students must attend cl	ass in-person as schedule	ed. Please	note the sta	art and end dates. Compute	r with Internet ac	cess required. See www.r	ccd.edu/de
teaching the theory culture and marketing	Global Marketing Description: Problems of marketing in talend practice of international marketing, ng, product, pricing, distribution, promotes.	including: The Unite	d States ours lecti	internatio	nal marketing position	, market entry	strategies, analysis o	of foreign markets,
42384 BUS-43	Lecture		3			ON-LINE	C Ishihara	02/17 - 04/10/26
The above is a	short term online class. Please note the start an	d end dates. Computer w	ith Interne	t access rec	quired. See www.rccd.edu/d	e		
•	Global Trade Description: Overview of global trade co cport opportunities, compliance with gov Lecture				, ,	,	,	•
The above is a	short term online class. Please note the start an	d end dates. Computer w	ith Interne	t access rec	quired. See www.rccd.edu/d	е		
CHEMISTRY								
CHE-1A Prerequisite: CHE-2 investigated and un	General Chemistry, I A or CHE-3 and Intermediate Algebra of derstood in terms of stoichiometry, gas may not receive credit for both CHE-1A	laws, elementary the	rmodyn	amics, ato	mic structure, and bon	ding. Laborat	ory techniques in the	investigation of chemical
CHE-1A Prerequisite: CHE-2 investigated and un	2A or CHE-3 and Intermediate Algebra	laws, elementary the	rmodyn	amics, ato	mic structure, and bon	ding. Laborat etter Grade, c	ory techniques in the	investigation of chemical n)
CHE-1A Prerequisite: CHE-2 investigated and un systems. Students r	A or CHE-3 and Intermediate Algebra of derstood in terms of stoichiometry, gas may not receive credit for both CHE-1A	laws, elementary the	rmodyna ours lect	amics, ato ure and 10	mic structure, and bon 08 hours laboratory. (L	ding. Laborat etter Grade, o MTSC-437	ory techniques in the or Pass/No Pass optio	investigation of chemical
CHE-1A Prerequisite: CHE-2 investigated and un systems. Students r	A or CHE-3 and Intermediate Algebra derstood in terms of stoichiometry, gas may not receive credit for both CHE-1A Lecture	laws, elementary the	rmodyna ours lect	amics, ato ure and 10 MW	mic structure, and bon 08 hours laboratory. (L 03:55PM-05:20PM	ding. Laborat etter Grade, o MTSC-437 MTSC-407	ory techniques in the or Pass/No Pass optio	investigation of chemica n) 02/17 - 06/12/2

CHE-1A	General Chemistry, I										
Prerequisite: CHE-2	Prerequisite: CHE-2A or CHE-3 and Intermediate Algebra or Qualifying Placement. Description: An exploration of simple chemical systems, their properties, and how they can be										
investigated and un	derstood in terms of stoichiometry, gas laws, elementar	y thermodyn	amics, ato	omic structure, and bonding. Laborator	y techniques in the	investigation of chemical					
systems. Students r	nay not receive credit for both CHE-1A and CHE-1AH.	54 hours lec	ture and 1	08 hours laboratory. (Letter Grade, or	Pass/No Pass option	on)					
43301 CHE-1A	Lecture	5	MW	03:55PM-05:20PM MTSC-437	J Kaur	02/17 - 06/12/26					
	Lab		MW	05:40PM-08:50PM MTSC-407		02/17 - 06/12/26					
43302 CHE-1A	Lecture	5	TTh	11:10AM-12:35PM MTSC-438	S Youssef	02/17 - 06/12/26					
	Lab		TTh	07:50AM-11:00AM MTSC-407		02/17 - 06/12/26					
43303 CHE-1A	Lecture	5	MW	12:45PM-02:10PM MTSC-438	E Spencer	02/17 - 06/12/26					
	Lab		MW	02:20PM-05:30PM MTSC-407		02/17 - 06/12/26					
43304 CHE-1A	Lecture	5	TTh	11:10AM-12:35PM MTSC-438	S Youssef	02/17 - 06/12/26					
	Lab		TTh	02:00PM-05:10PM MTSC-407		02/17 - 06/12/26					
43305 CHE-1A	Lecture	5	MW	12:45PM-02:10PM MTSC-438	E Spencer	02/17 - 06/12/26					
	Lab		MW	09:00AM-12:10PM MTSC-407		02/17 - 06/12/26					
43306 CHE-1A	Lecture	5	TTh	02:00PM-03:25PM CAK-140	G Muleta	02/17 - 06/12/26					
	Lab		TTh	03:40PM-06:50PM MTSC-408		02/17 - 06/12/26					
43307 CHE-1A	Lecture	5	TTh	04:00PM-05:25PM CAK-140	W Goliff	02/17 - 06/12/26					
	Lab		TTh	05:45PM-08:55PM MTSC-407		02/17 - 06/12/26					

ectrochemstems. Studios Studios CHE-3309 CHE-3411 CHE-349 CHE-44939 CHE-449312 CHE-449313 CHE-449313 CHE-44941313 CHE-4494141313 CHE-449414131 CHE-4494141 CHE-449414	mistry. Spetudents m E-1B E-1B E-1B E-1B E-1B id classes are olete course. E-2A	General Chemistry, II A or CHE-1AH. Description: Continued and topics from descriptive inorganic ay not receive credit for both CHE-1B Lecture Lab Introductory Chemistry, I tarry Algebra, or qualifying placement. and environmental topics. Fulfills the Lecture Lab	chemistry, nuclear ch and CHE-1BH. 54 ho Description: Introduc needs of non-science	semistry, purs lect 5 5 5 5 5	and introdure and 10 TTh TTh TTh TTh MW MW MW MW TTh TTh	ductory organic chemis	try. Laboratory etter Grade, or MTSC-437 MTSC-406 MTSC-437 MTSC-406 MTSC-438 MTSC-406 MTSC-438 MTSC-406 MTSC-438	techniques in the inve	02/17 - 06/1 02/17 - 06/1
ectrochemsterns. St. 3308 CHE-3309 CHE-3310 CHE-3311 CHE-9399 CHE-HE-2A erequisite: plications 312 CHE-14brid comple 314 CHE-3314 CHE-3318 CHE-3314	mistry. Spetudents m E-1B E-1B E-1B E-1B E-1B id classes are olete course. E-2A	ecial topics from descriptive inorganic ay not receive credit for both CHE-1B Lecture Lab Letary Algebra, or qualifying placement. and environmental topics. Fulfills the Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lecture Lecture Lecture Lecture Lecture	chemistry, nuclear ch and CHE-1BH. 54 ho Description: Introduc needs of non-science	semistry, purs lect 5 5 5 5 5 ction to the majors	and introdure and 10 TTh TTh TTh TTh MW MW MW MW TTh TTh	ductory organic chemis 08 hours laboratory. (L 11:10AM-12:35PM 07:50AM-11:00AM 11:10AM-12:35PM 02:00PM-05:10PM 11:10AM-12:35PM 07:50AM-11:00AM 11:10AM-12:35PM 02:00PM-05:10PM	try. Laboratory etter Grade, or MTSC-437 MTSC-406 MTSC-437 MTSC-406 MTSC-438 MTSC-406 MTSC-438 MTSC-406 MTSC-438	techniques in the inver- Pass/No Pass option) L Truttmann L Truttmann J Williamson J Williamson	02/17 - 06/1 02/17 - 06/1
stems. Stu. 308 CHE- 309 CHE- 310 CHE- 311 CHE- 939 CHE- HE-2A ererquisite: plications 312 CHE-: Hybrid comple 313 CHE-: Hybrid comple 314 CHE-:	e: Elemen s to health E-2A id classes ar olete course. E-2A id classes ar olete course.	ay not receive credit for both CHE-1B Lecture Lab Letture Lab Letture Lab Lecture Lab Lecture Lecture Lab Lecture Lecture Lab Lecture Lecture Lecture Lecture Lecture	and CHÉ-1BH. 54 ho	5 5 5 5 5 stion to the majors	ure and 10 TTh TTh TTh TTh MW MW MW MW TTh TTh	08 hours laboratory. (L 11:10AM-12:35PM 07:50AM-11:00AM 11:10AM-12:35PM 02:00PM-05:10PM 11:10AM-12:35PM 07:50AM-11:00AM 11:10AM-12:35PM 02:00PM-05:10PM	etter Grade, or MTSC-437 MTSC-406 MTSC-437 MTSC-406 MTSC-438 MTSC-406 MTSC-438 MTSC-406 MTSC-437	Pass/No Pass option) L Truttmann L Truttmann J Williamson J Williamson	02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1
308 CHE- 309 CHE- 310 CHE- 311 CHE- 339 CHE- HE-2A erequisite: plications 312 CHE- Hybrid comple 313 CHE- Hybrid comple 314 CHE-	E-1B E-1B E-1B E-1B E-1B E-1B E-2A id classes ariolete coursevered id classes ariolete coursev	Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Introductory Chemistry, I tary Algebra, or qualifying placement. and environmental topics. Fulfills the Lecture Lab edistance education courses combined with owork. Lecture	Description: Introduc needs of non-scienc	5 5 5 5 stion to the majors	TTh TTh TTh MW MW MW MW TTh TTh	11:10AM-12:35PM 07:50AM-11:00AM 11:10AM-12:35PM 02:00PM-05:10PM 11:10AM-12:35PM 07:50AM-11:00AM 11:10AM-12:35PM 02:00PM-05:10PM 04:10PM-05:35PM	MTSC-437 MTSC-406 MTSC-437 MTSC-406 MTSC-438 MTSC-406 MTSC-438 MTSC-406 MTSC-437	L Truttmann L Truttmann J Williamson J Williamson	02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1
309 CHE- 310 CHE- 311 CHE- 939 CHE- HE-2A erequisite: plications 312 CHE- Hybrid comple 313 CHE- Hybrid comple 314 CHE-	E-1B E-1B E-1B E-1B E-1B E-1B E-1B E-1B	Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Introductory Chemistry, I tary Algebra, or qualifying placement. and environmental topics. Fulfills the Lecture Lab te distance education courses combined with owork. Lecture	needs of non-science	5 5 5 5 stion to the majors	TTh TTh MW MW MW MW TTh TTh	07:50AM-11:00AM 11:10AM-12:35PM 02:00PM-05:10PM 11:10AM-12:35PM 07:50AM-11:00AM 11:10AM-12:35PM 02:00PM-05:10PM 04:10PM-05:35PM	MTSC-406 MTSC-437 MTSC-406 MTSC-438 MTSC-406 MTSC-438 MTSC-406 MTSC-437	L Truttmann J Williamson J Williamson	02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1
310 CHE- 311 CHE- 339 CHE- HE-2A erequisite: plications 312 CHE- Hybrid comple 313 CHE- Hybrid comple 314 CHE-	E-1B E-1B E-1B E-1B E-1B E-1B E-1B E-2A id classes are olete coursevered.	Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Introductory Chemistry, I tary Algebra, or qualifying placement. and environmental topics. Fulfills the Lecture Lab te distance education courses combined with owork. Lecture	needs of non-science	5 5 5 stion to the majors	TTh TTh MW MW MW MW TTh	11:10AM-12:35PM 02:00PM-05:10PM 11:10AM-12:35PM 07:50AM-11:00AM 11:10AM-12:35PM 02:00PM-05:10PM 04:10PM-05:35PM	MTSC-437 MTSC-406 MTSC-438 MTSC-406 MTSC-438 MTSC-406 MTSC-437	J Williamson	02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1
310 CHE- 311 CHE- 339 CHE- HE-2A erequisite: plications 312 CHE- Hybrid comple 313 CHE- Hybrid comple 314 CHE-	E-1B E-1B E-1B E-1B E-1B E-1B E-1B E-2A id classes are olete coursevered.	Lab Lecture Lab Lecture Lab Lecture Lab Introductory Chemistry, I tary Algebra, or qualifying placement. and environmental topics. Fulfills the Lecture Lab te distance education courses combined with owork. Lecture	needs of non-science	5 5 5 stion to the majors	TTh MW MW MW MW TTh	02:00PM-05:10PM 11:10AM-12:35PM 07:50AM-11:00AM 11:10AM-12:35PM 02:00PM-05:10PM 04:10PM-05:35PM	MTSC-406 MTSC-438 MTSC-406 MTSC-438 MTSC-406 MTSC-437	J Williamson	02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1
311 CHE- 939 CHE- HE-2A erequisite: plications 312 CHE- Hybrid comple 313 CHE- Hybrid comple 314 CHE-	E-1B E: Elemen is to health E-2A id classes are olete courses E-2A id classes are olete courses E-2A	Lecture Lab Lecture Lab Lecture Lab Introductory Chemistry, I tary Algebra, or qualifying placement. and environmental topics. Fulfills the Lecture Lab te distance education courses combined with owork. Lecture	needs of non-science	5 5 ction to the majors	MW MW MW TTh	11:10AM-12:35PM 07:50AM-11:00AM 11:10AM-12:35PM 02:00PM-05:10PM 04:10PM-05:35PM	MTSC-438 MTSC-406 MTSC-438 MTSC-406 MTSC-437	J Williamson	02/17 - 06/1 02/17 - 06/1 02/17 - 06/1 02/17 - 06/1
311 CHE- 939 CHE- HE-2A erequisite: plications 312 CHE- Hybrid comple 313 CHE- Hybrid comple 314 CHE-	E-1B E: Elemen is to health E-2A id classes are olete courses E-2A id classes are olete courses E-2A	Lab Lecture Lab Lecture Lab Introductory Chemistry, I tary Algebra, or qualifying placement. and environmental topics. Fulfills the Lecture Lab te distance education courses combined with owork. Lecture	needs of non-science	5 5 ction to the majors	MW MW MW TTh TTh	07:50AM-11:00AM 11:10AM-12:35PM 02:00PM-05:10PM 04:10PM-05:35PM	MTSC-406 MTSC-438 MTSC-406 MTSC-437	J Williamson	02/17 - 06/1 02/17 - 06/1 02/17 - 06/1
939 CHE- HE-2A erequisite: plications 312 CHE-: Hybrid comple 313 CHE-: Hybrid comple 314 CHE-:	e: Elemen is to health E-2A id classes ar olete course E-2A id classes ar olete course	Lecture Lab Lecture Lab Introductory Chemistry, I tary Algebra, or qualifying placement. and environmental topics. Fulfills the Lecture Lab te distance education courses combined with owork. Lecture	needs of non-science	5 stion to the majors	MW MW TTh TTh	11:10AM-12:35PM 02:00PM-05:10PM 04:10PM-05:35PM	MTSC-438 MTSC-406 MTSC-437		02/17 - 06/1 02/17 - 06/1
939 CHE- HE-2A erequisite: plications 312 CHE-: Hybrid comple 313 CHE-: Hybrid comple 314 CHE-:	e: Elemen is to health E-2A id classes ar olete course E-2A id classes ar olete course	Lab Lecture Lab Introductory Chemistry, I tary Algebra, or qualifying placement. and environmental topics. Fulfills the Lecture Lab te distance education courses combined with owork. Lecture	needs of non-science	5 stion to the majors	MW TTh TTh	02:00PM-05:10PM 04:10PM-05:35PM	MTSC-406 MTSC-437		02/17 - 06/1
HE-2A erequisite: plications 312 CHE- Hybrid comple 313 CHE- Hybrid comple 314 CHE-	e: Elemen is to health E-2A id classes ar blete course E-2A id classes ar blete course	Lecture Lab Introductory Chemistry, I tary Algebra, or qualifying placement. and environmental topics. Fulfills the Lecture Lab te distance education courses combined with owork. Lecture	needs of non-science	tion to the	TTh TTh	04:10PM-05:35PM	MTSC-437	W McKeen	
HE-2A erequisite: plications 312 CHE- Hybrid comple 313 CHE- Hybrid comple 314 CHE-	e: Elemen is to health E-2A id classes ar blete course E-2A id classes ar blete course	Lab Introductory Chemistry, I tary Algebra, or qualifying placement. and environmental topics. Fulfills the Lecture Lab re distance education courses combined with owork. Lecture	needs of non-science	tion to the	TTh			W McKeen	
erequisite: plications 312 CHE- Hybrid comple 313 CHE- Hybrid comple 314 CHE-	s to health E-2A id classes ar blete course E-2A id classes ar blete course	Introductory Chemistry, I tary Algebra, or qualifying placement. and environmental topics. Fulfills the Lecture Lab re distance education courses combined with owork. Lecture	needs of non-science	e majors		05:45PM-08:55PM	MTSC 406	** ***********	02/17 - 06/1
erequisite: plications 312 CHE- Hybrid comple 313 CHE- Hybrid comple 314 CHE-	s to health E-2A id classes ar blete course E-2A id classes ar blete course	tary Algebra, or qualifying placement. and environmental topics. Fulfills the Lecture Lab e distance education courses combined with owork. Lecture	needs of non-science	e majors			W 1 3 C - 4 0 0		02/17 - 06/1
erequisite: plications 312 CHE- Hybrid comple 313 CHE- Hybrid comple 314 CHE-	s to health E-2A id classes ar blete course E-2A id classes ar blete course	tary Algebra, or qualifying placement. and environmental topics. Fulfills the Lecture Lab e distance education courses combined with owork. Lecture	needs of non-science	e majors					
Hybrid comple 314 CHE-2	s to health E-2A id classes ar blete course E-2A id classes ar blete course	n and environmental topics. Fulfills the Lecture Lab re distance education courses combined with owork. Lecture	needs of non-science	e majors	ne nature	of chemicals, their pro	perties, chemic	al bonding, reactions,	and mixtures.
Hybrid comple 313 CHE-: Hybrid comple 314 CHE-:	id classes ar olete coursev E-2A id classes ar olete coursev	Lab re distance education courses combined with o work. Lecture	on-campus face to face cla	4					
comple 313 CHE- Hybrid comple 314 CHE-	olete coursev E-2A id classes ar olete coursev	re distance education courses combined with owork. Lecture	on-campus face to face cla				ON-LINE	A York	02/17 - 06/1
comple 313 CHE- Hybrid comple 314 CHE-	olete coursev E-2A id classes ar olete coursev	work. Lecture	on-campus face to face cla		T	07:50AM-11:00AM	MTSC-409		02/17 - 06/1
comple 313 CHE- Hybrid comple 314 CHE-	olete coursev E-2A id classes ar olete coursev	work. Lecture	on-campus race to race cir	accac that	will most or	required scheduled meeti	nge dave and time	s Canvas and other techno	logies will be required?
Hybrid comple 314 CHE-	E-2A id classes ar olete course	Lecture		นออธอ แเฉเ	Will Inleet Of	rrequired scrieduled meeti	igo dayo and time	5. Canvas and other techno	logies will be required i
Hybrid comple 314 CHE-2	id classes ar			4			ON-LINE	A York	02/17 - 06/1
comple 314 CHE-	olete course			•	Th	07:50AM-11:00AM		71 TOTA	02/17 - 06/1
comple 314 CHE-	olete course							0 1 11 1 1	
314 CHE-		re distance education courses combined with o	on-campus race to face cla	asses that	will meet or	requirea scheauled meeti	igs days and time	s. Canvas and other technol	logies will be required t
		vork. Lecture		4	MW	02:20PM-03:45PM	MTSC 427	E Torres	00/47 00/
315 CHE-	Z/N	Lab		4	W	04:10PM-07:20PM		L IUIIES	02/17 - 06/
DID UHE-	- 24			4	V V	U4. IUFIVI-U1.2UPIVI		V Karinaura	02/17 - 06/
	-2A	Lecture		4	Т	05.45DM 00.55DM	ON-LINE	V Korinova	02/17 - 06/
		Lab			ı	05:45PM-08:55PM	W15C-409		02/17 - 06/
•		e distance education courses combined with o	on-campus face to face cla	asses that	will meet or	required scheduled meeti	ngs days and time	 S. Canvas and other technology 	logies will be required
	olete course								
316 CHE-	-2A	Lecture		4	MW	02:20PM-03:45PM		E Torres	02/17 - 06/
		Lab			М	04:10PM-07:20PM			02/17 - 06/
317 CHE-	E-2A	Lecture		4			ON-LINE	V Korinova	02/17 - 06/
		Lab			Th	05:45PM-08:55PM	MTSC-409		02/17 - 06/
Hybrid	id classes ar	re distance education courses combined with o	on-campus face to face cla	asses that	will meet or	required scheduled meeti	ngs days and time	s. Canvas and other technol	logies will be required
comple	olete course	vork.				•	,		
318 CHE-	-2A	Lecture		4	MW	04:10PM-05:35PM	MTSC-438		02/17 - 06/
		Lab			M	12:50PM-04:00PM	MTSC-409		02/17 - 06/
319 CHE-	-2A	Lecture		4	MW	04:10PM-05:35PM	MTSC-438		02/17 - 06/
		Lab			W	12:50PM-04:00PM	MTSC-409		02/17 - 06/
320 CHE-	-2A	Lecture		4	TTh	05:45PM-07:05PM	MTSC-437	J Williamson	02/17 - 06/
,	`	Lab		•	Τ	02:00PM-05:10PM		5 TT	02/17 - 06/
321 CHE-	-2Δ	Lecture		4	TTh	05:45PM-07:05PM		J Williamson	02/17 - 06/
)Z1 OIIL	- 2/1	Lab		7	Th	02:00PM-05:10PM		o williamoon	02/17 - 06/
322 CHE-	-2Δ	Lecture		4	TTh	02:00PM-03:35PM		A Siddique	02/17 - 06/
JZZ OIIL-	2/1	Lab		7	F	02:00PM-05:35PM		A Siddique	02/17 - 06/
_					•				02/17 - 00/
		stricted to Riverside USD students participating	g in Riverside City College	e's College				0.1/-	
323 CHE-	-2A	Lecture		4	MW	11:10AM-12:35PM		S Youssef	02/17 - 06/
		Lab			М	07:50AM-11:00AM			02/17 - 06/
324 CHE-	-2A	Lecture		4	MW	11:10AM-12:35PM		S Youssef	02/17 - 06/
		Lab			W	07:50AM-11:00AM			02/17 - 06/
325 CHE-	-2A	Lecture		4	MW	04:10PM-05:35PM	CAK-140	J Arreola	02/17 - 06/
		Lab			M	05:45PM-08:55PM	MTSC-406		02/17 - 06/
326 CHE-	E-2A	Lecture		4	MW	04:10PM-05:35PM	CAK-140	J Arreola	02/17 - 06/
		Lab			W	05:45PM-08:55PM	MTSC-406		02/17 - 06/
E-2B		Introductory Chemistry, II							
	e: CHF-2A	A or CHE-3. Description:Introduction to	organic and biocher	mistry in	cludina: (1) structure nomenclat	ire and reacti	ons of some organic co	mnounds and dru
		abolism of carbohydrates, lipids, prote							
		cs, nutrition, dental hygiene, physical t							
ss option)	n)	· · ·	•						
27 CHE-		Lecture		4	MW	12:45PM-02:10PM	CAK-140	S Eldridge	02/17 - 06/
		Lab			М	02:25PM-05:35PM			02/17 - 06/
28 CHE-	E-2B	Lecture		4	MW	12:45PM-02:10PM		S Eldridge	02/17 - 06/
		Lab		•	W	02:25PM-05:35PM		5 =.dilugo	02/17 - 06/
329 CHE-	-2B	Lecture		4	**	UL.LUI IVI-UJ.UJF IVI	ON-LINE	B Grey	02/17 - 06/
,20 OHE-	- 20	Lab		7	М	05:45PM-08:55PM		D Oley	02/17 - 06/
								•	
		re distance education courses combined with o	on-campus face to face cla	asses that	will meet or	required scheduled meeti	ngs days and time	s. Canvas and other technol	logies will be required
	olete course								
)95 CHE-	:-2B	Lecture		4			ON-LINE	B Grey	02/17 - 06/
		Lab			W	05:45PM-08:55PM	MTSC-405		02/17 - 06/

CECT# C								
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
CHE-3	Fundamentals of Chemistry . Description: A systematic present	entation of the chemical math	omatic	al and lah	oratory skills underlyin	a Chemietry	Tonics will include stoic	hiometry honding
	ions. Designed primarily as prep							
43330 CHE-3	Lecture	·	4	MW	11:10AM-12:35PM	CAK-140	M Dahl	02/17 - 06/12/26
	Lab			M	01:10PM-04:20PM			02/17 - 06/12/26
43331 CHE-3	Lecture		4	MW	11:10AM-12:35PM		M Dahl	02/17 - 06/12/26
43332 CHE-3	Lab Lecture		4	W	01:10PM-04:20PM	ON-LINE	M Dahl	02/17 - 06/12/26 02/17 - 06/12/26
43332 OFF-3	Lab		4	М	07:50AM-11:00AM		IVI Dalli	02/17 - 06/12/26
Hybrid classes	are distance education courses combine	ned with on-campus face to face cla	eses that				es Canvas and other techno	
complete cours		ica with on campus lace to lace of	10000 (110)	t will moot of	Trequired serieduled meetii	igo dayo ana iini	co. Oditvas and other teemin	ologics will be required to
43333 CHE-3	Lecture		4			ON-LINE	M Dahl	02/17 - 06/12/26
	Lab			W	07:50AM-11:00AM	MTSC-408		02/17 - 06/12/26
	are distance education courses combine	ned with on-campus face to face cla	sses that	t will meet o	n required scheduled meeting	ngs days and time	es. Canvas and other technology	ologies will be required to
complete cours 43334 CHE-3	sework. Lecture		4	TTh	02:30PM-03:55PM	MTSC-437		02/17 - 06/12/26
43334 OHE-3	Lab		7	T	11:10AM-02:20PM			02/17 - 06/12/26
43335 CHE-3	Lecture		4	TTh	02:30PM-03:55PM			02/17 - 06/12/26
	Lab			Th	11:10AM-02:20PM	MTSC-408		02/17 - 06/12/26
43336 CHE-3	Lecture		4	MW	02:30PM-03:55PM	CAK-140	M Victor	02/17 - 06/12/26
	Lab			W	04:30PM-07:40PM			02/17 - 06/12/26
43337 CHE-3	Lecture		4	MW	02:30PM-03:55PM		M Victor	02/17 - 06/12/26
45096 CHE-3	Lab		4	M	04:30PM-07:40PM	ON-LINE	ГСпопост	02/17 - 06/12/26
45090 CHE-3	Lecture Lab		4	Т	07:50AM-11:00AM		E Spencer	02/17 - 06/12/26 02/17 - 06/12/26
Hybrid classes	are distance education courses combine	ned with an-campus face to face cla	ecae that	=			as Canvas and other techno	
complete cours		ied with on-campus race to race cra	13363 1110	t will theet of	r required sorieduled meetii	igo dayo and tim	es. Canvas and other techni	ologies will be required to
45124 CHE-3	Lecture		4			ON-LINE	E Spencer	02/17 - 06/12/26
	Lab			Th	07:50AM-11:00AM	MTSC-409		02/17 - 06/12/26
Hybrid classes	are distance education courses combination	ned with on-campus face to face cla	sses that	t will meet or	n required scheduled meeting	ngs days and time	es. Canvas and other techno	ologies will be required to
complete cours	sework.							
	d water policition is also discussed				piochemistry, to a look			
the Associate of Ar	d water pollution is also discusse ts Degree. 54 hours lecture. (Le	d. This course is designed fo	r studei option)			e of the field ar	nd fulfills the natural sc	
		d. This course is designed fo	r studei					
the Associate of Ar 43294 CHE-10 Online classes	ts Degree. 54 hours lecture. (Le Lecture are distance education classes with no	ed. This course is designed fo tter Grade, or Pass/No Pass o	or studer option)	nts desirin	g a general knowledge	of the field ar	nd fulfills the natural sci P Richardson	02/17 - 06/12/26
the Associate of Ar 43294 CHE-10 Online classes to complete co	ts Degree. 54 hours lecture. (Le Lecture are distance education classes with no ursework.	ed. This course is designed fo tter Grade, or Pass/No Pass o	or studer option) 3 s will log in	nts desirin	g a general knowledge	of the field ar ON-LINE by throughout the	nd fulfills the natural sci P Richardson week. Canvas and other ted	ience requirement for 02/17 - 06/12/26 chnologies will be required
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10	ts Degree. 54 hours lecture. (Le Lecture are distance education classes with no ursework. Lecture	ed. This course is designed fo tter Grade, or Pass/No Pass of scheduled meeting days. Students	or studer option) 3 s will log in	nts desirin	g a general knowledge	ON-LINE by throughout the	nd fulfills the natural sci P Richardson week. Canvas and other ted P Richardson	02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10	ts Degree. 54 hours lecture. (Le Lecture are distance education classes with no ursework. Lecture are distance education classes with no	ed. This course is designed fo tter Grade, or Pass/No Pass of scheduled meeting days. Students	or studer option) 3 s will log in	nts desirin	g a general knowledge	ON-LINE by throughout the	nd fulfills the natural sci P Richardson week. Canvas and other ted P Richardson	02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes	ts Degree. 54 hours lecture. (Le Lecture are distance education classes with no ursework. Lecture are distance education classes with no	ed. This course is designed fo tter Grade, or Pass/No Pass of scheduled meeting days. Students	or studer option) 3 s will log in	nts desirin	g a general knowledge	ON-LINE by throughout the	nd fulfills the natural sci P Richardson week. Canvas and other ted P Richardson	02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10	ts Degree. 54 hours lecture. (Le Lecture are distance education classes with no ursework. Lecture are distance education classes with no ursework.	ed. This course is designed fo tter Grade, or Pass/No Pass of scheduled meeting days. Students scheduled meeting days. Students	or studen option) 3 s will log in 3 s will log in	nts desirin n to Canvas n to Canvas	g a general knowledge and complete work regular and complete work regular	ON-LINE ON-LINE ON-LINE ON-LINE by throughout the ON-LINE ON-LINE	P Richardson week. Canvas and other tee P Richardson week. Canvas and other tee P Richardson week. Canvas and other tee	ience requirement for 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10	ts Degree. 54 hours lecture. (Let Lecture) are distance education classes with noursework. Lecture are distance education classes with noursework. Lecture tursework. Lecture are distance education classes with noursework.	ed. This course is designed fo tter Grade, or Pass/No Pass of scheduled meeting days. Students scheduled meeting days. Students	or studen option) 3 s will log in 3 s will log in	nts desirin n to Canvas n to Canvas	g a general knowledge and complete work regular and complete work regular	ON-LINE ON-LINE ON-LINE ON-LINE by throughout the ON-LINE ON-LINE	P Richardson week. Canvas and other tee P Richardson week. Canvas and other tee P Richardson week. Canvas and other tee	ience requirement for 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A	ts Degree. 54 hours lecture. (Let Lecture Lect	ed. This course is designed fo ter Grade, or Pass/No Pass of scheduled meeting days. Students scheduled meeting days. Students scheduled meeting days. Students	or studel option) 3 s will log in 3 s will log in 3 s will log in	nts desirin n to Canvas n to Canvas n to Canvas	g a general knowledge and complete work regular and complete work regular and complete work regular	ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the	P Richardson week. Canvas and other ted	02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE-	ts Degree. 54 hours lecture. (Let Lecture Lect	ed. This course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days.	or studely option) 3 s will log in 3 s will log in 3 s will log in arbons t	n to Canvas n to Canvas n to Canvas	g a general knowledge and complete work regular and complete work regular and complete work regular es on their structure, re	ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the by throughout the cactivity, metho	P Richardson week. Canvas and other ted	ience requirement for 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required chnologies will be required
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE-	ts Degree. 54 hours lecture. (Let Lecture Lect	ed. This course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days.	or studely option) 3 s will log in 3 s will log in 3 s will log in arbons t	n to Canvas n to Canvas n to Canvas	g a general knowledge and complete work regular and complete work regular and complete work regular es on their structure, re	ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the by throughout the cactivity, metho	P Richardson week. Canvas and other ted	ience requirement for 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required chnologies will be required
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE- reaction mechanisr	ts Degree. 54 hours lecture. (Let Lecture Lect	ed. This course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days.	or studely option) 3 s will log in 3 s will log in 3 s will log in arbons t	n to Canvas n to Canvas n to Canvas	g a general knowledge and complete work regular and complete work regular and complete work regular es on their structure, re	ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE on throughout the	P Richardson week. Canvas and other ted	ience requirement for 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required chnologies will be required
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE- reaction mechanisr No Pass option)	ts Degree. 54 hours lecture. (Let Lecture Lect	ed. This course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days.	or studer option) 3 s will log in 3 s will log in 3 s will log in arbons taseparat	n to Canvas n to Canvas n to Canvas that focuse te, and pure	g a general knowledge and complete work regular and complete work regular and complete work regular es on their structure, re- rify substances. 54 hou	ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the cactivity, methous lecture and	P Richardson week. Canvas and other tec ods of synthesis, physic 108 hours laboratory.	obnologies will be required 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required chnologies will be required chnologies will be required cal properties, and (Letter Grade, or Pass/
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE- reaction mechanisr No Pass option) 43295 CHE-12A CHE-12B	ts Degree. 54 hours lecture. (Let Lecture Lab Lecture	ed. This course is designed for the Grade, or Pass/No Pass of the Grade, or Pass/No Pass of the Scheduled meeting days. Students to scheduled meeting days to scheduled meeting days to scheduled meeting days. Students to scheduled meeting days to scheduled meeting days.	or studer option) 3 s will log in	n to Canvas n to Canvas n to Canvas that focuse te, and put MW MW	g a general knowledge and complete work regular and complete work regular and complete work regular and complete work regular es on their structure, re ify substances. 54 hou 08:00AM-09:25AM 09:40AM-12:50PM	ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the cactivity, methours lecture and MTSC-437 MTSC-405	P Richardson week. Canvas and other tec ods of synthesis, physic 108 hours laboratory. P Richardson	chnologies will be required 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required cal properties, and (Letter Grade, or Pass/ 02/17 - 06/12/26 02/17 - 06/12/26
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE- reaction mechanis No Pass option) 43295 CHE-12A CHE-12B Prerequisite: CHE-	ts Degree. 54 hours lecture. (Le' Lecture are distance education classes with no ursework. Lecture are distance education classes with no ursework. Lecture are distance education classes with no ursework. Organic Chemistry I 18 or CHE-1BH Description: A community of the communi	ed. This course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days students a scheduled meeting days students a scheduled meeting days. Students a scheduled meeting days students a scheduled meeting days. Students a scheduled meeting days students a scheduled meeting days. Students a scheduled meeting days students a scheduled meeting days. Students a scheduled meeting days students a scheduled meeting days. Students a scheduled meeting days students a scheduled meeting days. Students a scheduled meeting days students a scheduled meeting days. Students a scheduled meeting days students a scheduled meeting days. Students a scheduled meeting days students a scheduled meeting days students a scheduled meeting days. Students a scheduled meeting days students a scheduled meeting days. Students a scheduled meeting days schedu	or studer option) 3 s will log in 3 s will log in 3 s will log in arbons t separat 5	n to Canvas n to Canvas n to Canvas that focuse te, and put MW MW	and complete work regular as on their structure, reify substances. 54 hot 08:00AM-09:25AM 09:40AM-12:50PM	ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the activity, methor ars lecture and MTSC-437 MTSC-405 of nucleophilic	P Richardson week. Canvas and other tee ods of synthesis, physic 108 hours laboratory. P Richardson	ience requirement for 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required chnologies will be required cal properties, and (Letter Grade, or Pass/ 02/17 - 06/12/26 02/17 - 06/12/26 ons from a mechanistic
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE- reaction mechanisr No Pass option) 43295 CHE-12A CHE-12B Prerequisite: CHE- viewpoint. Aliphatic	ts Degree. 54 hours lecture. (Let Lecture are distance education classes with noursework. Organic Chemistry I 1B or CHE-1BH Description: A communication classes with noursework. Organic Chemistry I 1CHE-1BH Description: A communication continues discussed in the control of	ed. This course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days.	or studer option) 3 swill log in 3 swill log in 3 swill log in 5 arbons t separat 5 of CHE	n to Canvas n to Canvas n to Canvas that focusite, and pui	and complete work regular as on their structure, reify substances. 54 hou 08:00AM-09:25AM 09:40AM-12:50PM elops a detailed study able emphasis on syntable emphasis	ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the cactivity, methor ars lecture and MTSC-437 MTSC-405 of nucleophilic chesis. Labora	P Richardson week. Canvas and other tee ods of synthesis, physic 108 hours laboratory. P Richardson	ience requirement for 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required chnologies will be required cal properties, and (Letter Grade, or Pass/ 02/17 - 06/12/26 02/17 - 06/12/26 ons from a mechanistic es of syntheses,
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE- reaction mechanisr No Pass option) 43295 CHE-12A CHE-12B Prerequisite: CHE- viewpoint. Aliphatic separation, and ide option)	ts Degree. 54 hours lecture. (Le' Lecture are distance education classes with no ursework. Lecture are distance education classes with no ursework. Lecture are distance education classes with no ursework. Organic Chemistry I 18 or CHE-1BH Description: A community of the communi	ed. This course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days.	or student option) 3 s will log in 3 s will log in 3 s will log in 5 arbons 1 separat 5 of CHE HE-12B. tative of	n to Canvas n to Canvas n to Canvas that focusite, and pui	g a general knowledge and complete work regular and complete work regular and complete work regular and complete work regular es on their structure, re rify substances. 54 hou 08:00AM-09:25AM 09:40AM-12:50PM elops a detailed study able emphasis on synt stysis. 54 hours lecture	ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the acctivity, methours lecture and MTSC-437 MTSC-405 of nucleophilicitiesis. Laborat and 108 hour	P Richardson week. Canvas and other tee ods of synthesis, physic 108 hours laboratory. P Richardson	ience requirement for 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required chnologies will be required cal properties, and (Letter Grade, or Pass/ 02/17 - 06/12/26 02/17 - 06/12/26 ons from a mechanistic es of syntheses,
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE- reaction mechanisr No Pass option) 43295 CHE-12A CHE-12B Prerequisite: CHE- viewpoint. Aliphatic separation, and ide	ts Degree. 54 hours lecture. (Let Lecture Lare distance education classes with no ursework. Lecture Lare distance education classes with no ursework. Lecture Lare distance education classes with no ursework. Organic Chemistry I Lecture Lab Organic Chemistry, II Lecture Lab Organic Chemistry, II Lecture Lab Lecture Lentification of several compounds Lecture	ed. This course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days.	or studer option) 3 swill log in 3 swill log in 3 swill log in 5 arbons t separat 5 of CHE	n to Canvas n to Canvas n to Canvas that focuse e, and pui MW MW E12A. Deve Consider rganic ana	g a general knowledge and complete work regular as on their structure, reify substances. 54 hou 08:00AM-09:25AM 09:40AM-12:50PM able emphasis on synthysis. 54 hours lecture 11:10AM-12:35PM	ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the acctivity, methours lecture and MTSC-437 MTSC-405 of nucleophilic thesis. Laborat and 108 hour CAK-140	P Richardson week. Canvas and other tee ods of synthesis, physic 108 hours laboratory. P Richardson	ience requirement for 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 chnologies will be required chnologies will be required cal properties, and (Letter Grade, or Pass/ 02/17 - 06/12/26 02/17 - 06/12/26 ons from a mechanistic es of syntheses,
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE- reaction mechanisr No Pass option) 43295 CHE-12A CHE-12B Prerequisite: CHE- viewpoint. Aliphatic separation, and ide option) 43296 CHE-12B	ts Degree. 54 hours lecture. (Let Lecture Lacture	ed. This course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days.	or student option) 3 s will log in 3 s will log in 3 s will log in 4 separat 5 of CHE HE-12B. tative of	n to Canvas n to Canvas n to Canvas that focusite, and pure MW MW E12A. Devel Consider rganic ana	g a general knowledge and complete work regular as on their structure, reify substances. 54 hou 08:00AM-09:25AM 09:40AM-12:50PM elops a detailed study able emphasis on synthysis. 54 hours lecture 11:10AM-12:35PM 07:50AM-11:00AM	ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the acctivity, methours lecture and MTSC-437 MTSC-405 of nucleophilic thesis. Labora and 108 hour CAK-140 MTSC-405	P Richardson week. Canvas and other tec cods of synthesis, physic 108 hours laboratory. P Richardson and elimination reactic tory includes technique s laboratory. (Letter Gr M Harman	one of the control of
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE- reaction mechanisr No Pass option) 43295 CHE-12A CHE-12B Prerequisite: CHE- viewpoint. Aliphatic separation, and ide option)	ts Degree. 54 hours lecture. (Let Lecture Lacture Lecture Lacture	ed. This course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days.	or student option) 3 s will log in 3 s will log in 3 s will log in 5 arbons 1 separat 5 of CHE HE-12B. tative of	n to Canvas n to Canvas n to Canvas that focuse te, and pur MW MW E12A. Deve Consider rganic ana TTh TTh	g a general knowledge and complete work regular and complete work regular and complete work regular and complete work regular as on their structure, reify substances. 54 hou 08:00AM-09:25AM 09:40AM-12:50PM elops a detailed study able emphasis on synthysis. 54 hours lecture 11:10AM-12:35PM 07:50AM-11:00AM 11:10AM-12:35PM	ON-LINE by throughout the cactivity, methours lecture and MTSC-437 MTSC-405 of nucleophilic thesis. Laborat and 108 hour CAK-140 MTSC-405 CAK-140	P Richardson week. Canvas and other tec ods of synthesis, physic 108 hours laboratory. P Richardson	one requirement for 02/17 - 06/12/26 chnologies will be required call properties, and (Letter Grade, or Pass/02/17 - 06/12/26 02/17 - 06/12/26 oz/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE-reaction mechanisr No Pass option) 43295 CHE-12A CHE-12B Prerequisite: CHE-viewpoint. Aliphatic separation, and ide option) 43296 CHE-12B 43297 CHE-12B	ts Degree. 54 hours lecture. (Lei Lecture are distance education classes with no ursework. Organic Chemistry I 18 or CHE-1BH Description: A co ms. Laboratory work emphasizes Lecture Lab Organic Chemistry, II 12A. Description: Continues disc and aromatic chemistry will be entification of several compounds Lecture Lab Lecture Lab Lecture Lab Lecture Lab	ed. This course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days.	or student option) 3 s will log in 3 s will log in 3 s will log in 4 separat 5 of CHE HE-12B. tative on 5	n to Canvas n to Canvas n to Canvas n to Canvas that focuse te, and pure MW MW E12A. Deve Consider rganic ana TTh TTh TTh	g a general knowledge and complete work regular and complete work regular and complete work regular and complete work regular as on their structure, reify substances. 54 hou 08:00AM-09:25AM 09:40AM-12:50PM elops a detailed study able emphasis on synt allysis. 54 hours lecture 11:10AM-12:35PM 07:50AM-11:00AM 11:10AM-12:35PM 02:00PM-05:10PM	ON-LINE by throughout the cactivity, methours lecture and MTSC-437 MTSC-405 Of nucleophilic thesis. Labora and 108 hour CAK-140 MTSC-405 CAK-140 MTSC-405	P Richardson week. Canvas and other tec cods of synthesis, physic 108 hours laboratory. P Richardson and elimination reactic tory includes technique s laboratory. (Letter Gr M Harman M Harman	02/17 - 06/12/26 chnologies will be required cal properties, and (Letter Grade, or Pass/ 02/17 - 06/12/26 02/17 - 06/12/26 ozons from a mechanistic es of syntheses, ade, or Pass/No Pass 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE- reaction mechanisr No Pass option) 43295 CHE-12A CHE-12B Prerequisite: CHE- viewpoint. Aliphatic separation, and ide option) 43296 CHE-12B	ts Degree. 54 hours lecture. (Let Lecture Lacture Lecture Lacture	ed. This course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days.	or student option) 3 s will log in 3 s will log in 3 s will log in 4 separat 5 of CHE HE-12B. tative of	n to Canvas n to Canvas n to Canvas that focuse te, and pur MW MW E12A. Deve Consider rganic ana TTh TTh	g a general knowledge and complete work regular and complete work regular and complete work regular and complete work regular as on their structure, reify substances. 54 hou 08:00AM-09:25AM 09:40AM-12:50PM elops a detailed study able emphasis on synthysis. 54 hours lecture 11:10AM-12:35PM 07:50AM-11:00AM 11:10AM-12:35PM	ON-LINE by throughout the cactivity, methours lecture and MTSC-437 MTSC-405 of nucleophilic chesis. Labora and 108 hour CAK-140 MTSC-405 CAK-140 MTSC-405 CAK-140 CAK-140	P Richardson week. Canvas and other tec cods of synthesis, physic 108 hours laboratory. P Richardson and elimination reactic tory includes technique s laboratory. (Letter Gr M Harman	one requirement for 02/17 - 06/12/26 chnologies will be required call properties, and (Letter Grade, or Pass/02/17 - 06/12/26 02/17 - 06/12/26 oz/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE- reaction mechanisr No Pass option) 43295 CHE-12A CHE-12B Prerequisite: CHE- viewpoint. Aliphatic separation, and ide option) 43296 CHE-12B 43297 CHE-12B	ts Degree. 54 hours lecture. (Let Lecture Lacture Lecture Lab	ed. This course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days	or student option) 3 s will log in 3 s will log in 3 s will log in 4 separat 5 of CHE HE-12B. tative on 5	n to Canvas n to Canvas n to Canvas n to Canvas that focuse te, and put MW MW E12A. Deve Consider rganic ana TTh TTh TTh TTh TTh	g a general knowledge and complete work regular and complete work regu	ON-LINE by throughout the cactivity, methours lecture and MTSC-437 MTSC-405 of nucleophilic chesis. Labora and 108 hour CAK-140 MTSC-405 CAK-140 MTSC-405 CAK-140 CAK-140	P Richardson week. Canvas and other tec ods of synthesis, physic 108 hours laboratory. P Richardson and elimination reactic tory includes technique s laboratory. (Letter Gr M Harman M Harman	02/17 - 06/12/26 chnologies will be required cal properties, and (Letter Grade, or Pass/ 02/17 - 06/12/26 02/17 - 06/12/26 oz/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE- reaction mechanisr No Pass option) 43295 CHE-12A CHE-12B Prerequisite: CHE- viewpoint. Aliphatic separation, and ide option) 43296 CHE-12B 43297 CHE-12B CHE-12B CHE-17 Prerequisite: None.	ts Degree. 54 hours lecture. (Le' Lecture are distance education classes with noursework. Organic Chemistry I 1B or CHE-1BH Description: A cms. Laboratory work emphasizes Lecture Lab Organic Chemistry, II 12A. Description: Continues disc; and aromatic chemistry will be entification of several compounds Lecture Lab Lecture Lab Lecture Lab Introduction to the Developr. Description: A survey of the rise	ed. This course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days	or student option) 3 swill log in 3 swill log in 3 swill log in 4 separat 5 of CHE HE-12B. tative of 5 5	n to Canvas n to Canvas n to Canvas n to Canvas that focuse te, and put MW MW 12A. Deve Consider rganic ana TTh TTh TTh TTh TTh TTh TTh TTh TTh TT	g a general knowledge and complete work regular and complete work regu	of the field are ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the one cut of the seactivity, method are lecture and MTSC-437 MTSC-405 of nucleophilic thesis. Laboration and 108 hour CAK-140 MTSC-405 CAK-140 MTSC-405 CAK-140 MTSC-405 the 16th of the 16th of the 16th of the 16th one of the 16th o	P Richardson week. Canvas and other tec Ods of synthesis, physic 108 hours laboratory. P Richardson and elimination reaction tory includes technique s laboratory. (Letter Gr M Harman M Harman S Eldridge h and 17th centuries th	02/17 - 06/12/26 chnologies will be required cal properties, and (Letter Grade, or Pass/ 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE-reaction mechanism No Pass option) 43295 CHE-12A CHE-12B Prerequisite: CHE-viewpoint. Aliphatic separation, and ide option) 43296 CHE-12B 43297 CHE-12B CHE-12B CHE-12B CHE-12CH	ts Degree. 54 hours lecture. (Le' Lecture are distance education classes with noursework. Organic Chemistry I 18 or CHE-18H Description: A cms. Laboratory work emphasizes Lecture Lab Organic Chemistry, II 12A. Description: Continues disc and aromatic chemistry will be entification of several compounds Lecture Lab Lecture Lab Lecture Lab Lecture Lab Introduction to the Developr Description: A survey of the risk revolutions of the 20th century. T	ed. This course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days	or student option) 3 swill log in 3 swill log in 3 swill log in 4 separat 5 of CHE HE-12B. tative of 5 5	n to Canvas n to Canvas n to Canvas n to Canvas that focuse te, and put MW MW 12A. Deve Consider rganic ana TTh TTh TTh TTh TTh TTh TTh TTh TTh TT	g a general knowledge and complete work regular and complete work regu	of the field are ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the one cut of the seactivity, method of the sis. Laboration and 108 hour CAK-140 MTSC-405	P Richardson week. Canvas and other tec Ods of synthesis, physic 108 hours laboratory. P Richardson and elimination reaction tory includes technique s laboratory. (Letter Gr M Harman M Harman S Eldridge h and 17th centuries th	02/17 - 06/12/26 chnologies will be required cal properties, and (Letter Grade, or Pass/ 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE-reaction mechanismo Pass option) 43295 CHE-12A CHE-12B Prerequisite: CHE-viewpoint. Aliphatic separation, and ide option) 43296 CHE-12B 43297 CHE-12B 43298 CHE-12B CHE-17 Prerequisite: None, and earth science read earth science read a complete co	ts Degree. 54 hours lecture. (Let Lecture are distance education classes with noursework. Organic Chemistry I 1B or CHE-1BH Description: A common com	ed. This course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days	or student option) 3 s will log in 3 s will log in 3 s will log in 4 separat 5 of CHE HE-12B. tative of 5 5 5 con civilization major	n to Canvas n to Canvas n to Canvas n to Canvas that focuse te, and put MW MW 12A. Deve Consider rganic ana TTh TTh TTh TTh TTh TTh TTh TTh TTh TT	g a general knowledge and complete work regular and complete work regu	of the field are ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the one curve and one of the of	P Richardson week. Canvas and other tec P Richardson P Richardson P Richardson P Richardson Harman M Harman M Harman M Harman M Harman M Harman M Harman S Eldridge Thand 17th centuries thance and science-based	02/17 - 06/12/26 chnologies will be required cal properties, and (Letter Grade, or Pass/ 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
the Associate of Ar 43294 CHE-10 Online classes to complete co 44937 CHE-10 Online classes to complete co 44938 CHE-10 Online classes to complete co CHE-12A Prerequisite: CHE-reaction mechanism No Pass option) 43295 CHE-12A CHE-12B Prerequisite: CHE-viewpoint. Aliphatic separation, and ide option) 43296 CHE-12B 43297 CHE-12B CHE-17 Prerequisite: None, and earth science reaction will be examined. 5 43300 CHE-17	ts Degree. 54 hours lecture. (Le' Lecture are distance education classes with noursework. Organic Chemistry I 18 or CHE-18H Description: A cms. Laboratory work emphasizes Lecture Lab Organic Chemistry, II 12A. Description: Continues disc and aromatic chemistry will be entification of several compounds Lecture Lab Lecture Lab Lecture Lab Lecture Lab Introduction to the Developr Description: A survey of the risk revolutions of the 20th century. T	ed. This course is designed for the course is designed for the Grade, or Pass/No Pass of a scheduled meeting days. Students a scheduled meeting days. Studen	or student option) 3 s will log in 3 s will log in 3 s will log in 4 separat 5 of CHE HE-12B tative of 5 5 5 cm civilia comajor 3	n to Canvas n to Canvas n to Canvas that focusite, and pure MW MW E12A. Deve Consider rganic and TTh TTh TTh TTh TTh TTh TTh TTh TTh TT	g a general knowledge and complete work regular and regular and complete work regular and regular and complete work regular and regu	of the field are ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the ON-LINE by throughout the one curve and one of the sis. Laborar and 108 hour CAK-140 MTSC-405 CON-LINE	P Richardson week. Canvas and other tec Ods of synthesis, physic 108 hours laboratory. P Richardson P Richardson A manual candidation reaction of the control of the cont	02/17 - 06/12/26 chnologies will be required 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26

SECT# Course# Instruction ZTC/LTC Units Days Time Bldg-Room Instructor Dates

COMMUNICATION STUDIES

- COMMONICATION STODIES							
COMM-C1000 Introduction to Public Speaking COMM-C1000 was formerly COM-1. Students who completed COM course, students learn and apply foundational rhetorical theories an analyze ideas in public discourse through research, reasoning, orga informative and persuasive speeches. Students will construct and p	d techniques anization, con	of pub	lic speaking on, delivery t	in a multicultural der o a live audience and	nocratic society. S d evaluation of vai	tudents discover, develop, ious types of speeches, inc	and critically cluding
person or virtual) audience (one to many). Students may not receive							
(Formerly COM-1) 45028 COMM-C1000 Lecture	ZTC	3	MW	08:00AM-09:25AM	QD-204	S Dewalden	02/17 - 06/12/26
Canvas and other technologies may be required to complete coursework. 45030 COMM-C1000 Lecture	ZTC	3	TTh	08:00AM-09:25AM	QD-102	C Steele	02/17 - 06/12/26
Canvas and other technologies may be required to complete coursework.	77.0	3	F	00.004M 40.25DM	OD 102	C Cutionno	00/47 00/40/00
45031 COMM-C1000 Lecture Canvas and other technologies may be required to complete coursework.	ZTC	3	Г	09:00AM-12:35PM	QD-102	C Gutierrez	02/17 - 06/12/26
45032 COMM-C1000 Lecture	ZTC	3	S	08:30AM-11:50AM	MTSC-105	R Richardson	02/17 - 06/12/26
Canvas and other technologies may be required to complete coursework. 45033 COMM-C1000 Lecture	ZTC	3	MW	09:35AM-11:00AM	QD-102	A Drake	02/17 - 06/12/26
Canvas and other technologies may be required to complete coursework. 45034 COMM-C1000 Lecture	ZTC	3	TTh	09:35AM-11:00AM	QD-102	C Steele	02/17 - 06/12/26
Canvas and other technologies may be required to complete coursework. 45035 COMM-C1000 Lecture		3	TTh	11:10AM-12:35PM	QD-16	L Wright	02/17 - 06/12/26
Canvas and other technologies may be required to complete coursework. $ \begin{tabular}{ll} 45036 & COMM-C1000 & Lecture \end{tabular} $		3	MW	11:10AM-12:35PM	QD-102	L Wright	02/17 - 06/12/26
Canvas and other technologies may be required to complete coursework. 45037 COMM-C1000 Lecture	ZTC	3	MW	12:45PM-02:10PM	QD-102		02/17 - 06/12/26
Canvas and other technologies may be required to complete coursework. 45038 COMM-C1000 Lecture	ZTC	3	TTh	02:20PM-03:45PM	QD-16	V Luckner	02/17 - 06/12/26
Canvas and other technologies may be required to complete coursework. 45039 COMM-C1000 Lecture		3	MW	02:20PM-03:45PM		J Ahumada	02/17 - 06/12/26
Canvas and other technologies may be required to complete coursework.							02/17 - 00/12/20
45040 COMM-C1000 Lecture Canvas and other technologies may be required to complete coursework.	ZTC	3	MW	03:55PM-05:20PM	QD-102	B Shepherd	02/17 - 06/12/26
45041 COMM-C1000 Lecture Canvas and other technologies may be required to complete coursework.	LTC	3	TTh	03:55PM-05:20PM	QD-102	K Dhaliwal	02/17 - 06/12/26
45042 COMM-C1000 Lecture	LTC	3	MW	06:00PM-07:25PM	QD-102	P Falcone	02/17 - 06/12/26
Canvas and other technologies may be required to complete coursework. 45043 COMM-C1000 Lecture	ZTC	3	Т	08:00AM-09:25AM		A Bailey	02/17 - 06/12/26
The above section requires a computer with internet access as Canvas ar	nd other technol	ogies wi	I be required to	complete coursework. S	ON-LINE ee https://rccd.edu/de		02/17 - 06/12/26
45044 COMM-C1000 Lecture		3	Th	08:00AM-09:25AM			02/17 - 06/12/26 02/17 - 06/12/26
The above section requires a computer with internet access as Canvas ar	nd other technol	ogies wi	I be required to	complete coursework. S	ee https://rccd.edu/de		
45045 COMM-C1000 Lecture	ZTC	3	М	09:35AM-11:00AM	QD-204 ON-LINE	H Bendelhoum	02/17 - 06/12/26 02/17 - 06/12/26
The above section requires a computer with internet access as Canvas ar		ogies wi	l be required to W			K Acevedo	00147 00140100
45046 COMM-C1000 Lecture	ZTC			09:35AM-11:00AM	ON-LINE		02/17 - 06/12/26 02/17 - 06/12/26
The above section requires a computer with internet access as Canvas ar 45047 COMM-C1000 Lecture	nd other technol ZTC	ogies wi	I be required to Th	o complete coursework. S 09:35AM-11:00AM		K Acevedo	02/17 - 06/12/26 02/17 - 06/12/26
The above section requires a computer with internet access as Canvas ar	nd other technol	ogies wi	I be required to	complete coursework. S			02/11 00/12/20
45048 COMM-C1000 Lecture	ZTC	3	W	11:10AM-12:35PM	QD-204 ON-LINE	A Parrish	02/17 - 06/12/26 02/17 - 06/12/26
The above section requires a computer with internet access as Canvas ar							
45049 COMM-C1000 Lecture	ZTC	3	Т	11:10AM-12:35PM	ON-LINE	A Parrish	02/17 - 06/12/26 02/17 - 06/12/26
The above section requires a computer with internet access as Canvas ar 45050 COMM-C1000 Lecture	nd other technol ZTC	ogies wi	I be required to W	complete coursework. S 12:45PM-02:10PM	QD-204	A Parrish	02/17 - 06/12/26
The above section requires a computer with internet access as Canvas ar	nd other technol	ogies wi	I be required to	complete coursework. S	ON-LINE ee https://rccd.edu/de		02/17 - 06/12/26
45051 COMM-C1000 Lecture	ZTC	3	М	02:20PM-03:45PM	QD-204 ON-LINE	A Bailey	02/17 - 06/12/26 02/17 - 06/12/26
The above section requires a computer with internet access as Canvas ar							
45052 COMM-C1000 Lecture	ZTC	3	T	02:20PM-03:45PM	QD-204 ON-LINE	A Parrish	02/17 - 06/12/26 02/17 - 06/12/26
The above section requires a computer with internet access as Canvas ar	nd other technol	ogies wi	I be required to	complete coursework. S	ee https://rccd.edu/de		

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor Di	ates
45053	COMM-C1000	Lecture	ZTC	3	Th	02:20PM-03:45PM	QD-204 ON-LINE	J Gibbons-Anderson	02/17 - 06/12/26 02/17 - 06/12/26
45054	The above section COMM-C1000	requires a computer with internet access as Canvas and Lecture	d other technolo ZTC	gies will	be required to Th	complete coursework. S 06:00PM-07:25PM		J Gibbons-Anderson	02/17 - 06/12/26 02/17 - 06/12/26
45055	The above section COMM-C1000	requires a computer with internet access as Canvas and	d other technolo	gies will	pe required to	complete coursework. S		R Adu-Gyamfi	02/17 - 06/12/26
40000	In addition to the ti	me spent in the above short-term class, a computer with		-	ed, as Canvas	and other technologies		•	
45056	Please note the sta COMM-C1000		ZTC	3			ON-LINE	R Adu-Gyamfi	02/17 - 04/03/26
	In addition to the ti Please note the sta	me spent in the above short-term class, a computer with	internet access	is requir	ed, as Canvas	and other technologies	may be required to co	mplete coursework. See https://ru	ccd.edu/de.
45057	COMM-C1000		ZTC	3			ON-LINE	K Acevedo	02/17 - 04/03/26
	In addition to the ti Please note the sta	me spent in the above short-term class, a computer with art and end dates.	internet access	is requir	ed, as Canvas	and other technologies	may be required to co	mplete coursework. See https://re	ccd.edu/de.
45058	COMM-C1000		LTC	3	ad as Canya	and other technologies	ON-LINE	A Schmidt	04/20 - 06/05/26
45050	Please note the sta				eu, as Canvas	and other technologies		·	
45059	COMM-C1000 In addition to the ti	Lecture me spent in the above short-term class, a computer with	ZTC internet access	3 is requir	ed, as Canvas	and other technologies	ON-LINE may be required to co	G Alatorre mplete coursework. See https://ru	04/20 - 06/05/26 ccd.edu/de.
45060	Please note the sta		ZTC	3			ON-LINE	G Alatorre	04/20 - 06/05/26
40000	In addition to the ti	me spent in the above short-term class, a computer with		-	ed, as Canvas	and other technologies			
45061	Please note the sta COMM-C1000	Lecture	ZTC	3			ON-LINE	R Adu-Gyamfi	02/17 - 06/12/26
45062		requires a computer with internet access as Canvas and Lecture	d other technolo ZTC	gies will	be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	R Adu-Gyamfi	02/17 - 06/12/26
45063	The above section COMM-C1000	requires a computer with internet access as Canvas and Lecture	d other technolo ZTC	gies will	be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	K Acevedo	02/17 - 06/12/26
15061	The above section COMM-C1000	requires a computer with internet access as Canvas and Lecture	d other technolo	gies will	be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	K Acevedo	02/17 - 06/12/26
45004		requires a computer with internet access as Canvas and		-	be required to	complete coursework. S			02/17 - 00/12/20
45065	COMM-C1000	Lecture	LTC	3	no magnificad to	complete coursewalk C	ON-LINE	W Norris	02/17 - 06/12/26
45066	COMM-C1000	requires a computer with internet access as Canvas and Lecture	LTC	3			ON-LINE	W Norris	02/17 - 06/12/26
45067	The above section COMM-C1000	requires a computer with internet access as Canvas and Lecture	d other technolo	gies will	be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	G Stinson	02/17 - 06/12/26
45068	The above section COMM-C1000	requires a computer with internet access as Canvas and Lecture	d other technolo LTC	gies will	be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	K Dhaliwal	02/17 - 06/12/26
45060		requires a computer with internet access as Canvas and		gies will	be required to	complete coursework. S			00/47 00/40/00
45009	COMM-C1000 The above section	Lecture requires a computer with internet access as Canvas and	LTC d other technolo	•	be required to	complete coursework. S	ON-LINE ee https://rccd.edu/de	K Dhaliwal	02/17 - 06/12/26
45070		Lecture	ZTC	3				C Ruth	02/17 - 06/12/26
45071	COMM-C1000	requires a computer with internet access as Canvas and Lecture	ZTC	3			ON-LINE	V Luckner	02/17 - 06/12/26
45072	The above section COMM-C1000	requires a computer with internet access as Canvas and Lecture	d other technolo ZTC	gies will	be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	V Luckner	02/17 - 06/12/26
45073	The above section COMM-C1000	requires a computer with internet access as Canvas and Lecture	d other technolo ZTC	gies will	be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	C Gutierrez	02/17 - 06/12/26
45074		requires a computer with internet access as Canvas and			be required to	complete coursework. S			00/47 00/40/00
45074	COMM-C1000 The above section	requires a computer with internet access as Canvas and	ZTC d other technolo	3 gies will l	be required to	complete coursework. S	ON-LINE ee https://rccd.edu/de	M Volz	02/17 - 06/12/26
45075	COMM-C1000		ZTC	3			ON-LINE	A Eldridge	02/17 - 06/12/26
45076	COMM-C1000		ZTC	3			ON-LINE	A Chavez-Sherman	02/17 - 06/12/26
45077	COMM-C1000	requires a computer with internet access as Canvas and Lecture	ZTC	gies will	be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	S Dewalden	02/17 - 06/12/26
45078	The above section COMM-C1000	requires a computer with internet access as Canvas and Lecture	d other technolo LTC	gies will	be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	C Basquiat	02/17 - 06/12/26
45079	The above section COMM-C1000	requires a computer with internet access as Canvas and Lecture	d other technolo LTC	gies will	be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	C Basquiat	02/17 - 06/12/26
45080	The above section COMM-C1000	requires a computer with internet access as Canvas and Lecture	d other technolo ZTC	gies will	be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	A Newell	02/17 - 06/12/26
	The above section	requires a computer with internet access as Canvas and		-			ee https://rccd.edu/de		
45081	COMM-C1000		ZTC	3	MW	07:55AM-09:20AM	ON-LINE	C Gutierrez	02/17 - 05/22/26 02/17 - 05/22/26
1	ine above section	is restricted to Martin Luther King High School students	participating in I	kıverside	City College's	s college and Career Ac	cess Pathways Progra	am. The above section requires a	computer with

The above section is restricted to Martin Luther King High School students participating in Riverside City College's College and Career Access Pathways Program. The above section requires a computer with internet access, as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

45082	Course#	Instruction	ZTC/LTC	Units		Time	Bldg-Room	Instructor	Dates
	COMM-C1000	Lecture	ZTC	3	MW	07:50AM-09:15AM	HS-CLASSRM ON-LINE	B Shepherd	02/17 - 05/22/: 02/17 - 05/22/:
		is restricted to Ramona High School students pa				e and Career Access Path	ways Program. The a	bove section requires a com	puter with internet
.000		and other technologies will be required to comp		e https://ro	ccd.edu/de		ONLINE	1 T-1	20117 25100
5003	COMM-C1000		ZTC	. 5			ON-LINE	L Tat	02/17 - 05/22/
		is restricted to Jurupa Valley District High School Canvas and other technologies will be required					Access Pathways Pro	gram. The above section re	quires a computer wit
5084	COMM-C1000	•	ZTC	3	nttps://tood.eu	a/de	ON-LINE	K Acevedo	02/17 - 05/22/
0001		is restricted to Arlington High School students p		•	ollana's Collan	e and Career Access Path			
		and other technologies will be required to comp				e and Career Access r am	ways i logialli. The c	bove section requires a con	ipater with internet
5085	COMM-C1000	Lecture	ZTC	3			ON-LINE	L Tat	02/17 - 05/22/
	The above section	is restricted to Lincoln High School students par	rticipating in Riverside	e City Col	lege's College	and Career Access Pathw	ays Program. The ab	ove section requires a comp	uter with internet
		and other technologies will be required to comp		e https://ro	ccd.edu/de				
5086	COMM-C1000		ZTC	3			ON-LINE	J Monge	02/17 - 06/12
E440		requires a computer with internet access, as Ca							
5146	COMM-C1000	Lecture	ZTC	3	MW	12:45PM-02:10PM	QD-16	R Richardson	02/17 - 06/12
15447		technologies may be required to complete cours			N 41 A /	00 00 444 00 05 444	OD 400	II Dandalla	
5147	COMM-C1000	Lecture	LTC	3	MW	08:00AM-09:25AM	QD-102	H Bendelhoum	02/17 - 06/12
		technologies may be required to complete cours					00.400		
5148	COMM-C1000	Lecture	ZTC	3	TTh	02:20PM-03:45PM	QD-102	A Chavez-Sherman	02/17 - 06/12
		technologies may be required to complete cours							
5149	COMM-C1000	Lecture	ZTC	3	W	02:20PM-03:45PM		R Adu-Gyamfi	02/17 - 06/12
							ON-LINE		02/17 - 06/12/
		requires a computer with internet access as Car		-		· · · · · · · · · · · · · · · · · · ·			
15150	COMM-C1000	Lecture	ZTC	3	T	09:35AM-11:00AM		A Drake	02/17 - 06/12/
							ON-LINE		02/17 - 06/12
E1E1		requires a computer with internet access as Car		-	ill be required t	o complete coursework. S			00/47 04/00
וכוכו	COMM-C1000		ZTC	3			ON-LINE	A Drake	02/17 - 04/03/
		me spent in the above short-term class, a compo	uter with internet acce	ess is req	uired, as Canv	as and other technologies	may be required to co	omplete coursework. See htt	ps://rccd.edu/de.
15152	Please note the sta		ZTC	3			ON-LINE	A Cuomo	04/20 - 06/05
10102				-	uired on Conv	aa and athar taabaalaaisa	****		
	Please note the st	me spent in the above short-term class, a compo art and end dates	uter with internet acce	ess is req	ulred, as Cariv	as and other technologies	may be required to co	ompiete coursework. See nu	.ps://rcca.eau/ae.
5153	COMM-C1000		LTC	3			ON-LINE	H Bendelhoum	02/17 - 06/12
	The above section	requires a computer with internet access as Car	nvas and other techn	ologies w	ill be required t	o complete coursework. S	ee https://rccd.edu/de	1	
5154	COMM-C1000		LTC	3	20 104404	o complete controller	ON-LINE	H Bendelhoum	02/17 - 06/12/
	The above section	requires a computer with internet access as Car	nvas and other techn	ologies w	ill be required t	o complete coursework. S	ee https://rccd.edu/de	;	
5155	COMM-C1000		ZTC	3	· · ·	'	ON-LINE	Y Kanbar	02/17 - 06/12
		requires a semanutar with internet seeses as Car	nvas and other techn	ologies w	ill be required t	o complete coursework. S	ee https://rccd.edu/de)	
	The above section	requires a computer with internet access as Car					ON-LINE	T Chen	
15166	COMM-C1000			3		, ,	OIN-LINL		02/17 - 06/12/
	COMM-C1000 The above section	Lecture requires a computer with internet access as Cal	nvas and other techno	•	ill be required t			3	02/17 - 06/12
COMN COMN on enr multica o a live a mini enrich Stude	COMM-C1000 The above section M-C1000H M-C1000H was f rollment: Enrollm ultural democrat re audience and mum of three (3 ed experience fe nts may not rece	Lecture requires a computer with internet access as Car Introduction to Public Speaking - Hono ormerly COM-1H. Students who completed in the Honors Program Description: ic society. Students discover, develop, a evaluation of various types of speeches of faculty-supervised, faculty-evaluated so or accelerated students through limited of every credit for both COMM-C1000 and C	nvas and other technors eted COM-1 or CC In this course, st and critically analy s, including inform speeches presente class size; semina	ologies word old old old old old old old old old ol	successfully learn and ap s in public d nd persuasiv nt of a live (it; focus on p	do not need to enroll oply foundational rheto iscourse through reserve speeches. This is a in-person or virtual) arrimary texts; and gretter Grade, or Pass/N	ee https://rccd.edu/de in COMM-C1000/ prical theories and arch, reasoning, n honors course. udience (one to mater application of p Pass option) (Fo	H. Prerequisite: None. I I techniques of public s organization, compositi Students will construct lany). This Honors coul in higher level critical thir	Limitation peaking in a on, delivery and present rse offers an
COMN COMN on enr multica o a live a mini enrich Stude	COMM-C1000 The above section M-C1000H M-C1000H was f rollment: Enrollm ultural democrat we audience and mum of three (3) ed experience for	Lecture requires a computer with internet access as Car Introduction to Public Speaking - Hono ormerly COM-1H. Students who completed in the Honors Program Description: ic society. Students discover, develop, a evaluation of various types of speeches of faculty-supervised, faculty-evaluated so or accelerated students through limited of every credit for both COMM-C1000 and C	nvas and other technors eted COM-1 or CC : In this course, st and critically analy s, including inform speeches presented	ologies w OM-1H s tudents l yze idea native ar ed in fro ar forma	successfully learn and ap s in public d nd persuasiv nt of a live (it; focus on p	o complete coursework. S do not need to enroll uply foundational rheto iscourse through rese re speeches. This is a in-person or virtual) a primary texts; and grea	ee https://rccd.edu/de in COMM-C1000/ prical theories and arch, reasoning, n honors course. udience (one to mater application of p Pass option) (Fo	H. Prerequisite: None. I I techniques of public s organization, compositi Students will construct lany). This Honors coul in higher level critical thir	Limitation peaking in a on, delivery and present rse offers an nking skills.
COMN COMN on enr multico o a liv a mini enrich Stude	COMM-C1000 The above section M-C1000H M-C1000H was frollment: Enrollm ultural democrat ve audience and mum of three (3 ed experience fo nts may not rece COMM-C1000H	Lecture requires a computer with internet access as Car Introduction to Public Speaking - Hono ormerly COM-1H. Students who completed in the Honors Program Description: ic society. Students discover, develop, a evaluation of various types of speeches of faculty-supervised, faculty-evaluated so or accelerated students through limited of every credit for both COMM-C1000 and C	nvas and other technors eted COM-1 or CC : In this course, st and critically analy s, including inform speeches presente class size; semina COMM-C1000H. 5	Ologies w OM-1H students lyze idea native an ed in fro ar forma 4 hours	successfully learn and ap s in public d nd persuasiv nt of a live (tt; focus on p lecture. (Le MW	do not need to enroll oply foundational rheto iscourse through reserve speeches. This is a in-person or virtual) aurimary texts; and greatter Grade, or Pass/N 12:45PM-02:10PM	in COMM-C1000 virical theories and arch, reasoning, in honors course, udience (one to mater application of to Pass option) (Fo QD-118	H. Prerequisite: None. I techniques of public sporganization, compositi Students will construct students will construct fingher level critical thir prmerly COM-1H)	Limitation peaking in a on, delivery and present rse offers an nking skills.
COMM COMM con enr multica to a live a mini enrich Studer 45087	COMM-C1000 The above section M-C1000H M-C1000H was f rollment: Enrollm ultural democrat re audience and mum of three (3 ed experience fe nts may not rece COMM-C1000H The above section M-2	Lecture requires a computer with internet access as Car Introduction to Public Speaking - Hono ormerly COM-1H. Students who completent in the Honors Program Description: ic society. Students discover, develop, a evaluation of various types of speeches of acculty-supervised, faculty-evaluated as or accelerated students through limited a sive credit for both COMM-C1000 and Country Lecture is designed for students in the Honors Program Introduction to Persuasion	nvas and other technors eted COM-1 or CC In this course, st and critically analy s, including inform speeches present class size; semina COMM-C1000H. 5 LTC . Canvas and other te	ologies w OM-1H students lyze idea native an ed in fro ar forma 64 hours 3 echnologie	successfully learn and ap s in public d nd persuasiv nt of a live (tt; focus on plecture. (Le MW es may be requested to the services of the s	do not need to enroll oply foundational rheto iscourse through rese re speeches. This is a in-person or virtual) airimary texts; and greater Grade, or Pass/N 12:45PM-02:10PM united to complete coursework.	in COMM-C1000 in commercial theories and arch, reasoning, in honors course, udience (one to mater application of pass option) (Fo QD-118	H. Prerequisite: None. I I techniques of public sporganization, compositi Students will construct lany). This Honors coul i higher level critical thir prmerly COM-1H) H Bendelhoum	Limitation peaking in a on, delivery and present rese offers an nking skills.
COMMon enriquition of a live a minimal enrich Studen 15087	COMM-C1000 The above section M-C1000H M-C1000H was f rollment: Enrollm ultural democrat re audience and mum of three (3 ed experience fe nts may not rece COMM-C1000H The above section M-2 quisite: None De	Lecture requires a computer with internet access as Car Introduction to Public Speaking - Hono ormerly COM-1H. Students who completed in the Honors Program Description: ic society. Students discover, develop, a evaluation of various types of speeches of acculty-supervised, faculty-evaluated s or accelerated students through limited a elive credit for both COMM-C1000 and C Lecture is designed for students in the Honors Program Introduction to Persuasion scription: An examination of historical a	nvas and other technors eted COM-1 or CC In this course, st and critically analys, including inform speeches presente class size; semina COMM-C1000H. 5 LTC . Canvas and other technology	ologies w OM-1H s udents l yze idea native ar ed in fro ar forma s 4 hours 3 echnologie approae	successfully learn and ap s in public d in public d in the first of a live (it; focus on plecture. (Le MW) es may be required.	do not need to enroll oply foundational rheto iscourse through reserve speeches. This is a in-person or virtual) aurimary texts; and gretter Grade, or Pass/N-12:45PM-02:10PM uired to complete coursewoussive messages thro	in COMM-C1000 prical theories and parch, reasoning, in honors course, udience (one to mater application of pass option) (Fo QD-118 prk.	H. Prerequisite: None. I I techniques of public sporganization, compositi Students will construct any). This Honors cour 'higher level critical thir ormerly COM-1H) H Bendelhoum	Limitation peaking in a on, delivery and present rese offers an inking skills. 02/17 - 06/12 coning, the
COMNon enronalitics of a live a minimal penrich Studen 15087	COMM-C1000 The above section M-C1000H M-C1000H was f rollment: Enrollm ultural democrat re audience and mum of three (3 ed experience fo nts may not rece COMM-C1000H The above section M-2 quisite: None De ntation of persua	Lecture requires a computer with internet access as Car Introduction to Public Speaking - Hono ormerly COM-1H. Students who comple nent in the Honors Program Description: ic society. Students discover, develop, a evaluation of various types of speeches of faculty-supervised, faculty-evaluated s or accelerated students through limited of eive credit for both COMM-C1000 and C Lecture is designed for students in the Honors Program Introduction to Persuasion scription: An examination of historical a isive appeals, and learning to construct,	nvas and other technors eted COM-1 or CC In this course, st and critically analy s, including inform speeches presente class size; semina COMM-C1000H. 5 LTC I. Canvas and other te	ologies w OM-1H s udents l yze idea native ar ed in fro ar forma 64 hours 3 echnologie approac approac que pers	successfully learn and ap s in public d nd persuasive to feet	do not need to enroll oply foundational rheto iscourse through reserve speeches. This is a in-person or virtual) aromany texts; and greatter Grade, or Pass/N 12:45PM-02:10PM usive messages throsages to various audicates.	ee https://rccd.edu/de in COMM-C1000i prical theories and parch, reasoning, in honors course, udience (one to ri ater application of the Pass option) (Fi QD-118 brik. pughout time. Foce ences. Includes the	H. Prerequisite: None. I techniques of public sporganization, compositi Students will construct anay). This Honors coult higher level critical thir ormerly COM-1H) H Bendelhoum us on ethics, logic, reaspectives	Limitation peaking in a on, delivery and present rese offers an inking skills. 02/17 - 06/12/25 coning, the involving
COMMon enriulticio o a livo o a livo enrich Studer 45087	COMM-C1000 The above section M-C1000H M-C1000H was f rollment: Enrollm ultural democrat re audience and mum of three (3 ed experience fo nts may not rece COMM-C1000H The above section M-2 quisite: None De ntation of persua	Lecture requires a computer with internet access as Car Introduction to Public Speaking - Hono ormerly COM-1H. Students who completed in the Honors Program Description: ic society. Students discover, develop, a evaluation of various types of speeches of acculty-supervised, faculty-evaluated s or accelerated students through limited a elive credit for both COMM-C1000 and C Lecture is designed for students in the Honors Program Introduction to Persuasion scription: An examination of historical a	nvas and other technors eted COM-1 or CC In this course, st and critically analy s, including inform speeches presente class size; semina COMM-C1000H. 5 LTC I. Canvas and other te	ologies w OM-1H s udents l yze idea native ar ed in fro ar forma 64 hours 3 echnologie approac approac que pers	successfully learn and ap s in public d nd persuasive to feet	do not need to enroll oply foundational rheto iscourse through reserve speeches. This is a in-person or virtual) aromany texts; and greatter Grade, or Pass/N 12:45PM-02:10PM usive messages throsages to various audicates.	ee https://rccd.edu/de in COMM-C1000i prical theories and parch, reasoning, in honors course, udience (one to ri ater application of the Pass option) (Fi QD-118 brik. pughout time. Foce ences. Includes the	H. Prerequisite: None. I techniques of public sporganization, compositi Students will construct anay). This Honors coult higher level critical thir ormerly COM-1H) H Bendelhoum us on ethics, logic, reaspectives	Limitation peaking in a on, delivery and present rese offers an inking skills. 02/17 - 06/12/25 coning, the involving
COMMon enriultico a liva minico enrich Studer 15087	COMM-C1000 The above section M-C1000H M-C1000H was frollment: Enrollmultural democrative audience and mum of three (3) sed experience for this may not rece COMM-C1000H The above section M-2 quisite: None Dentation of persua	Lecture requires a computer with internet access as Car Introduction to Public Speaking - Hono ormerly COM-1H. Students who comple nent in the Honors Program Description: ic society. Students discover, develop, a evaluation of various types of speeches of faculty-supervised, faculty-evaluated s or accelerated students through limited of eive credit for both COMM-C1000 and C Lecture is designed for students in the Honors Program Introduction to Persuasion scription: An examination of historical a isive appeals, and learning to construct,	nvas and other technors eted COM-1 or CC In this course, st and critically analy s, including inform speeches presente class size; semina COMM-C1000H. 5 LTC I. Canvas and other te	ologies w OM-1H s udents l yze idea native ar ed in fro ar forma 64 hours 3 echnologie approac approac que pers	successfully learn and ap s in public d nd persuasive to feet	do not need to enroll oply foundational rheto iscourse through reserve speeches. This is a in-person or virtual) aromany texts; and greatter Grade, or Pass/N 12:45PM-02:10PM usive messages throsages to various audicates.	ee https://rccd.edu/de in COMM-C1000i prical theories and parch, reasoning, in honors course, udience (one to ri ater application of the Pass option) (Fi QD-118 brik. pughout time. Foce ences. Includes the	H. Prerequisite: None. I techniques of public sporganization, compositi Students will construct anay). This Honors coult higher level critical thir ormerly COM-1H) H Bendelhoum us on ethics, logic, reaspectives	Limitation peaking in a on, delivery and present se offers an nking skills. 02/17 - 06/12 soning, the involving ourse lecture.
COMMon entremental control con	COMM-C1000 The above section M-C1000H was foollment: Enrollmultural democrative audience and mum of three (3) sed experience foollments may not rece COMM-C1000H The above section M-2 quisite: None Dentation of persual asion including Argrade only) COMM-2 The above section	Lecture requires a computer with internet access as Car Introduction to Public Speaking - Hono ormerly COM-1H. Students who comple nent in the Honors Program Description: ic society. Students discover, develop, a evaluation of various types of speeches of faculty-supervised, faculty-evaluated s or accelerated students through limited of vive credit for both COMM-C1000 and Co Lecture is designed for students in the Honors Program Introduction to Persuasion scription: An examination of historical a sive appeals, and learning to construct, viristotelian and Ciceronian Canons of R Lecture requires a computer with internet access as Cal	nvas and other technors eted COM-1 or CC In this course, st and critically analy s, including inform speeches presente class size; semina cOMM-C1000H. 5 LTC I. Canvas and other te	ologies w DM-1H s uudents l yze idea native an ed in fro ar forma 44 hours 3 echnologie approad que pers egies on	successfully learn and ap s in public d and persuasiv mit of a live (it; focus on p lecture. (Le MW es may be requested to be suasive mes construction	do not need to enroll oply foundational rheto iscourse through reserve speeches. This is a in-person or virtual) and in-person or virtual in-person	ee https://rccd.edu/de in COMM-C1000/ prical theories and earch, reasoning, in honors course. udience (one to m ater application of the Pass option) (Fig. QD-118 oughout time. Focuences. Includes the analysis of persu ON-LINE ee https://rccd.edu/de	H. Prerequisite: None. I techniques of public sporganization, compositi Students will construct lany). This Honors court in the properties of the properties	Limitation peaking in a on, delivery and present se offers an nking skills. 02/17 - 06/12 soning, the involving purse lecture.
COMMon enricultica o a livita a minimarrich Studen 15087 COMMore enricultica o a livita a minimarrich Studen 15087 COMMore enricultica o a livita a minimarrich studen 15087	COMM-C1000 The above section M-C1000H M-C1000H was frollment: Enrollmultural democrative audience and mum of three (3 ed experience for this may not rece COMM-C1000H The above section M-2 quisite: None Dentation of persua	Lecture requires a computer with internet access as Car Introduction to Public Speaking - Hono ormerly COM-1H. Students who comple nent in the Honors Program Description: ic society. Students discover, develop, a evaluation of various types of speeches of faculty-supervised, faculty-evaluated s or accelerated students through limited of the credit for both COMM-C1000 and Co Lecture is designed for students in the Honors Program Introduction to Persuasion scription: An examination of historical a sive appeals, and learning to construct, wristotelian and Ciceronian Canons of R Lecture requires a computer with internet access as Car Lecture	nvas and other technors eted COM-1 or CC In this course, st and critically analy s, including inform peeches presente class size; semina COMM-C1000H. 5 LTC I. Canvas and other technological and contemporary deliver, and critic hetoric and strate	ologies w DM-1H s udents l yze idea native an ed in fro as a did hours 3 echnologie approac que pers egies on 3 ologies w 3	successfully learn and ap in public d and persuasive mes construction	do not need to enroll oply foundational rheto iscourse through reserve speeches. This is a in-person or virtual) aromany texts; and greatter Grade, or Pass/N 12:45PM-02:10PM usive messages through the coursework of the complete course with the complete course work. See the complete course work.	ee https://rccd.edu/de in COMM-C1000/ prical theories and parch, reasoning, in honors course. udience (one to righter application of pass option) (Fig. QD-118 prix. bughout time. Focus and parces. Includes the analysis of persu ON-LINE ee https://rccd.edu/de ON-LINE	H. Prerequisite: None. I techniques of public sporganization, compositi Students will construct analy). This Honors could higher level critical thir ormerly COM-1H) H Bendelhoum us on ethics, logic, reast neoretical perspectives asive messages. 54 co	Limitation peaking in a on, delivery and present rse offers an nking skills. 02/17 - 06/12 soning, the involving purse lecture. 02/17 - 06/12
COMMon enrollico o a livita minimarich Studen 15087 COMMores enrollico o a livita minimarich Studen 15087 COMMores enrollico o a livita minimarich 15087	COMM-C1000 The above section M-C1000H M-C1000H was frollment: Enrollmultural democrative audience and mum of three (3) sed experience for this may not rece COMM-C1000H The above section M-2 quisite: None Dentation of persuasion including Argrade only) COMM-2 The above section COMM-2 In addition to the time.	Lecture requires a computer with internet access as Car Introduction to Public Speaking - Hono ormerly COM-1H. Students who comple nent in the Honors Program Description: ic society. Students discover, develop, a evaluation of various types of speeches of faculty-supervised, faculty-evaluated s or accelerated students through limited of ive credit for both COMM-C1000 and Co Lecture is designed for students in the Honors Program Introduction to Persuasion scription: An examination of historical a sive appeals, and learning to construct, wristotelian and Ciceronian Canons of R Lecture requires a computer with internet access as Car Lecture me spent in the above short-term class, a compu	nvas and other technors eted COM-1 or CC In this course, st and critically analy s, including inform peeches presente class size; semina COMM-C1000H. 5 LTC I. Canvas and other technological and contemporary deliver, and critic hetoric and strate	ologies w DM-1H s udents l yze idea native an ed in fro as a did hours 3 echnologie approac que pers egies on 3 ologies w 3	successfully learn and ap is in public d and persuasive met of a live (it; focus on plecture. (Le MW es may be required to the stopers suasive mes construction ill be required to the successive mes construction in the successive message in the successin the successive message in the successive message in the success	do not need to enroll oply foundational rheto iscourse through reserve speeches. This is a in-person or virtual) aromany texts; and greatter Grade, or Pass/N 12:45PM-02:10PM usive messages through the coursework of the complete course with the complete course work. See the complete course work.	ee https://rccd.edu/de in COMM-C1000/ prical theories and parch, reasoning, in honors course. udience (one to righter application of pass option) (Fig. QD-118 prix. bughout time. Focus and parces. Includes the analysis of persu ON-LINE ee https://rccd.edu/de ON-LINE	H. Prerequisite: None. I techniques of public sporganization, compositi Students will construct analy). This Honors could higher level critical thir ormerly COM-1H) H Bendelhoum us on ethics, logic, reast neoretical perspectives asive messages. 54 co	Limitation peaking in a on, delivery and present rse offers an nking skills. 02/17 - 06/12 soning, the involving purse lecture. 02/17 - 04/03
COMMon enricultico o a livia minii nuitico o o a a	COMM-C1000 The above section M-C1000H M-C1000H was f rollment: Enrollm ultural democrat re audience and mum of three (3 and experience fr nts may not rece COMM-C1000H The above section M-2 quisite: None De ntation of persua asion including A r grade only) COMM-2 The above section COMM-2 In addition to the ti Please note the sta M-3 quisite: ENGL-C ther classmates natic approach t and reasoning, fa	Lecture requires a computer with internet access as Car Introduction to Public Speaking - Hono ormerly COM-1H. Students who comple nent in the Honors Program Description: ic society. Students discover, develop, a evaluation of various types of speeches of faculty-supervised, faculty-evaluated s or accelerated students through limited of eive credit for both COMM-C1000 and Co Lecture is designed for students in the Honors Program Introduction to Persuasion scription: An examination of historical a sisve appeals, and learning to construct, uristotelian and Ciceronian Canons of R Lecture requires a computer with internet access as Car Lecture me spent in the above short-term class, a computer art and end dates. Critical Thinking, Argumentative Writin 1000 or ENGL-C1000H Description: The to enhance critical thinking while refutin to the process of debate, theories of arg Illacies in reasoning, and the importance	nvas and other technors eted COM-1 or CC In this course, st and critically analys, including inform speeches presente class size; semina COMM-C1000H. 5 LTC I. Canvas and other technors and contemporary deliver, and critic chetoric and strate uter with internet according g And Debate e central focus is ng and rebuilding a umentation as rel e of ethical behav	ologies w DM-1H s udents l yze idea native an ed in fro ar forma 44 hours 3 echnologie approac que pers egies on 3 ologies w 3 ess is req instructi argumei ated to	successfully learn and aps in public d of a live (it; focus on plecture. (Le MW es may be required to construction wired, as Canvon and pracents. Student topic analys	do not need to enroll oply foundational rheto iscourse through reserve speeches. This is a in-person or virtual) and intermediate of the speeches. This is a continuary texts; and greater Grade, or Pass/N-12:45PM-02:10PM unasive messages through the sages to various auditon, delivery, and critical complete coursework. See as and other technologies will participate in the sage continuation of the composition of the sage of the composition of the co	ee https://rccd.edu/de in COMM-C1000i prical theories and parch, reasoning, in honors course. udience (one to ri ater application of the Pass option) (Fi QD-118 prix. Dughout time. Focuences. Includes the analysis of persu ON-LINE the https://rccd.edu/de ON-LINE may be required to co the of argumentation the examination of a struction, refutation	H. Prerequisite: None. I techniques of public sporganization, compositi Students will construct cany). This Honors cour higher level critical thir ormerly COM-1H) H Bendelhoum us on ethics, logic, reaspecitical perspectives asive messages. 54 complete coursework. See https://prescription.org/prescription.	Limitation peaking in a on, delivery and present rise offers an niking skills. 02/17 - 06/12 soning, the involving surse lecture. 02/17 - 04/03 ps://rccd.edu/de.
COMMon enrimultico a living a minimultico a minimultico a living a minimultico a minimultico a minimultico a living a minimultico a	COMM-C1000 The above section M-C1000H M-C1000H was f rollment: Enrollm ultural democrat re audience and mum of three (3 and experience fr nts may not rece COMM-C1000H The above section M-2 quisite: None De ntation of persua asion including A r grade only) COMM-2 The above section COMM-2 In addition to the ti Please note the sta M-3 quisite: ENGL-C ther classmates natic approach t and reasoning, fa	Lecture requires a computer with internet access as Car Introduction to Public Speaking - Hono ormerly COM-1H. Students who comple tent in the Honors Program Description: ic society. Students discover, develop, a evaluation of various types of speeches of faculty-supervised, faculty-evaluated s or accelerated students through limited of sive credit for both COMM-C1000 and Contecture is designed for students in the Honors Program Introduction to Persuasion scription: An examination of historical a sive appeals, and learning to construct, furistotelian and Ciceronian Canons of R Lecture requires a computer with internet access as Can Lecture me spent in the above short-term class, a computer art and end dates. Critical Thinking, Argumentative Writin 1000 or ENGL-C1000H Description: The to enhance critical thinking while refutin to the process of debate, theories of argi-	nvas and other technors eted COM-1 or CC In this course, st and critically analys, including inform speeches presente class size; semina COMM-C1000H. 5 LTC I. Canvas and other technors and contemporary deliver, and critic chetoric and strate uter with internet according g And Debate e central focus is ng and rebuilding a umentation as rel e of ethical behav	ologies w DM-1H s udents l yze idea native an ed in fro ar forma 44 hours 3 echnologie approac que pers egies on 3 ologies w 3 ess is req instructi argumei ated to	successfully learn and aps in public d of a live (it; focus on plecture. (Le MW es may be required to construction wired, as Canvon and pracents. Student topic analys	do not need to enroll oply foundational rheto iscourse through reserve speeches. This is a in-person or virtual) and intermediate of the speeches. This is a continuary texts; and greater Grade, or Pass/N-12:45PM-02:10PM unasive messages through the sages to various auditon, delivery, and critical complete coursework. See as and other technologies will participate in the sage continuation of the composition of the sage of the composition of the co	ee https://rccd.edu/de in COMM-C1000/ prical theories and parch, reasoning, in honors course. udience (one to ri ater application of o Pass option) (Fi QD-118 ork. oughout time. Focuences. Includes the analysis of persu ON-LINE may be required to co in of argumentation of examination of a struction, refutation. Students will will will a support of the color of the	H. Prerequisite: None. I techniques of public sporganization, compositi Students will construct cany). This Honors cour higher level critical thir ormerly COM-1H) H Bendelhoum us on ethics, logic, reaspecitical perspectives asive messages. 54 complete coursework. See https://prescription.org/prescription.	Limitation peaking in a on, delivery and present rese offers an niking skills. 02/17 - 06/12/ soning, the involving purse lecture. 02/17 - 04/03/ ps://rccd.edu/de. a active debate ate including a mination, utilizatio 0 words during th
COMMon enrimultication and initial states of the common enrich students of the common enrich students of the common enrich enric	COMM-C1000 The above section M-C1000H M-C1000H was f rollment: Enrollm ultural democrat re audience and mum of three (3 and experience f rollments may not rece COMM-C1000H The above section M-2 quisite: None De retation of persua resion including A r grade only) COMM-2 The above section COMM-2 In addition to the ti Please note the sta M-3 quisite: ENGL-C ther classmates reaction of reasoning, fa a. 54 hours lecture COMM-3	Lecture requires a computer with internet access as Car Introduction to Public Speaking - Hono ormerly COM-1H. Students who comple nent in the Honors Program Description: ic society. Students discover, develop, a evaluation of various types of speeches of faculty-supervised, faculty-evaluated s or accelerated students through limited of vive credit for both COMM-C1000 and Co Lecture is designed for students in the Honors Program Introduction to Persuasion scription: An examination of historical a sive appeals, and learning to construct, vistotelian and Ciceronian Canons of R Lecture requires a computer with internet access as Car Lecture me spent in the above short-term class, a computant and end dates. Critical Thinking, Argumentative Writin 1000 or ENGL-C1000H Description: The to enhance critical thinking while refuting the process of debate, theories of arg Illacies in reasoning, and the importance re. (Letter Grade, or Pass/No Pass option	nvas and other technors eted COM-1 or CC In this course, st and critically analys, including inform speeches presente class size; semina COMM-C1000H. 5 LTC I. Canvas and other technors and contemporary deliver, and critic chetoric and strate uter with internet acces g And Debate e central focus is no and rebuilding a umentation as rel e of ethical behavion.)	ologies w DM-1H s udents l yze idea native an ed in fro ar forma s 44 hours 3 echnologie approac que pers egies on 3 eologies w 3 ess is req instructi argumen ated to r ior in de	successfully learn and ap in public d and persuasiv met of a live (let; focus on plecture. (Le MW es may be required to the stopers construction while the persuasive mes construction while the persuasive mes construction and pracents. Student topic analys bate construction to the student topic analys the student topic analysis the student top	do not need to enroll oply foundational rheto iscourse through reserve speeches. This is a in-person or virtual) at in-person or virtual in-person or virtual) at in-person	ee https://rccd.edu/de in COMM-C1000/ prical theories and parch, reasoning, in honors course. udience (one to righter application of pass option) (Fig. QD-118 ork. oughout time. Focus ences. Includes the analysis of persu ON-LINE may be required to co in of argumentation examination of a struction, refutation. QD-16	H. Prerequisite: None. I techniques of public sporganization, compositi Students will construct anany). This Honors could higher level critical thir ormerly COM-1H) H Bendelhoum us on ethics, logic, reast neoretical perspectives asive messages. 54 county of the coursework. See https://example.com/rebuttals, cross-example aminimum of 5,000	Limitation peaking in a on, delivery and present rese offers an inking skills. 02/17 - 06/12/ soning, the involving purse lecture. 02/17 - 04/03/ ps://rccd.edu/de.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
COMM-6	Small Group Communication							_
	escription: Principles of communication in a va flict management, decision-making, and leade							
45005 COMM-6	Lecture	ZTC	3	TTh	s required: 54 flours le 11:10AM-12:35PM		C Steele	02/17 - 06/12/26
	er technologies may be required to complete coursework.		ŭ			. 42 .02	0 0.00.0	02/11 00/12/20
COMM-9	Interpersonal Communication							
Prerequisite: None D communication comp	escription: Provides an introduction to theories betencies across a variety of relational contexts	s. Students r	may not					
COMM-9 and COMM 45009 COMM-9	1-9H 54 hours lecture. (Letter Grade, or Pass/N Lecture	lo Pass opti	on.)	MW	09:35AM-11:00AM	I QD-16	J Ahumada	02/17 - 06/12/26
	er technologies may be required to complete coursework.		_	-	44 40 444 40 05 044		DAI 0 "	
45012 COMM-9	Lecture	ZTC	3	Th	11:10AM-12:35PM	ON-LINE	R Adu-Gyamfi	02/17 - 06/12/26 02/17 - 06/12/26
The above section 45013 COMM-9	on requires a computer with internet access as Canvas a Lecture	nd other techno ZTC	ologies wil 3	l be require M	d to complete coursework. § 12:45PM-02:10PM		e A Drake	00/47 06/40/06
			-			ON-LINE		02/17 - 06/12/26 02/17 - 06/12/26
The above section 45016 COMM-9	on requires a computer with internet access as Canvas a Lecture	nd other techno ZTC	ologies wil 3	l be require	d to complete coursework.	See https://rccd.edu/d ON-LINE	e C Ruth	02/17 - 04/03/26
	time spent in the above short-term class, a computer wil		-	irad as Car	ovas and other technologies			
	start and end dates.	in internet acce	233 13 16qu	iieu, as cai	ivas and other technologies	s may be required to t	omplete coulsework. See http	s.//rcca.eau/ae.
45018 COMM-9	Lecture	ZTC	3			ON-LINE	C Ruth	04/20 - 06/05/26
	time spent in the above short-term class, a computer will start and end dates.	th internet acce	ess is requ	ired, as Car	nvas and other technologies	s may be required to o	complete coursework. See http	s://rccd.edu/de.
45019 COMM-9	Lecture	ZTC	3			ON-LINE	J Gibbons-Anderson	02/17 - 06/12/26
The above section 45020 COMM-9	on requires a computer with internet access as Canvas a Lecture	nd other techno ZTC	ologies wil 3	l be require	d to complete coursework. S	See https://rccd.edu/d ON-LINE	e J Gibbons-Anderson	02/17 - 06/12/26
The above section 45021 COMM-9	on requires a computer with internet access as Canvas a Lecture	nd other techno	ologies wil	l be require	d to complete coursework. S	See https://rccd.edu/d ON-LINE	e J Gibbons-Anderson	02/17 - 06/12/26
The above section	on requires a computer with internet access as Canvas a	nd other techno	ologies wil	l be require	d to complete coursework. S	See https://rccd.edu/d	е	
45029 COMM-9	Lecture	ZTC	3	. Di	Oit : O-111- O-11	ON-LINE	A Drake	02/17 - 05/22/26
	on is restricted to Alvord Unified School District high scho ternet access, as Canvas and other technologies will be					Career Access Paini	vays Program. The above sect	lon requires a
COMM-11	Storytelling							
	Description: A study of the history, theory, and p d using a multicultural perspective. Students w							
hours lecture. (Letter	Grade, or Pass/No Pass option)	iii rescarori,	propuro	, and pen	omi stories from a van	cty or gernes and	oditures. Oral presentati	ons required. 04
45007 COMM-11	Lecture		3	MW	11:10AM-12:35PM	I QD-16	J Ahumada	02/17 - 06/12/26
	er technologies may be required to complete coursework.							
COMM-12	Intercultural Communication escription: Introduction to the factors affecting	intercultural	commu	nication fo	ocusina on culture land	nuage and social	natterns and their influer	ace on how
	elate among themselves and with members of							
	ation and comparison of communication amon nt. 54 hours lecture. (Letter Grade or Pass/No F			nin the lar	ger context of America	n culture are expl	ored with an emphasis of	n self-evaluation
44995 COMM-12	Lecture	ass option)	3			ON-LINE	J Ahumada	02/17 - 06/12/26
	on requires a computer with internet access as Canvas a	nd other techno		l be require	d to complete coursework. S			
44996 COMM-12	Lecture		3			ON-LINE	J Ahumada	02/17 - 06/12/26
The above section	on requires a computer with internet access as Canvas a	nd other techno	ologies wil	l be require	d to complete coursework.	See https://rccd.edu/d	е	
COMM-13	Gender and Communication							
	escription: Examines how communication is usented in the supportance of communication is used to be supported in the supportance of communication is used to be supported in the support i							
,	e investigation of assigned sex, society, histori							
44997 COMM-13	Lecture	ZTC	3			ON-LINE	L Wright	02/17 - 06/12/26
The above section	on requires a computer with internet access as Canvas a	nd other techno	ologies wil	l be require	d to complete coursework.	See https://rccd.edu/d	е	
COMM-20	Introduction to Communication Theory							
	escription: A survey of the discipline of commu y and pursuit of knowledge about human comr							
	man communication as an academic field of st				• • • • • • • • • • • • • • • • • • • •		proce, processes, variable	
45001 COMM-20	Lecture	ZTC	3			ON-LINE	J Gibbons-Anderson	02/17 - 06/12/26
The above section	on requires a computer with internet access as Canvas a	nd other techno	ologies wil	l be require	d to complete coursework. S	See https://rccd.edu/d	е	
COMPUTER AP	PLICATIONS/OFFICE							
CAT-1A	Business Etiquette							
Prerequisite: None D	escription: Practical human relations skills with				·	•		
•	s communications and protocols using email, t	ext, phone, p	portable	devices,	video and teleconferen	cing, and social n	nedia in the workplace. 1	8 hours lecture.
(Letter grade, or Pas 42386 CAT-1A	Lecture		1	S	09:45AM-10:50AM	1 CIS-A123		04/25 - 06/06/26
						ON-LINE		04/25 - 06/06/26
The above is a s	hort term hybrid class; students must attend class in-pers Lecture	son as schedul	led. Please	note the st	art and end dates. Computer	er with Internet acces	s required. See www.rccd.edu/	/de 04/25 - 06/06/26
	hort term online class. Please note the start and end date	es Computer v	vith Interna	et access re	quired. See www.rccd.edu/		FLEX section: students can ch	
	rson or remotely during the scheduled times. Computer v					45070 15 4 111		to attoria diago

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
CAT-3		Computer Applications for Business			•				
may al	so benefit from	escription: Introduces a suite of computer app skills emphasized which include: use of basic s. 54 hours lecture and 18 hours laboratory. (TE	operating sys	stem fu	nctions, file	management, word	processing, spre		
42388	0 1	Lecture Lab	<i>57</i> (3	0.0 0) (20.0		ON-LINE ON-LINE		03/09 - 06/12/20 03/09 - 06/12/20
42389		nort term online class with an 18-hour laboratory requiren Lecture Lab	nent to be compl	eted onl 3	ne. Please not	e the start and end dates 08:00AM-12:15PM		ternet access required.	See www.rccd.edu/de 03/13 - 06/05/20 03/13 - 06/05/20
	The above is a hy	/brid class with an 18-hour laboratory requirement to be	completed online	. Studer	nts must attend	class in-person as sche		th Internet access requ	
CAT-3		Business English				P	, , , , , , , , , , , , , , , , , , ,		
Prereq	uisite: None. A unications. Incl	dvisory: Keyboarding skills or CAT-53 and famudes a study of grammar fundamentals, sente ntroduced. 54 hours of lecture. (Letter Grade, v	nce structure,	puncti	ıation, vocal				
	CAT-30	Lecture		3	S	09:45AM-12:55PM	CIS-A123 ON-LINE		02/21 - 04/11/20 02/21 - 04/11/20
	The above is a sh CAT-30	ort term hybrid class; students must attend class in-pers Lecture	on as scheduled	l. Please	note the start	and end dates. Compute	r with Internet acce ON-LINE	ss required. See www.r	rccd.edu/de 02/21 - 04/11/20
		ort term online class. Please note the start and end date son or remotely during the scheduled times. Computer w					e The above is a H	YFLEX section; studen	ts can choose to attend class
CAT-3		Business Communication Fundamentals	na mana	00.044		000.000/00.			
listenin reports using v No Pas	ng, and nonverl s, email, and wo word processin ss option.)	dvisory: CAT-30. Description: This course covo cal communication by providing practical applic orkplace communication while developing critic g software for written documents and presenta	cations. Learn cal thinking sk	ers dis tills. Th softwa	cuss, critiqu e course em	e, and practice busin phasizes planning, o	ness-writing stra organizing, com onal level report	tegies to produce r posing, and revisin	messages, letters, g business documents
	CAT-31	Lecture		3			ON-LINE		04/20 - 06/12/20
		nort term online class. Please note the start and end date	s. Computer with	h Interne	t access requir	ed. See www.rccd.edu/d	е		
accura (Letter	uisite: None. A	Intermediate Keyboarding/Document Forma dvisory: CAT-50. Description: Mastery of profe and applying formatting skills and document p s/No Pass option.) Lecture	essional keybo				e. 54 hours lectu CIS-A123		
		l -l-					ON-LINE		04/25 - 06/06/20
	T	Lab	1.1.1.1.1	01.1			ON-LINE		04/25 - 06/06/20
	CAT-51	/brid class with an 18-hour laboratory requirement to be of Lecture Lab	completed online	s. Studer 3	its must attend	class in-person as sched	duled. Computer wi ON-LINE ON-LINE	th Internet access requ	iired. See www.rccd.edu/de 04/25 - 06/06/20 04/25 - 06/06/20
		nort term online class with an 18-hour laboratory requiren EX section; students can choose to attend class on camp							
CAT-5		Keyboarding Fundamentals	ous in person or i	emotery	during the son	eduled times. Computer	with internet acces	s required. See www.rc	ca.eau/ae.
Prereq	uisite: None. Dation from a co	escription: Develops basic alpha/numeric keyt mputer. Develops a straight-copy rate of 25 gr		,	, ,	•	,		
	CAT-53	Lecture		1	S	01:20PM-02:10PM	ON-LINE		02/21 - 04/11/20 02/21 - 04/11/20
		Lab					ON-LINE		02/21 - 04/11/20
		rt term hybrid class with an 18-hour laboratory requireme equired. See www.rccd.edu/de	ent to be complet	ed onlin	e. Students mu	st attend class in-person	as scheduled. Plea	ase note the start and e	end dates. Computer with
CAT-58 Prereq mercha the pro hours I	5 uisite: None. D andising and so ocedures to pre lecture. (Same	Applied Accounting/Bookkeeping rescription: An introductory course for students revice oriented small business enterprises. Em repare financial statements and complete an acc as ACC-55) (Letter Grade, or Pass/No Pass o	phasis on the counting cycle	develo e. Atter	opment of sk	tills to record busines	ss transactions t subsidiary ledge	for cash and accrua	al methods, as well as d banking procedures. 54
	CAT-55	Lecture		3			ON-LINE		03/09 - 06/12/20
		nort term online class. Please note the start and end date	s. Computer with	n Interne	t access requir	red. See www.rccd.edu/d	е		
team b	uisite: None. A	Professional Office Procedures dvisory: CAT-3 and CAT-31 and CAT-51. Desc ss ethics, word processing, data base manage		Isheets					
42393	CAT-61	Lecture		3			ON-LINE		02/17 - 04/10/20
		nort term online class. Please note the start and end date	s. Computer with	n Interne	t access requir	ed. See www.rccd.edu/d	е		
record	uisite: None. A s. Examines th locuments. Red	Records Management dvisory: CIS-62 or CSC-62. Description: An in e basic procedures for alphabetic, numerical, q quires the use of Microsoft Access for electron	geographical,	subjec	t, and chron	ological filing. Emph	asis is placed or	n the use of electro	nic media to create and
	CAT-62	Lecture Lab		3			ON-LINE ON-LINE		04/20 - 06/12/20 04/20 - 06/12/20
	The above is a sh	nort term online class with an 18-hour laboratory requiren	nent to be compl	eted onl	ne. Please not	e the start and end dates	. Computer with Int	ternet access required.	See www.rccd.edu/de
CAT-80 Prereq	0 uisite: None. A	Word Processing: Microsoft Word for Window dvisory: CAT-51. Description: Develops introduction. Topics include mail merge and table between the comments of the comments of the comments.	ws uctory through	n advai	nced skills to	format documents ι	using Microsoft	Word. Students cre	eate fliers, letters, memos

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
(Same as CIS-80) (L	rms and newsletters. Topics may include the usetter grade only)	se of macros	and coll	aboration ar	nd integration tools.	54 hours lecture	and 18 hours laboratory. ((IBA Option)
42395 CAT-80	Lecture Lab		3			ON-LINE ON-LINE		04/20 - 06/12/26 04/20 - 06/12/26
The above is a s	hort term online class with an 18-hour laboratory requiren	nent to be comp	leted onlin	ne. Please note	e the start and end dates		rnet access required. See www	
CAT-90	Microsoft Outlook							
	Description: An introduction to the features of M is, and customize Outlook for the workplace. En							
company or small bu 42402 CAT-90	siness. 54 hours lecture and 18 hours laborato Lecture	ry. (TBA option	on) (Sam	ne as CIS-90)) (Letter grade, or F	Pass/No Pass opt ON-LINE	ion)	03/02 - 04/11/26
42402 CAT-90	Lab		3			ON-LINE ON-LINE		03/02 - 04/11/26
The above is a s	hort term online class with an 18-hour laboratory requiren	nent to be comp	leted onlin	ne. Please note	the start and end dates	s. Computer with Inte	rnet access required. See www	.rccd.edu/de
CAT-93	Computers for Beginners Description: A practical step-by-step introduction	n to compute	r literacy	tonics inclu	iding computer hard	lware and softwa	re annlication skills the li	nternet and
Internet searching, W	leb page creation, and computer ethics. 54 hou		d 18 hoi	urs laborator	ry. (TBA option) (Sa	me as CIS-93) (L		Pass option.)
42403 CAT-93	Lecture		3	S	08:00AM-09:30AM	CIS-A123 ON-LINE		02/21 - 06/06/26 02/21 - 06/06/26
	Lab					ON-LINE		02/21 - 06/06/26
	ybrid class with an 18-hour laboratory requirement to be	completed online	e. Student	s must attend	class in-person as sche	duled. Computer with	Internet access required. See	www.rccd.edu/de
CAT-98A Prerequisite: None 1	Introduction to Excel Description: Introductory spreadsheet developm	nent usina Mi	crosoft F	Excel for hus	siness and scientific	related application	ons. The course covers int	troductory
through intermediate	spreadsheet development. 27 hours lecture ar		aborator	y. (TBA optio	on) (Same as CIS-9	8A) (Letter Grade)
42404 CAT-98A	Lecture Lab		1.5	TTh	02:20PM-03:50PM	ON-LINE		02/17 - 04/09/26 02/17 - 04/10/26
The above is sho	ort term hybrid class with an 18-hour laboratory requireme	ent to be comple	ted online	. Students mus	st attend class in-person		e note the start and end dates.	
Internet access r 42405 CAT-98A	equired. See www.rccd.edu/de Lecture		1.5			ON-LINE		02/17 - 04/10/26
42403 OAT-30A	Lab		1.0			ON-LINE		02/17 - 04/10/26
	hort term online class with an 18-hour laboratory requiren							
42407 CAT-98A	EX section; students can choose to attend class on camp Lecture	ous in person or		S suring the sche	09:00AM-10:25AM		requirea. See www.rcca.eau/ae	e. 02/21 - 04/11/26
						ON-LINE		02/21 - 04/11/26
	Lab Lab			S	10:35AM-11:25AM	CIS-A209 ON-LINE		02/21 - 04/11/26 02/21 - 04/11/26
The above is sho	ort term hybrid class with an 9-hour laboratory requiremen	nt to be complete	ed online.	Students must	attend class in-person a		note the start and end dates. (
Internet access r 42408 CAT-98A	equired. See www.rccd.edu/de Lecture		1.5			ON-LINE		02/21 - 04/11/26
42400 CAT-90A	Lab		1.5			ON-LINE		02/21 - 04/11/26
	hort term online class with an 18-hour laboratory requiren							
CAT-98B	EX section; students can choose to attend class on camp Advanced Excel	ous in person or	remotely (during the sche	eduled limes. Computer	with internet access	required. See www.rcca.edu/de	<u></u>
Prerequisite: CAT/CI	S-98A. Description: Advanced concepts of Micr		U	0 0	0 1	0	,	0
	o creation. Spreadsheet manipulation with adva ure and 18 hours of laboratory. (TBA option) (Sa						solving problems with goa	i seeker and
42409 CAT-98B	Lecture		1.5			ON-LINE		04/20 - 06/12/26
The above is a s	Lab hort term online class with an 18-hour laboratory requiren	nent to be comp	leted onlin	ne. Please note	the start and end dates	ON-LINE Computer with Inte	rnet access required. See www.	04/20 - 06/12/26
1110 00000 10 0 0	nor com chance state with an 10 hour laboratory requires	nont to be comp	lotou oriiii	10. 1 10000 11010	the start and one dates	o computer war into	mot added to quitou. Odd www	
COMPUTER IN	FORMATION SYSTEMS							
CIS-1A	Intro to Comp Info Sys							
	Description: Examination of information systems and security, computer systems hardware and s							
	itions to business problems. Utilizing a systems oblems and communicate solutions. 54 hours le						rs, presentation graphics,	and the Internet
42430 CIS-1A	Lecture	clure and 10	3	T	11:10AM-12:35PM	• •	S McLeod	02/17 - 06/12/26
	Lab					ON-LINE		02/17 - 06/12/26
The above is a h	Lab ybrid class with an 18-hour laboratory requirement to be or	completed online	e Student	s must attend	class in-nerson as sche	ON-LINE	Internet access required. See	02/17 - 06/12/26
42431 CIS-1A	Lecture Lab	completed offilin	3	TTh	08:00AM-09:25AM		micriot access required. See	02/17 - 06/12/26 02/17 - 06/12/26
	ybrid class with an 18-hour laboratory requirement to be	completed online					Internet access required. See	
42432 CIS-1A	Lecture Lab		3	MW	09:35AM-11:00AM	CIS-A123 ON-LINE		02/17 - 06/12/26 02/17 - 06/12/26
The above is a h	ybrid class with an 18-hour laboratory requirement to be o	completed online	e. Student	s must attend	class in-person as sche		Internet access required. See	
42433 CIS-1A	Lecture		3	TTh	02:20PM-03:45PM	CIS-A103		02/17 - 06/12/26
The share is a	Lab	namalat- d"	ا دادیان		alaas in namee !	ON-LINE	Internal access	02/17 - 06/12/26
42434 CIS-1A	ybrid class with an 18-hour laboratory requirement to be of Lecture	completed online	e. Student 3	s must attend (ciass in-person as sche	duled. Computer with ON-LINE	S McLeod	02/17 - 06/12/26
	Lab					ON-LINE		02/17 - 06/12/26
The above is an	online class with an 18-hour laboratory requirement to be	completed onlin	ne. Compu	uter with Interne	et access required. See	www.rccd.edu/de		

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
42435	CIS-1A	Lecture		3	-		ON-LINE	S McLeod	02/17 - 06/12/26
		Lab					ON-LINE		02/17 - 06/12/26
	The above is an on	line class with an 18-hour laboratory requirement to be	completed online	Com	nuter with Intern	et access required. See	www.rccd.edu/de		
12136	CIS-1A	Lecture	sompleted offilite	3	pater with intern	ot docess required. Occ	ON-LINE	J Lehr	02/17 - 04/10/26
72700	010-174	Lab		J			ON-LINE	O LOIII	02/17 - 04/10/26
1010=		rt term online class with an 18-hour laboratory requirement	ent to be complet		line. Please note	the start and end dates			
42437	CIS-1A	Lecture		3			ON-LINE	J Lehr	02/17 - 04/10/26
		Lab					ON-LINE		02/17 - 04/10/26
	The above is a sho	rt term online class with an 18-hour laboratory requirement	ent to be complet	ted on	line. Please note	the start and end dates	. Computer with Inter	net access required. S	ee www.rccd.edu/de
42438	CIS-1A	Lecture		3			ON-LINE		02/17 - 06/12/26
		Lab					ON-LINE		02/17 - 06/12/26
	The above is an on	line class with an 18-hour laboratory requirement to be	completed online	Com	nuter with Intern	at access required. See	www.rccd.edu/de		
12/130	CIS-1A	Lecture	completed offilite	. Ooiii	pater with intern	et access required. Oee	ON-LINE		02/17 - 06/12/26
42400	OIO-IA	Lab		J			ON-LINE		02/17 - 06/12/26
									02/17 - 00/12/20
10110		line class with an 18-hour laboratory requirement to be o	completed online	_	puter with Intern	et access required. See			
42440	CIS-1A	Lecture		3			ON-LINE		02/17 - 06/12/26
		Lab					ON-LINE		02/17 - 06/12/26
	The above is an on	line class with an 18-hour laboratory requirement to be o	completed online	. Com	puter with Intern	et access required. See	www.rccd.edu/de		
42441	CIS-1A	Lecture		3			ON-LINE		02/17 - 06/12/26
		Lab					ON-LINE		02/17 - 06/12/26
	The above is an on	iline class with an 18-hour laboratory requirement to be o	completed online	Com	nuter with Intern	et access required. See	www.rccd.edu/de		
12112	CIS-1A	Lecture	sompleted erilline	3	M	06:00PM-07:35PM			02/23 - 06/08/26
72772	010-174	Lecture		J	IVI	00.001 W-07.001 W	ON-LINE		02/23 - 06/12/26
		Lab			М	07:45PM-08:50PM			02/23 - 06/08/26
		rt term hybrid class; students must attend class in-perso	n as scheduled.	-	e note the start a	nd end dates. Compute		required. See www.ro	
42443	CIS-1A	Lecture		3			ON-LINE		04/25 - 06/06/26
		Lab			S	11:00AM-01:20PM	CIS-A209		04/25 - 06/06/26
	The above is a sho	rt term hybrid class; students must attend class in-perso	n as scheduled.	Please	e note the start a	nd end dates. Compute	r with Internet access	required. See www.ro	cd.edu/de
42444	CIS-1A	Lecture		3	F	09:00AM-10:35AM			03/06 - 06/12/26
							ON-LINE		03/06 - 06/12/26
		Lab					ON-LINE		03/06 - 06/12/26
	The above is about			مالممالم	a Chudanta mus	t attand alass in names			
		term hybrid class with an 18-hour laboratory requiremen juired. See www.rccd.edu/de	it to be complete	u OHIII	ie. Students mus	atteriu ciass iri-persori	as scrieduled. Fleas	e note the start and en	u dates. Computer with
12115	CIS-1A	Lecture		3			ON-LINE		04/25 - 06/06/26
42445	OIO-IA	Lab		J			ON-LINE		04/25 - 06/06/26
		rt term online class with an 18-hour laboratory requirement	ent to be complet		line. Please note	the start and end dates		net access required. S	
42446	CIS-1A	Lecture		3	_		ON-LINE		04/24 - 06/12/26
		Lab			F	01:00PM-03:05PM	CIS-A103		04/24 - 06/12/26
	The above is a sho	rt term hybrid class; students must attend class in-perso	n as scheduled.	Please	e note the start a	nd end dates. Compute	r with Internet access	required. See www.rc	cd.edu/de
42447	CIS-1A	Lecture		3			ON-LINE		02/17 - 06/12/26
		Lab					ON-LINE		02/17 - 06/12/26
	The above is an on	line class with an 18-hour laboratory requirement to be	completed online	Com	nuter with Intern	et access required. See	www.rccd.edu/de		
12//8	CIS-1A	Lecture	completed offilite	3	pater with intern	et access required. Oee	ON-LINE		03/06 - 06/12/26
42440	OIO-IA	Lab		J			ON-LINE		03/06 - 06/12/26
	The above is a sho	rt term online class with an 18-hour laboratory requirement	ent to be complet	ted on	line. Please note	the start and end dates	Computer with Inter	net access required. S	ee www.rccd.edu/de
CIS-2		Fundamentals of Systems Analysis							
		escription: A systematic methodology for analy:	0			,,	, ,		
		ness need, articulating business requirements							
		s requirements, and specifying the requirement			•			· · ·	' '
•		d commercial-off-the-shelf packages. 54 hours	s lecture and	18 no	urs laboratory	. (TBA option) (San		tter Grade, or Pass	·
42449	UIS-2	Lecture		3			ON-LINE		04/20 - 06/12/26
		Lab					ON-LINE		04/20 - 06/12/26
	The above is a sho	rt term online class with an 18-hour laboratory requirement	ent to be complet	ted on	line. Please note	the start and end dates	. Computer with Inter	met access required. S	ee www.rccd.edu/de
CIS-3		Computer Applications for Business							
	uisite: None. De	escription: This course introduces a suite of co	mputer applica	ations	s used in busi	ness and office prof	essions. Individua	als who are already	y established in
these	professions may	also benefit from skills emphasized which incl	lude: use of b	asic c	perating syst	em functions, file m	anagement, word	l processing, sprea	dsheets, database
manag	gement, and pres	sentation graphics. 54 hours lecture and 18 ho	urs laboratory	. (TB	A option) (Sa	me as CAT-3) (Lette	er Grade, or Pass	/No Pass option)	
42474	CIS-3	Lecture		3			ON-LINE		03/09 - 06/12/26
		Lab					ON-LINE		03/09 - 06/12/26
	The above is a sho	ort term online class with an 18-hour laboratory requirement	ent to be complet	ted on	line. Please note	the start and end dates	. Computer with Inter	met access required S	ee www.rccd.edu/de
42475		Lecture		3	F	08:00AM-12:15PM			03/13 - 06/05/26
, 0		Lab		-			ON-LINE		03/13 - 06/05/26
	The state of the state of				- 04				
		term hybrid class with an 18-hour laboratory requiremen	ιτ το be complete	a onlin	ie. Students mus	t attend class in-person	as scheduled. Pleas	e note the start and en	a dates. Computer with
	internet access req	uired. See www.rccd.edu/de	_						
CIS-5		Programming Concepts and Methodology I: C							
		lvisory: CIS-1A. Description: Introduction to the							
		business, scientific and mathematical applicati	ions. The C++	· lang	juage will be t	used for programmin	ng problems. 54 h	ours lecture and 5	4 nours laboratory.
	as CSC-5) (Let			4			ONLINE	MI ob-	00117 00110:55
42479	CIQ-0	Lecture		4			ON-LINE ON-LINE	M Lehr	02/17 - 06/12/26 02/17 - 06/12/26
		Lab					CONTRACTOR		

SECT# Course# 42480 CIS-5	Instruction Lecture Lab	ZTC/LTC	Units 4	Days	Time	Bldg-Room ON-LINE ON-LINE	Instructor P Conrad	Dates 02/17 - 06/12/26 02/17 - 06/12/26
The above is an o	online class with an 54-hour laboratory requirement to be Lecture Lab	completed online	e. Comp 4	uter with Interne TTh TTh	et access required. See 09:35AM-11:00AM 11:20AM-12:45PM	CIS-A103	M Lehr	02/17 - 06/12/26 02/17 - 06/12/26
Canvas and othe 42482 CIS-5	r online applications may be required to complete coursev Lecture Lab	vork.	4	TTh TTh	06:00PM-07:25PM 07:45PM-09:10PM			02/17 - 06/12/26 02/17 - 06/12/26
42483 CIS-5	r online applications may be required to complete coursev Lecture Lab		4	MW MW	02:20PM-03:45PM 04:05PM-05:30PM			02/17 - 06/12/26 02/17 - 06/12/26
42484 CIS-5	r online applications may be required to complete coursev Lecture Lab		4			ON-LINE ON-LINE		02/17 - 06/12/26 02/17 - 06/12/26
42485 CIS-5	online class with an 54-hour laboratory requirement to be Lecture Lab	·	4	S	11:00AM-02:20PM	ON-LINE CIS-A208		02/21 - 06/06/26 02/21 - 06/06/26
The above is a sh 42486 CIS-5	nort term hybrid class; students must attend class in-person Lecture Lab	on as scheduled	. Please 4	note the start a	nd end dates. Compute	r with Internet access ON-LINE ON-LINE	required. See www.rccd.edu/de	02/17 - 06/12/26 02/17 - 06/12/26
The above is an o	online class with an 54-hour laboratory requirement to be Lecture Lab	completed onlin	e. Comp 4	uter with Interne	et access required. See	ON-LINE ON-LINE		02/17 - 06/12/26 02/17 - 06/12/26
The above is an o	online class with an 54-hour laboratory requirement to be Lecture Lab	completed online	e. Comp 4	uter with Interne	et access required. See	www.rccd.edu/de ON-LINE ON-LINE		02/17 - 06/12/26 02/17 - 06/12/26
	online class with an 54-hour laboratory requirement to be a campus in person or remotely during the scheduled time						e above is a HYFLEX section; st	udents can choose
include: Functions, R	Discrete Structures C-5. Description: This course is an introduction elations and Set; Basic Logic; Proof Techniques as CSC-7) (Letter grade only)							
42490 CIS-7	Lecture Lab		3	MW	11:10AM-12:35PM	ON-LINE	M Lehr	02/17 - 06/12/26 02/17 - 06/12/26
The above is a hy 42491 CIS-7	ybrid class with an 18-hour laboratory requirement to be c Lecture Lab	ompleted online	. Studen 3	ts must attend o	elass in-person as sche	duled. Computer with ON-LINE ON-LINE	Internet access required. See w M Lehr	ww.rccd.edu/de 02/17 - 06/12/26 02/17 - 06/12/26
The above is an o	online class with an 18-hour laboratory requirement to be		e. Comp	uter with Interne	et access required. See	www.rccd.edu/de		
Prerequisite: None. A and software will be e sequences of machin	Computer Architecture and Organization: Assidvisory: CIS/CSC-5. Description: An introduction examined in order to understand the interaction le instructions is studied as well as the internal and patential procedural arrors. F4 hours leading the control of the	on to micropro between a pr representatio	rogram n of sin	and the total	system. Mapping of system. Mapping of structures. I	of statements and Numerical comput	constructs in a high-level ation is performed, noting	language onto
42411 CIS-11	and potential procedural errors. 54 hours lectule Lecture	re and To not	3	MW	08:00AM-09:25AM	CIS-A123	ade only)	02/17 - 06/12/26
Canvas and othe	Lab r online applications may be required to complete coursev	vork.	3	W	09:35AM-10:25AM		D.Conrad	02/17 - 06/12/26
	Lecture Lab online class with an 18-hour laboratory requirement to be	completed onlin		utor with Intorne	at access required. See	ON-LINE ON-LINE	P Conrad	02/17 - 06/12/26 02/17 - 06/12/26
42413 CIS-11	Lecture Lab	completed offini	3	ator with interne	r access required. Occ	ON-LINE ON-LINE		02/17 - 06/12/26 02/17 - 06/12/26
The above is an o	online class with an 18-hour laboratory requirement to be Lecture Lab	completed onlin	e. Comp 3	uter with Interne TTh	et access required. See 09:35AM-11:00AM		P Conrad	02/17 - 06/12/26 02/17 - 06/12/26
The above is a hy	ybrid class with an 18-hour laboratory requirement to be c	ompleted online	. Studen	ts must attend o	lass in-person as sche		Internet access required. See w	
Introduction to databa	Php Dynamic Web Site Programming Advisory: CIS/CSC-5 and CIS-72A and CIS/CSC ase-driven web sites, using PHP to access a dated for students already familiar with the fundames/No Pass option.)	tabase such	as MyS	SQL. Web ap	plications such as ι	user registration, o	content management, and	e-commerce.
42415 CIS-12	Lecture Lab		3			ON-LINE ON-LINE		03/09 - 06/12/26 03/09 - 06/12/26
	nort term online class with an 18-hour laboratory requirem	ent to be comple	eted onli	ne. Please note	the start and end dates	s. Computer with Inter	net access required. See www.r	ccd.edu/de
the world wide web for objects, browser obje	Web Programming: Javascript dvisory: Previous programming experience and or students already familiar with the fundamenta tots and events. Web applications will include in ent. 54 hours lecture and 18 hours laboratory. (als of program	nming a s, user	and HTML. La interactivity,	anguage features w manipulating brows	vill include control er windows, form	structures, functions, array validation and processing	/s, JavaScript
42416 CIS-14A	Lecture	. <i>5.</i> . opaon)	3	MW	09:35AM-11:00AM	CIS-A103	S McLeod	02/17 - 06/12/26
	Lab					ON-LINE		02/17 - 06/12/26

CIS-17A Prerequisite: CIS/CS ssociated algorithms nd 18 hours laborate 2418 CIS-17A	Lecture Lab online class with an 18-hour laboratory require Programming Concepts and Metho C-5. Description:The application of so s. A comprehensive study of the synte	· · · · · · · · · · · · · · · · · · ·	3 Iline. Comp	outer with Inte	ernet access required. See	ON-LINE ON-LINE	S McLeod	02/17 - 06/12/ 02/17 - 06/12/
CIS-17A Prerequisite: CIS/CS ssociated algorithm: nd 18 hours laborate 2418 CIS-17A The above is a h	online class with an 18-hour laboratory require Programming Concepts and Metho C-5. Description:The application of so s. A comprehensive study of the synta	· · · · · · · · · · · · · · · · · · ·	line. Comp	outer with Inte	ernet access required. See			02/11 00/12/
S-17A erequisite: CIS/CS sociated algorithms d 18 hours laborate 2418 CIS-17A The above is a h	Programming Concepts and Metho C-5. Description:The application of so s. A comprehensive study of the synta	· · · · · · · · · · · · · · · · · · ·						
rerequisite: CIS/CS ssociated algorithms nd 18 hours laborate 2418 CIS-17A The above is a h	C-5. Description:The application of so s. A comprehensive study of the synta				1			
The above is a h	ory. (TBA option) (Same as CSC-17A	oftware engineering te ax and semantics of the						
	Lecture Lab		3	MW	12:45PM-02:10PM	CIS-A123 ON-LINE	P Conrad	02/17 - 06/12/ 02/17 - 06/12/
	ybrid class with an 18-hour laboratory requirer	nent to be completed onlin			· · · · · · · · · · · · · · · · · · ·			
	Lecture Lab		3	TTh	11:10AM-12:35PM	ON-LINE	M Lehr	02/17 - 06/12/ 02/17 - 06/12/
	ybrid class with an 18-hour laboratory requirer	nent to be completed onlin					vith Internet access require	
2420 CIS-17A	Lecture Lab		3	MW W	06:00PM-07:25PM 07:40PM-08:30PM			02/17 - 06/12/ 02/17 - 06/12/
Canvas and othe 2421 CIS-17A	er online applications may be required to comp	lete coursework.	3			ON-LINE		00/47 06/40
	Lecture Lab					ON-LINE		02/17 - 06/12/ 02/17 - 06/12/
The above is an o	online class with an 18-hour laboratory require	ment to be completed onl	iline. Comp	puter with Inte	ernet access required. See 11:10AM-02:30PM			00/04 06/06
	Lecture Lab			-		ON-LINE		02/21 - 06/06/ 02/21 - 06/06/
	ort term hybrid class with an 18-hour laboratory equired. See www.rccd.edu/de	requirement to be compl	leted onlin	e. Students r	nust attend class in-persor	as scheduled. Ple	ease note the start and end	d dates. Computer with
2423 CIS-17A	Lecture Lab		3			ON-LINE ON-LINE		02/21 - 06/06/ 02/21 - 06/06/
	hort term online class with an 18-hour laborate EX section; students can choose to attend cla	• •	•			s. Computer with I		ee www.rccd.edu/de The
CIS-17B	C++ Programming: Advanced Obje		Tomotory	daming the c	onoution times. Computer	With intomot dood	00 10quilou: 000 WWW.1000	
Prerequisite: None. A	Advisory: CIS/CSC-17A. Description: 7	This is an advanced C						
	interfaces. An emphasis will be placed							
iuitinreading, muitir 2424 CIS-17B	media, and database connectivity. 54 Lecture	nours lecture and 18	nours ia	MW	11:10AM-12:35PM		tter Grade, or Pass/N	o Pass option) 02/17 - 06/12
L424 010 17B	Lab		Ü	14144	11.10/ W 12.001 W	ON-LINE		02/17 - 06/12
The above is a h	ybrid class with an 18-hour laboratory requirer	nent to be completed only	ne Studer	nts must atte	nd class in-person as sche	duled Computer v	vith Internet access require	ed. See www.rccd.edu/de
2425 CIS-17C	Lecture Lab		3	MW	12:45PM-02:10PM	CIS-A103 ON-LINE	M Lehr	02/17 - 06/12 02/17 - 06/12
	ybrid class with an 18-hour laboratory requirer	nent to be completed onlin		nts must atter	nd class in-person as sche		·	
2426 CIS-17C	Lecture Lab		3			ON-LINE ON-LINE	M Lehr	02/17 - 06/12/ 02/17 - 06/12/
The above is an	online class with an 18-hour laboratory require	mant to be completed an	lina Comu	nutor with Int	arnot access required. Con		The above is a UVELEV a	
	n campus in person or remotely during the sch						THE above is a HTFLEX S	ection, students can choos
vill be placed upon o TBA option) (Same a	Java Programming: Objects Advisory: CIS/CSC-5. Description: An object- oriented programming. Other to as CSC-18A) (Letter Grade, or Pass/N	ppics include graphica	al interfa			components. 5		
2427 CIS-18A	Lecture		3			ON-LINE		02/17 - 06/12/
The electric	Lab	montto be seen 1.1.1	line C	audae		ON-LINE		02/17 - 06/12
	online class with an 18-hour laboratory require		line. Comp	outer with Inte	ernet access required. See	www.rccd.edu/de	!	
asic graphical interf	Java Programming: Advanced Obje Advisory: CIS/CSC-18A. Description: T ace techniques. An emphasis will be p ling, multimedia, and database connec	This is an advanced J placed on advanced o	concepts	s associate	d with Business, E-Co	mmerce and G	Saming applications th	at utilize exception
2428 CIS-18B	Lecture Lab		3			ON-LINE ON-LINE	P Conrad	02/17 - 06/12/ 02/17 - 06/12/
The above is an	online class with an 18-hour laboratory require	ement to be completed on	line. Comr	puter with Int	ernet access required. See			
CIS-18C Prerequisite: None. A rogramming langua	Java Programming: Data Structure: Advisory: CIS/CSC-18A. Description: 7 ge. The course emphasizes abstract of lecture and 18 hours laboratory. (TBA Lecture	s This course offers a th data types, software e	horough engineer	presentation	on of the essential princles, lists, stacks, queu	nciples and pra les, trees, grap option.) ON-LINE	ctices of data structur	
	Lab					ON-LINE		02/17 - 06/12
	online class with an 18-hour laboratory require	ment to be completed on	line. Comp	puter with Inte	ernet access required. See	www.rccd.edu/de		
CIS-21	Introduction to Operating Systems	ting system design co	oncents	the role th	e central processing i	init playe in a c	commuter and the evel	lution of moderns

					_			_
SECT# Course# 45157 CIS-21	Instruction Lecture	ZTC/LTC	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor I	Dates 02/17 - 06/12/26
The chave is a	Lab	.completed enl	lina Cam	autor with Intorn	at access required. Co.	ON-LINE		02/17 - 06/12/26
	n online class with an 18-hour laboratory requirement to be	completed onl	ine. Com	puter with interr	et access required. Sei	e www.rcca.eau/ae		
functions, performation to system installation	Linux Operating System Administration Advisory: CIS-1A or CIS-27. Description: This c nce, and file systems. All major administrative re in, configuration, security, and backups for both g LPIC-1 Certification exam. 54 hours lecture. (5	esponsibilitie client and se	s assoc erver wh	iated with thi	operating system found in a small bu	are performed. I	Γhese tasks shall include but	not be limited
42450 CIS-21A	Lecture tion is an online class. Computer with Internet access requi		3	•	,,	ON-LINE	J Berry	02/17 - 06/12/26
42451 CIS-21A	Lecture		3		ad Caa www.raad adu.	ON-LINE		04/20 - 06/12/26
CIS-25 Prerequisite: None.	short term online class. Please note the start and end date Information and Communication Technology Advisory: CIS-1A. Description: Introduction to the	Essentials ne computer	hardwa	re and softwa	are skills needed to	help meet the g		
•	fundamentals of computer hardware and softwar varation for the CompTIA A+ certification exams. Lecture				•	s CSC-25) (Lette		
0	Lab			MW	09:35AM-11:00AN	1 CIS-A207		02/17 - 06/12/26
42453 CIS-25	ner online applications may be required to complete course Lecture	work.	4			ON-LINE		02/17 - 06/12/26
The chave is a	Lab	.completed enl	lina Cam	autor with Intorn	at access required. Co.	ON-LINE		02/17 - 06/12/26
42454 CIS-25	n online class with an 54-hour laboratory requirement to be Lecture	completed onl	ine. Com 4	puter with interr	et access required. Sei	ON-LINE		02/17 - 06/12/26
-	Lab					ON-LINE		02/17 - 06/12/26
CIS-26A	n online class with an 54-hour laboratory requirement to be Cisco Networking Academy 1A	completed onl	line. Com	puter with Interr	et access required. Sei	e www.rccd.edu/de		
Prerequisite: None. networking element fundamentals. By the schemes and found	Advisory: CIS-1A, CIS-21, CSC-21 or CIS-25. Es that connect users, devices, applications and che end of the course, students can perform basic lational network security. Preparation for the Cor	data through configuration pTIA A+ ar	the intents ons for r	ernet and acr outers and so Certified Ne	oss modern compu vitches to build sim	iter networks - in iple local area ne	cluding IP addressing and Et etworks (LANs) that integrate	hernet IP addressing
in the Cisco CCNA 42455 CIS-26A	Routing and Switching Curriculum. 72 hours lect Lecture	ture. (Letter	grade o 4	nly) TTh	06:00PM-08:10PM	/ CIS-A203 ON-LINE	S Corbin	02/17 - 04/09/26 02/17 - 04/10/26
The above is a 42456 CIS-26A	short term hybrid class; students must attend class in-pers Lecture	on as schedule	ed. Pleas	e note the start	and end dates. Comput	er with Internet acce	ess required. See www.rccd.edu/de	
	short term online class. Please note the start and end date erson or remotely during the scheduled times. Computer w					de The above is a H	YFLEX section; students can choo	se to attend class
42457 CIS-26A	Lecture		4		oca.caa/ac.	ON-LINE		02/17 - 06/12/26
42458 CIS-26A	ion is an online class. Computer with Internet access requi		4			ON-LINE		02/17 - 06/12/26
CIS-26B	ion is an online class. Computer with Internet access requi Cisco Networking Academy 1B	red. See www.	rccd.edu/	de				
Prerequisite: CIS-26 switching technolog learn key switching	6A. Description: The Switching, Routing, and Wi jies and router operations that support small-to-r and routing concepts. They can perform basic n course is designed to prepare students for Cisco	nedium busi etwork confi	ness ne iguratio	etworks. It inc and trouble	ludes wireless loca shooting, identify ar	l area networks (nd mitigate LAN	(WLANs) and security conce security threats, and configu	pts. Students re and secure a
42459 CIS-26B	Lecture		4	TTh	06:00PM-08:05PM	ON-LINE	S Corbin	04/21 - 06/11/26 04/20 - 06/12/26
The above is a 42460 CIS-26B	short term hybrid class; students must attend class in-pers Lecture	on as schedule	ed. Pleas 4	e note the start	and end dates. Comput	er with Internet acce	ess required. See www.rccd.edu/de S Corbin	04/20 - 06/12/26
	short term online class. Please note the start and end date erson or remotely during the scheduled times. Computer w					de The above is a H	YFLEX section; students can choo	se to attend class
42461 CIS-26B	Lecture		4	S	08:00AM-10:10AM	// CIS-A203 ON-LINE		02/21 - 06/06/26 02/21 - 06/06/26
The above is a 42462 CIS-26B	short term hybrid class; students must attend class in-pers Lecture	on as schedule	ed. Pleas	e note the start	and end dates. Comput		ess required. See www.rccd.edu/de	
	short term online class. Please note the start and end date erson or remotely during the scheduled times. Computer w	•		•		de The above is a H	YFLEX section; students can choo	se to attend class
large, complex netw automation. Studen management tools of examination. 72 hou	Cisco Networking Academy 1C 6B. Description: Enterprise Networking, Security works, including wide area network (WAN) technots ts learn how to configure, troubleshoot, and secuenable network automation. This course is 3nd Curs lecture. (Letter Grade, or Pass/No Pass option	ologies. The ure enterpris Cisco-related	course se netwo	emphasizes ork devices a	network security cond understand how	oncepts and intro application prog for Cisco Certifi	duces network virtualization ramming interfaces (API) an	and d configuration A) certification
42463 CIS-26C The above is a	Lecture short term online class. Please note the start and end date	s. Computer w	4 rith Intern	et access requir	ed. See www.rccd.edu/	ON-LINE de		04/20 - 06/12/26
CIS-26F Prerequisite: None an network security con availability of data, s	Cisco Networking Security Advisory: CIS-26B, CIS-26C, and CIS-27 Descri ncepts. Instruction includes, but is not limited to, skills needed to develop a security infrastructure ents who want to expand their skill set to prepare	ption: Provice installation,	des stud trouble vulneral	lents with in-oshooting and bilities to netw	lepth network secu monitoring of netw vorks, and mitigate	rity education an ork devices to m potential security	aintain integrity, confidentiali y threats. Network Security p	ty and

RCCD Spring 2026 Class Schedule - generated 10/10/2025 6:55 a.m.

SECT# Course# 42464 CIS-26F		770#70	11.2		-	DI I D		5 :
T 1 0	Instruction Lecture	ZTC/LTC	Units 4	Days	Time	ON-LINE	Instructor J Berry	Dates 02/17 - 06/12/2
i ne above sectio	n is an online class. Computer with Internet access r	equired. See www.r	ccd.edu/c	le			,	
CIS-27 Prerequisite: None. A	Information and Network Security dvisory: CIS-1A or CIS-25. Description: An	introduction to t	he fund	amental p	rinciples and topics	of Information To	echnology Security an	nd Risk Management at
	el. It addresses hardware, software, proces							onal Cybersecurity and
2465 CIS-27	reparation for the CompTIA Security+ certif Lecture		4 nours	TTh	11:10AM-12:35F		S Corbin	02/17 - 06/12/2
Canvas and other 2466 CIS-27	r online applications may be required to complete co Lecture	ursework.	3	MW	12:45PM-02:10I	PM CIS-A207		02/17 - 06/12/2
Canvas and other 12467 CIS-27	r online applications may be required to complete co Lecture	ursework.	3			ON-LINE		02/17 - 06/12/2
The above sectio	n is an online class. Computer with Internet access r	equired. See www.r	ccd.edu/c	le				
ethics, while mapping orensics as a profest and a review of famili	Computer Forensics Fundamentals dvisory: CIS/CSC-27 Description: An introduction to the objectives of the International Association; the computer investigation process; user computer forensics tools. 54 hours lecture.	ciation of Compunderstanding op	iter Inve erating laborate	stigative S systems b	Specialists (IACIS) oot processes and	certification. Topi disk structures; o ter grade only)	cs covered include an	overview of computer nalysis; technical writing
12468 CIS-27A	Lecture Lab		3			ON-LINE ON-LINE		02/17 - 06/12/2 02/17 - 06/12/2
The above is an	online class with an 18-hour laboratory requirement t	a ha completed onli	no Comr	utor with Int	ornot accoss required		0	02/17 - 00/12/2
will be introduced to to a network. The cours countermeasures. Strenvironment. Student	dvisory: CIS-1A, CIS-26A and CIS-27 Desche concepts, principles, and techniques, sue e will emphasize network attack methodoloudents will receive course content informatis will experience a hands-on practical appihours lecture and 18 hours laboratory. (Le	ipplemented by gies with the emon through a valued to penetrate	nands-c phasis riety of r tion test	on exercise on student methods: l ing measu	es, for attacking and t use of network att ecture and demons	d disabling a nety ack techniques a tration of hacking	work within the contex and tools and appropri g tools will be used in	t of properly securing ate defenses and addition to a virtual
2469 CIS-27B	Lecture	- U	3	Th	09:35AM-11:00A		S Corbin	02/17 - 06/12/2
	Lab					ON-LINE ON-LINE		02/17 - 06/12/2
The chave is a b	Lab	he completed onlin	a Chudan		nd alass in narrow as a		with Internet cooper requi	02/17 - 06/12/2
1 ne above is a ny 12470 CIS-27B	brid class with an 18-hour laboratory requirement to Lecture	be completed onlin	e. Studer 3	its must atte	nd class in-person as s	ON-LINE	J Berry	rea. See www.rcca.eau/ae 02/17 - 06/12/2
2110 010 21 2	Lab		Ů			ON-LINE	0 2011	02/17 - 06/12/2
The above is an	online class with an 18-hour laboratory requirement t	o be completed onli	ne. Comp	uter with Inte	ernet access required.	See www.rccd.edu/d	e	
nanage next-generat	dvisory: CIS-26B and CIS-27. Description: ion firewalls, manage protection for system ace and firewall reports. 54 hours lecture 18 Lecture Lab	s outside of the	data ce	nter perim	eter, configure firev			
The above is an a	nline class with an 18-hour laboratory requirement t	n he completed onli	ne Comr	uter with Int	arnat access required		۵	02/17 - 00/12/2
CIS-27F	Cyber Threat Intelligence and Automated	•	ie. Comp	uter with inte	erriet access required.	See www.rcca.eau/a	<u> </u>	
Prerequisite: None. A and event manageme	dvisory: CIS-26A, CIS-27 and CIS-27A, CI ent (SIEM). This will include the principles o principles and application of artificial intellig rs lecture. (Letter grade only)	S-27B. Descripti f SIEM applicati	ons, ins	tallation of	f a SIÉM platform, d	collection, correla	ation, presentation and	d response to real time
yber threats. 54 hou			-					
cyber threats. 54 hou	Lecture		3	MW	02:20PM-03:50	PM CIS-A207 ON-LINE	J Berry	
cyber threats. 54 hou 12472 CIS-27F	Lecture nort term hybrid class; students must attend class in-	person as schedule				ON-LINE	,	02/18 - 04/08/2 02/17 - 04/10/2 ccd.edu/de
cyber threats. 54 hourself. The above is a should be shown in the prominent fields and some some services from the prominent fields and some exercises from the principle.	nort term hybrid class; students must attend class in- Introduction to Python Programming dvisory: CIS-1A and CIS-5 Description: Co s of many different sciences field. Introduce ollowing concept lecture and discussions. F s of software development, style, and testii	mbined features s the beginner o	d. Please of Pyth or curiou view of	note the sta on are sui is program the history	rt and end dates. Comp table for program d nmer to Python and and use of Python	ON-LINE outer with Internet accepted by the seven of the	ccess required. See www.ro	02/17 - 04/10/2 ccd.edu/de Python may be found a series of practical pment and security.
cyber threats. 54 hours in the above is a structure of the color of th	nort term hybrid class; students must attend class in- Introduction to Python Programming dvisory: CIS-1A and CIS-5 Description: Co s of many different sciences field. Introduce ollowing concept lecture and discussions. F s of software development, style, and testii	mbined features s the beginner o	d. Please of Pyth or curiou view of	note the sta on are sui is program the history	rt and end dates. Comp table for program d nmer to Python and and use of Python	ON-LINE buter with Internet ac evelopment. Pra basic programm in scripting, web ing Python progr PM CIS-A103	ccess required. See www.ro	02/17 - 04/10/2 ccd.edu/de Python may be found a series of practical oment and security. hours lecture and 27 02/17 - 06/12/2
yber threats. 54 hou 2472 CIS-27F The above is a straight of the straight of	nort term hybrid class; students must attend class in- Introduction to Python Programming divisory: CIS-1A and CIS-5 Description: Co s of many different sciences field. Introduce bllowing concept lecture and discussions. F s of software development, style, and testing de only) Lecture	mbined features as the beginner c Provides an over ng. Focuses on p	of Pyth or curiou view of program	note the sta on are sui is program the history ming and MW	table for program damer to Python and and use of Python problem solving us 06:00PM-07:15	ON-LINE buter with Internet ac evelopment. Pra basic programm in scripting, web ing Python progr PM CIS-A103	ccess required. See www.ro	02/17 - 04/10/2 ccd.edu/de Python may be found a series of practical oment and security. hours lecture and 27 02/17 - 06/12/2
The above is a shall be ab	nort term hybrid class; students must attend class in- Introduction to Python Programming dvisory: CIS-1A and CIS-5 Description: Co s of many different sciences field. Introduce collowing concept lecture and discussions. F s of software development, style, and testif de only) Lecture Lab	mbined features as the beginner c Provides an over ng. Focuses on p	of Pyth or curiou view of program	note the sta on are sui is program the history ming and MW	table for program damer to Python and and use of Python problem solving us 06:00PM-07:15	ON-LINE buter with Internet ac evelopment. Pra basic programm in scripting, web ing Python progr PM CIS-A103	ccess required. See www.ro	02/17 - 04/10/2 ccd.edu/de Python may be found a series of practical oment and security. hours lecture and 27 02/17 - 06/12/2 02/17 - 06/12/2
yber threats. 54 hou 2472 CIS-27F The above is a should be a shou	nort term hybrid class; students must attend class in- Introduction to Python Programming dvisory: CIS-1A and CIS-5 Description: Co s of many different sciences field. Introduce collowing concept lecture and discussions. F s of software development, style, and testif de only) Lecture Lab r online applications may be required to complete co Lecture	mbined features as the beginner of provides an over ng. Focuses on p ursework.	d. Please of Pyth or curiou view of program 3	note the sta on are sui is program the history ming and MW W	table for program damer to Python and use of Python problem solving us 06:00PM-07:15 07:30PM-08:55	ON-LINE buter with Internet ac evelopment. Pra basic programm in scripting, web ing Python progr PM CIS-A103 PM CIS-A103 ON-LINE ON-LINE See www.rccd.edu/d du/de.	occess required. See www.roccical applications of Fing concepts through and software develop amming language. 48	02/17 - 04/10/2 ccd.edu/de Python may be found a series of practical oment and security. hours lecture and 27 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
yber threats. 54 hou 2472 CIS-27F The above is a shous is a should be should	nort term hybrid class; students must attend class in- Introduction to Python Programming dvisory: CIS-1A and CIS-5 Description: Co s of many different sciences field. Introduce collowing concept lecture and discussions. F s of software development, style, and testif de only) Lecture Lab r online applications may be required to complete co Lecture Lab conline class with an 27-hour laboratory requirement t	mbined features as the beginner of provides an over ng. Focuses on p ursework.	d. Please of Pyth or curiou view of program 3	note the sta on are sui is program the history ming and MW W	table for program damer to Python and use of Python problem solving us 06:00PM-07:15 07:30PM-08:55	ON-LINE buter with Internet ac evelopment. Pra basic programm in scripting, web ing Python progr PM CIS-A103 PM CIS-A103 ON-LINE ON-LINE See www.rccd.edu/d	occess required. See www.roccical applications of Fing concepts through and software develop amming language. 48	02/17 - 04/10/2 ccd.edu/de Python may be found a series of practical ornent and security. I hours lecture and 27 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 section; students can choose
The above is a should recover threats. 54 hours and the prominent field recovers and the prominent field recovers from the prominent field from the field from the prominent from the promine	Introduction to Python Programming dvisory: CIS-1A and CIS-5 Description: Cos of many different sciences field. Introduce bllowing concept lecture and discussions. Fis of software development, style, and testinde only) Lecture Lab Tonline applications may be required to complete cost Lecture Lab polline class with an 27-hour laboratory requirement to campus in person or remotely during the scheduled Lecture	mbined features as the beginner of provides an overing. Focuses on pursework.	of Pyth or curiou view of program 3 3 ne. Compith Internet 3	note the sta on are sui is program the history ming and MW W	rt and end dates. Comp table for program dates to Python and rand use of Python problem solving us 06:00PM-07:15i 07:30PM-08:55i	ON-LINE buter with Internet ac evelopment. Pra basic programm in scripting, web ing Python progr PM CIS-A103 ON-LINE ON-LINE ON-LINE See www.rccd.edu/d du/de. ON-LINE ON-LINE	eccess required. See www.roccical applications of Fing concepts through and software develop amming language. 48	02/17 - 04/10/2 ccd.edu/de Python may be found a series of practical oment and security. hours lecture and 27 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
The above is a shape of the sha	nort term hybrid class; students must attend class in- Introduction to Python Programming dvisory: CIS-1A and CIS-5 Description: Co s of many different sciences field. Introduce bllowing concept lecture and discussions. F s of software development, style, and testif de only) Lecture Lab ronline applications may be required to complete co Lecture Lab briline class with an 27-hour laboratory requirement to a campus in person or remotely during the scheduled Lecture Lab briline class with an 27-hour laboratory requirement to Designing Web Graphics dvisory: Competency in the use of a compucreate, modify, and prepare visual element	mbined features as the beginner of trovides an overing. Focuses on pursework. Do be completed online times. Computer with the completed online ter and familiarities for placement.	of Pythor curiouview of program 3 3 ne. Compith Internet 3 ne. Compy with the within well and the second secon	on are suits program the history ming and MW W wuter with Interest access reconstruction.	rt and end dates. Comp table for program d mer to Python and v and use of Python problem solving us 06:00PM-07:15I 07:30PM-08:55I ernet access required. See www.rccd.ee t recommended, su Focus on the under	ON-LINE buter with Internet ac evelopment. Pra basic programm in scripting, web ing Python progr PM CIS-A103 ON-LINE See www.rccd.edu/d	eccess required. See www.rd citical applications of F ing concepts through o and software develop amming language. 48 e The above is a HYFLEX	02/17 - 04/10/2 ccd.edu/de Python may be found a series of practical oment and security. hours lecture and 27 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 section; students can choose 02/17 - 06/12/2 02/17 - 06/12/2 duction to the concepts
The above is a shadown is a sha	nort term hybrid class; students must attend class in- Introduction to Python Programming dvisory: CIS-1A and CIS-5 Description: Co s of many different sciences field. Introduce billowing concept lecture and discussions. F s of software development, style, and testin de only) Lecture Lab r online applications may be required to complete co Lecture Lab binline class with an 27-hour laboratory requirement to campus in person or remotely during the scheduled Lecture Lab binline class with an 27-hour laboratory requirement to Designing Web Graphics dvisory: Competency in the use of a compu	mbined features as the beginner of trovides an overing. Focuses on pursework. Do be completed online times. Computer with the completed online ter and familiarities for placement.	of Pythor curiouview of program 3 3 ne. Compith Internet 3 ne. Compy with the within well and the second secon	on are suits program the history ming and MW W wuter with Interest access reconstruction.	rt and end dates. Comp table for program d mer to Python and v and use of Python problem solving us 06:00PM-07:15I 07:30PM-08:55I ernet access required. See www.rccd.ee t recommended, su Focus on the under	ON-LINE buter with Internet ac evelopment. Pra basic programm in scripting, web ing Python progr PM CIS-A103 ON-LINE See www.rccd.edu/d	eccess required. See www.rd citical applications of F ing concepts through o and software develop amming language. 48 e The above is a HYFLEX	02/17 - 04/10/2 ccd.edu/de Python may be found a series of practical oment and security. hours lecture and 27 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 section; students can choose 02/17 - 06/12/2 02/17 - 06/12/2 duction to the concepts

SECT# Course# ZTC/LTC Units Days Bldg-Room Instructor CIS-70A Foundations of Data Science Prerequisite: Intermediate Algebra or qualifying placement level Description: Basic programming and statistical concepts. Includes programming for data cleansing, manipulation, visualization, and statistical computation for intelligence gathering. Students will apply common built-in language functions for analysis of real-world datasets, including global and local economic data, commercial business, document collections, and social networks. Also delves into machine learning and decision making using statistical concepts like hypothesis testing, confidence intervals via bootstrapping, regression and inference for regression, and predictive modeling. Students will also learn about social issues surrounding data privacy and ownership. 54 hours lecture and 18 hours lab. (Letter grade or Pass/No Pass option). 42492 CIS-70A ON-LINE Lecture 02/17 - 06/12/26 ON-LINE Lab 02/17 - 06/12/26 The above is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de CIS-72A Introduction to Web Page Creation Prerequisite: None Advisory: Competency in the use of a computer, familiarity with the Internet or CIS-95A Description: An introduction to Web page creation using HTML (Hypertext Markup Language). Use HTML and CSS to design and create Web pages with formatted text, hyperlinks, lists, images, tables, and forms. 27 hours lecture and 18 hours laboratory. (Letter Grade, or Pass/No Pass option.) (TBA option) 42493 CIS-72A Lecture ON-LINE S McLeod 02/17 - 04/10/26 I ah ON-LINE 02/17 - 04/10/26 The above is a short term online class with an 18-hour laboratory requirement to be completed online. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 42494 CIS-72A ON-LINE Lecture 1.5 S McLeod 04/20 - 06/12/26 ON-LINE 04/20 - 06/12/26 The above is a short term online class with an 18-hour laboratory requirement to be completed online. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de Intermediate Web Page Creation Using Cascading Style Sheets (CSS) Prerequisite: None Advisory: Knowledge of HTML and the Internet and CIS-72A and CIS-95A Description: Intermediate Web page creation using cascading style sheets (CSS) to format and lay out web page content. CSS works with HTML, so HTML knowledge is recommended. Inline styles, embedded styles, and external style sheets are covered. CSS is used to format text, links, set fonts, colors, margins, and position text and graphics on a page. CSS is also a component of Dynamic HTML. 27 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.) 42495 CIS-72B Lecture 1.5 ON-LINE S McLeod 04/20 - 06/12/26 ON-LINE Lab 04/20 - 06/12/26 The above is a short term online class with an 18-hour laboratory requirement to be completed online. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de Word Processing: Microsoft Word for Windows Prerequisite: None. Advisory: CAT-51. Description: Develops introductory through advanced skills to format documents using Microsoft Word. Students create fliers, letters, memos, reports and office documents. Topics include mail merge and table basics and introduces advanced features and text editing tools of Microsoft Word. Students create reference documents, online forms and newsletters. Topics may include the use of macros and collaboration and integration tools. 54 hours lecture and 18 hours laboratory. (TBA Option) (Same as CAT-80) (Letter grade only) 42496 CIS-80 ON-LINE Lecture 04/20 - 06/12/26 Lab ON-LINE 04/20 - 06/12/26 The above is a short term online class with an 18-hour laboratory requirement to be completed online. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de Prerequisite: None. Description: An introduction to the features of Microsoft Outlook. Students learn how to manage messages, schedule appointments, organize and manage tasks and contact lists, and customize Outlook for the workplace. Emphasis is placed on the use of Outlook for communication, sharing information, and productivity within a company or small business. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CAT-90) (Letter Grade, or Pass/No Pass option.) 42501 CIS-90 ON-LINE Lecture J Lehr 03/02 - 04/11/26 ON-LINE I ab 03/02 - 04/11/26 The above is a short term online class with an 18-hour laboratory requirement to be completed online. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de Computers for Beginners **CIS-93** Prerequisite: None. Description: A practical step-by-step introduction to computer literacy topics including computer hardware and software, application skills, the Internet and Internet searching, Web page creation, and computer ethics. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CAT-93) (Letter grade, or Pass/No Pass option) 08:00AM-09:30AM CIS-A123 42502 CIS-93 Lecture 3 S 02/21 - 06/06/26 ON-LINE 02/21 - 06/06/26 ON-LINE 02/21 - 06/06/26 The above is short term hybrid class with an 18-hour laboratory requirement to be completed online. Students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de Introduction to Excel Prerequisite: None. Description: Introductory spreadsheet development using Microsoft Excel for business and scientific related applications. The course covers introductory through intermediate spreadsheet development. 27 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.) 42503 CIS-98A TTh 02:20PM-03:50PM CIS-A123 02/17 - 04/09/26 ON-LINE 02/17 - 04/10/26 The above is short term hybrid class with an 18-hour laboratory requirement to be completed online. Students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 42504 CIS-98A ON-LINE Lecture 1.5 02/17 - 04/10/26 ON-LINE 02/17 - 04/10/26 The above is a short term online class with an 18-hour laboratory requirement to be completed online. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de The above is a HYFLEX section; students can choose to attend class on campus in person or remotely during the scheduled times. Computer with Internet access required. See www.rccd.edu/de. 42506 CIS-98A 1.5 Lecture S 09:00AM-10:25AM CIS-A103 02/21 - 04/11/26 ON-LINE 02/21 - 04/11/26 Lab S 10:35AM-11:25AM CIS-A209 02/21 - 04/11/26 Lab ON-LINE 02/21 - 04/11/26 The above is short term hybrid class with an 9-hour laboratory requirement to be completed online. Students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 42507 CIS-98A Lecture 1.5 ON-LINE 02/21 - 04/11/26 Lab ON-LINE 02/21 - 04/11/26 The above is a short term online class with an 18-hour laboratory requirement to be completed online. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de The above is a HYFLEX section, students can choose to attend class on campus in person or remotely during the scheduled times. Computer with Internet access required. See www.rccd.edu/de.

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
CIS-98 Prereq	B uisite: CAT/CIS	Advanced Excel -98A. Description: Advanced concepts of Micro	soft Excel in	cludin	g manag	ing large spreadsheets,	creating and v	working with database	es, creating and using
		creation. Spreadsheet manipulation with advar e and 18 hours of laboratory. (TBA option) (Sar						na solving problems v	vith goal seeker and
42508	CIS-98B	Lecture		1.5			ON-LINE		04/20 - 06/12/26
	The chave is a ch	Lab	ent to be comple	atad an	lino Diogo	a note the start and and dates	ON-LINE	Internet access required	04/20 - 06/12/26
CIS-10		ort term online class with an 18-hour laboratory requirement It Workplace Readiness	ent to be comple	etea on	ine. Pieasi	e note the start and end dates	. Computer with	internet access required.	See www.rcca.eau/ae
Prereq place o	uisite: None De communications	scription: Fundamental workplace skills for info s, attire, punctuality, timekeeping and absences							
	ory. (Letter grad CIS-100	Lecture Lab		1.5	W W	11:10AM-12:35PM 12:45PM-01:35PM		J Berry	02/17 - 06/12/26 02/17 - 06/12/26
	Canvas and other	online applications may be required to complete coursew	ork.						
СОМ	PUTER SCI	ENCE							
prograi	uisite: None. Ad	Programming Concepts and Methodology I: C dvisory: CIS-1A. Description: Introduction to the business, scientific and mathematical application	discipline of						
42547		Lecture Lab		4			ON-LINE ON-LINE	M Lehr	02/17 - 06/12/26 02/17 - 06/12/26
		nline class with an 54-hour laboratory requirement to be c	ompleted online		puter with	Internet access required. See			
42548		Lecture Lab		4			ON-LINE ON-LINE	P Conrad	02/17 - 06/12/26 02/17 - 06/12/26
42549		nline class with an 54-hour laboratory requirement to be c Lecture	ompleted online	e. Com	puter with I	09:35AM-11:00AM		e M Lehr	02/17 - 06/12/26
		Lab online applications may be required to complete coursew	ork.		TTh	11:20AM-12:45PM		5	02/17 - 06/12/26
42550		Lecture		4	TTh	06:00PM-07:25PM			02/17 - 06/12/26
	Canyon and ather	Lab	a =1.		TTh	07:45PM-09:10PM	CIS-A208		02/17 - 06/12/26
42551		online applications may be required to complete coursew Lecture	OIK.	4	MW	02:20PM-03:45PM	CIS-A103		02/17 - 06/12/26
	Canvas and other	Lab online applications may be required to complete coursew	ork		MW	04:05PM-05:30PM	CIS-A208		02/17 - 06/12/26
42552		Lecture	U	4			ON-LINE		02/17 - 06/12/26
	T	Lab		0			ON-LINE		02/17 - 06/12/26
42553		nline class with an 54-hour laboratory requirement to be c Lecture	ompieted online	e. Com	puter with	Internet access required. See	ON-LINE	9	02/21 - 06/06/26
		Lab			S	11:00AM-02:20PM	CIS-A208		02/21 - 06/06/26
42554		ort term hybrid class; students must attend class in-person Lecture	n as scheduled	. Please	note the	start and end dates. Computer	r with Internet ac	cess required. See www.r	
42554	U3U-3	Lab		4			ON-LINE ON-LINE		02/17 - 06/12/26 02/17 - 06/12/26
		nline class with an 54-hour laboratory requirement to be c	ompleted online	e. Com	puter with	Internet access required. See	www.rccd.edu/de	е	
42555	CSC-5	Lecture		4			ON-LINE ON-LINE		02/17 - 06/12/26
	The above is an o	Lab nline class with an 54-hour laboratory requirement to be c	ompleted online	e Com	nutar with	Internet access required. See		2	02/17 - 06/12/26
42556		Lecture	ompieted omini	4	puter with	internet access required. See	ON-LINE	-	02/17 - 06/12/26
		Lab					ON-LINE		02/17 - 06/12/26
		nline class with an 54-hour laboratory requirement to be c	ompleted online	e. Com	puter with	Internet access required. See	www.rccd.edu/de	9	
include	uisite: CIS/CSC : Functions, Re	Discrete Structures 3-5. Description: This course is an introduction to Blations and Set; Basic Logic; Proof Techniques							
(TBA o 42557	. , \	s CIS-7) (Letter grade only) Lecture		3	MW	11:10AM-12:35PM	CIS-A103	M Lehr	02/17 - 06/12/26
		Lab					ON-LINE		02/17 - 06/12/26
	•	orid class with an 18-hour laboratory requirement to be co	mpleted online		nts must at	ttend class in-person as sched		· ·	
42558	USU-7	Lecture Lab		3			ON-LINE ON-LINE	M Lehr	02/17 - 06/12/26 02/17 - 06/12/26
	The above is an or	nline class with an 18-hour laboratory requirement to be c	ompleted online	e. Com	puter with	Internet access required. See		e	02/11 00/12/20
and so	uisite: None. Ao ftware will be e: nces of machine	Computer Architecture and Organization: Ass dvisory: CIS/CSC-5. Description: An introductio xamined in order to understand the interaction le instructions is studied as well as the internal reand potential procedural errors. 54 hours lecture.	n to micropro between a pr epresentatio	rogran n of si	n and the mple dat	total system. Mapping of a types and structures. N	of statements a Numerical com	and constructs in a hi	igh-level language onto
	CSC-11	Lecture Lab	101100	3	MW W	08:00AM-09:25AM 09:35AM-10:25AM	CIS-A123	J. 440 91119/	02/17 - 06/12/26 02/17 - 06/12/26
		online applications may be required to complete coursew	ork.				O		
	CSC-11	Lecture Lab Nine class with an 18-hour laboratory requirement to be o	omplet-d "	3	auta 10 - 1	Internal conservation () ()	ON-LINE ON-LINE	P Conrad	02/17 - 06/12/26 02/17 - 06/12/26

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
42533 CSC-11	Lecture		3			ON-LINE		02/17 - 06/12/26
	Lab					ON-LINE		02/17 - 06/12/26
	online class with an 18-hour laboratory requirement to be	completed onlin			· '		D.O. I	
42534 CSC-11	Lecture Lab		3	TTh	09:35AM-11:00AM	ON-LINE	P Conrad	02/17 - 06/12/26 02/17 - 06/12/26
The above is a h	ybrid class with an 18-hour laboratory requirement to be	completed online	e. Studer	nts must attend	class in-person as sche	duled. Computer with	n Internet access required. See v	www.rccd.edu/de
CSC-17A	Programming Concepts and Methodology Ii:	C++						
	or CSC-5. Description: The application of softwa is. A comprehensive study of the syntax and se							
	cory. (TBA option) (Same as CIS-17A) (Letter gr		6 011	anguage and	tile methodology c	or Object-Offented	a program development. 5-	Filodis lecture
42535 CSC-17A	Lecture Lab		3	MW	12:45PM-02:10PM	CIS-A123 ON-LINE	P Conrad	02/17 - 06/12/26 02/17 - 06/12/26
The above is a h	ybrid class with an 18-hour laboratory requirement to be	completed online	e. Studer	nts must attend	class in-person as sche	duled. Computer with	n Internet access required. See v	
42536 CSC-17A	Lecture		3	TTh	11:10AM-12:35PM		M Lehr	02/17 - 06/12/26
	Lab					ON-LINE		02/17 - 06/12/26
	ybrid class with an 18-hour laboratory requirement to be	completed online					n Internet access required. See v	
42537 CSC-17A	Lecture Lab		3	MW W	06:00PM-07:25PM 07:40PM-08:30PM			02/17 - 06/12/26 02/17 - 06/12/26
Canyas and other	er online applications may be required to complete course	work		VV	07.40FWI-00.30FW	CI3-A209		02/17 - 00/12/20
42538 CSC-17A	Lecture	WOIK.	3			ON-LINE		02/17 - 06/12/26
	Lab					ON-LINE		02/17 - 06/12/26
The above is an	online class with an 18-hour laboratory requirement to be	completed onlin	ne. Comp	outer with Intern	et access required. See	www.rccd.edu/de		
42539 CSC-17A	Lecture		3	S	11:10AM-02:30PM			02/21 - 06/06/26
	Lab					ON-LINE		02/21 - 06/06/26
	ort term hybrid class with an 18-hour laboratory requireme required. See www.rccd.edu/de	nt to be comple	ted onlin	e. Students mus	st attend class in-persor	n as scheduled. Pleas	se note the start and end dates.	Computer with
42540 CSC-17A	Lecture		3			ON-LINE		02/21 - 06/06/26
	Lab					ON-LINE		02/21 - 06/06/26
The above is a s	hort term online class with an 18-hour laboratory requiren	nent to be comp	leted onl	ine. Please note	the start and end date	s. Computer with Inte	rnet access required. See www.	rccd.edu/de
CSC-17B	C++ Programming: Advanced Objects							
	Advisory: CIS/CSC-17A. Description: This is an interfaces. An emphasis will be placed on adva							
	media, and database connectivity. 54 hours lect							
42541 CSC-17B	Lecture		3	MW	11:10AM-12:35PM			02/17 - 06/12/26
	Lab					ON-LINE		02/17 - 06/12/26
	ybrid class with an 18-hour laboratory requirement to be	completed online	e. Studer	nts must attend	class in-person as sche	duled. Computer with	Internet access required. See v	vww.rccd.edu/de
CSC-17C	C++ Programming: Data Structures Advisory: CIS/CSC-17A. Description: This cours	o offere a the	rough	procentation	of the acceptial priv	acialos and arcati	oos of data atrustures usin	a the C+
	uage. The course emphasizes abstract data typ							
	lecture and 18 hours laboratory. (TBA option) (Same as CIS		`	<u>′</u>	. ,		
42542 CSC-17C	Lecture Lab		3	MW	12:45PM-02:10PM	CIS-A103 ON-LINE	M Lehr	02/17 - 06/12/26 02/17 - 06/12/26
The above is a b		مالمه امماماهم	Chida	ata must attand	-lass in naroan as saba		a Internat access required. Con.	
42543 CSC-17C	ybrid class with an 18-hour laboratory requirement to be a Lecture	completed online	3. Studer	ils must attend	ciass in-person as scrie	ON-LINE	M Lehr	02/17 - 06/12/26
12010 000 110	Lab		Ů			ON-LINE	W Zorn	02/17 - 06/12/26
The above is an	online class with an 18-hour laboratory requirement to be	completed onlin	ne. Com	outer with Intern	et access required. See		ne above is a HYFLEX section; s	tudents can choose
to attend class o	n campus in person or remotely during the scheduled time	es. Computer wi	th Intern	et access requir	ed. See www.rccd.edu/	de.		
CSC-18A	Java Programming: Objects							
	Advisory: CIS/CSC-5. Description: An introducti object- oriented programming. Other topics inclu		0	0	, ,		1 0 0	
(TBA option) (Same	as CIS-18A) (Letter Grade, or Pass/No Pass or	• .		J	71 3	'		
42544 CSC-18A	Lecture		3			ON-LINE		02/17 - 06/12/26
-	Lab					ON-LINE		02/17 - 06/12/26
	online class with an 18-hour laboratory requirement to be	completed onlir	ne. Com	outer with Intern	et access required. See	www.rccd.edu/de		
CSC-18B Prerequisite: None	Java Programming: Advanced Objects Advisory: CIS/CSC-18A. Description: This is an	advanced .la	va pro	gramming co	urse for students fa	miliar with object	oriented programming and	Lutilization of
	face techniques. An emphasis will be placed on							
•	ling, multimedia, and database connectivity. 54	hours lecture	_	8 hours labor	atory. (TBA option)	`	, ,	
42545 CSC-18B	Lecture Lab		3			ON-LINE ON-LINE	P Conrad	02/17 - 06/12/26 02/17 - 06/12/26
The above is an	online class with an 18-hour laboratory requirement to be	completed onlin	ne. Comi	outer with Intern	et access required. See			02/11 00/12/20
CSC-18C	Java Programming: Data Structures	John Protoco Orilli	.5. 5011	COLOR WITH HINGHI	o. accous required. See			
	Advisory: CIS/CSC-18A. Description: This cours	se is designe	d to be	an advanced	Java programming	course for stude	ents familiar with object-orie	ented
	tabase concepts. The major emphasis will be r						the essential principles, an	d practices of
data structures. 54 h 42546 CSC-18C	ours lecture and 18 hours laboratory. (TBA opti Lecture	on) (Same as	3	oc) (Letter G	raue, or Pass/No P	on-LINE	P Conrad	02/17 - 06/12/26
0.0 000 100	Lab		v			ON-LINE	. Johnaa	02/17 - 06/12/26
The above is an	online class with an 18-hour laboratory requirement to be	completed onlin	ne. Com	outer with Intern	et access required. See	www.rccd.edu/de		

SECT# Course# Instruction ZTC/LTC Units Days Time Bldg-Room Instructor Dates

COSMETOLOGY

COS-60F	Remedial Training Course			
Prerequisite: None	Description: A lecture setting that enal	oles students to complete the requirements for	Section F: Article 12 health and safety laws	and regulations. Required to
fulfill obligations se	et forth by the California State Board of	Barbering and Cosmetology. 9 hours lecture. (Letter grade only)	
42524 COS-60F	Lecture	0.5	ON-LINE	02/23 - 03/13/26
The above se	ction is an online class. Computer with Internet	access required. See www.rccd.edu/de.		
42525 COS-60F	Lecture	0.5	ON-LINE	03/23 - 04/10/26
The above se	ction is an online class. Computer with Internet	access required. See www.rccd.edu/de.		
42526 COS-60F	Lecture	0.5	ON-LINE	04/20 - 05/08/26
The above se	ction is an online class. Computer with Internet	access required. See www.rccd.edu/de.		
COS 64A	Lyly I Maniauring and Dadiauring			

COS-64A Lvl: I Manicuring and Pedicuring

Prerequisite: Courses will be taken in alphabetical sequence regardless which semester enrollment begins Description: Prepares students for a career in manicuring and pedicuring. An in-depth scientific study of nail care as related to the practice of level I manicuring and pedicuring, including the State Board of Cosmetology Rules and Regulations and Cosmetology Act; related chemistry; bacteriology; sanitation; disinfection; safety precautions; anatomy and physiology; water and oil manicures; pedicuring, artificial nails (liquid and powder techniques) nail tips, nail wraps and repair. Subsequent enrollment in Section B will provide the student an opportunity for additional skill and competency development within the subject matter. Total of 81 hours lecture and 135 hours laboratory. (Letter grade only)

45201 COS-64A	Lecture	7	MTWTh	02:30PM-05:20PM COSM-105	02/17 - 04/06/26
	Lab		MTWTh	05:20PM-06:30PM COSM-105	02/17 - 04/06/26
	Lab		MTWTh	07:00PM-10:30PM COSM-105	02/17 - 04/06/26

COS-64B Level Ii: Manicuring and Pedicuring

Prerequisite: COS-64A. Description: Prepares students for a career in manicuring and pedicuring. An in-depth scientific study of nail care as related to the practice of level II manicuring and pedicuring, including the State Board of Cosmetology Rules and Regulations and Cosmetology Act; related chemistry; bacteriology; sanitation; disinfection; safety precautions; anatomy and physiology; water and oil manicures; pedicuring, artificial nails (liquid and powder techniques) nail tips, nail wraps and repair. Total of 81 hours lecture and 135 hours laboratory. (Letter grade only)

45202 COS-64B	Lecture	7	MTWTh	02:30PM-05:20PM COSM-105	04/20 - 06/04/26
	Lab		MTWTh	05:20PM-06:30PM COSM-105	04/20 - 06/04/26
	Lab		MTWTh	07:00PM-10:30PM COSM-105	04/20 - 06/04/26

COS-60A1 Cosmetology Concepts Level A1

Prerequisite: None Description: An introduction to beginning cosmetology concepts Level I section 1, California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences, and the practice of cosmetology principles. Theory subjects include health and safety, cosmetology related sciences, level I hair care, skin care and nail care. Laboratory practices include health and safety, level I hair care, skin care, and nail care. Due to the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the A2 course. 72 hours lecture and 93 hours laboratory. (Letter grade only)

,,					
42509 COS-60A1	Lecture	5.5	MTWThF	08:00AM-11:10AM COSM-205	05/04 - 06/02/26
	Lab		MTWThF	12:30PM-04:30PM COSM-205	05/04 - 06/02/26
	Lab		MTWThF	11:10AM-12:00PM COSM-205	05/05 - 06/02/26

COS-60B1 Cosmetology Concepts Level B1

Prerequisite: COS-60A1 and COS-60A2. Description: Level II section A cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safety, cosmetology related sciences, level II hair care, skin care and nail care. Laboratory practices include health and safety, level II hair care, skin care, and nail care. Due to the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the R2 course. 63 hours technical instruction and 102 hours laboratory. (Letter grade only.)

	the bz codise. 00 hours technical instruction and 102 hours laboratory. (Letter grade only)									
4	42514 COS-60B1	Lecture	5	MTWThF	08:00AM-10:50AM COSM-106	02/17 - 03/17/26				
		Lab		MTWThF	10:50AM-12:00PM COSM-106	02/17 - 03/17/26				
		Lab		MTWThF	12:30PM-04:30PM COSM-106	02/17 - 03/17/26				
4	45195 COS-60B1	Lecture	5	MTWThF	05:30PM-07:35PM COSM-205	04/20 - 06/04/26				
		Lab		MTWThF	07:35PM-10:30PM COSM-205	04/20 - 06/04/26				

COS-60C1 Cosmetology Concepts Level C1

Prerequisite: COS-60B1 or COS-60B Description: Level III section 1, study of California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safety, level III cosmetology related sciences, level II hair care, skin care, and nail care. Laboratory practices include health and safety, hair care, skin care, and nail care. Due to the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the C2 course. 54 hours technical instruction and 111 hours laboratory. (Letter grade only)

42517 COS-60C1	Lecture	5	MTWThF	08:00AM-10:20AM COSM-106	02/17 - 03/17/26
	Lab		MTWThF	10:20AM-12:00PM COSM-106	02/17 - 03/17/26
	Lab		MTWThF	12:30PM-04:30PM COSM-106	02/17 - 03/17/26
42518 COS-60C1	Lecture	5	MTWThF	05:30PM-07:05PM COSM-106	04/20 - 06/04/26
	Lab		MTWThF	07:05PM-10:30PM COSM-106	04/20 - 06/04/26
45198 COS-60C1	Lecture	5	MTWThF	08:00AM-10:20AM COSM-106	05/04 - 06/02/26
	Lab		MTWThF	10:20AM-12:00PM COSM-106	05/04 - 06/02/26
	Lab		MTWThF	12:30PM-04:30PM COSM-106	05/04 - 06/02/26

COS-60D1 Cosmetology Concepts Level D1

Prerequisite: COS-60C2 or COS-60C. Description: Level IV section 1, study of California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safety, level IV cosmetology related sciences, advanced level IV hair care, skin care and nail care. Laboratory practices include health and safety, level IV hair care, skin care, and nail care. Due to the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the D1 course. 27 hours lecture and 138 hours laboratory. (Letter grade only)

42521 COS-60D1	Lecture	4	MTWThF	05:30PM-06:10PM COSM-104	04/20 - 06/04/26
	Lab		MTWThF	06:10PM-10:30PM COSM-104	04/20 - 06/04/26
45196 COS-60D1	Lecture	4	MTWThF	08:00AM-09:05AM COSM-104	05/04 - 06/02/26
	Lab		MTWThF	09:05AM-12:00PM COSM-104	05/04 - 06/02/26
	Lab		MTWThF	12:30PM-04:30PM COSM-104	05/04 - 06/02/26
45225 COS-60D1	Lecture	4	MTWThF	08:00AM-09:05AM COSM-104	02/17 - 03/17/26
	Lab		MTWThF	09:05AM-12:00PM COSM-104	02/17 - 03/17/26
	Lab		MTWThF	12:30PM-04:30PM COSM-104	02/17 - 03/17/26

SECT# Course# ZTC/LTC Bldg-Room Units Days Time Instructor COS-60A2 Cosmetology Concepts Level A2 Prerequisite: None Description: An introduction to beginning cosmetology concepts Level I section 2, California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences, and the practice of cosmetology principles. Theory subjects include health and safety, cosmetology related sciences, level I hair care, skin care and nail care. Laboratory practices include health and safety, level I hair care, skin care, and nail care. Due to the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the A1 course. 72 hours lecture and 93 hours laboratory. (Letter grade 42512 COS-60A2 5.5 MTWThF 05:30PM-07:35PM COSM-205 Lecture 02/17 - 04/03/26 MTWThF 07:35PM-10:30PM COSM-205 02/17 - 04/03/26 Lab Cosmetology Concepts Level B2 COS-60B2 Prerequisite: COS-60A1 and COS-60A2. Description: Level II section B cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safety, cosmetology related sciences, level II hair care, skin care and nail care. Laboratory practices include health and safety, level II hair care, skin care, and nail care. Due to the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the B1 course. 63 hours technical instruction and 102 hours laboratory. (Letter grade only) MTWThF 42515 COS-60B2 08:00AM-10:50AM COSM-205 03/23 - 04/29/26 MTWThF 10:50AM-12:00PM COSM-205 I ah 03/23 - 04/29/26 MTWThF 12:30PM-04:30PM COSM-205 Lab 03/23 - 04/29/26 42516 COS-60B2 Lecture MTWThF 05:30PM-07:35PM COSM-106 02/17 - 03/26/26 07:35PM-10:30PM COSM-106 Lab MTWThF 02/17 - 03/26/26 COS-60C2 Cosmetology Concepts Level C2 Prerequisite: COS-60B2 or COS-60B Description: Level III section 2, study of California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safety, level III cosmetology related sciences, level II hair care, skin care, and nail care. Laboratory practices include health and safety, hair care, skin care, and nail care. Due to the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the C1 course. 54 hours technical instruction and 111 hours laboratory. (Letter grade only) MTWThF 42519 COS-60C2 08:00AM-10:20AM COSM-106 Lecture 03/23 - 04/29/26 Lab MTWThF 10:20AM-12:00PM COSM-106 03/23 - 04/29/26 12:30PM-04:30PM COSM-106 Lab MTWThF 03/23 - 04/29/26 42520 COS-60C2 MTWThF 05:30PM-07:05PM COSM-106 Lecture 02/17 - 04/03/26 07:05PM-10:30PM COSM-106 MTWThF 02/17 - 04/03/26 COS-60D2 Cosmetology Concepts Level D2 Prerequisite: COS-60C1 or COS-60C. Description: Level IV section 2, study of California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safety, level IV cosmetology related sciences, advanced level IV hair care, skin care and nail care. Laboratory practices include health and safety, level IV hair care, skin care, and nail care. Due to the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the D1 course. 27 hours lecture, 138 hours laboratory. (Letter grade only) 42522 COS-60D2 MTWThF 08:00AM-09:05AM COSM-104 Lecture 4 03/23 - 04/29/26 Lab MTWThF 09:05AM-12:00PM COSM-104 03/23 - 04/29/26 Lab MTWThF 12:30PM-04:30PM COSM-104 03/23 - 04/29/26 COS-62A1 Esthetician Concepts Level A1 Prerequisite: None Description: An introduction to level I, section 1 skin care concepts, California Board of Barbering and Cosmetology Act and Regulations, skin care related sciences, and the practice of skin care principles. Theory subjects include health and safety, skin care related sciences, and level I skin care. Laboratory practices include health and safety, level I skin care. Due to the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the A2 course. 56.5 hours lecture and 101 hours laboratory. (Letter grade only) 08:00AM-10:30AM COSM-107 45199 COS-62A1 Lecture 5 MTWThF 02/17 - 03/17/26 MTWThF 10:30AM-12:00PM COSM-107 Lab 02/17 - 03/17/26 MTWThF 12:30PM-04:30PM COSM-107 Lab 02/17 - 03/17/26 COS-62B1 Esthetician Concepts Level B1 Prerequisite: COS-62A1 and COS-62A2. Description: Level II section 1, skin care concepts, California Board of Barbering and Cosmetology Act and Regulations, skin care related sciences, and the practice of skin care principles. Theory subjects include: health and safety, skin care related sciences, and level II skin care. Laboratory practices include: health and safety, level II skin care. Due to the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the B2 course. 57 hours lecture and 108 hours laboratory. (Letter grade only) 08:00AM-10:30AM COSM-107 42529 COS-62B1 Lecture MTWThF 05/04 - 06/02/26 MTWThF 10:30AM-12:00PM COSM-107 I ab 05/04 - 06/02/26 Lab MTWThF 12:30PM-04:30PM COSM-107 05/04 - 06/02/26 45226 COS-62B1 Lecture MTWThF 05:30PM-07:35PM COSM-107 04/20 - 06/04/26 MTWThF 07:35PM-10:30PM COSM-107 Lab 04/20 - 06/04/26 COS-62A2 Esthetician Concepts Level A2 Prerequisite: COS-62A1. Description: An introduction to level I section 2 skin care concepts, California Board of Barbering and Cosmetology Act and Regulations, skin care related sciences, and the practice of skin care principles. Theory subjects include health and safety, skin care related sciences, and level I skin care. Laboratory practices include health and safety, level I skin care. Due to the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the A1 course. 57 hours lecture and 108 hours laboratory. (Letter grade only) 42528 COS-62A2 5 MTWThF 05:30PM-07:35PM COSM-107 Lecture 02/17 - 04/03/26 MTWThF 07:35PM-10:30PM COSM-107 Lab 02/17 - 04/03/26 45200 COS-62A2 Lecture MTWThF 08:00AM-10:30AM COSM-107 03/23 - 04/29/26 MTWThF 10:30AM-12:00PM COSM-107 03/23 - 04/29/26 Lab MTWThF 12:30PM-04:30PM COSM-107 Lab 03/23 - 04/29/26 **CULINARY ARTS** Fundamentals of Baking I Prerequisite: None. Description: Study of the effects of the essential ingredients and techniques of baked products; pour and drop batters; soft and stiff doughs; baking times, temperatures, and handling techniques. 27 hours lecture and 27 hours laboratory. (Materials fee: \$65) (Letter grade only) 42559 CUL-20 Lecture M 02:30PM-04:05PM CADO-140 J Orlando 02/23 - 06/08/26 M 04:05PM-05:20PM CADO-107 02/23 - 06/08/26 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. Cake Decorating I Prerequisite: None Description: Professional cake decorating principles and techniques used by hotel and quality restaurant pastry chefs including fine techniques in fancy,

decorative work; preparation and display of fine desserts. Artistic design is used in the presentation of these products. 27 hours lecture 27 hours laboratory. (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
42560 CUL-22	Lecture Lab	ZIO/LIO	2	F F	03:00PM-04:30PM 04:30PM-06:00PM	CADO-136	M Aguirre	02/20 - 06/05/26 02/20 - 06/05/26
The above sec	tion is a short term class. Please note the sta	urt and end dates. Canvas ar	d other or	•			k	02/20 00/00/20
CUL-23	Advanced Cake Decorating	art aria oria aatoo. Oarivao ar	14 011101 01	ппо аррпоанс	nie may be required to con	ipioto ocurociio		
	22 Description: Advanced professions	al cake decorating princ	iples an	d technique	s used by hotel and q	uality restaura	ant pastry chef's including	fine techniques,
	ork; preparation and display of extra f							
	vill also be taught the use of the airbr	· · · · · · · · · · · · · · · · · · ·	· ·	<u> </u>			, ,	3,
42561 CUL-23	Lecture Lab	ZTC	2	W W	05:30PM-06:55PM		M Sanjurjo-Casado	02/17 - 06/12/26
				VV	06:55PM-08:20PM	CADO-104		02/17 - 06/12/26
CUL-36	Introduction to Culinary Arts Limitation on Enrollment: Negative T	TR toet/choet v rov withi	n the las	t throo you	rs Description: An intr	aduction to th	o culinary arts, both front	and back of the
	Covers basic food preparation, menu							
	n the Academy's full-service restaura							
42562 CUL-36	Lecture		8.5	M	08:00AM-01:15PM	CADO-140		03/30 - 06/08/26
				Th	10:05AM-10:55AM	CADO-140		04/02 - 06/11/26
	Lab			WF	08:00AM-02:25PM	CADO-135		04/01 - 06/12/26
	Lab			Th	08:00AM-09:50AM			04/02 - 06/11/26
	Lab			Th	11:00AM-02:30PM	CADO-135		04/02 - 06/11/26
	Lab			T	08:00AM-03:05PM	CADO-135		04/07 - 06/09/26
The above sec	tion is a short-term class. Please note the sta	art and end dates. Hours liste	d for the a	above section	include breaks.			
CUL-37	Intermediate Culinary Arts							
Prerequisite: CUL-3	36. Limitation on Enrollment: Passing	score (75% or above)	required	on ServSaf	e exam in Culinary 36	(for safety ar	nd sanitation reasons) and	I negative TB test/
	ne last three years. Description: Inter							
	roducts. Students will practice proper					ınd sanitation	procedures in accordance	e to local, state, and
42563 CUL-37	gulatory agencies. 66 hours lecture a	nd 284 nours laboratory		MTWTh	10:20AM-11:40AM	CADO 130		02/20 00/44/00
42003 CUL-37	Lecture Lab		8.5	MTWTh	11:40AM-01:55PM			03/30 - 06/11/26
	Lab			MTWThF	08:00AM-10:20AM			03/30 - 06/11/26 03/30 - 06/12/26
	Lab			F	10:20AM-01:45PM			04/03 - 06/12/26
T1 1				•		OADO-104		04/03 - 00/12/20
Ine above sec	tion is a short-term class. Please note the sta	art and end dates. Hours liste	a for the a	above section	include breaks.			
of recipes, and eval	and efficient production of sauces, reluation of food products will be studie pervision and restaurant skills. 66 hou Lecture Lab	d. An analysis of daily	operation	ns will focus	on consistent or impr	oved perform CADO-136		
	Lab			T	08:00AM-02:35PM	CADO-103		04/07 - 06/09/26
The above sec	tion is a short-term class. Please note the sta	art and end dates. Hours liste	d for the a	above section	include breaks.			
the varietals within geography of a regi different varietals. L	Fundamentals of Exploring Wine Limitation on enrollment: Students meach family and the characteristics or on and even the individual vineyard a learn to read a wine label and choose acteristics between varietals. 36 hour Lecture	nust be at least 21 year f each varietal. Learn th affects the wine it produ e the best varietals and	ne history nces. Lea desired	y and how v arn to identi characteris	vine is made by today' fy the specific charact tics to compliment any	s wine maker eristics of eac r food being s	s. Learn how the climate, th wine varietal and to dist	topography and inguish between
.2000 002	200(4)70		_	•	00.001 III 00.001 III	0.120	27110100	02/11/00/12/20
DANCE								
DAN-6	Dance Appreciation							
	Description: A nontechnical course for				ciation and understand	ling of dance	as a medium of communic	cation,
	as an art form. 54 hours lecture. (Let			tion.)		011111E		
42837 DAN-6	Lecture	ZTC	3			ON-LINE	M Haines	02/17 - 06/12/26
	tion is an online class. Computer with Interne	· · · · · · · · · · · · · · · · · · ·		de.				
42838 DAN-6	Lecture	ZTC	3			ON-LINE	M Haines	02/17 - 06/12/26
The above sec	tion is an online class. Computer with Interne	t access required. See www	.rccd.edu/	de.				
42839 DAN-6	Lecture	ZTC	3	MW	11:10AM-12:35PM	PLTS-101	E Goe	02/17 - 06/12/26
Canvas and oth	ner online applications may be required to co	mplete coursework.						
42840 DAN-6	Lecture	ZTC	3			ON-LINE	S Roginski	02/17 - 06/12/26
	tion is an online class. Computer with Interne	t access required. See www.	reed adul	da			- J	
42841 DAN-6	Lecture	ZTC	3			ON-LINE	S Roginski	02/17 - 06/12/26
	tion is an online class. Computer with Interne		-	da			5 . 15gmon	VZ111 00/12/20
	· · · · · · · · · · · · · · · · · · ·	a access required. See WWW	.rocu.euu/	uo.				
DAN-7 Prerequisite: None	Choreography Description: An introduction to the cr	reation of movement m	aterial th	rough solo	improvisations and au	ided choreca	ranhic studies 18 hours to	ecture and 54 hours
laboratory. (Letter g	•	. Salion of movement m		Jug. 1 3010	piotioadono ana gu		.apo otaaioo. 10 110013 10	James dire of nouls
42842 DAN-7	Lecture	LTC	2	T	10:00AM-10:50AM	HG-101	R Frazier	02/17 - 06/12/26
	Lah			т	11.00AM-12.05PM			02/17 - 06/12/26

Lab Lab

DAN-8 Composition
Prerequisite: DAN-7 Description: The exploration of space, time, and energy as well as crafting techniques and devices to create and stage group work. 18 hours lecture and 54 hours laboratory. (Letter grade only)

Τ

Th

11:00AM-12:05PM HG-101

10:00AM-12:05PM HG-101

Canvas and other online applications may be required to complete coursework.

02/17 - 06/12/26

02/17 - 06/12/26

Section Sect								
Lab					Days			
Lab	42043 DAN-0		210	2	•			
DANS BY Limitation on enrollment. Audition on or before first class meeting. Description: The continuing study of dames composition with emphasis on marking or complete datable. 18 hours laboratory. Letting grade only. 27TC 27T 10355AM-1925AM 193-102 Michael Michael 1921 1-0512AM 193-102 Michael 1921 1-0								
DANS BY Limitation on enrollment. Audition on or before first class meeting. Description: The continuing study of dames composition with emphasis on marking or complete datable. 18 hours laboratory. Letting grade only. 27TC 27T 10355AM-1925AM 193-102 Michael Michael 1921 1-0512AM 193-102 Michael 1921 1-0	Canvas and ot	ner online applications may be required to complete cour	sework.					
Perception DAN-SE. Limitation on emittinent. Audition on or brother first class meeting. Description: The continuing study of damand composition with emittable (2011 - Centrol Control Contro	-							
Lab		3. Limitation on enrollment: Audition on or befo		neeting.	Description	n:The continuing study of da	ance composition with	h emphasis on making a
Control Cont	42844 DAN-9	Lecture	ZTC	2	-	09:35AM-10:25AM HG-1	02 M Haine	es 02/17 - 06/12/26
Decision and other critical special concernation. Lib Performance Lab Percentation Performance, and appriated of chroeography for public performance. 27 hours is biomatory. Letter grade only? 45169 DAN-D9 Lab Percentation Percentation Percentation. Percentation of chroeography for public performance. 27 hours is biomatory. Letter grade only? 45169 DAN-D9 Lab Percentation Percentation. Percentation. 2015 — 19 January 19 Ja								
Persequisition. Note: Unitation on or mortificant Mudition on or before the first class meeting. Description: This course is designed to provide students with an opportunity for intensive proparation, performance, and approach of choreography for public performance. 27 hours is identification, performance, and approach of choreography for public performance. 27 hours is identification, performance, and approach of choreography for public performance. 27 hours is identification, performance. 24 hours is abortance in a sont term dass. Please note the start and set dated. All lab hours to be arranged. Censes and other orline applications negle to required to complete coursework. #For more information, control Kingdish, and a solid and the control of		Lab			Th	09:00AM-11:05AM HG-1	02	02/17 - 06/12/26
Prerequisite. Nome. Limitation on enrollment. Audition on or before the first class meeting. Description. This course is designed to provide students with an opportunity for intensive properation, profession is about form class. Please note the start and end dates. All lab hours be arranged. Conses and other crise applicance may be required to complete oursework if or one or intensive procession is about form class. Please note the start and end dates. All lab hours be arranged. Conses and other crise applicance may be required to complete oursework. For one or information, content Kended Maying Condition. See that the content is a content or intensive procession. The content is about them class. Please note the start and end dates. All lab hours to be arranged. Conses and other crise applicance may be required to complete oursework. If or one information content Kended Maying Condition. See that the content is a most them class. Please note the start and end dates. All lab hours to be arranged. Conses and other crise applicance may be required to complete oursework. If or more information, content Kendeg Description (Content Mayor) and the content Kendeg Description of the content in American Content Mayor Description of the content Mayor Description of the class of the sales and end dates. All lab hours to be arranged. Connes and other crisine applications may be required to complete oursework. If or more information, content Kendeg Description (Content Mayor Description) and the content Kendeg Description of the content of Kendeg Description of the Content Mayor Description of the Conten			sework.					
45/169 DN-D9 Lab contact for the Lab service of the start and end dotes. All lab hours to be arranged. Canvas and other online applications may be required to comprobe countework. For more information, cocrate National Maysignored and. 45/170 DN-D9 Lab Canvas and other online applications may be required to comprobe countework. For more information, cocrate National Maysignored and the Maysignored and	Prerequisite: None	Limitation on enrollment: Audition on or before					d to provide students	with an opportunity for intensive
A three sections is a short time dates. Please note the start and end dates. All lab hours to be arranged. Canness and other online applications may be required to complete countework. Fifor more information, content (Annel Markey) and provided and section as short time dates. Please note the start and end dates. All lab hours to be arranged. Canness and other online applications may be required to complete countework. Fifor more information, content (Anne) — Discovered to a short time dates. Please note the start and end dates. All lab hours to be arranged. Canness and other online applications may be required to complete countework. Fifor more information, content (Anne)— Discovered to cannel to the special provided and the content (Anne)— Discovered to cannel to the special provided and the content (Anne)— Discovered to cannel to the special provided and the content (Anne)— Discovered to cannel to the special provided and the content (Anne)— Discovered to cannel to the special provided and the content (Anne)— Discovered to cannel to the special provided and the content (Anne)— Discovered to the content (Anne			ic periorniano		urs iabora		02 K Mays	02/17 - 04/10/26
contact Kardeli-Mays gilloce desi. The above section is a short term dass. Please note the start and end dates. All lab hours to be arranged. Canwas and other critine applications may be required to complete counsework. For more information, concrital Yearhold Mays gilloce death. The above section is a short term dass. Please note the start and end dates. All lab hours to be arranged. Canwas and other critine applications may be required to complete counsework. For more information, concrital Yearhold Mays gilloce and the critical production of the control Mays and the critical Yearhold Mays gilloce and the critical year of the critical Yearhold Mays gilloce and the critical year of the critical Yearhold Mays gilloce and year year year year year year year year			lates All lah hou		rranged Car			
The above section is a short term class. Please note the start and end dates. All lab hours to be arranged. Canvas and other online applications may be required to complete coursevors. #For more information, contact Monage. Dissessing Group and the start and end dates. All lab hours to be arranged. Canvas and other online applications may be required to complete coursevors. #For more information, contact Monage. Dissessing Group and the start and end dates. All lab hours to be arranged. Canvas and other online applications may be required to complete coursevors. #For more information, contact Monage. June 2015; [For Book 2016] [Fo	contact Kende	I.Mays@rccd.edu.	actos. 7 il lab lioa		Trangou. oai			
contact Knopfal Mayegined code. The above section is a short term class. Please note the start and end dates. All alls hours to be arranged. Clanose and other online applications ray be required to complete coursework. #For more information, contact Knopfal Developing Code of the control o			latos All lab bou		rranged Car		. , .	
45171 DAN-D9 Leb The above section is a both term class. Please note the stant and end dates. All bits hours to be arranged. Claraces and other online applications may be required to complete oursework.#For more information, outside Morpan Davworingforce day. 45172 DAN-D9 Leb O 5 F 09.35AM-12-480H 1-6702 K Corbran O 1424 - 3608250. The above section is a short term class. Please note the stant and end dates. All bits hours to be arranged. Claraces and other online applications may be required to complete oursework.#For more information, outside title, Juneanues/Broot day. DAN-D10 Dance Performance Persenguialish. Note: Limitation on annumbment. Audition on or before the first class meeting. Description: Develop, rehearse, and perform concent repetitorie as choreographed by a student choreographer. or visiting arists for the situated dance concent. 162 hours laboratory, (Letter grade only). 42845 DAN-D10 Leb Auditors for the above section be held at a date to be determined. Performance required. Prior to first class meeting, please contact Rosa Frazing** ced. DAN-13 Plates Method day. Persenualish: DAN-12 Description: Designate to escurate and prepare students to be and the Pillates Method. Designating through advanced, to a variety of populations. Upon associated to explore the above section to the behalt and each be determined. Performance required. Prior to first class meeting, please contact Rosa Frazing** ced. Persenualish: DAN-12 Description: Designate to escurate and prepare students to be and the Pillates Method. Designating through advanced, to a variety of populations. Upon associated to explore the above section of the actuars actual extent with the prior prior of the actuars actual extent with the prior prior of the actuars actual extent with the prior of the actuars actual extent with the prior of the actuars actual extent with the prior of the actuars actual extent to stant of the prior of the actuars actual extent with the prior of the actuars actual extent to with a prior of the actuars ac			iales. Ali iab nou	is to be a	rranged. Car	ivas and other online applications	may be required to compl	ete coursework.#For more information,
contact Morgan-Devisor/Broad and A1572 DAN-D9 Lab and the mass. Please note the start and end dates. All lab hours to be arranged. Canvas and other online applications may be required to complete coursework. #For more information, contact Kell-Jamonessur/Broad des. DAN-D10 Dance Performance P				0.5	F	09:35AM-12:45PM HG-1	02 M Davis	on 02/20 - 04/10/26
contact Morgan-Devisor/Broad and A1572 DAN-D9 Lab and the mass. Please note the start and end dates. All lab hours to be arranged. Canvas and other online applications may be required to complete coursework. #For more information, contact Kell-Jamonessur/Broad des. DAN-D10 Dance Performance P	The above sec	tion is a short term class. Please note the start and end o	lates. All lab hou	rs to be a	rranged. Car	nvas and other online applications	may be required to comple	ete coursework.#For more information,
DAN-D10 Dance Performance Dance Dance Dance Dance Dance Dance Dance Dance Dance Dance Dance Dance D	contact Morga	n.Davison@rccd.edu.					, , ,	·
Contact KellyLamouraugincatedu. DAN-D10 Dance Performance Prerequisite: None. Limitation on enrollment. Audition on or before the first class meeting, Description: Develop, rehearse, and perform concert repertoire as choreographed by a student charge-gaphe, or visiting straff for the student dance concert. 162 hours laboratory. (Letter grade only) 42845 DAN-D10 Lab 3 TIFE 02.20PM 05.30PM HG-I02 R Frezier 02017-0611226 Auditions for the above section to be field at a date be to determined. Performance required. Prior to first class meeting, pease contact Rose Frazier@cc adu. DAN-13 Plates Methodology Perrequisite: DAN-12 Description to besigned to deducate and prepare students to teach the Pilates Method, beginning through, advanced, to a variety of populations. Upon successful completion of the course students will be prepared to teach Pilates based mahwork and equipment work. Students will be able to teach individual sessions as well as group sessions in Pilates studios as well as group sessions in Pilates studios as well as group sessions. Pilates studios as well as group sessions in Pilates studios as well as group sessions in Pilates studios as well as group sessions. Pilates studios as well as group sessions in Pilates studios as well as group sessions in Pilates studios as well as group sessions. Pilates studios as well as group sessions in Pilates studios as well as group sessions. Pilates studios as well as group sessions in Pilates studios as well as group sessions. Pilates studios as well as group sessions in Pilates studios as well as group sessions. Pilates studios as short turn online class. Please note the start and end data. Shows self-and pilates studios as short turn online class. Please note the start and end data. Computer with Internet access required. See www.note.dudus. DAN-D21 Ballet, seepithan's opportunity to learn, practice, and apply beginning level ballet skills and vocabulary, Introduction to historical and cultural context of ballet in beginning ballet to mines. Sh charma isop	45172 DAN-D9	Lab		0.5	F	09:35AM-01:10PM HG-1	02 K Cochr	an 04/24 - 06/05/26
Persequisite: None. Limitation on enrollment: Audition on or before the first class meeting, Description: Develop, rehearse, and perform concert repertoire as choreographed by a student charcographer, or visiting arist for the student dance concert. 162 hours laboratory. (Letter grade only) 42845 DAN-101			lates. All lab hou	rs to be a	rranged. Cai	nvas and other online applications	may be required to comple	ete coursework.#For more information,
student choreographer, or visiting artist for the student dance concert. 162 hours laboratory. (Letter grade only) 24845 DAN-D10 Lab 3 TTHF (2020PH.09-30PM.HG-102 R Frazier 0211-061226 Auditions for the above section to be held at a date to be determined. Performance required. Prior to first class meeting, please contact Rosa Frazieri@rcc.edu. DAN-13 Plates Methodology Prior Dan-12 Auditions for the above section to be held at a date to be determined. Performance required. Prior to first class meeting, please contact Rosa Frazieri@rcc.edu. DAN-13 Plates Methodology Prior Dan-12 DAN-13 Plates Methodology Prior Dan-12 Prior Dan-12 Ballet, Beginning Prerequisite: None. Description. An opportunity to learn, practice, and apply beginning level ballet skills and vocabulary. Introduction to historical and cultural context of ballet. May be taken a total of four times. S4 hours laboratory, Letter grade, or Pass/No Pass option.) 22477 DAN-12 Ballet, Beginning Prerequisite: None. Description. An opportunity to learn, practice, and apply beginning level ballet skills and vocabulary. Introduction to historical and cultural context of ballet. May be taken a total of four times. S4 hours laboratory, Letter Grade, or Pass/No Pass option.) 22487 DAN-12 Lab Carwas and other online applications may be required to complete coursework. DAN-12 Ballet, Intermediate Prerequisite: None. Limitation on enrollment. Audition on or before the first class meeting Description: Learn, practice, and apply basic ballet skills learned in beginning ballet to more complex movement phrases and vocabulary horizon description: Learn, practice, and apply basic ballet skills learned in beginning ballet to more complex movement phrases and vocabulary horizon description: Learn, practice, and apply basic ballet as introduced in beginning ballet. May be taken a total of four times. 54 hours laboratory, (Letter Grade or Pass/No Pass option) 2217-06/12/26 Carwas and other online applications may be required to complete coursework.	DAN-D10	Dance Performance						
Auditions for the above section to be held at a date to be determined. Performance required. Prior fort class meeting, please contact Rosa Frazieric@rcc.abu. DAN-13 Pilates Methodology Prerequisite: DAN-12. Description: Designad to educate and prepare students to teach the Pilates Method, beginning through advanced, to a variety of populations. Upon successful completion of the course students will be prepared to etach Pilates based matwork and equipment work. Students will be able to teach individual sessions as well as group sessions in Pilates studios as well as gymffirmess establishments. 36 hours lecture and 72 hours laboratory (Letter grade only) The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rocal.eduide. DAN-D21 Ballet, Beginning Prerequisite: None. Description:An opportunity to learn, practice, and apply beginning level ballet skills and vocabulary. Introduction to historical and cultural context of ballet. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 42847 DAN-D21 Lab Carws and other online applications may be required to complete coursework. DAN-D22 Ballet, Intermediate Prerequisite: None Limitation on enrollment. Audition on or before the first class meeting Description: Learn, practice, and apply basic ballet skills learned in beginning ballet to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of the historical and cultural context of ballet to beginning ballet. May be taken a total or four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) DAN-D22 Ballet, Intermediate Prerequisite: Nay be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) DAN-D23 Ballet, Advanced Prerequisite: None. Description: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet owners the refinement of technical and artistic expression charact							d perform concert rep	ertoire as choreographed by a
Auditions for the above section to be held at a date to be determined. Performance required. Prior to first class meeting, please contact Rosa Frazient@rcc adu. Plates Methodology Perrequisite: DAN-12. Description. Designed to deducate and prepare students to teach the Pilates Method, beginning through advanced, to a variety of populations. Upon successful completion of the course students will be prepared to teach Pilates based matwork and equipment work. Students will be able to each individual sessions as well as group sessions in Pilates studios as well as group sessions. The above section is a short term online class. Please note the start and end tales. Computer with Internet access required. See www.rocd.eduide. DAN-D21 Ballet, Beginning Perrequisite: None. Description-An opportunity to learn, practice, and apply beginning level ballet skills and vocabulary. Introduction to historical and cultural context of ballet. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 42847 DAN-D21 Lab Canavas and other online applications may be required to complete coursework. Canavas and other online applications may be required to complete coursework. DAN-D22 Ballet, Intermediate Perrequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Learn, practice, and apply basic ballet skills learned in beginning ballet to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of the historical and cultural context of ballet as introduced in beginning ballet to a variety of the pass/No Pass option.) Alternative to the process and vocabulary characteristic of intermediate level technique. Continued study of the historical and cultural context of ballet as introduced in beginning ballet to ward the rollne applications may be required to complete		•	cert. 162 hour			· · · · · · · · · · · · · · · · · · ·	02 D Erazio	00/47 06/40/06
DAN-13 Pilates Methodology Percequisite: DAN-12 Description: Designed to educate and prepare students to teach the Pilates Method, beginning through advanced, to a variety of populations. Upon successful completion of the course students will be prepared to teach Pilates based matwork and equipment work. Students will be able to teach individual sessions as well as growed prepared to teach Pilates based matwork and equipment work. Students will be able to teach individual sessions as well as growed prepared to teach Pilates based matwork and equipment work. Students will be able to teach individual sessions as well as growed prepared to the students of the prepared to teach Pilates based matwork and equipment work. Students will be able to teach individual sessions as well as growed prepared to the prepared to teach Pilates based matwork and equipment work. Students will be able to teach individual sessions as well as growed as the prepared to complete coursework. 2848 DAN-D21 Lab A thorse laboratory. (Letter Grade, or Pass/No Pass option.) AND-D22 Ballet, Intermediate Percepulsite: None Limitation on enrollment Audition on or before the first class meeting Description: Learn, practice, and apply basic ballet skills learned in beginning ballet to more complex movement phases and violate ballet will be authorized. And prepared to the prepared to complete coursework. DAN-D22 Ballet, Intermediate Percepulsite: None Limitation on enrollment Audition on or before the first class meeting Description: Learn, practice, and apply basic ballet skills learned in beginning ballet will be augmented. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) Alternational proprises and violate paper and to the prepared to complete coursework. DAN-D23 Ballet			a-fa	-				02/17 - 00/12/20
Percequisite: DAN-12. Description: Descripti			enormance requ	irea. Prio	to first class	meeting, please contact Rosa.Fra	izier@rcc.edu.	
successful completion of the course students will be prepared to teach Pilates based matwork and equipment work. Students will be able to teach individual sessions as well as group sessions in Pilates studios as well as growthess as house lecture and 72 pours laboratory. Duris labo			are students t	o teach	the Pilates	Method beginning through	advanced to a varie	ty of populations. Upon
A2836 DAN-13 Lecture Lecture LiTC 2 F 12:30PM-03:00PM PLTS-101 A Chavez 0227 - 06/05/26 The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rcod edu/de. DAN-D21 Ballet, Beginning Prerequisiter. None. Description:An opportunity to learn, practice, and apply beginning level ballet skills and vocabulary. Introduction to historical and cultural context of ballet. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) A2847 DAN-D21 Lab								
The above section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rcod eduide. DAN-D21 Ballet, Beginning Prerequisite: Nane. Description:An opportunity to learn, practice, and apply beginning level ballet skills and vocabulary. Introduction to historical and cultural context of ballet. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 42847 DAN-D21 Lab Carvas and other online applications may be required to complete coursework. 42848 DAN-D21 Lab DAN-D21 Ballet, Intermediate Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Learn, practice, and apply basic ballet skills learned in beginning ballet to more complex movement phrases and vocabulary characteristics of intermediate level technique. Continued study of the historical and cultural context of ballet as introduced in beginning ballet. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) A4289 DAN-D22 Ballet, Advanced Prerequisite: DAN-D22 Description: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet towards the refinement of technical and artistic expression characteristic of divended the start of the study of historical and cultural context of ballet as introduced in DAN-D22 Description: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet towards the refinement of technical and artistic expression characteristic of advanced level technique. The study of historical and cultural context of ballet will be augmented. May be taken a total of four times. 54 hours laboratory. (Letter Grade or PassNo Pass option) 4577 06/12/26 Carvas and other online applications may be required to complete coursework. DAN-D23 Lab Dance Prerequisite: DAN-D25 Description: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet towards the refinement of technical and artis	• '						• /	
DAN-D21 Ballet, Beginning Prerequisite: None Description: An opportunity to learn, practice, and apply beginning level ballet skills and vocabulary. Introduction to historical and cultural context of ballet. May be taken a total of four times. S4 hours laboratory. (Letter Grade, or Pass/No Pass option.) 42847 DAN-D21 Lab Canvas and other online applications may be required to complete coursework. 42848 DAN-D21 Lab Canvas and other online applications may be required to complete coursework. ANDAD21 Lab Canvas and other online applications may be required to complete coursework. DAN-D22 Ballet, Intermediate Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Learn, practice, and apply basic ballet skills learned in beginning ballet to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of the historical and cultural context of ballet as introduced in beginning ballet. May be taken a total of four times. S4 hours laboratory, Letter Grade or Pass/No Pass option) 42849 DAN-D22 Lab 1 MW 09:35AM-11:00AM HG-101 M Davison 02/17-06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D23 Ballet, Advanced Prerequisite: DAN-D22 Description: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet towards the refinement of technical and artistic expression characteristic of advanced level technique. The study of historical and cultural context of ballet will be augmented. May be taken a total of four times. S4 hours laboratory, (Letter Grade or Pass/No Pass option) Altistical Pass option: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet towards the refinement of technical and artistic expression characteristic of advanced level technique. The study of historical and cultural context of ballet will be augmented. May be taken a total of four times. S4 hours laboratory. (Letter Grade only) Altistical Pass option: L				_				€Z 02/27 - 06/05/26
Perequisite: None. Description:An opportunity to learn, practice, and apply beginning level ballet skills and vocabulary. Introduction to historical and cultural context of ballet. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 28487 DAN-D21 Lab 1 Lab 1 Th 07:35PM-09:00PM HG-102 K Cohran 02/17 - 06/12/26 Carvas and other online applications may be required to complete coursework. 28488 DAN-D21 Lab 1 Lab 1 Lab 1 Th 07:35PM-09:00PM HG-102 M Davison 02/17 - 06/12/26 Carvas and other online applications may be required to complete coursework. 28498 DAN-D22 Ballet, Intermediate Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Learn, practice, and apply basic ballet skills learned in beginning ballet to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of the historical and cultural context of ballet as introduced in beginning ballet. May be taken a total of four times. 54 hours laboratory (Letter Grade or Pass/No Pass option) 28489 DAN-D22 Lab 20 Data 20 Da		tion is a short term online class. Please note the start and	d end dates. Con	nputer wit	h Internet ac	cess required. See www.rccd.edu/	de.	
be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 42847 DAN-D21 Lab		, 5				-1:11 1 1	4: 4_ [-:-4:-]	al authoral acceptant of hallat Man
42847 DAN-D21 Lab 1 MW 09:35AM-11:00AM HG-102 K Cochran 02/17 - 06/12/26 Carvas and other online applications may be required to complete coursework. 42848 DAN-D21 Lab 1 TTh 07:35PM-09:00PM HG-102 M Davison 02/17 - 06/12/26 Carvas and other online applications may be required to complete coursework. DAN-D22 Ballet, Intermediate Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Learn, practice, and apply basic ballet skills learned in beginning ballet to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of the historical and cultural context of ballet as introduced in beginning ballet. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) 42849 DAN-D22 Lab 1 NW 09:35AM-11:00AM HG-101 M Davison 02/17 - 06/12/26 Carvas and other online applications may be required to complete coursework. DAN-D23 Ballet, Advanced Prerequisite: DAN-D22 Description: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet towards the refinement of technical and artistic expression characteristic of advanced level technique. The study of historical and cultural context of ballet will be augmented. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) 45173 DAN-D23 Lab 1 NW 09:35AM-11:00AM HG-101 M Davison 02/17 - 06/12/26 Carvas and other online applications may be required to complete coursework. DAN-D30C Latin Social Dance Prerequisite. None. Description: An in-depth focus on Latin Social Dances including Salsa, Bachata, and Cha						skilis and vocabulary. Introd	uction to historical an	d cultural context of ballet. May
Canvas and other online applications may be required to complete coursework. Canvas and other online applications may be required to complete coursework.		, ,	51 1 400/110 1 C	1		09:35AM-11:00AM HG-1	02 K Cochr	an 02/17 - 06/12/26
42848 DAN-D21 Lab 1 TTh 07:35PM-09:00PM HG-102 M Davison 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D22 Ballet, Intermediate Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Learn, practice, and apply basic ballet skills learned in beginning ballet to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of the historical and cultural context of ballet as introduced in beginning ballet to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of the historical and cultural context of ballet as introduced in beginning ballet to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of the historical and cultural context of ballet as introduced in beginning ballet to more complex movement phrases and vocabulary characteristic of intermediate ballet skills learned in intermediate ballet of more complex prevails and context of ballet as introduced in MD Davison (2/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D23 Ballet, Advanced Prerequisite: DAN-D22 Description: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet towards the refinement of technical and artistic expression characteristic of advanced level technique. The study of historical and cultural context of ballet will be augmented. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) 45173 DAN-D23 Lab 1 MW 09:35AM-11:00AM HG-101 M Davison 0/2/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31 Lab 1 MW 06:00PM-07:25PM HG-102 M Limon-Burbaj 0/2/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 0/2/17 - 06/12/26 Canvas and other on	Canvas and ot	ner online applications may be required to complete cour	sework.					
DAN-D22 Ballet, Intermediate Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Learn, practice, and apply basic ballet skills learned in beginning ballet to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of the historical and cultural context of ballet as introduced in beginning ballet. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) 42849 DAN-D22 Lab 1 MD avison 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D23 Ballet, Advanced Prerequisite: DAN-D22 Description: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet towards the refinement of technical and artistic expression characteristic of advanced level technique. The study of historical and cultural context of ballet will be augmented. May be taken a total of four times. 54 hours laboratory.(Letter Grade or Pass/No Pass option) 45173 DAN-D23 Lab 1 MW 09:35AM-11:00AM HG-101 M Davison 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D30C Latin Social Dance Prerequisite: None. Description: An in-depth focus on Latin Social Dances including Salsa, Bachata, and Cha Cha Cha Cha Learn and practice various styles, regional influences, and specialty techniques. 54 hours laboratory. (Letter grade only) 45168 DAN-D30C Lab 1 MW 06:00PM-07:25PM HG-102 M Limon-Burbaj 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31 Hip-Hop Dance, Beginning Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42652 DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance -				1	TTh	07:35PM-09:00PM HG-1	02 M Davis	on 02/17 - 06/12/26
DAN-D22 Ballet, Intermediate Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Learn, practice, and apply basic ballet skills learned in beginning ballet to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of the historical and cultural context of ballet as introduced in beginning ballet. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) 42849 DAN-D22 Lab 1 MD avison 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D23 Ballet, Advanced Prerequisite: DAN-D22 Description: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet towards the refinement of technical and artistic expression characteristic of advanced level technique. The study of historical and cultural context of ballet will be augmented. May be taken a total of four times. 54 hours laboratory.(Letter Grade or Pass/No Pass option) 45173 DAN-D23 Lab 1 MW 09:35AM-11:00AM HG-101 M Davison 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D30C Latin Social Dance Prerequisite: None. Description: An in-depth focus on Latin Social Dances including Salsa, Bachata, and Cha Cha Cha Cha Learn and practice various styles, regional influences, and specialty techniques. 54 hours laboratory. (Letter grade only) 45168 DAN-D30C Lab 1 MW 06:00PM-07:25PM HG-102 M Limon-Burbaj 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31 Hip-Hop Dance, Beginning Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42652 DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance -	Canvas and ot	ner online applications may be required to complete cour	sework.					
Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Learn, practice, and apply basic ballet skills learned in beginning ballet to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of the historical and cultural context of ballet as introduced in beginning ballet. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) 42849 DAN-D22								
beginning ballet. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) 42849 DAN-D22 Lab 1 MW 09:35AM-11:00AM HG-101 M Davison 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D23 Ballet, Advanced Prerequisite: DAN-D22 Description: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet towards the refinement of technical and artistic expression characteristic of advanced level technique. The study of historical and cultural context of ballet will be augmented. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) 45173 DAN-D23 Lab 1 MW 09:35AM-11:00AM HG-101 M Davison 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D30C Latin Social Dance Prerequisite: None. Description: An in-depth focus on Latin Social Dances including Salsa, Bachata, and Cha Cha Cha. Learn and practice various styles, regional influences, and specialty techniques. 54 hours laboratory. (Letter grade only) 45168 DAN-D30C Lab Social Dance Neuroline applications may be required to complete coursework. DAN-D31 Hip-Hop Dance, Beginning Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42852 DAN-D31 Lab In-Hop Dance, Beginning Canvas and other online applications may be required to complete coursework. DAN-D31 Lab In-Hop Dance Intermediate Hip-Hop Dance - Intermediate DAN-D31 Hip-Hop Dance - Intermediate	•	Limitation on enrollment: Audition on or before			• .		•	0 0
42849 DAN-D22 Lab 1 MW 09:35AM-11:00AM HG-101 M Davison 02/17 - 06/12/26 Carvas and other online applications may be required to complete coursework. DAN-D23 Ballet, Advanced Prerequisite: DAN-D22 Description: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet towards the refinement of technical and artistic expression characteristic of advanced level technique. The study of historical and cultural context of ballet will be augmented. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) 45173 DAN-D23 Lab 1 MW 09:35AM-11:00AM HG-101 M Davison 02/17 - 06/12/26 Carvas and other online applications may be required to complete coursework. DAN-D30C Latin Social Dance Prerequisite: None. Description: An in-depth focus on Latin Social Dances including Salsa, Bachata, and Cha Cha Cha. Learn and practice various styles, regional influences, and specialty techniques. 54 hours laboratory. (Letter grade only) 45168 DAN-D30C Lab 1 MW 06:00PM-07:25PM HG-102 M Limon-Burbaj 02/17 - 06/12/26 Carvas and other online applications may be required to complete coursework. DAN-D31 Hip-Hop Dance, Beginning Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42852 DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Carvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate							ical and cultural conte	ext of ballet as introduced in
Canvas and other online applications may be required to complete coursework. DAN-D23 Ballet, Advanced Prerequisite: DAN-D22 Description: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet towards the refinement of technical and artistic expression characteristic of advanced level technique. The study of historical and cultural context of ballet will be augmented. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) 45173 DAN-D23 Lab 1 MW 09:35AM-11:00AM HG-101 M Davison 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D30C Latin Social Dance Prerequisite: None. Description: An in-depth focus on Latin Social Dances including Salsa, Bachata, and Cha Cha Cha. Learn and practice various styles, regional influences, and specialty techniques. 54 hours laboratory. (Letter grade only) 45168 DAN-D30C Lab 1 MW 06:00PM-07:25PM HG-102 M Limon-Burbaj 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31 Hip-Hop Dance, Beginning Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42852 DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42853 DAN-D31 Lab 1 TTh 06:00PM-07:25PM HG-102 K Mays 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate	0 0	•	ratory. (Letter	1		. ,	01 M Davis	on 02/17 - 06/12/26
DAN-D23 Ballet, Advanced Prerequisite: DAN-D22 Description: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet towards the refinement of technical and artistic expression characteristic of advanced level technique. The study of historical and cultural context of ballet will be augmented. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) 45173 DAN-D23 Lab 1 MW 09:35AM-11:00AM HG-101 M Davison 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D30C Latin Social Dance Prerequisite: None. Description: An in-depth focus on Latin Social Dances including Salsa, Bachata, and Cha Cha Cha Learn and practice various styles, regional influences, and specialty techniques. 54 hours laboratory. (Letter grade only) 45168 DAN-D30C Lab 1 MW 06:00PM-07:25PM HG-102 M Limon-Burbaj 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31 Hip-Hop Dance, Beginning Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42852 DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42853 DAN-D31 Lab 1 TTh 06:00PM-07:25PM HG-102 K Mays 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate			nowark	'	10100	03.00AW-11.00AW 110-1	VI W Davis	02/17 - 00/12/20
Prerequisite: DAN-D22 Description: Learn, practice, and apply intermediate ballet skills learned in intermediate ballet towards the refinement of technical and artistic expression characteristic of advanced level technique. The study of historical and cultural context of ballet will be augmented. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) 45173 DAN-D23 Lab 1 MW 09:35AM-11:00AM HG-101 M Davison 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D30C Latin Social Dance Prerequisite: None. Description: An in-depth focus on Latin Social Dances including Salsa, Bachata, and Cha Cha Cha. Learn and practice various styles, regional influences, and specialty techniques. 54 hours laboratory. (Letter grade only) 45168 DAN-D30C Lab 1 MW 06:00PM-07:25PM HG-102 M Limon-Burbaj 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31 Hip-Hop Dance, Beginning Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42852 DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42853 DAN-D31 Lab 1 TTh 06:00PM-07:25PM HG-102 K Mays 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate			SCWUIK.					
characteristic of advanced level technique. The study of historical and cultural context of ballet will be augmented. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option) 45173 DAN-D23 Lab 1 MW 09:35AM-11:00AM HG-101 M Davison 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D30C Latin Social Dance Prerequisite: None. Description: An in-depth focus on Latin Social Dances including Salsa, Bachata, and Cha Cha Cha. Learn and practice various styles, regional influences, and specialty techniques. 54 hours laboratory. (Letter grade only) 45168 DAN-D30C Lab 1 MW 06:00PM-07:25PM HG-102 M Limon-Burbaj 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31 Hip-Hop Dance, Beginning Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42852 DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D318 Hip-Hop Dance - Intermediate			ermediate bal	let skills	learned in	intermediate ballet towards	the refinement of tec	hnical and artistic expression
A5173 DAN-D23 Lab 1 MW 09:35AM-11:00AM HG-101 M Davison 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D30C Latin Social Dance Prerequisite: None. Description: An in-depth focus on Latin Social Dances including Salsa, Bachata, and Cha Cha Cha. Learn and practice various styles, regional influences, and specialty techniques. 54 hours laboratory. (Letter grade only) 45168 DAN-D30C Lab 1 MW 06:00PM-07:25PM HG-102 M Limon-Burbaj 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31 Hip-Hop Dance, Beginning Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42852 DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42853 DAN-D31 Lab 1 TTh 06:00PM-07:25PM HG-102 K Mays 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate								
Canvas and other online applications may be required to complete coursework. DAN-D30C Latin Social Dance Prerequisite: None. Description: An in-depth focus on Latin Social Dances including Salsa, Bachata, and Cha Cha Cha Learn and practice various styles, regional influences, and specialty techniques. 54 hours laboratory. (Letter grade only) 45168 DAN-D30C Lab 1 MW 06:00PM-07:25PM HG-102 M Limon-Burbaj 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31 Hip-Hop Dance, Beginning Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42852 DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42853 DAN-D31 Lab 1 TTh 06:00PM-07:25PM HG-102 K Mays 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate		• /						
DAN-D30C Latin Social Dance Prerequisite: None. Description: An in-depth focus on Latin Social Dances including Salsa, Bachata, and Cha Cha. Learn and practice various styles, regional influences, and specialty techniques. 54 hours laboratory. (Letter grade only) 45168 DAN-D30C Lab 1 MW 06:00PM-07:25PM HG-102 M Limon-Burbaj 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31 Hip-Hop Dance, Beginning Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42852 DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42853 DAN-D31 Lab 1 TTh 06:00PM-07:25PM HG-102 K Mays 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate	45173 DAN-D23	Lab		1	MW	09:35AM-11:00AM HG-1	01 M Davis	on 02/17 - 06/12/26
Prerequisite: None. Description: An in-depth focus on Latin Social Dances including Salsa, Bachata, and Cha Cha Cha Cha Learn and practice various styles, regional influences, and specialty techniques. 54 hours laboratory. (Letter grade only) 45168 DAN-D30C Lab 1 MW 06:00PM-07:25PM HG-102 M Limon-Burbaj 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31 Hip-Hop Dance, Beginning Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42852 DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42853 DAN-D31 Lab 1 TTh 06:00PM-07:25PM HG-102 K Mays 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate	Canvas and ot	ner online applications may be required to complete cour	sework.					
specialty techniques. 54 hours laboratory. (Letter grade only) 45168 DAN-D30C Lab 1 MW 06:00PM-07:25PM HG-102 M Limon-Burbaj 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31 Hip-Hop Dance, Beginning Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42852 DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42853 DAN-D31 Lab 1 TTh 06:00PM-07:25PM HG-102 K Mays 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate			Б					
45168 DAN-D30C Lab 1 MW 06:00PM-07:25PM HG-102 M Limon-Burbaj 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31 Hip-Hop Dance, Beginning Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42852 DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42853 DAN-D31 Lab 1 TTh 06:00PM-07:25PM HG-102 K Mays 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate			Dances inclu	ding Sa	ısa, Bacha	ita, and Cha Cha Cha. Learr	and practice various	styles, regional influences, and
Canvas and other online applications may be required to complete coursework. DAN-D31 Hip-Hop Dance, Beginning Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42852 DAN-D31 Lab 1 NW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42853 DAN-D31 Lab 1 TTh 06:00PM-07:25PM HG-102 K Mays 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate		, , , , , , , , , , , , , , , , , , ,		1	MW	06:00PM-07:25PM HG-1	02 M Limor	n-Burbaj 02/17 - 06/12/26
DAN-D31 Hip-Hop Dance, Beginning Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42852 DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42853 DAN-D31 Lab 1 TTh 06:00PM-07:25PM HG-102 K Mays 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate			sework				2101	3211 00/12/20
Prerequisite: None. Description: Learn, practice and apply beginning hip-hop dance skills and vocabulary. Introduction to the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only) 42852 DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42853 DAN-D31 Lab 1 TTh 06:00PM-07:25PM HG-102 K Mays 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate			oomon.					
hours laboratory. (Letter grade only) 42852 DAN-D31 Lab 1 MW 12:45PM-02:10PM HG-102 E Brown 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. 42853 DAN-D31 Lab 1 TTh 06:00PM-07:25PM HG-102 K Mays 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate			ing hip-hop da	ance ski	lls and voo	abulary. Introduction to the h	nistorical and cultural	context of hip-hop culture. 54
Canvas and other online applications may be required to complete coursework. 42853 DAN-D31 Lab 1 TTh 06:00PM-07:25PM HG-102 K Mays 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate	hours laboratory. (L		J , , ,			,		· · ·
42853 DAN-D31 Lab 1 TTh 06:00PM-07:25PM HG-102 K Mays 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate	42852 DAN-D31	Lab		1	MW	12:45PM-02:10PM HG-1	02 E Brown	02/17 - 06/12/26
Canvas and other online applications may be required to complete coursework. DAN-D31B Hip-Hop Dance - Intermediate			sework.					
DAN-D31B Hip-Hop Dance - Intermediate				1	TTh	06:00PM-07:25PM HG-1	02 K Mays	02/17 - 06/12/26
	Canvas and ot	ner online applications may be required to complete cour	sework.					
		• •			_			, , , , , , ,

Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Learn, practice and apply intermediate hip-hop dance skills, technique and vocabulary. Continued study of the historical and cultural context of hip-hop culture. 54 hours laboratory. (Letter grade only)

SECT# Course# 42854 DAN-D31B	Instruction Lab	ZTC/LTC	Units 1	Days	Time 12:45PM-02:10PM	HG-102	Instructor E Brown	Dates 02/17 - 06/12/20
Canvas and oth 42855 DAN-D31B	ner online applications may be required to com Lab	plete coursework.	1	TTh	07:35PM-09:00PM	HG-101	K Mays	02/17 - 06/12/2
	ner online applications may be required to com	plete coursework.	•		07.001 III 00.001 III	110 101	Tt Mayo	02/11 00/12/2
DAN-D32	Jazz, Beginning							
	Description: Learn, practice, and applicate or Pass/No Pass option)	ly fundamental jazz da	ınce skil	s and vocab	ulary. Introduction to	the historica	and cultural context of	jazz dance. 54 hours
2856 DAN-D32	Lab		1	MW	02:20PM-03:45PM	HG-102	M Haines	02/17 - 06/12/2
	ner online applications may be required to com	plete coursework.						
)AN-D37 Prerequisite: None.	Modern Dance, Beginning Description: Learn, practice, and appl	lv fundamental moderr	n dance	skills and vo	cabulary. Introductio	n to the histo	rical and cultural contex	t of modern dance.
∕lay be taken a tota	l of four times. 54 hours laboratory. (L			option)				
2857 DAN-D37	Lab ner online applications may be required to com	unlata coursowark	1	MW	11:10AM-12:35PM	HG-102	E Brown	02/17 - 06/12/2
OAN-D38	Modern Dance, Intermediate	ipiete coursework.						
rerequisite: None.	Limitation on enrollment: Audition on							
	ore complex movement phrases and value of the complex movement. May be taken a							ontext of modern
2858 DAN-D38	Lab		1	TTh	12:45PM-02:10PM	HG-102	R Frazier	02/17 - 06/12/2
	ner online applications may be required to com	plete coursework.						
AN-D39 rerequisite: DAN-I	Modern Dance, Advanced O38. Description: Learn, practice and a	apply intermediate mo	dern dar	nce skills lea	rned in intermediate	modern dand	e toward refinement of	technical and artistic
pression characte	eristic of advanced level technique. Co	ontinued use of improv	isation a	s applied to				
e augmented. May 2859 DAN-D39	be taken a total of four times. 54 hou Lab	rs laboratory. (Letter g	rade on 1	TTh	12:45PM-02:10PM	HG-102	R Frazier	02/17 - 06/12/2
	ner online applications may be required to com	plete coursework.						02/11 00/12/2
AN-D43	Tap, Beginning							
rerequisite: None. boratory. (Letter g	Description: Learn, practice and apply rade only)	y fundamental tap dan	ce skills	and vocabu	lary. Introduction to the	he historical a	and cultural context of ta	ap dance. 54 hours
860 DAN-D43	Lab		1	TTh	12:45PM-02:10PM	HG-101	M Amen	02/17 - 06/12/2
Canvas and oth	ner online applications may be required to com	plete coursework.						
AN-D44	Tap, Intermediate	or before the first slee	- matim	a Decembris	and communication or	مر مسایر ممسم	nlav mayamant nhrasas	and vessbulant of
	Limitation on enrollment: Audition on ap dance technique. Tap dance impro						piex movement phrases	and vocabulary of
2861 DAN-D44	Lab		1	TTh	12:45PM-02:10PM	HG-101	M Amen	02/17 - 06/12/2
	ner online applications may be required to com	plete coursework.						
AN-D46 erequisite: None.	Pilates Mat Work Description: Structured on the total bo	odv floor mat exercises	s develo	ped by Jose	ph H. Pilates. Exerci	ses include s	tretching and strengther	ning, in a non-impact
stem of floor work	that emphasizes improving alignmen		d contro	i. 54 hours la	aboratory. (Letter gra	de only)		
2862 DAN-D46	Lab		1	TTh	09:35AM-11:00AM	PLTS-102	A Chavez	02/17 - 06/12/2
Canvas and otr AN-D47	ner online applications may be required to com Pilates, Beginning	ipiete coursework.						
rerequisite: None.	Description: This beginning level could							
pparatus work on t boratory. (Letter g	the universal reformer and will empha rade only)	size alignment and bal	lance of	muscle grou	ips through strengthe	ening, stretch	ing, breathing, and cond	centration. 54 hours
2863 DAN-D47	Lab		1	TTh	11:10AM-12:35PM	PLTS-102	A Chavez	02/17 - 06/12/2
	ner online applications may be required to com	plete coursework.						
864 DAN-D47	Lab		1	TTh	06:00PM-07:25PM	PLTS-102	A Lupton	02/17 - 06/12/2
Canvas and oth 2865 DAN-D47	ner online applications may be required to com Lab	iplete coursework.	1	MW	11:10AM-12:35PM	PLTS-102	K Cochran	02/17 - 06/12/2
	ner online applications may be required to com	plete coursework.						
866 DAN-D47	Lab		1	MW	08:00AM-09:25AM	PLTS-102	M Davison	02/17 - 06/12/2
	ner online applications may be required to com	plete coursework.	1	TTh	00.200M 02.450M	DI TC 100	Alunton	00/47 00/40/0
1167 DAN-D47	Lab ner online applications may be required to com	unlata coursowark	1	TTh	02:20PM-03:45PM	PL15-102	A Lupton	02/17 - 06/12/2
AN-D48	Universal Reformer Technique	ipiete coursework.						
erequisite: DAN-I	049. Description: Intensive repertoire			•		ect balance o	of muscle groups throug	h strengthening,
etching, breathing 867 DAN-D48	g, and concentration at an intermediat Lab	e and advanced level.	54 hour	s laboratory MW	(Letter grade only) 02:20PM-03:45PM	PI TS-102	A Chavez	02/17 - 06/12/2
	ner online applications may be required to com	inlete coursework	'	IVIVV	02.201 W-03.431 W	1 L10-102	A Gliavez	02/17 - 00/12/2
AN-D49	Pilates, Intermediate							
	047. Description: The continued study							
termediate mat wo boratory. (Letter g	ork and apparatus work and will emph rade only)	asi∠e aligriment and b	alarice (n muscle gro	oups unougn a series	o o suengine	ning and stretching exe	ruises. 34 nours
2868 DAN-D49	Lab		1	MW	06:00PM-07:25PM	PLTS-102	K Cochran	02/17 - 06/12/2
	ner online applications may be required to com	plete coursework.						
AN-D51 rerequisite: DAN-[Pilates, Advanced O49. Description: This advanced level	course in Pilates tead	hes alia	nment and ര	orrectives work base	d on the cond	cepts and exercises dev	reloped by Joseph H
ilates. The course	will include advanced mat work and a	pparatus work and wil						
ased on Pilates pri 2869 DAN-D51	inciples. 54 hours laboratory. (Letter g Lab	rade only)	1	MW	06:00PM-07:25PM	PLTS-102	K Cochran	02/17 - 06/12/2
					WI			02, 00/ 12/2

SECT# Course# Instruction ZTC/LTC Units Days Time Bldg-Room Instructor Dates

DAN-D60 Musical Theater Dance

Prerequisite: None. Description: Principles and techniques of various musical theater styles and genres. Genres/styles to be studied may include jazz, tap, modern, ballet and ethnic/world dance. 54 hours laboratory. (Letter grade only)

45231 DAN-D60 Lab 12:45PM-02:10PM HG-101 E Goe 02/17 - 06/12/26

Canvas and other online applications may be required to complete coursework.

EARLY CHILDHOOD EDUCATION

EARLY CHILDH	IOOD EDUCATION							
development and lea multiple assessment	Observation and Assessment in Early Chi Advisory: EAR-20 and EAR-24. Description: I Iming. The use of findings to inform and plan tools will be discussed, along with strategies	Introduces the learning envir for collaborat	appro ronme tion wit	nts and e	xperiences are emphasi: s and professionals. 54 h	zed. Recording nours lecture. (l	strategies, rating system ∟etter grade only)	s, portfolios, and
42566 EAR-19	Lecture	ZTC	3	Th	09:00AM-12:10PM	// ECER-9	E Philippsen	02/17 - 06/12/26
and atypical, from co and investigative res importance of play. C	Child Growth and Development lescription: This introductory course examine inception through adolescence. Emphasis or earch methodologies, students will observe of Child observations required. 54 hours lecture.	n interactions b children, evalu	oetwee late ind	n matura	tional processes and en	vironmental fac	tors. While studying deve of development at various	elopmental theory
42567 EAR-20 The above section	Lecture on is an online class. Computer with Internet access re	auired. See www	3 r.rccd.ed	lu/de		ON-LINE	E Philippsen	02/17 - 06/12/26
42568 EAR-20	Lecture		3	М	09:00AM-12:35PM		K Henry	02/23 - 06/08/26
42569 EAR-20	on is a short term class. Please note the start and end Lecture	ZTC	3		· ·	ON-LINE	C Rivera	02/17 - 05/22/26
42570 EAR-20	on is restricted to high school students in the Jurupa U Lecture	ZTC	3			ON-LINE	C Rivera	02/17 - 05/22/26
The above section 42571 EAR-20	on is restricted to high school students in the Riverside Lecture	Unified School D ZTC	District -	North parti	cipating in Riverside City Colle	ege's College and ON-LINE	Career Access Pathways Prog K Henry	ram. 02/17 - 05/22/26
The above section 42572 EAR-20	on is restricted to high school students in the Riverside Lecture	Unified School D	District -	Arlington p	articipating in Riverside City C	ollege's College a	nd Career Access Pathways F K Henry	rogram. 02/17 - 05/22/26
The above section	on is restricted to high school students in the Riverside	Unified School D	District -	Poly partic	pating in Riverside City Collec	ge's College and C	areer Access Pathways Progr	am.
42573 EAR-20 The above section	Lecture on is restricted to high school students in the Riverside	ZTC Unified School D	3 District -	Ramona pa	articipating in Riverside City C	ON-LINE ollege's College a	K Henry nd Career Access Pathways P	02/17 - 05/22/26 rogram.
42574 EAR-20	Lecture		3	М	06:00PM-09:35PM	I ECER-9		02/23 - 06/08/26
42575 EAR-20	on is a short term class. Please note the start and end Lecture	dates. Canvas ar ZTC	nd other 3	online app	lications may be required to co	ON-LINE	rк. A Lappin	02/17 - 06/12/26
The above section 42576 EAR-20	on is an online class. Computer with Internet access re Lecture	quired. See www	rccd.ed.	lu/de		ON-LINE	E Philippsen	02/17 - 06/12/26
The above section 42577 EAR-20	on is an online class. Computer with Internet access re Lecture	quired. See www	rccd.ed.	lu/de		ON-LINE		02/17 - 06/12/26
The above section 42578 EAR-20	on is an online class. Computer with Internet access re Lecture	quired. See www	rccd.ed.	lu/de		ON-LINE		02/17 - 06/12/26
	on is an online class. Computer with Internet access re	quired. See www			00.00004.05.4000	4 DL D400	I/ Hann	00/17 00/10/00
42579 EAR-20 42580 EAR-20	Lecture Lecture		3	W	02:00PM-05:10PM	ON-LINE	K Henry	02/17 - 06/12/26 02/17 - 06/12/26
			-			OIN-LINE		02/17 - 00/12/20
	on is an online class. Computer with Internet access re	quired. See www	rccd.ed	lu/de				
a teacher's role in su assessments across lecture. (Letter grade	Introduction to Curriculum Description: An overview of knowledge and s pporting development and engagement for a the curriculum, including: academic content only)	ill young childr areas; play, ar	ren. Pr	ovides st creativity	rategies for development r; and development of so	tally-appropriat cial-emotional,	e practice based on obse communication, and cog	rvation and
42582 EAR-24 The above section	Lecture on requires a immunization clearance form. Please e-n	ZTC nail instructor amb	3 ber.lapp	W in@rcc.edu	09:00AM-12:10PN u for more information.	M ECER-9	A Lappin	02/17 - 06/12/26
42583 EAR-24	Lecture	ZTC	3	Th	02:00PM-05:10PM	M ECER-9	A Lappin	02/17 - 06/12/26
The above section	on requires a immunization clearance form. Please e-n	nail instructor amb	ber.lapp	in@rcc.edu	for more information.			
aware of difference a	Teaching in a Diverse Society Description: Examines the impact of various and diversity to become culturally competent bias, anti-racist approaches. Self-examination	members of a	divers	se society	. Covers developmentall	y appropriate, i	nclusive, culturally releva	int, linguistically
42584 EAR-25	Lecture	ZTC	3	. ,,		ON-LINE	A Lappin	02/17 - 06/12/26
42585 EAR-25	on is an online class. Computer with Internet access re Lecture	quired. See www ZTC	rccd.ed.	lu/de		ON-LINE	A Lappin	02/17 - 06/12/26
The above section 42586 EAR-25	on is an online class. Computer with Internet access re Lecture	quired. See www ZTC	rccd.ed.	lu/de		ON-LINE	A Lappin	02/17 - 06/12/26
The above section	on is an online class. Computer with Internet access re	quired. See www	rccd.ed	lu/de			••	
education settings fo	Health, Safety and Nutrition Description: An introduction to the laws, regu r children birth through middle childhood. Co	vering the me	ntal he	alth, and	safety for both children	and staff will be	e identified along with the	importance of

collaboration with families and health professionals. Includes the teacher and classroom staff's role in prevention strategies, nutrition and meal planning, integrating health safety

and nutrition experiences into daily routines, and overall risk management. 54 hours lecture. (Letter grade only)

K Henry

02/17 - 06/12/26

ON-LINE

42587 EAR-26

Lecture

0F0T# 0"	lantu ation	770 " 70	11.9	Darri	T:	Dide Dece	landa t	Deter
SECT# Course# 12588 EAR-26	Instruction Lecture	ZTC/LTC	Units 3	Days	Time	ON-LINE	Instructor S Yates	Dates 02/17 - 06/12/2
	ction is an online class. Computer with Ir	ternet access required. See www.	rccd.edu/	'de				
AR-28	Principles and Practices of T	eaching Young Children				. ,		1:00
ige eight, emphas	 Description: Historical contexts sizing the key role of relationships es professional ethics, career patt 	, and constructive adult-child	l interac	ctions. Expl	ores the professional	identity, typica	I roles and expectations	of early childhood
	riculum, and effective pedagogy f							
2589 EAR-28	Lecture	ZTC	3			ON-LINE	C Rivera	02/17 - 05/22/2
The above se 2590 EAR-28	ction is restricted to high school students Lecture	in the Jurupa Unified School Distr ZTC	ict partici 3	pating in Rive	erside City College's Colle 06:00PM-09:10PM		cess Pathways Program.	02/17 - 06/12/2
2591 EAR-28	Lecture	ZTC	3	•	00.001 W-03.101 N	ON-LINE	C Rivera	02/17 - 06/12/2
The above se	ction is an online class. Computer with Ir	ternet access required. See www.	rccd.edu/	'de				
competencies, und between theory an eaching, learning, positive developmi echniques that pro	Practicum in Early Childhood -20 and EAR-24 and EAR-28 and der the supervision of ECE/CD far id practice, develop professional I and assessment; and knowledge ent and learning for all young child bomote development and learning ilities. 36 hours lecture and 108 h	EAR-42. Description: Stude buty and other qualified early behaviors, and build a comple of curriculum content areas dren. Reflective practice will for children from varied back	y educa rehensi will be be emp	ition profes ve understa emphasize ohasized as	sionals. Students will anding of children and ed as student teacher s student teachers de	utilize practica d families. Child s design, imple sign, implemer	I classroom experience d-centered, play-oriente ement and evaluate exp nt, and evaluate approact	s to make connection d approaches to eriences that promote ches, strategies, and
2592 EAR-30	Lecture Lab	out 1000, 0.007). (2000) grade	4	F MW	09:00AM-11:20AN 09:00AM-12:50PN		C Rivera	02/27 - 06/05/2 03/02 - 06/10/2
	the lecture time, this course requires 108	hours of student teaching in the C	hild Deve	elopment Cer			immunization clearance form	
christina.rivera 2593 EAR-30	a@rcc.edu for more information. Lecture		4	F	09:00AM-11:20AN	1 ECER-9	C Rivera	02/27 - 06/05/2
	Lab			TTh	09:00AM-12:50PM			03/03 - 06/11/2
	the lecture time, this course requires 108 a@rcc.edu for more information.	hours of student teaching in the C	hild Deve	elopment Cer	iter at RCC. The above se	ection requires an	immunization clearance form	. Please email instructor
2594 EAR-30	Lecture Lab		4	F MW	09:00AM-11:20AN 01:30PM-05:20PN		C Rivera	02/27 - 06/05/ 03/02 - 06/10/
	the lecture time, this course requires 108 a@rcc.edu for more information.	hours of student teaching in the C	hild Deve	elopment Cer	ter at RCC. The above se	ection requires an	immunization clearance form	. Please email instructor
2595 EAR-30	Lecture Lab		4	F TTh	09:00AM-11:20AN 01:30PM-05:20PN		C Rivera	02/27 - 06/05/ 03/03 - 06/11/
	the lecture time, this course requires 108	hours of student teaching in the C	hild Deve				mmunization clearance form	
cnristina.rivera	a@rcc.edu for more information. Infant and Toddler Developn	nent						
evelopment. App	Description: A study of infants an lies theoretical frameworks to inte nours lecture. (Letter Grade only.)							
2596 EAR-33	Lecture		3			ON-LINE	C Rivera	02/17 - 06/12/
	ction is an online class. Computer with Ir	ternet access required. See www.	rccd.edu/	'de				
verview of histori	Intro Children With Special No. Description: Introduces variation cal and societal influences, laws re	ns in development of children elating to children with speci	ial need	ls, and the	identification and refe			
f programs for inf 2597 EAR-40	ants and children with special nee Lecture	eds and their families. 54 hou ZTC	urs lectu 3	ure. (Letter	Grade only)	ON-LINE		02/17 - 06/12/
	ction is an online class. Computer with Ir			'de		011 212		02/11 00/12/1
ontexts. Explores	Child, Family, and Communi e. Description: The processes of s the role of collaboration between	ocialization focusing on the						
nly) 2598 EAR-42	Lecture	ZTC	3			ON-LINE	E Philippsen	02/17 - 06/12/
The above se 2599 EAR-42	ction is an online class. Computer with Ir Lecture	ternet access required. See www.	rccd.edu/	de		ON-LINE		02/17 - 06/12/
	ction is an online class. Computer with Ir	•						
2600 EAR-42 2601 EAR-42	Lecture Lecture	ZTC ZTC	3	Th	06:00PM-09:10PN	0N-LINE		02/17 - 06/12/ 02/17 - 06/12/
	ction is an online class. Computer with Ir			'de		0.1 212		02/11 00/12/
2602 EAR-42	Lecture	ZTC	3	T	09:00AM-12:10PN	I ECER-9	E Philippsen	02/17 - 06/12/
ffects that stress nd potential responsing esigned to develon cture. (Letter gra		overview of concepts, theorie cognitive, language, social, a ents will examine research a	nd emo	otional stag vative metl	es of a child's develo nods that support the	pment. Studen child's coping y childhood pra	ts will be introduced to oskills and healing proceductitioners can do to ass	child behavior patterr ss. This course is ist children. 54 hours
2603 EAR-47	Lecture ction is an online class. Computer with Ir	Iternet access required. See www.	3 rccd edu/	'de		ON-LINE	K Henry	02/17 - 06/12/
	onomio un omme diass. Odiniputei With II	nomer access required. See www.						
EAR-53	Parenting: Guiding Young C	hildren Approaches Tp Disci	pline					

	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates DAMADIO
42604	EAR-53	Lecture nort term online class. Please note the start and end date	s Computer w	2 ith Interne	at access n	equired. See www.rood.edu/	ON-LINE		02/17 - 04/10/26
EAR-5		Contemporary Parent	s. Computer w	iui iiiteiiie	et access i	equired. See www.rccd.edu/	ue		
Prerect parent	quisite: None. D ting and adult/c	rescription: An introduction of how contempora hild relationships of today. Attempts to relate h sleep patterns, family structures, education pro	ow changes	in socie	ty and fo	rces impacting on thes	e changes inf	luence child-rearing. Issu	ues addressed will
	EAR-54	Lecture nort term online class. Please note the start and end date	s Computer w	1 ith Interne	at access n	equired. See www.rood.edu/	ON-LINE	S Yates	04/20 - 06/12/26
workp discipl the se 18 hou work e	quisite: None. A lace skills desig ine. Students n mester are requ urs of orientatio experience per d EAR-200	Early Childhood Work Exp dvisory: Students should have paid or voluntal aned to assist the student in developing succest any earn up to four (4) units each semester, for uired for each unit. No more than 20 hours per n/professional skills development and 60 hours unit, with a maximum of 300 for four units per succept.	esful profession a maximum week, out of sof voluntees semester. (Le ZTC	ional ski n of 16 u f the 60 er work e etter gra 1	ills. Each inits of w or 75 rec experience ade or Pa Th	student will establish r ork experience total. 60 quirement, may be appl the per unit with a maxin ss/No Pass option) 08:00AM-08:50AM	neasurable lead hours of voluited toward the num of 240 for the number of 240 for the n	arning objectives approp inteer work or 75 hours of work requirement. The r four units per semester K Henry	riate for their job and of paid work during course consists of an
ECO	NOMICS								
empha structu	quisite: None. D asizes the caus	Introduction to Economics lescription: An entry-level, general education of the second consequences of the business cycle or ourther includes the role of the government in the Lecture	n output, em	ploymer	nt, and pr	ices as well as basic su	upply and dem	nand analysis across diff	
40021		online class. Computer with Internet access required. S	ee www.rccd.ed	-			ON-LINE	TO ADUDANCI	02/17 - 00/12/20
Emphand ed	quisite: MAT-52 asizes aggrega	Principles of Macroeconomics Advisory: Intermediate Algebra or qualifying particle economics dealing with the macroeconomication and growth. Students may not receive or Lecture	ic concepts	of natior	nal incom	ne and expenditure, ago	gregate supply	, and demand, fiscal pol	
	This section is an	online class. Computer with Internet access required. S	ee www.rccd.ed	du/de					
		Lecture online class. Computer with Internet access required. S	ee www.rccd.ed		N.41A7	40.4FDM 00.40DM	ON-LINE	A Bair	02/17 - 06/12/26
43030	ECO-7 Canvas and other	Lecture ronline applications may be required to complete course	work.	3	MW	12:45PM-02:10PN	1 QD-208	A Bair	02/17 - 06/12/26
43031	ECO-7	Lecture ronline applications may be required to complete course		3	TTh	11:10AM-12:35PM	1 QD-208	R Abubaker	02/17 - 06/12/26
43032	ECO-7	Lecture		3			ON-LINE	R Abubaker	02/17 - 06/12/26
43033	ECO-7	online class. Computer with Internet access required. S Lecture		3			ON-LINE	R Abubaker	02/17 - 06/12/26
		online class. Computer with Internet access required. S	ee www.rccd.ed	du/de					
produc equilib	quisite: MAT-52 cer behavior in	Principles of Microeconomics or qualifying placement. Advisory: Intermediat markets. Emphasizes the allocation of resource and factor markets, perfect and imperfect con	es and the d	listributio	on of inc	ome through the price r	nechanism, a	nd deals with the microe	conomic concepts of
•	ECO-8	Lecture		3	MW	11:10AM-12:35PN	1 QD-208	A Bair	02/17 - 06/12/26
43035	ECO-8	r online applications may be required to complete course Lecture		3			ON-LINE	A Bair	02/17 - 06/12/26
43036	This section is an ECO-8	online class. Computer with Internet access required. S Lecture	ee www.rccd.ed	du/de 3			ON-LINE	A Bair	02/17 - 06/12/26
43037	This section is an ECO-8	online class. Computer with Internet access required. S Lecture	ee www.rccd.ed	du/de 3			ON-LINE	A Bair	02/17 - 06/12/26
43038	This section is an ECO-8	online class. Computer with Internet access required. S Lecture	ee www.rccd.ed	du/de 3			ON-LINE	S Ayangbah	02/17 - 06/12/26
43039	This section is an ECO-8	online class. Computer with Internet access required. S Lecture	ee www.rccd.ed	du/de 3			ON-LINE	R Abubaker	02/17 - 06/12/26
		online class. Computer with Internet access required. S Lecture	ee www.rccd.ed		TTh	09:35AM-11:00AN		R Abubaker	
		r online applications may be required to complete course	work.	J	1 1111	09.99AIVI-11.00AIV	1 QD-21J	I. Unanavei	02/17 - 06/12/26
the rol action of diffe	quisite: None. A le of discriminat . The course be ering views of th	Economics of Poverty, Inequality and Discrir dvisory: Intermediate Algebra and ENGL-50 o ion as a potential contributing cause. The courgins with a discussion of the definition and me causes of poverty. Next, the role of racial, class including welfare programs, employment.	r ENGL-80 or se has a stre asurement or ass, and sex	ong poli of the po discrim	cy focus oor in the nination i	including examination of US and in developing In both education and th	of recent polic economies. The le labor marke	y debates on welfare ref his discussion is followed at is considered. The ren	orm and affirmative d by an examination
	ECO-9	ions including welfare programs, employment Lecture	policies, and	equal d	pportuni	ty policies, 34 flours led	ON-LINE	R Abubaker	02/17 - 06/12/26

This section is an online class. Computer with Internet access required. See www.rccd.edu/de $\,$

02/17 - 06/12/26

02/17 - 06/12/26

ZTC/LTC SECT# Course# Instruction Units Days Bldg-Room

EDUCATION

EDU-1 Introduction to Elementary Classroom Teaching

Prerequisite: None. Description: This course introduces students to the concepts and issues related to teaching diverse learners in today's contemporary schools, Kindergarten through grade 12 (K-12). Topics include teaching as a profession and career, historical and philosophical foundations of the American education system, contemporary educational issues, California's content standards and frameworks, and teacher performance standards. In addition to class time, the course requires a minimum of 54 hours of structured fieldwork in public school elementary classrooms that represent California's diverse student population, and includes cooperation with at least one carefully selected and campusapproved certificated classroom teacher. 54 hours lecture, 54 hours laboratory. (Letter grade only)

42606 FDU-1 Lecture 01:00PM-04:10PM ECER-9 02/23 - 06/08/26 **ON-LINE** 02/23 - 06/12/26 TBA-TBA 02/23 - 06/12/26 I ab

The above class will meet on the following Mondays: 2/23, 3/9, 3/23, 4/6, 4/20, 5/4, 5/18, 6/8. You will need a computer with internet access to complete coursework using Canvas and other technologies. Visit

https://rccd.edu/de for more information. Please note there's an additional 54 hours of lab work to be arranged. 42607 EDU-1 Lecture

02:00PM-05:10PM ECER-9 Lab TBA-TBA

The above section has an additional 54 hours of lab to be arranged.

05:00PM-08:35PM REG-MEET 42608 EDU-1 02/23 - 06/08/26 Lecture Lab TBA-TBA 02/23 - 06/12/26

The above is an online section with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students are required to fulfill the 54-hour laboratory, to be arranged. Your instructor will have details on the first day of class. Canvas and other online applications may be required to complete coursework

Introduction to Education Studies

Prerequisite: None. Description: An overview of the field of education and learning inside and outside of the classroom. Introduces public policy and a critical perspective on the ideological and social construction of schools in the United States. Interpretations of learning conditions through student observations and experiences in varied educational and learning contexts. 54 hours lecture. (Letter grade only)

42609 EDU-10 Lecture 06:00PM-09:10PM ECER-9 02/17 - 06/12/26

Canvas and other online applications may be required to complete coursework.

ENERGY SYSTEMS TECHNOLOGY

California Mechanical Codes

Prerequisite: None Description: A study of California Building and Mechanical Codes used for construction, maintenance, and use of buildings and grounds within the State. Emphasis on understanding and application of code sections and provisions and the relationships between building and mechanical codes. 54 hours lecture. (Letter grade only) 45184 EST-22 **ZTC** 02/17 - 04/10/26 Lecture ON-LINE A Jimenez

The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de

ENGINEERING

Prerequisite: PHY-4A and MAT-1A Description: A study of force and equilibrium problems; free body diagram techniques, friction problems, second moments and moments of interia, and their application to engineering. Algebraic, vector and classical, and graphical methods of calculation. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) MW 06:00PM-07:25PM MTSC-208

ENGLISH

ENGL-C1000 Academic Reading and Writing

Lecture

ENGL-C1000 was formerly ENG-1A. Students who completed ENG-1A or ENG-1AH successfully do not need to enroll in ENGL-C1000. All students qualify to take ENGL-C1000 through qualifying placement. Prerequisite: Eligibility for college-level composition or qualifying placement for ENGL-C1000. Description: In this course, students receive instruction in academic reading and writing, including writing processes, effective use of language, analytical thinking, and the foundations of academic research. Integrated reading and writing assignments respond to various rhetorical situations. Students will produce a minimum of 7500 words of writing, inclusive of 5000 words of assessed formal writing and 2500 words of other kinds of instructor-reviewed writing. Classroom instruction integrates writing lab activities. Students may not receive credit for both ENGL-C1000 and ENGL-C1000H. 72 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only) (Formerly ENG-1A)

44704 ENGL-C1000 Lecture MW 08:00AM-10:05AM QD-107 J McDermott 02/17 - 06/12/26 02/17 - 06/12/26 MLK-119

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119 or Online) to fulfill the 18-hour lab requirement. Canvas and other technologies may be required to complete coursework. 44705 ENGL-C1000 LTC 08:00AM-10:05AM QD-25 MW

MLK-119 Lab 02/17 - 06/12/26 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119 or Online) to fulfill the 18-hour lab requirement. Canvas and other technologies may be

required to complete coursework.

44706 ENGL-C1000 7TC MW 08:00AM-10:05AM QD-103 M Gifford 02/17 - 06/12/26 Lecture Lab MLK-119 02/17 - 06/12/26

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119 or Online) to fulfill the 18-hour lab requirement. Canvas and other technologies may be required to complete coursework.

44707 ENGL-C1000 Lecture ZTC TTh 08:00AM-10:05AM QD-103 K Bader 02/17 - 06/12/26 MLK-119 02/17 - 06/12/26

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119 or Online) to fulfill the 18-hour lab requirement. Canvas and other technologies may be

required to complete coursework. 44708 ENGL-C1000 08:00AM-10:05AM QD-107 Lecture TTh J Sullivan 02/17 - 06/12/26 MI K-119 02/17 - 06/12/26

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119 or Online) to fulfill the 18-hour lab requirement. Canvas and other technologies may be required to complete coursework.

02/17 - 06/12/26

J Sullivan

SECT# Cou	uraatt	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	NGL-C1000	Lecture	ZTC	4	TTh	08:00AM-10:05AM	QD-121	S Tay	02/17 - 06/12/26
		Lab	1.01 144.50				MLK-119		02/17 - 06/12/26
	addition to the tin quired to complet	ne spent in the above class, students are required to att e coursework.	end the writing a	and Rea	aing Center (IVIL	_K 119 or Online) to fulf	ill the 18-nour lab req	uirement. Canvas and other tech	nnologies may be
44710 EN		Lecture	ZTC	4	F	08:00AM-12:25PM		M Gifford	02/17 - 06/12/26
ln a		Lab ne spent in the above class, students are required to att	and the Writing	and Paa	ding Center (MI		MLK-119	uirement Canvas and other tech	02/17 - 06/12/26
req	quired to complete				,	,			inologies may be
44711 EN		Lecture Lab	ZTC	4	F	08:00AM-12:25PM	QD-109 MLK-119	L Burns	02/17 - 06/12/26 02/17 - 06/12/26
In a		ne spent in the above class, students are required to att	end the Writing a	and Rea	dina Center (ML			uirement. Canvas and other tecl	
req	quired to complete	e coursework.		4					
44/12 EN		Lecture Lab	ZTC	4	MW	10:15AM-12:20PM	MLK-119	L Kreitner	02/17 - 06/12/26 02/17 - 06/12/26
		ne spent in the above class, students are required to att	end the Writing a	and Rea	ding Center (ML	K 119 or Online) to fulf	ill the 18-hour lab req	uirement. Canvas and other tech	nnologies may be
	quired to complete NGL-C1000	e coursework. Lecture		4	MW	10:15AM-12:20PM	OD-107	J McDermott	02/17 - 06/12/26
447 TO EIV		Lab		7	IVIV V		MLK-119	o Mobolinott	02/17 - 06/12/26
		ne spent in the above class, students are required to att	end the Writing a	and Rea	ding Center (ML	K 119 or Online) to fulf	ill the 18-hour lab req	uirement. Canvas and other tech	nnologies may be
	quired to complete NGL-C1000	e coursework. Lecture		4	MW	10:15AM-12:20PM	QD-109	J Lopez	02/17 - 06/12/26
		Lab					MLK-119	•	02/17 - 06/12/26
	addition to the tin	ne spent in the above class, students are required to att	end the Writing a	and Rea	ding Center (ML	K 119 or Online) to fulf	ill the 18-hour lab req	uirement. Canvas and other tech	nnologies may be
		Lecture	LTC	4	MW	10:15AM-12:20PM	QD-203	K Douglass	02/17 - 06/12/26
		Lab					MLK-119		02/17 - 06/12/26
	addition to the tin	ne spent in the above class, students are required to att e coursework.	end the Writing a	and Rea	ding Center (ML	K 119 or Online) to fulf	ill the 18-hour lab req	uirement. Canvas and other tech	nnologies may be
	NGL-C1000	Lecture		4	MW	10:15AM-12:20PM		S Taylor	02/17 - 06/12/26
ام ما		Lab	and the Mritine	and Dag	dina Contos (MI		MLK-119	J Ducat	02/17 - 06/12/26
	addition to the tinguired to complete	ne spent in the above class, students are required to att e coursework.	end the writing a	ano kea	aing Center (IVIL	-K 119 or Online) to full	ill the 18-nour lab req	uirement. Canvas and other tech	nnologies may be
44717 EN		Lecture	ZTC	4	TTh	10:15AM-12:20PM		B Boykin	02/17 - 06/12/26
ln a		Lab ne spent in the above class, students are required to att	end the Writing a	and Rea	dina Center (MI		MLK-119 fill the 18-hour lab red	uirement Canvas and other tech	02/17 - 06/12/26
req	quired to complete	e coursework.	cond the winting t						
44718 EN		Lecture Lab		4	TTh	10:15AM-12:20PM	MLK-124 MLK-119	J Arellano	02/17 - 06/12/26 02/17 - 06/12/26
In a		ne spent in the above class, students are required to att	end the Writing a	and Rea	ding Center (ML			uirement. Canvas and other tech	
	quired to complete		ZTC	4	TTh	10-15AM 12-20DM	OD 101	N Carranza	00/47 06/40/06
44/19 EN		Lecture Lab	210	4	1 111	10:15AM-12:20PM	MLK-119	N Callaliza	02/17 - 06/12/26 02/17 - 06/12/26
		ne spent in the above class, students are required to att	end the Writing a	and Rea	ding Center (ML	K 119 or Online) to fulf	ill the 18-hour lab req	uirement. Canvas and other tech	nnologies may be
	quired to complete NGL-C1000	e coursework. Lecture	ZTC	4	MW	12:30PM-02:35PM	QD-103	L Kreitner	02/17 - 06/12/26
20 2		Lab		•			MLK-119		02/17 - 06/12/26
		ne spent in the above class, students are required to att	end the Writing a	and Rea	ding Center (ML	K 119 or Online) to fulf	ill the 18-hour lab req	uirement. Canvas and other tech	nnologies may be
	quired to complete NGL-C1000	Lecture	ZTC	4	MW	12:30PM-02:35PM	MLK-124	B Boykin	02/17 - 06/12/26
		Lab					MLK-119	•	02/17 - 06/12/26
	addition to the tin	ne spent in the above class, students are required to att e coursework.	end the Writing a	and Rea	ding Center (ML	_K 119 or Online) to fulf	ill the 18-hour lab req	uirement. Canvas and other tech	nnologies may be
	NGL-C1000	Lecture	ZTC	4	MW	12:30PM-02:35PM		N Carranza	02/17 - 06/12/26
		Lab	1.01 147.92				MLK-119		02/17 - 06/12/26
	addition to the tin quired to complet	ne spent in the above class, students are required to att e coursework.	end the Writing a	and Rea	ding Center (ML	_K 119 or Online) to fulf	ill the 18-hour lab req	uirement. Canvas and other tech	nnologies may be
44723 EN		Lecture	LTC	4	MW	02:45PM-04:50PM		T Stavropoulos	02/17 - 06/12/26
ln a		Lab ne spent in the above class, students are required to att	and the Writing	and Roa	ding Center (MI		MLK-119	uirement Canvas and other tech	02/17 - 06/12/26
req	quired to complete	e coursework.	cond the winting t			<u> </u>	·		mologics may be
44724 EN		Lecture Lab		4	MW	05:00PM-07:05PM	QD-109 MLK-119	E Lopez-Anguiano	02/17 - 06/12/26 02/17 - 06/12/26
In a		ne spent in the above class, students are required to att	end the Writing	and Rea	ding Center (MI			uirement. Canvas and other tech	
req	quired to complete	e coursework.							
44725 EN		Lecture Lab	LTC	4	TTh	12:30PM-02:35PM	MLK-124 MLK-119	W Amrine	02/17 - 06/12/26 02/17 - 06/12/26
	addition to the tin	ne spent in the above class, students are required to att	end the Writing a	and Rea	ding Center (ML			uirement. Canvas and other tecl	
req	quired to complete		ZTC	4	TTh	02:00PM-04:05PM		S Garcia	02/17 - 06/12/26
TTIZU EN		Lab	210	7	1111		MLK-119	o Oaiola	02/17 - 06/12/26
		ne spent in the above class, students are required to att	end the Writing a	and Rea	ding Center (ML	K 119 or Online) to fulf	ill the 18-hour lab req	uirement. Canvas and other tecl	nnologies may be
req	quired to complete	e coursework.							

	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
727	ENGL-C1000	Lecture Lab	LTC	4	TTh	02:00PM-04:05PM	QD-212 MLK-119	T Stavropoulos	02/17 - 06/1 02/17 - 06/1
		ime spent in the above class, student	s are required to attend the Writi	ng and Re	eading Cente	r (MLK 119 or Online) to ful	fill the 18-hour la	b requirement. Canvas and oth	er technologies may
1728	required to comple ENGL-C1000	Lecture	LTC	4	TTh	02:00PM-04:05PM	OD-205	W Silva	02/17 - 06/1
120	LNGL-C1000	Lab	LIC	4	1111	02.00FW-04.03FW	MLK-119	vv Siiva	02/17 - 06/1
	In addition to the ti	ime spent in the above class, student	s are required to attend the Writi	ng and Re	eading Cente	r (MLK 119 or Online) to ful	fill the 18-hour la	b requirement. Canvas and oth	er technologies may
729	ENGL-C1000	Lecture	LTC	4	MW	02:45PM-04:50PM	QD-107	D Hogan	02/17 - 06/
		Lab					MLK-119	Ū	02/17 - 06/
	In addition to the ti	ime spent in the above class, student ete coursework.	s are required to attend the Writi	ng and Re	eading Cente	r (MLK 119 or Online) to ful	fill the 18-hour la	b requirement. Canvas and oth	er technologies may
730	ENGL-C1000	Lecture	ZTC	4	М	10:15AM-12:20PM		J Torres Rangel	02/17 - 06/
		Lab					ON-LINE MLK-119		02/17 - 06/ 02/17 - 06/
	The above section	is designed for students in the La Ca	asa Program. Please see the cou	inselor an	d instructor b	pefore enrolling. In addition t		in the above class, students ar	
		ng Center to fulfill the 18-hour lab req							
731	ENGL-C1000	Lecture	LTC	4	W	10:15AM-12:20PM		A Holod	02/17 - 06/
							ON-LINE		02/17 - 06/
		Lab					MLK-119		02/17 - 06/
		ime spent in the above class, student will be required to complete coursew		ng and Re	eading Cente	r to fulfill the 18-hour lab red	quirement. A con	nputer with internet access is re	equired as Canvas a
732	ENGL-C1000	Lecture	ZTC	4	T	08:00AM-10:05AM	QD-109	C Sandoval	02/17 - 06/
		Lab					ON-LINE MLK-119		02/17 - 06 02/17 - 06
	In addition to the ti	ime spent in the above class, student	s are required to attend the Writi	ng and Re	eading Cente	r to fulfill the 18-hour lab red		nputer with internet access is re	
700	•	will be required to complete coursew	vork. See https://rccd.edu/de		_	40.4544.40.0004	OD 400	A I I a said	20/47 20
/33	ENGL-C1000	Lecture		4	T	10:15AM-12:20PM	QD-103 ON-LINE	A Howard J Arellano	02/17 - 06/
		Lab					MLK-119	J Aleliano	02/17 - 06/ 02/17 - 06/
		ime spent in the above class, student		ng and Re	eading Cente	r to fulfill the 18-hour lab red	quirement. A con	nputer with internet access is re	equired as Canvas a
734	ENGL-C1000	s will be required to complete coursew Lecture	ZTC	4	Th	10:15AM-12:20PM	QD-109	S Cerwin-Bates	02/17 - 06
+134 EI							ON-LINE		02/17 - 06
		Lab					MLK-119		02/17 - 06
		ime spent in the above class, student		ng and Re	eading Cente	r to fulfill the 18-hour lab red	quirement. A com	nputer with internet access is re	equired as Canvas a
725	other technologies	will be required to complete coursew	vork. See https://rccd.edu/de		•		•	•	·
735				ng and Re	eading Cente	r to fulfill the 18-hour lab red	QD-109	C Sandoval	02/17 - 06/
735	other technologies	will be required to complete coursew	vork. See https://rccd.edu/de		•		•	•	02/17 - 06 02/17 - 06
735	other technologies ENGL-C1000 In addition to the ti	will be required to complete coursew Lecture Lab ime spent in the above class, student	vork. See https://rccd.edu/de ZTC s are required to attend the Writi	4	T	10:15AM-12:20PM	QD-109 ON-LINE MLK-119	C Sandoval A Holod	02/17 - 06 02/17 - 06 02/17 - 06
	other technologies ENGL-C1000 In addition to the ti other technologies	will be required to complete coursew Lecture Lab ime spent in the above class, students will be required to complete coursew	vork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de	4 ng and Re	T eading Cente	10:15AM-12:20PM	QD-109 ON-LINE MLK-119 quirement. A con	C Sandoval A Holod	02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 equired as Canvas a
	other technologies ENGL-C1000 In addition to the ti	will be required to complete coursew Lecture Lab ime spent in the above class, student	vork. See https://rccd.edu/de ZTC s are required to attend the Writi	4	T	10:15AM-12:20PM	QD-109 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod	02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 equired as Canvas a
	other technologies ENGL-C1000 In addition to the ti other technologies	will be required to complete coursew Lecture Lab ime spent in the above class, students will be required to complete coursew	vork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de	4 ng and Re	T eading Cente	10:15AM-12:20PM	QD-109 ON-LINE MLK-119 quirement. A con	C Sandoval A Holod	02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 equired as Canvas a 02/17 - 06
	other technologies ENGL-C1000 In addition to the ti other technologies ENGL-C1000 In addition to the ti	will be required to complete coursew Lecture Lab ime spent in the above class, students will be required to complete coursew Lecture Lab ime spent in the above class, students will be required to complete coursew Lecture	vork. See https://rccd.edu/de ZTC s are required to attend the Writi vork. See https://rccd.edu/de ZTC s are required to attend the Writi	4 ng and Re 4	T pading Cente Th	10:15AM-12:20PM or to fulfill the 18-hour lab red 10:15AM-12:20PM	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119	C Sandoval A Holod nputer with internet access is re K Bader	02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06
736	other technologies ENGL-C1000 In addition to the ti other technologies ENGL-C1000 In addition to the ti other technologies	will be required to complete coursew Lecture Lab ime spent in the above class, students will be required to complete coursew Lecture Lab ime spent in the above class, students will be required to complete coursew ime spent in the above class, students will be required to complete coursew	vork. See https://rccd.edu/de ZTC s are required to attend the Writi vork. See https://rccd.edu/de ZTC s are required to attend the Writi	4 ng and Re 4	T reading Cente Th eading Cente	10:15AM-12:20PM r to fulfill the 18-hour lab rec 10:15AM-12:20PM r to fulfill the 18-hour lab rec	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod A Holod The puter with internet access is reconstructed by the puter with a	02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 equired as Canvas a 02/17 - 06 02/17 - 06
736	other technologies ENGL-C1000 In addition to the ti other technologies ENGL-C1000 In addition to the ti	will be required to complete coursew Lecture Lab ime spent in the above class, students will be required to complete coursew Lecture Lab ime spent in the above class, students will be required to complete coursew Lecture	vork. See https://rccd.edu/de ZTC s are required to attend the Writi vork. See https://rccd.edu/de ZTC s are required to attend the Writi	4 ng and Re 4 ng and Re	T pading Cente Th	10:15AM-12:20PM or to fulfill the 18-hour lab red 10:15AM-12:20PM	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod nputer with internet access is re K Bader	02/17 - 06. 02/17 - 06. 02/17 - 06. 02/17 - 06. 02/17 - 06. 02/17 - 06. 02/17 - 06. 02/17 - 06. 02/17 - 06.
736	other technologies ENGL-C1000 In addition to the ti other technologies ENGL-C1000 In addition to the ti other technologies	will be required to complete coursew Lecture Lab ime spent in the above class, students will be required to complete coursew Lecture Lab ime spent in the above class, students will be required to complete coursew ime spent in the above class, students will be required to complete coursew	vork. See https://rccd.edu/de ZTC s are required to attend the Writi vork. See https://rccd.edu/de ZTC s are required to attend the Writi	4 ng and Re 4 ng and Re	T reading Cente Th eading Cente	10:15AM-12:20PM r to fulfill the 18-hour lab rec 10:15AM-12:20PM r to fulfill the 18-hour lab rec	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod A Holod The puter with internet access is reconstructed by the puter with a	02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 equired as Canvas a 02/17 - 06 02/17 - 06 equired as Canvas a 02/17 - 06 02/17 - 06
736	other technologies ENGL-C1000 In addition to the ti other technologies ENGL-C1000 In addition to the ti other technologies ENGL-C1000 In addition to the ti other technologies ENGL-C1000	will be required to complete coursew Lecture Lab ime spent in the above class, student will be required to complete coursew Lecture Lab ime spent in the above class, student will be required to complete coursew Lecture Lab ime spent in the above class, student will be required to complete coursew Lecture Lab ime spent in the above class, student	s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de	4 ang and Re 4 ang and Re 4	T reading Cente Th eading Cente	10:15AM-12:20PM or to fulfill the 18-hour lab rec 10:15AM-12:20PM or to fulfill the 18-hour lab rec 12:30PM-02:35PM	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119	C Sandoval A Holod A Holod A Holod The puter with internet access is reconstructed by the puter with a	02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06
736	other technologies ENGL-C1000 In addition to the ti other technologies ENGL-C1000 In addition to the ti other technologies ENGL-C1000 In addition to the ti other technologies ENGL-C1000	will be required to complete coursew Lecture Lab ime spent in the above class, student will be required to complete coursew Lecture Lab ime spent in the above class, student ime spent in the above class, student will be required to complete coursew Lecture Lab Lab	s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de	4 ang and Re 4 ang and Re 4	T reading Cente Th eading Cente	10:15AM-12:20PM or to fulfill the 18-hour lab rec 10:15AM-12:20PM or to fulfill the 18-hour lab rec 12:30PM-02:35PM	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod A Holod A Holod The puter with internet access is reconstructed by the puter with a	02/17 - 06 02/17 - 06
736	other technologies ENGL-C1000 In addition to the tiother technologies ENGL-C1000 In addition to the tiother technologies ENGL-C1000 In addition to the tiother technologies ENGL-C1000	will be required to complete coursew Lecture Lab sime spent in the above class, student will be required to complete coursew Lecture Lab sime spent in the above class, student will be required to complete coursew Lecture Lab sime spent in the above class, student will be required to complete coursew Lecture Lab sime spent in the above class, student simile spent in the above class, student simile spent in the above class, student simile spent in the above class, student	work. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de s are required to attend the Writivork. See https://rccd.edu/de	4 ng and Ro ng and Ro 4 ng and Ro	T eading Cente Th eading Cente M eading Cente	10:15AM-12:20PM or to fulfill the 18-hour lab received the 18-hour lab received the 18-hour lab received to fulfill the 18-hour lab received the 18-hour lab received to fulfill the 18-hour lab received to fulfill the 18-hour lab received the 18-h	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod A Holod A Bader K Bader A Uribe A Uribe	02/17 - 06 02/17 - 06
736	other technologies ENGL-C1000 In addition to the tiother technologies ENGL-C1000 In addition to the tiother technologies ENGL-C1000 In addition to the tiother technologies ENGL-C1000	will be required to complete coursew Lecture Lab sime spent in the above class, student will be required to complete coursew Lecture Lab sime spent in the above class, student will be required to complete coursew Lecture Lab sime spent in the above class, student will be required to complete coursew Lecture Lab sime spent in the above class, student simile spent in the above class, student simile spent in the above class, student simile spent in the above class, student	work. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de s are required to attend the Writivork. See https://rccd.edu/de	4 ng and Ro ng and Ro 4 ng and Ro	T eading Cente Th eading Cente M eading Cente	10:15AM-12:20PM or to fulfill the 18-hour lab received the 18-hour lab received the 18-hour lab received to fulfill the 18-hour lab received the 18-hour lab received to fulfill the 18-hour lab received to fulfill the 18-hour lab received the 18-h	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod A Holod A Bader K Bader A Uribe A Uribe	02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06
736	other technologies ENGL-C1000 In addition to the too other technologies ENGL-C1000	will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student	s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de s are required to attend the Writivork. See https://rccd.edu/de LTC s are required to attend the Writivork. See https://rccd.edu/de	4 ng and Re 4 ng and Re 4	T eading Cente Th eading Cente M eading Cente W	10:15AM-12:20PM or to fulfill the 18-hour lab rec 10:15AM-12:20PM or to fulfill the 18-hour lab rec 12:30PM-02:35PM or to fulfill the 18-hour lab rec 12:30PM-02:35PM	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod Inputer with internet access is re K Bader Inputer with internet access is re A Uribe Inputer with internet access is re J Spangler	02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06
736 737	other technologies ENGL-C1000 In addition to the too other technologies ENGL-C1000	will be required to complete coursew Lecture Lab sime spent in the above class, student will be required to complete coursew Lecture Lab sime spent in the above class, student will be required to complete coursew Lecture Lab sime spent in the above class, student will be required to complete coursew Lecture Lab sime spent in the above class, student will be required to complete coursew Lecture Lab Lecture Lab	s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de s are required to attend the Writivork. See https://rccd.edu/de LTC s are required to attend the Writivork. See https://rccd.edu/de	4 ng and Re 4 ng and Re 4	T eading Cente Th eading Cente M eading Cente W	10:15AM-12:20PM or to fulfill the 18-hour lab rec 10:15AM-12:20PM or to fulfill the 18-hour lab rec 12:30PM-02:35PM or to fulfill the 18-hour lab rec 12:30PM-02:35PM	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod Inputer with internet access is re K Bader Inputer with internet access is re A Uribe Inputer with internet access is re J Spangler	02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06
736 737	other technologies ENGL-C1000 In addition to the ti other technologies ENGL-C1000	will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture	s are required to attend the Writivork. See https://rccd.edu/de ZTC as are required to attend the Writivork. See https://rccd.edu/de as are required to attend the Writivork. See https://rccd.edu/de LTC as are required to attend the Writivork. See https://rccd.edu/de LTC	4 ng and Re 4 ng and Re 4 ng and Re 4	T eading Cente Th M eading Cente W eading Cente	10:15AM-12:20PM In to fulfill the 18-hour lab reconstruction of the	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod Inputer with internet access is re K Bader A Uribe Inputer with internet access is re J Spangler Inputer with internet access is re	02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06
736 737	other technologies ENGL-C1000 In addition to the ti other technologies ENGL-C1000	will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture	s are required to attend the Writivork. See https://rccd.edu/de ZTC as are required to attend the Writivork. See https://rccd.edu/de as are required to attend the Writivork. See https://rccd.edu/de LTC as are required to attend the Writivork. See https://rccd.edu/de LTC	4 ng and Re 4 ng and Re 4 ng and Re 4	T eading Cente Th M eading Cente W eading Cente	10:15AM-12:20PM In to fulfill the 18-hour lab reconstruction of the	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod Inputer with internet access is re K Bader A Uribe Inputer with internet access is re J Spangler Inputer with internet access is re	02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06
736 737	other technologies ENGL-C1000 In addition to the ti other technologies ENGL-C1000	swill be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student in the above class, student ime spent in the above class, student	s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de LTC s are required to attend the Writivork. See https://rccd.edu/de LTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC	4 ng and Re 4 ng and Re 4 ng and Re 4 ng and Re 4	T eading Center Th M eading Center W eading Center W	10:15AM-12:20PM In to fulfill the 18-hour lab reconstruction of the	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod Inputer with internet access is re K Bader A Uribe Inputer with internet access is re J Spangler Inputer with internet access is re M Kent	02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06 02/17 - 06
736 737 738	other technologies ENGL-C1000 In addition to the ti other technologies ENGL-C1000	swill be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture	s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de LTC s are required to attend the Writivork. See https://rccd.edu/de LTC s are required to attend the Writivork. See https://rccd.edu/de ZTC	4 ng and Re 4 ng and Re 4 ng and Re 4 ng and Re 4	T eading Center Th eading Center M eading Center W eading Center M	10:15AM-12:20PM In to fulfill the 18-hour lab recommendation of the	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com QD-109 QD-109 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod Inputer with internet access is re K Bader A Uribe Inputer with internet access is re J Spangler Inputer with internet access is re M Kent Inputer with internet access is re	02/17 - 06. 02/17 - 06.
736 737 738	other technologies ENGL-C1000 In addition to the ti other technologies ENGL-C1000	swill be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student in the above class, student ime spent in the above class, student	s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de LTC s are required to attend the Writivork. See https://rccd.edu/de LTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC	4 ng and Re 4 ng and Re 4 ng and Re 4 ng and Re	T eading Center Th M eading Center W eading Center W	10:15AM-12:20PM or to fulfill the 18-hour lab reconstruction 10:15AM-12:20PM or to fulfill the 18-hour lab reconstruction 12:30PM-02:35PM or to fulfill the 18-hour lab reconstruction 12:30PM-02:35PM or to fulfill the 18-hour lab reconstruction 12:30PM-02:35PM	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com QD-109 QD-109 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod Inputer with internet access is re K Bader A Uribe Inputer with internet access is re J Spangler Inputer with internet access is re M Kent	02/17 - 06, 02/17 - 06,
736 737 738	other technologies ENGL-C1000 In addition to the ti other technologies ENGL-C1000	swill be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab	s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de LTC s are required to attend the Writivork. See https://rccd.edu/de LTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC	4 ang and Re 4 ang	T eading Center Th eading Center M eading Center M eading Center M eading Center M	10:15AM-12:20PM In to fulfill the 18-hour lab rec 10:15AM-12:20PM In to fulfill the 18-hour lab rec 12:30PM-02:35PM In to fulfill the 18-hour lab rec 12:30PM-02:35PM In to fulfill the 18-hour lab rec 02:00PM-04:05PM In to fulfill the 18-hour lab rec 02:00PM-04:05PM	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com QD-109 QD-109 QD-109 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod Inputer with internet access is re K Bader A Uribe Inputer with internet access is re J Spangler Inputer with internet access is re M Kent B Lee	02/17 - 06 02/17 - 06
736 737 738	other technologies ENGL-C1000 In addition to the tiother technologies ENGL-C1000	will be required to complete coursew Lecture Lab sime spent in the above class, student will be required to complete coursew Lecture Lab sime spent in the above class, student simile required to complete coursew Lecture Lab sime spent in the above class, student simile required to complete coursew Lecture Lab sime spent in the above class, student simile required to complete coursew Lecture Lab sime spent in the above class, student simile required to complete coursew Lecture Lab sime spent in the above class, student simile required to complete coursew Lecture Lab sime spent in the above class, student simile required to complete coursew Lecture Lab sime spent in the above class, student simile required to complete coursew Lecture Lab sime spent in the above class, student simile required to complete coursew Lecture Lab	s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de LTC s are required to attend the Writivork. See https://rccd.edu/de LTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC	4 ang and Re 4 ang	T eading Center Th eading Center M eading Center M eading Center M eading Center M	10:15AM-12:20PM In to fulfill the 18-hour lab rec 10:15AM-12:20PM In to fulfill the 18-hour lab rec 12:30PM-02:35PM In to fulfill the 18-hour lab rec 12:30PM-02:35PM In to fulfill the 18-hour lab rec 02:00PM-04:05PM In to fulfill the 18-hour lab rec 02:00PM-04:05PM	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com QD-109 QD-109 ON-LINE MLK-119 quirement. A com QD-205 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod Inputer with internet access is re K Bader A Uribe Inputer with internet access is re J Spangler Inputer with internet access is re M Kent B Lee	02/17 - 06 02/17 - 06
736 737 738 739	other technologies ENGL-C1000 In addition to the tiother technologies ENGL-C1000	swill be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab ime spent in the above class, student is will be required to complete coursew Lecture Lab	s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de LTC s are required to attend the Writivork. See https://rccd.edu/de LTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC	4 ang and Re 4 ang	T eading Center Th eading Center M eading Center M eading Center M eading Center M	10:15AM-12:20PM In to fulfill the 18-hour lab rec 10:15AM-12:20PM In to fulfill the 18-hour lab rec 12:30PM-02:35PM In to fulfill the 18-hour lab rec 12:30PM-02:35PM In to fulfill the 18-hour lab rec 02:00PM-04:05PM In to fulfill the 18-hour lab rec 02:00PM-04:05PM	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com QD-205 ON-LINE MLK-119 quirement. A com QD-205 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod Inputer with internet access is re K Bader A Uribe Inputer with internet access is re J Spangler Inputer with internet access is re M Kent B Lee	02/17 - 06, 02/17
736 737 738 739	other technologies ENGL-C1000 In addition to the tiother technologies ENGL-C1000	will be required to complete coursew Lecture Lab sime spent in the above class, student will be required to complete coursew Lecture Lab sime spent in the above class, student swill be required to complete coursew Lecture Lab sime spent in the above class, student swill be required to complete coursew Lecture Lab sime spent in the above class, student swill be required to complete coursew Lecture Lab sime spent in the above class, student swill be required to complete coursew Lecture Lab sime spent in the above class, student swill be required to complete coursew Lecture Lab sime spent in the above class, student swill be required to complete coursew Lecture Lab sime spent in the above class, student swill be required to complete coursew Lecture Lab sime spent in the above class, student swill be required to complete coursew Lecture	s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de s are required to attend the Writivork. See https://rccd.edu/de LTC s are required to attend the Writivork. See https://rccd.edu/de LTC s are required to attend the Writivork. See https://rccd.edu/de ZTC s are required to attend the Writivork. See https://rccd.edu/de ZTC	4 ang and Rough	T eading Center Th eading Center M eading Center W eading Center W eading Center W	10:15AM-12:20PM In to fulfill the 18-hour lab recent the fulfil	QD-109 ON-LINE MLK-119 quirement. A com QD-103 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com QD-109 ON-LINE MLK-119 quirement. A com QD-205 ON-LINE MLK-119 quirement. A com QD-205 ON-LINE MLK-119 quirement. A com	C Sandoval A Holod Inputer with internet access is re K Bader Inputer with internet access is re A Uribe Inputer with internet access is re J Spangler Inputer with internet access is re M Kent Inputer with internet access is re B Lee Inputer with internet access is re	02/17 - 06/ 02/17 - 06/

0505"	0 "		770#70		5	-	DI D		
	Course# ENGL-C1000	Instruction	ZTC/LTC ZTC	Units 4	Days W	Time 02:45PM-04:50PM	OD-25	Instructor Di	02/17 - 06/12/26
							ON-LINE		02/17 - 06/12/26
		Lab					MLK-119		02/17 - 06/12/26
		me spent in the above class, students are required to att		and Rea	ading Center to t	fulfill the 18-hour lab red	quirement. A compute	er with internet access is required	as Canvas and
44743	ENGL-C1000	will be required to complete coursework. See https://rcc Lecture	ZTC	4	W	07:15PM-09:20PM	OD-103	T Love	02/17 - 06/12/26
11110	21102 01000	Ecotorio	210	7	**	07.101 W 00.201 W	ON-LINE	1 2000	02/17 - 06/12/26
		Lab					MLK-119		02/17 - 06/12/26
		me spent in the above class, students are required to att		and Rea	ading Center to t	fulfill the 18-hour lab red	quirement. A compute	er with internet access is required	as Canvas and
11711	other technologies ENGL-C1000	will be required to complete coursework. See https://rcc Lecture	d.edu/de ZTC	4	Т	12:30PM-02:35PM	OD 110	M Kent	02/17 - 06/12/26
44744	LINGL-C 1000	Lecture	210	4	ı	12.30F W-02.33F W	ON-LINE	IN LIGHT	02/17 - 06/12/26
		Lab					MLK-119		02/17 - 06/12/26
	In addition to the ti	me spent in the above class, students are required to att	tend the Writing	and Rea	ading Center to t	fulfill the 18-hour lab red	quirement. A compute	er with internet access is required	as Canvas and
11715	other technologies ENGL-C1000	will be required to complete coursework. See https://rcc		4	Th	10.20DM 00.25DM	OD 100	I Changler	00/47 00/40/00
44745	ENGL-C1000	Lecture	LTC	4	111	12:30PM-02:35PM	ON-LINE	J Spangler	02/17 - 06/12/26 02/17 - 06/12/26
		Lab					MLK-119		02/17 - 06/12/26
	In addition to the ti	me spent in the above class, students are required to att	tend the Writing	and Rea	ading Center to t	fulfill the 18-hour lab red	quirement. A compute	er with internet access is required	as Canvas and
		will be required to complete coursework. See https://rcc							
44/46	ENGL-C1000	Lecture	LTC	4	T	02:00PM-04:05PM	QD-109 ON-LINE	J Spangler	02/17 - 06/12/26 02/17 - 06/12/26
		Lab					MLK-119		02/17 - 06/12/26
	In addition to the ti	me spent in the above class, students are required to att	tend the Writina	and Rea	ading Center to t	fulfill the 18-hour lab red		er with internet access is required	
	other technologies	will be required to complete coursework. See https://rcc					. ,	'	
44747	ENGL-C1000	Lecture	LTC	4	Th	02:00PM-04:05PM		T Amidon	02/17 - 06/12/26
		Lab					ON-LINE MLK-119		02/17 - 06/12/26 02/17 - 06/12/26
	In addition to the ti	me spent in the above class, students are required to att	tend the Writing	and Res	ading Center to t	fulfill the 18-hour lab red		er with internet access is required:	
		will be required to complete coursework. See https://rcc		ana rec	ading oction to i	idiliii tile 10 flodi lab tee	quirement. 77 compute	or with internet access to required	us ounvus unu
44748	ENGL-C1000	Lecture		4	T	02:45PM-04:50PM		A Uribe	02/17 - 06/12/26
		Lab					ON-LINE MLK-119		02/17 - 06/12/26 02/17 - 06/12/26
	In addition to the ti	me spent in the above class, students are required to att	tand the Writing	and Day	adina Contor to t	fulfill the 10 hour lab rec		or with internet econo is required.	
		will be required to complete coursework. See https://rcc		anu Rea	ading Center to i	iuiiiii tile 16-110ul lab let	quirement. A compute	er with internet access is required	as Carivas ariu
44749	ENGL-C1000	Lecture	ZTC	4	T	05:00PM-07:05PM		J Hardina	02/17 - 06/12/26
		Lak					ON-LINE		02/17 - 06/12/26
	1 100 100	Lab	1 1 1 14/20				MLK-119	20.11	02/17 - 06/12/26
		me spent in the above class, students are required to att will be required to complete coursework. See https://rcc		and Rea	ading Center to i	ruitili the 18-nour lab rec	quirement. A compute	er with internet access is required	as Canvas and
44750	ENGL-C1000	Lecture	LTC	4	T	07:15PM-09:20PM	QD-107	J Hardina	02/17 - 06/12/26
							ON-LINE		02/17 - 06/12/26
		Lab					MLK-119		02/17 - 06/12/26
		me spent in the above class, students are required to att will be required to complete coursework. See https://rcc		and Rea	ading Center to t	fulfill the 18-hour lab red	quirement. A compute	er with internet access is required	as Canvas and
44751	ENGL-C1000	Lecture	ZTC	4			ON-LINE	M Bachman	04/20 - 06/05/26
		Lab					ON-LINE		04/20 - 06/05/26
		me spent in the above short term class, students are req					nline) to fulfill the 18-h	nour lab requirement. Canvas and	other
11752	technologies will be ENGL-C1000	e required to complete coursework. See https://rccd.edu. Lecture	/de Please note	the star	t and end dates.		ON-LINE	I Arias	04/20 - 06/05/26
44132	LINOL-C 1000	Lab		4			ON-LINE	i Alias	04/20 - 06/05/26
	In addition to the ti	me spent in the above short term class, students are rec	uired to attend	the Writi	ng and Reading	Center (MLK 119 or Or	nline) to fulfill the 18-h	nour lab requirement. Canvas and	
	technologies will be	e required to complete coursework. See https://rccd.edu	/de Please note				,	'	
44753	ENGL-C1000	Lecture	LTC	4			ON-LINE ON-LINE	A Holod	02/17 - 06/12/26
	In addition to the C	Lab	tand the Mairie	and D.	adina Cantaat	fulfill the 10 bear-1-1-		or with internet assess is assess.	02/17 - 06/12/26
		me spent in the above class, students are required to att will be required to complete coursework. See https://rcc		anu Kea	aumy Center to t	iuiiiii tile To-Nour lab rec	_{динетнени.} А соттрите	er with internet access is required a	as Canvas and
44754	ENGL-C1000	Lecture	ZTC	4			ON-LINE	S Cerwin-Bates	02/17 - 06/12/26
		Lab					ON-LINE		02/17 - 06/12/26
		me spent in the above class, students are required to att		and Rea	ading Center to t	fulfill the 18-hour lab red	quirement. A compute	er with internet access is required	as Canvas and
44755	engl-C1000	will be required to complete coursework. See https://rcc Lecture	ZTC	4			ON-LINE	S Cerwin-Bates	02/17 - 06/12/26
	2.102 0.000	Lab		•			ON-LINE	5 55 24.65	02/17 - 06/12/26
	In addition to the ti	me spent in the above class, students are required to att	tend the Writing	and Rea	ading Center to t	fulfill the 18-hour lab red	quirement. A compute	er with internet access is required	as Canvas and
44750		will be required to complete coursework. See https://rcc		,			ONLINE	C Campilla Delle	0047
44/56	ENGL-C1000	Lecture Lab	ZTC	4			ON-LINE ON-LINE	S Cerwin-Bates	02/17 - 06/12/26 02/17 - 06/12/26
	In addition to the ti	ันสม me spent in the above class, students are required to att	tend the Writing	and Da	ading Center to	fulfill the 18-hour lab roa		or with internet access is required	
		will be required to complete coursework. See https://rcc		anu Kea	ading Center to 1	rumii ure 10-11001 lab fet	danement v combate	a with internet access is required a	us Carivas dilu
44757	ENGL-C1000	Lecture	ZTC	4			ON-LINE	S Cerwin-Bates	02/17 - 06/12/26
		Lab					ON-LINE		02/17 - 06/12/26
		me spent in the above class, students are required to att will be required to complete coursework. See https://rcc		and Rea	ading Center to t	tultill the 18-hour lab red	quirement. A compute	er with internet access is required	as Canvas and
	totimologico	11 .14aa. to cop.o.to codicononii. coo ilitpo.//ico							

	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
4758	ENGL-C1000	Lecture Lab	LTC	4			ON-LINE ON-LINE	C Rosales	02/17 - 06/12 02/17 - 06/12
		me spent in the above class, studer will be required to complete course		ng and Re	ading Center	to fulfill the 18-hour lab red	quirement. A cor	mputer with internet access is re	quired as Canvas and
1759	ENGL-C1000	Lecture Lab	ZTC	4	MW	12:30PM-02:35PM	QD-107 MLK-119	R Hyers	02/17 - 06/12 02/17 - 06/12
		me spent in the above class, studer	nts are required to attend the Writin	ng and Re	ading Center	(MLK 119 or Online) to fulf	ill the 18-hour la	b requirement. Canvas and oth	er technologies may b
760	required to comple ENGL-C1000	Lecture		4	MW	10:15AM-12:20PM	QD-119	D Hogan	02/17 - 06/1
	The characteristics	Lab	NOL 000 45442 la addition to the	<i>t</i>	-4 ! 4bb		MLK-119	With a and Danding Control (A	02/17 - 06/1
	fulfill the 18-hour la	requires concurrent enrollment in E b requirement. Canvas and other to				•			ILK 119 or Online) to
761	ENGL-C1000	Lecture Lab		4	TTh	10:15AM-12:20PM	QD-116 MLK-119	D Hogan	02/17 - 06/1 02/17 - 06/1
		requires concurrent enrollment in E				e class, students are requir	ed to attend the	Writing and Reading Center (M	ILK 119 or Online) to
1762	ENGL-C1000	Lecture Lab	ZTC	4	MW	03:45PM-05:50PM	QD-116 MLK-119	R Hyers	02/17 - 06/1 02/17 - 06/1
		requires concurrent enrollment in E				e class, students are requir	ed to attend the	Writing and Reading Center (M	ILK 119 or Online) to
1 763	ENGL-C1000	nb requirement. Canvas and other to Lecture Lab	echnologies may be required to co ZTC	mplete co 4	TTh	03:45PM-05:50PM	QD-119 MLK-119	R Hyers	02/17 - 06/1 02/17 - 06/1
		requires concurrent enrollment in E				ve class, students are requir		Writing and Reading Center (M	
1764	ENGL-C1000	b requirement. Canvas and other to Lecture	echnologies may be required to co	mplete co 4	ursework. TTh	10:15AM-12:35PM	QD-107	B Osgood-Treston	02/17 - 04/0
		Lab					ON-LINE ON-LINE	Č	02/17 - 04/0 02/17 - 04/0
		me spent in the above short term cl e required to complete coursework.					nline) to fulfill the	e 18-hour lab requirement. Canv	as and other
765	ENGL-C1000	Lecture Lab	LTC	4	nt and end da	nes.	ON-LINE ON-LINE	C Reible	02/17 - 06/1 02/17 - 06/1
		me spent in the above class, studer		ng and Re	ading Center	to fulfill the 18-hour lab red		mputer with internet access is re	
1766	other technologies ENGL-C1000	will be required to complete course Lecture	work. See https://rccd.edu/de ZTC	4			ON-LINE	B Osgood-Treston	02/17 - 06/1
		Lab					ON-LINE	ū	02/17 - 06/1
		me spent in the above class, studer will be required to complete course		ng and Re	ading Center	to fulfill the 18-hour lab red	quirement. A cor	nputer with internet access is re	equired as Canvas an
767	ENGL-C1000	Lecture Lab	ZTC	4			ON-LINE ON-LINE	B Osgood-Treston J Andres	02/17 - 06/1 02/17 - 06/1
		me spent in the above class, studer will be required to complete course		ng and Re	ading Center	to fulfill the 18-hour lab red	quirement. A cor	mputer with internet access is re	quired as Canvas an
1768	ENGL-C1000	Lecture	LTC	4			ON-LINE ON-LINE	J Andres	02/17 - 06/1
	In addition to the ti	Lab me spent in the above class, studer	nts are required to attend the Writin	ng and Re	ading Center	to fulfill the 18-hour lab red		mputer with internet access is re	02/17 - 06/1 quired as Canvas an
1760		will be required to complete course Lecture		4			ON-LINE	J Andres	02/17 - 06/1
1109	ENGL-C1000	Lab	LIC	4			ON-LINE	J Andres	02/17 - 06/1
		me spent in the above class, studer will be required to complete course		ng and Re	ading Center	to fulfill the 18-hour lab red	quirement. A cor	mputer with internet access is re	quired as Canvas and
1770	ENGL-C1000	Lecture Lab	LTC	4			ON-LINE ON-LINE	A Gilbert	02/17 - 06/1 02/17 - 06/1
		me spent in the above class, studer will be required to complete course		ng and Re	ading Center	to fulfill the 18-hour lab red	quirement. A cor	mputer with internet access is re	quired as Canvas an
1771	ENGL-C1000	Lecture Lab	work. God https://rood.odu/do	4			ON-LINE ON-LINE	D Stokes	02/17 - 06/1 02/17 - 06/1
		me spent in the above class, studer		ng and Re	ading Cente	to fulfill the 18-hour lab red		mputer with internet access is re	
1772	ENGL-C1000	will be required to complete course Lecture	work. See https://rccd.edu/de	4			ON-LINE	D Stokes	02/17 - 06/1
	In addition to the ti	Lab me spent in the above class, studer	nts are required to attend the Writir	ng and Re	ading Center	to fulfill the 18-hour lab rec	ON-LINE quirement. A cor	nputer with internet access is re	02/17 - 06/1 quired as Canvas and
	other technologies ENGL-C1000	will be required to complete course Lecture Lab	work. See https://rccd.edu/de LTC	4			ON-LINE ON-LINE	N Fuller	02/17 - 06/1
1773		Lub		D .	ading Cente	to fulfill the 18-hour lab red		nputer with internet access is re	02/17 - 06/1 quired as Canvas an
1773	In addition to the ti	me spent in the above class, studer	its are required to attend the vyritir	ng and Re					
		me spent in the above class, studer will be required to complete course Lecture		ig and Ke			ON-LINE	N Fuller	02/17 - 06/1

0507" 0 "		770#70		-	B B		D /
SECT# Course# 44775 ENGL-C1000	Instruction Lecture	ZTC/LTC LTC	Units Days 4	Time	Bldg-Room ON-LINE	Instructor C Bendshadler	Dates 02/17 - 06/12/26
11170 21102 01000	Lab	2.0	·		ON-LINE	o Bondonadioi	02/17 - 06/12/26
In addition to the	time spent in the above class, students are require	ed to attend the Writi	ng and Reading Cen	ter to fulfill the 18-hour	lab requirement. A com	puter with internet access is rec	
	es will be required to complete coursework. See h		3 · · · · · 3 · ·			•	
44776 ENGL-C1000	Lecture	LTC	4		ON-LINE	T Horton	02/17 - 06/12/26
	Lab				ON-LINE		02/17 - 06/12/26
	time spent in the above class, students are required to the state of t		ng and Reading Cen	ter to fulfill the 18-hour	lab requirement. A com	puter with internet access is rec	quired as Canvas and
44777 ENGL-C1000	es will be required to complete coursework. See his Lecture	ttps://rcca.eau/ae	4		ON-LINE	H Cascella	02/17 - 06/12/26
44777 ENGE 01000	Lab	LIO	7		ON-LINE	A Sandiford	02/17 - 06/12/26
In addition to the	time spent in the above class, students are require	ed to attend the Writi	ng and Reading Cen	ter to fulfill the 18-hour			
	es will be required to complete coursework. See h						1
44778 ENGL-C1000	Lecture	ZTC	4		ON-LINE	M Mariano	02/17 - 06/12/26
	Lab				ON-LINE		02/17 - 06/12/26
	time spent in the above class, students are required to security be required to securely security.		ng and Reading Cen	ter to fulfill the 18-hour	lab requirement. A com	puter with internet access is rec	quired as Canvas and
44779 ENGL-C1000	es will be required to complete coursework. See his Lecture	ups://rcca.eau/ae	4		ON-LINE	B Henery	02/17 - 06/12/26
44113 ENGE-01000	Lab		7		ON-LINE	A Sandiford	02/17 - 06/12/26
In addition to the	time spent in the above class, students are require	ed to attend the Writi	ng and Reading Cen	ter to fulfill the 18-hour			
	es will be required to complete coursework. See h				1		1
44780 ENGL-C1000	Lecture		4		ON-LINE	L Baughman	02/17 - 06/12/26
	Lab				ON-LINE	A Sandiford	02/17 - 06/12/26
	time spent in the above class, students are required to the second of th		ng and Reading Cen	ter to fulfill the 18-hour	lab requirement. A com	puter with internet access is rec	quired as Canvas and
44781 ENGL-C1000	es will be required to complete coursework. See his Lecture	LTC	4		ON-LINE	S Hannah	02/17 - 06/12/26
44701 ENGE-01000	Lab	LIO	7		ON-LINE	A Sandiford	02/17 - 06/12/26
In addition to the	time spent in the above class, students are require	ed to attend the Writi	ng and Reading Cen	ter to fulfill the 18-hour			
	es will be required to complete coursework. See h		ng and reading Cen	iter to fullill the 10-110th	iab requirement. A com	puter with internet access is ret	quileu as Carivas ariu
44782 ENGL-C1000	Lecture	ZTC	4		ON-LINE	C Johnson	02/17 - 06/12/26
	Lab				ON-LINE	T Ballard	02/17 - 06/12/26
	time spent in the above class, students are require		ng and Reading Cen	ter to fulfill the 18-hour	lab requirement. A com	puter with internet access is rec	quired as Canvas and
other technologic 44783 ENGL-C1000	es will be required to complete coursework. See hi		4		ON-LINE	C Hornandoz Bachma	n 00/47 06/40/06
44703 ENGL-C1000	Lecture Lab	LTC	4		ON-LINE ON-LINE	C Hernandez Bachma T Ballard	n 02/17 - 06/12/26 02/17 - 06/12/26
In addition to the	time spent in the above class, students are require	ed to attend the Writi	ng and Reading Cen	ter to fulfill the 18-hour			
	es will be required to complete coursework. See h		ng and Reading Cen	iter to fullill the 10-flour	iab requirement. A com	puter with internet access is ret	quileu as Carivas ariu
44784 ENGL-C1000	Lecture	LTC	4		ON-LINE	M Sonico	02/17 - 06/12/26
	Lab				ON-LINE	C Watt	02/17 - 06/12/26
	time spent in the above class, students are require		ng and Reading Cen	ter to fulfill the 18-hour	lab requirement. A com	puter with internet access is rec	quired as Canvas and
other technologie 44785 ENGL-C1000	es will be required to complete coursework. See his Lecture	tps://rccd.edu/de	4		ON-LINE	D Eingarla	02/17 - 06/12/26
44703 LINGL-C1000	Lab		4		ON-LINE	R Fingerle C Watt	02/17 - 06/12/26
In addition to the	time spent in the above class, students are require	ed to attend the Writi	ng and Reading Cen	ter to fulfill the 18-hour			
	es will be required to complete coursework. See h		ng and reading Cen	iter to fullill the 10-110th	iab requirement. A com	puter with internet access is ret	quileu as Carivas ariu
44786 ENGL-C1000	Lecture	ZTC	4		ON-LINE	K Rowley	02/17 - 06/12/26
	Lab				ON-LINE	C Watt	02/17 - 06/12/26
	time spent in the above class, students are require		ng and Reading Cen	ter to fulfill the 18-hour	lab requirement. A com	puter with internet access is rec	quired as Canvas and
	es will be required to complete coursework. See h		4		ONLLINE	l Maraila	00/47 00/40/00
44787 ENGL-C1000	Lecture Lab	LTC	4		ON-LINE ON-LINE	J Marsile	02/17 - 06/12/26 02/17 - 06/12/26
In addition to the	time spent in the above class, students are require	ed to attend the Writi	ng and Reading Cen	ter to fulfill the 18-hour		nuter with internet access is rea	
	es will be required to complete coursework. See h		ng and reading cen	iter to fullill the 10-flour	iab requirement. A com	puter with internet access is ret	quileu as Carivas ariu
44788 ENGL-C1000	Lecture	ZTC	4		ON-LINE	R Meenan	02/17 - 06/12/26
	Lab				ON-LINE		02/17 - 06/12/26
	time spent in the above class, students are require		ng and Reading Cen	ter to fulfill the 18-hour	lab requirement. A com	puter with internet access is red	quired as Canvas and
•	es will be required to complete coursework. See h	•	4		ONLLINE	I Tomas David	00117 01100103
44789 ENGL-C1000	Lecture Lab	ZTC	4		ON-LINE ON-LINE	J Torres Rangel	02/17 - 04/03/26
la addition to the			ad the Writing and De	ading Contor (MLK 11)		10 have lab requirement. Conv	02/17 - 04/03/26
	time spent in the above short term class, student be required to complete coursework. See https://ir		•	• ,	9 of Offiline) to fulfill the	10-110ul lab requirement. Canva	as and other
44790 ENGL-C1000	Lecture	ZTC	4	44.00.	ON-LINE	C Millan	02/17 - 04/03/26
	Lab				ON-LINE		02/17 - 04/03/26
In addition to the	time spent in the above short term class, student	s are required to atter	nd the Writing and Re	eading Center (MLK 119	9 or Online) to fulfill the	18-hour lab requirement. Canva	as and other
	be required to complete coursework. See https://r			dates.	011: ":=	KB 1 :	
44791 ENGL-C1000	Lecture	LTC	4		ON-LINE	K Beshwate	02/17 - 04/03/26
	Lab				ON-LINE	401 11	02/17 - 04/03/26
	time spent in the above short term class, student be required to complete coursework. See https://i				9 or Online) to fulfill the	18-hour lab requirement. Canva	as and other
44792 ENGL-C1000	Lecture	ood.edd/de Flease III	4	uulto.	ON-LINE	M Gonzalez	02/17 - 04/03/26
	Lab				ON-LINE		02/17 - 04/03/26
In addition to the	time spent in the above short term class, student	s are required to atter	nd the Writing and Re	eading Center (MLK 119	9 or Online) to fulfill the	18-hour lab requirement. Canva	as and other
	be required to complete coursework. See https://u				,	,	

1700	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
+793	ENGL-C1000	Lecture Lab		4			ON-LINE ON-LINE	M Gonzalez	04/20 - 06/05/ 04/20 - 06/05/
		ne spent in the above short term class, study required to complete coursework. See http:						hour lab requirement. Ca	
	ENGL-C1000	Lecture	ZTC	4	nt and end da	.es.	ON-LINE	J Mendoza	04/20 - 06/05
		Lab					ON-LINE		04/20 - 06/05
	technologies will be	ne spent in the above short term class, stud required to complete coursework. See http	dents are required to attendes://rccd.edu/de Please no	d the Writ te the sta	ing and Read rt and end da	ing Center (MLK 119 or Or tes.		hour lab requirement. Ca	nvas and other
795	ENGL-C1000	Lecture Lab	ZTC	4			ON-LINE ON-LINE	C Yuipco	04/20 - 06/05 04/20 - 06/05
		ne spent in the above short term class, stud required to complete coursework. See http					****	hour lab requirement. Ca	
	ENGL-C1000	Lecture Lab	ZTC	4			ON-LINE ON-LINE	A Mocsi	04/20 - 06/05 04/20 - 06/05
		ne spent in the above short term class, stud					nline) to fulfill the 18-	hour lab requirement. Ca	nvas and other
	ENGL-C1000	required to complete coursework. See http Lecture	LTC	te the sta	TTh	02:00PM-04:05PM	QD-103	A Gilbert	02/17 - 06/12
		Lab					MLK-119		02/17 - 06/12
	required to complet		•		ading Center	(MLK 119 or Online) to ful		•	
		Lecture Lab	ZTC	4			ON-LINE ON-LINE	A Riggle	02/17 - 05/22 02/17 - 05/22
	students are require	s restricted to Patriot High School students ad to attend the Writing and Reading Cente note the start and end dates.							
		Lecture Lab	ZTC	4			ON-LINE ON-LINE	E Chen	02/17 - 05/22 02/17 - 05/22
	students are require	s restricted to Patriot High School students ad to attend the Writing and Reading Cente note the start and end dates.							
		Lecture	ZTC	4	TTh	07:55AM-09:20AM	HS-CLASSRM ON-LINE	I Arias	02/17 - 05/22 02/17 - 05/22
		Lab					ON-LINE		02/17 - 05/22
	term class, student	s restricted to Martin Luther King High Sch s are required to attend the Writing and Rea Please note the start and end dates.							
		Lecture Lab	LTC	4	TTh	02:00PM-04:05PM	QD-24 MLK-119	S Russell J Torres Rangel	02/17 - 06/12 02/17 - 06/12
		ne spent in the above class, students are re	equired to attend the Writin	ig and Re	ading Center	(MLK 119 or Online) to ful-	fill the 18-hour lab re	quirement. Canvas and o	ther technologies may be
	required to complet ENGL-C1000	e coursework. Lecture Lab	ZTC	4	MW	12:30PM-02:35PM	QD-121 MLK-119	S Garcia	02/17 - 06/12 02/17 - 06/12
	In addition to the tir	ne spent in the above class, students are re	equired to attend the Writin	ng and Re	ading Center	(MLK 119 or Online) to ful		quirement. Canvas and o	
	ENGL-C1000			4	TTh	10:00AM-11:50AM		T Hatch	02/17 - 06/12
		Lab					ON-LINE ON-LINE		02/17 - 06/12 02/17 - 06/12
	The above section	s designed for students in the Rising Schol	ars Program. In addition to	the time	spent in the a	above class, students are i		Writing and Reading Ce	
	requirement. A com	puter with internet access is required as Ca		ies will be	required to o	complete coursework. See	https://rccd.edu/de		
5246	ENGL-C1000	Lecture Lab		4	MW	10:15AM-12:20PM	QD-116 MLK-119	C Bendshadler	02/17 - 06/12 02/17 - 06/12
		s designed for students in the Guardian So 18-hour lab requirement. Canvas and other					re required to attend	the Writing and Reading	Center (MLK 119 or
NGL-		Critical Thinking and Writing	technologies may be requ	illed to co	ompiete cours	ework.			
		000 or ENGL-C1000H. Description: esed writing. Classroom instruction i							
	rs laboratory. (T ENGL-1B	BA option) (Letter grade only) Lecture	LTC	4	MW	08:00AM-10:05AM	OD 24	S Tay	02/17 - 06/12
		Lab					MLK-119	,	02/17 - 06/12
	required to complet		equired to attend the Writin						
	ENGL-1B	Lecture Lab		4	TTh	08:00AM-10:05AM	MLK-119	J McDermott	02/17 - 06/12 02/17 - 06/12
	In addition to the tir required to complet	ne spent in the above class, students are re e coursework.	equired to attend the Writin	iy and Re	ading Center	(IVILA 119 or Unline) to ful	ııı ine 18-nour iab re	quirement. Canvas and o	trier technologies may b
	ENGL-1B	Lecture Lab	LTC	4	MW	10:15AM-12:20PM	QD-24 MLK-119	W Silva	02/17 - 06/12 02/17 - 06/12
	required to complet	ne spent in the above class, students are re e coursework.	equired to attend the Writin			,			ther technologies may b
1616	ENGL-1B	Lecture		4	MW	12:30PM-02:35PM	QD-24 MLK-119	J Arellano	02/17 - 06/12/ 02/17 - 06/12/
+040		Lab					IVILIX-113		02/17 - 00

	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room		Dates
44647	ENGL-1B	Lecture Lab		4	MW	02:45PM-04:50PM	QD-24 MLK-119	S Russell	02/17 - 06/12/26 02/17 - 06/12/26
	In addition to the ti	me spent in the above class, students are required to att te coursework.	end the Writing	and Rea	ading Center (M	LK 119 or Online) to fulf	ill the 18-hour lab req	uirement. Canvas and other tec	hnologies may be
44648	ENGL-1B	Lecture Lab	LTC	4	MW	05:00PM-07:05PM	QD-103 MLK-119	T Stavropoulos	02/17 - 06/12/26 02/17 - 06/12/26
		me spent in the above class, students are required to att	end the Writing	and Rea	ading Center (M	LK 119 or Online) to fulf	ill the 18-hour lab req	uirement. Canvas and other tec	hnologies may be
44649	required to comple ENGL-1B	te coursework. Lecture	ZTC	4	TTh	08:00AM-10:05AM	OD-25	K Turner	02/17 - 06/12/26
		Lab		·			MLK-119		02/17 - 06/12/26
		me spent in the above class, students are required to att	end the Writing	and Rea	ading Center (M	LK 119 or Online) to fulf	ill the 18-hour lab req	uirement. Canvas and other tec	hnologies may be
44650	required to comple ENGL-1B	Lecture	ZTC	4	TTh	10:15AM-12:20PM	QD-24	L Kreitner	02/17 - 06/12/26
		Lab					MLK-119		02/17 - 06/12/26
	required to comple		end the Writing						
44652	ENGL-1B	Lecture Lab		4	TTh	02:00PM-04:05PM	MU-101 MLK-119	J Torres Rangel	02/17 - 06/12/26 02/17 - 06/12/26
	In addition to the ti	me spent in the above class, students are required to att	end the Writina	and Rea	adina Center (M	LK 119 or Online) to fulf		uirement. Canvas and other tec	
14054	required to comple		1.70			40.00014.00.05014	00.05		,
44654	ENGL-1B	Lecture	LTC	4	М	12:30PM-02:35PM	QD-25 ON-LINE	C Sandoval	02/17 - 06/12/26 02/17 - 06/12/26
		Lab					MLK-119		02/17 - 06/12/26
		me spent in the above class, students are required to att		and Rea	ading Center to	fulfill the 18-hour lab red	quirement. A compute	er with internet access is required	d as Canvas and
44655	ENGL-1B	will be required to complete coursework. See https://rcc Lecture	a.eau/ae	4	W	12:30PM-02:35PM	QD-25	A Uribe	02/17 - 06/12/26
							ON-LINE		02/17 - 06/12/26
	la addition to the ti	Lab	and the Mritine	and Day	adina Cantas ta	fulfill the 10 hour lab rea	MLK-119	ur with internet access in require	02/17 - 06/12/26
		me spent in the above class, students are required to att will be required to complete coursework. See https://rcc		and Rea	ading Center to	iuiiiii trie 16-nour lab rec	quirement. A compute	er with internet access is required	u as Canvas and
44656	ENGL-1B	Lecture	ZTC	4	M	10:15AM-12:20PM		S Garcia	02/17 - 06/12/26
		Lab					ON-LINE MLK-119		02/17 - 06/12/26 02/17 - 06/12/26
		me spent in the above class, students are required to att		and Rea	ading Center to	fulfill the 18-hour lab red	quirement. A compute	er with internet access is required	d as Canvas and
44657	other technologies ENGL-1B	will be required to complete coursework. See https://rcc Lecture	d.edu/de ZTC	4	W	10:15AM-12:20PM	OD-121	S Garcia	02/17 - 06/12/26
11001	LINGE ID	Locialo	210	•	••	10.107411 12.201 111	ON-LINE	o ouroid	02/17 - 06/12/26
		Lab					MLK-119		02/17 - 06/12/26
		me spent in the above class, students are required to att will be required to complete coursework. See https://rcc		and Rea	ading Center to	fulfill the 18-hour lab red	quirement. A compute	er with internet access is required	d as Canvas and
44658	ENGL-1B	Lecture	LTC	4	W	07:15PM-09:20PM		E Shakespeare	02/17 - 06/12/26
		Lab					ON-LINE MLK-119		02/17 - 06/12/26 02/17 - 06/12/26
		me spent in the above class, students are required to att		and Rea	ading Center to	fulfill the 18-hour lab red	quirement. A compute	er with internet access is required	d as Canvas and
44661	other technologies ENGL-1B	will be required to complete coursework. See https://rcc Lecture	d.edu/de LTC	4	Т	02:00PM-04:05PM	OD-25	D Hogan	02/17 - 06/12/26
11001	LINGE ID	Locialo	LIO	•		02.001 W 04.001 W	ON-LINE	D Hogan	02/17 - 06/12/26
		Lab					MLK-119		02/17 - 06/12/26
		me spent in the above class, students are required to att will be required to complete coursework. See https://rcc		and Rea	ading Center to	fulfill the 18-hour lab red	quirement. A compute	er with internet access is required	d as Canvas and
44662	ENGL-1B	Lecture	LTC	4	Th	02:00PM-04:05PM		J Arellano	02/17 - 06/12/26
		Lab					ON-LINE MLK-119	C Sandoval	02/17 - 06/12/26 02/17 - 06/12/26
	In addition to the ti	me spent in the above class, students are required to att	end the Writing	and Rea	ading Center to	fulfill the 18-hour lab rec		er with internet access is required	
11662	other technologies ENGL-1B	will be required to complete coursework. See https://rcc Lecture	d.edu/de	4	Т	05:00PM-07:05PM	OD 102	T Love	00/47 06/40/06
44003	LINGL- ID	Lecture		4	1	03.00FW-07.03FW	ON-LINE	1 LOVE	02/17 - 06/12/26 02/17 - 06/12/26
		Lab					MLK-119		02/17 - 06/12/26
		me spent in the above class, students are required to att will be required to complete coursework. See https://rcc		and Rea	ading Center to	fulfill the 18-hour lab red	quirement. A compute	er with internet access is required	d as Canvas and
44664	ENGL-1B	Lecture	LTC	4	W	05:00PM-07:05PM	QD-107	E Shakespeare	02/17 - 06/12/26
		Lab					ON-LINE MLK-119		02/17 - 06/12/26
	In addition to the ti	Lab me spent in the above class, students are required to att	end the Writing	and Res	ading Center to	fulfill the 18-hour lab rec		er with internet access is required	02/17 - 06/12/26 d as Canvas and
4.46.5	other technologies	will be required to complete coursework. See https://rcc			_			·	
44665	ENGL-1B	Lecture		4	Th	07:15PM-09:20PM	QD-103 ON-LINE	I Rios	02/17 - 06/12/26 02/17 - 06/12/26
		Lab					MLK-119		02/17 - 06/12/26
		me spent in the above class, students are required to att		and Rea	ading Center to	fulfill the 18-hour lab red	quirement. A compute	er with internet access is required	d as Canvas and
	outer recritiologies	will be required to complete coursework. See https://rcc	u.euu/UE						

	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
4666	ENGL-1B	Lecture		4	TTh	10:15AM-12:35PM		B Osgood-Treston	04/20 - 06/05/2
		Lab					ON-LINE ON-LINE		04/20 - 06/05/ 04/20 - 06/05/
		time spent in the above short term cl be required to complete coursework.					nline) to fulfill the	18-hour lab requirement. Canva	s and other
4667	ENGL-1B	Lecture Lab	LTC	4			ON-LINE ON-LINE	J Ducat	02/17 - 06/12 02/17 - 06/12
		time spent in the above class, studer		ng and Rea	ading Center	to fulfill the 18-hour lab red		mputer with internet access is req	
4000	other technologies ENGL-1B	s will be required to complete course		4			ONLLINE	I Donast	00/47 00/40
4000	ENGL-1B	Lecture Lab	LTC	4			ON-LINE ON-LINE	J Ducat	02/17 - 06/12/ 02/17 - 06/12/
		time spent in the above class, students will be required to complete course		ng and Rea	ading Center	to fulfill the 18-hour lab red	quirement. A cor	mputer with internet access is req	uired as Canvas and
4669	ENGL-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	B Boykin	02/17 - 06/12 02/17 - 06/12
		time spent in the above class, studers will be required to complete course		ng and Rea	ading Center	to fulfill the 18-hour lab red	quirement. A cor	nputer with internet access is req	uired as Canvas and
4670	ENGL-1B	Lecture	ZTC	4			ON-LINE	K Bader	02/17 - 06/12/
		Lab					ON-LINE		02/17 - 06/12/
	other technologie	time spent in the above class, studer s will be required to complete course	work. See https://rccd.edu/de		ading Center	to fulfill the 18-hour lab red		·	
4671	ENGL-1B	Lecture Lab	LTC	4			ON-LINE ON-LINE	T Amidon	02/17 - 06/12/ 02/17 - 06/12/
		time spent in the above class, studers will be required to complete course		ng and Rea	ading Center	to fulfill the 18-hour lab red	quirement. A cor	nputer with internet access is req	uired as Canvas and
4672	ENGL-1B	Lecture Lab	LTC	4			ON-LINE ON-LINE	T Amidon	02/17 - 06/12/: 02/17 - 06/12/:
		time spent in the above class, studer s will be required to complete course		ng and Rea	ading Center	to fulfill the 18-hour lab red		nputer with internet access is req	
4673	ENGL-1B	Lecture	LTC	4			ON-LINE	T Amidon	02/17 - 06/12/
		Lab					ON-LINE		02/17 - 06/12/
		time spent in the above class, studer s will be required to complete course	•	ng and Rea	ading Center	to fulfill the 18-hour lab red	quirement. A cor	nputer with internet access is req	juired as Canvas and
4674	ENGL-1B	Lecture	ZTC	4			ON-LINE	B Osgood-Treston	02/17 - 06/12/
	In addition to the	Lab time spent in the above class, studer	ate are required to attend the Writing	na and Da	ndina Contor	to fulfill the 18 hour lab rec	ON-LINE	moutor with internet access is rea	02/17 - 06/12/3
		s will be required to complete course		ig and rec	ding Center	to fullili the 10-flour lab fec	quirement. A coi	ilputer with internet access is req	julieu as Calivas aliu
4675	ENGL-1B	Lecture Lab	LTC	4			ON-LINE ON-LINE	R Peckinpaugh	02/17 - 06/12/ 02/17 - 06/12/
		time spent in the above class, studers will be required to complete course		ng and Rea	ading Center	to fulfill the 18-hour lab red	quirement. A cor	mputer with internet access is req	juired as Canvas and
4676	ENGL-1B	Lecture	LTC	4			ON-LINE	R Peckinpaugh	02/17 - 06/12/
		Lab					ON-LINE	. •	02/17 - 06/12/
		time spent in the above class, studer s will be required to complete course		ng and Rea	ading Center	to fulfill the 18-hour lab red	quirement. A cor	nputer with internet access is req	uired as Canvas and
4678	ENGL-1B	Lecture		4			ON-LINE	S Taylor	02/17 - 04/03/2
	Please note the s	Lab tart and end dates. In addition to the	time spent in the above short term	ı class. stu	dents are re	guired to attend the Writing	ON-LINE and Reading C	C Rosales enter (MLK 119 or Online) to fulfil	02/17 - 04/03/3 Il the 18-hour lab
		vas and other technologies will be re	•			quii ou to uttoriu trio 1111	and Hodding o	onto: (milit 110 or ormino) to runn	
4679	ENGL-1B	Lecture Lab		4			ON-LINE ON-LINE	S Taylor C Rosales	04/20 - 06/05/ 04/20 - 06/05/
		tart and end dates. In addition to the				quired to attend the Writing			
4680	ENGL-1B	vas and other technologies will be re Lecture	equired to complete coursework. Se LTC	4 nttps://r	cca.eau/ae		ON-LINE	R Sanchez	02/17 - 04/03/
		Lab		·			ON-LINE		02/17 - 04/03/
		time spent in the above short term close required to complete coursework.					nline) to fulfill the	e 18-hour lab requirement. Canva	is and other
4681	ENGL-1B	Lecture	LTC	4			ON-LINE	L Sanchez	02/17 - 04/03/
	In addition to the	Lab time spent in the above short term cl	ass, students are required to atten	d the Writi	ng and Pear	ling Center (MLK 119 or Or	ON-LINE	a 18-hour lab requirement. Canva	02/17 - 04/03/
		be required to complete coursework.					io, to ruinii tile	nour law roquironichi. Odniva	o and other
4682	ENGL-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	C Millan	04/20 - 06/05/ 04/20 - 06/05/
		time spent in the above short term cl			•	• ,		18-hour lab requirement. Canva	
		be required to complete coursework.	•		t and end da	tes.	0111111	KB 1 .	
1000	ENGL-1B	Lecture	LTC	4			ON-LINE	K Beshwate	04/20 - 06/05/2

	Course# ENGL-1B	Instruction	ZTC/LTC ZTC	Units 4	Days TTh	Time 08:00AM-10:50AM	Bldg-Room		Dates 04/03/06
44004	ENGL-1B	Lecture	ZIC	4	TIN	IVIAUC.UI -IVIAUU.OU	ON-LINE	M Reid	02/17 - 04/03/26 02/17 - 04/03/26
		Lab					ON-LINE		02/17 - 04/03/26
	the above short ter	is part of a learning community that requires membershi m class, students are required to attend the Writing and ttps://rccd.edu/de Please note the start and end dates.							
	ENGL-1B	Lecture Lab	ZTC	4	MW	10:15AM-12:20PM	QD-25 MLK-119	C Rosales	02/17 - 06/12/26 02/17 - 06/12/26
		is designed for students in the Puente Program. Please g Center (MLK 119 or Online) to fulfill the 18-hour lab re							red to attend the
	ENGL-1B	Lecture Lab	ZTC	4	TTh	10:15AM-12:20PM		W Silva	02/17 - 06/12/26 02/17 - 06/12/26
		is designed for students in the La Casa Program. Please					to the time spent in the		
	ENGL-1B	g Center (MLK 119 or Online) to fulfill the 18-hour lab re Lecture	ZTC	ivas and 4	otner technolog	gies may be required to	ON-LINE	J Arafiles	02/17 - 06/12/26
		Lab					ON-LINE		02/17 - 06/12/26
		me spent in the above class, students are required to att will be required to complete coursework. See https://rcc		and Re	ading Center to	fulfill the 18-hour lab red	quirement. A compute	r with internet access is required	d as Canvas and
	ENGL-1B	Lecture	ZTC	4			ON-LINE	J Arafiles	02/17 - 06/12/26
	In addition to the tire	Lab me spent in the above class, students are required to att	and the Writing	and Da	adina Cantar ta	fulfill the 10 hour lab rea	ON-LINE	r with internet access is require	02/17 - 06/12/26
	other technologies	will be required to complete coursework. See https://rcc	d.edu/de		ading Center to	Tullill the 10-110th lab fet	· · · · · ·	'	
44690	ENGL-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	N Carranza	02/17 - 05/22/26 02/17 - 05/22/26
		is restricted to Ramona High School students participatiend the Writing and Reading Center to fulfill the 18-hour l							
	See https://rccd.ed	0	ab requirement	. A com	puter with intern	iet access is required as	Canvas and other tec	crinologies will be required to co	Implete Coursework.
44691	ENGL-1B	Lecture Lab	ZTC	4	MW	07:50AM-09:15AM	HS-CLASSRM ON-LINE	C Garavito	02/17 - 05/22/26 02/17 - 05/22/26
	are required to atte	is restricted to Ramona High School students participati nd the Writing and Reading Center to fulfill the 18-hour l							ove class, students
44692	See https://rccd.ed ENGL-1B	u/de Lecture	ZTC	4			ON-LINE	C Garavito	02/17 - 05/22/26
		Lab					ON-LINE		02/17 - 05/22/26
		is restricted to Poly High School students participating ir he Writing and Reading Center to fulfill the 18-hour lab r u/de							
44693	ENGL-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	X Almendarez	02/17 - 05/22/26 02/17 - 05/22/26
		is restricted to Poly High School students participating in the Writing and Reading Center to fulfill the 18-hour lab r	,	-	•	,	•		,
11601	See https://rccd.ed		7T.0	4			ONLINE	C Visings	00/47 05/00/00
44094	ENGL-1B	Lab	ZTC	4			ON-LINE ON-LINE	C Yuipco	02/17 - 05/22/26 02/17 - 05/22/26
		is restricted to North High School students participating he Writing and Reading Center to fulfill the 18-hour lab r							
44695	ENGL-1B	Lecture	ZTC	4			ON-LINE	J Lopez	02/17 - 05/22/26
	Th	Lab		D:	- O:t · O - II I	. O-ll	ON-LINE		02/17 - 05/22/26
		is restricted to Martin Luther King High School students ed to attend the Writing and Reading Center to fulfill the ttos://rccd.edu/de							
	ENGL-1B	Lecture Lab	ZTC	4	MW	07:55AM-08:20AM	HS-CLASSRM ON-LINE	J Lopez	02/17 - 05/22/26 02/17 - 05/22/26
	students are require	is restricted to Martin Luther King High School students ed to attend the Writing and Reading Center to fulfill the							in the above class,
	coursework. See his ENGL-1B	ttps://rccd.edu/de Lecture	ZTC	4	TTh	07:25AM-08:25AM	HS-CLASSRM	S Godwin	02/17 - 05/22/26
		Lab		·		071207 001207	ON-LINE ON-LINE		02/17 - 05/22/26 02/17 - 05/22/26
	are required to atte	is restricted to Arlington High School students participation and the Writing and Reading Center to fulfill the 18-hour loads.							
	See https://rccd.ed ENGL-1B	u/de Lecture	ZTC	4	MW	07:25AM-08:25AM	HS-CLASSRM	S Godwin	02/17 - 05/22/26
		Lab					ON-LINE ON-LINE		02/17 - 05/22/26 02/17 - 05/22/26
		is restricted to Arlington High School students participat and the Writing and Reading Center to fulfill the 18-hour l							
	ENGL-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	A Raygoza	02/17 - 05/22/26 02/17 - 05/22/26
	T1 1 0		0 1 1 1 1			-:	10 4	D 0 D 1 100	to the Barrier C

The above section is restricted to Jurupa Valley Unified School District High School students participating in Riverside City College's College and Career Access Pathways Program. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

SECT# (Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
44700 I	ENGL-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	A Raygoza	02/17 - 05/22/26 02/17 - 05/22/26
á	above class, stude	is restricted to Alvord Unified School District High Scho ents are required to attend the Writing and Reading Cen ork. See https://rccd.edu/de							
	ENGL-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	J Mendoza	02/17 - 06/12/26 02/17 - 06/12/26
		ime spent in the above class, students are required to a will be required to complete coursework. See https://rca		g and Rea	ading Center to	fulfill the 18-hour lab re	quirement. A compute	er with internet access is require	d as Canvas and
compos an enric	uisite: ENGL-C se inquiry-drive ched experiend t receive credit	Honors Critical Thinking and Writing 1000 or ENGL-C1000H. Limitation on enrollm in writing. Students will write a minimum of 75 be for accelerated students through limited cla- t for both ENGL-1B and ENGL-1BH. 72 hours	00 words of a ss size, sem lecture and	assesse inar forr 18 hours	d writing. Cla nat, focus on s laboratory.	assroom instruction primary texts, and (TBA option) (Lette	integrates writing application of higl r grade only)	lab activities. This honors her level critical thinking sk	course offers ills. Students
	ENGL-1BH	Lab	LTC	4	TTh	10:15AM-12:20PM	MLK-119	A Gilbert	02/17 - 06/12/26 02/17 - 06/12/26
ENGL-4 Prerequand disaproofi	the 18-hour lab red 4 uisite: ENGL-C cuss problems reader, editor, o	is designed for students in the Honors Program. In add quirement. Canvas and other technologies may be requised. Writing Tutor Training 1000 or ENGL-C1000H. Description: Designer, questions, and challenges in tutoring writing, or co-author). Topics include theory and practiting, and computer programs applicable to writing.	d to prepare Tutors deve	student elop stuc	s to become lent-centered , including w	peer tutors in the V d, non-intrusive tuto riting as a process,	Vriting Center. Par ring skills that avo interpersonal con	rticipants learn specific tute oid appropriating the text (i. nmunication techniques, cr	oring techniques e., becoming
45185 I	,, ,	g, and computer programs applicable to writin Lecture Lab	ZTC	. 27 not	W	08:00AM-09:25AM	, , , , ,	D Kruizenga-Muro	02/17 - 06/12/26 02/17 - 06/12/26
ı	In addition to the ti	ime spent in the above class, students are required to fu	ılfill the 27-hour	lab requi	rement Canvas	s and other technologies		complete coursework	02/17 - 00/12/20
ENGL-6 Prerequeighth	6 uisite: Eligibility century CE to 1	British Literature I: Anglo-Saxon through Eig for college-level composition or qualifying pla 800, including a comprehensive exposure to hours lecture. (Letter Grade, or Pass/No Pas	hteenth Cen acement for E the poetry, d	tury ENGL-C	1000. Adviso	ory: ENGL-1B or EN	IGL-1BH Descript	ion: A survey of British lite	
	ENGL-6 Canvas and other	Lecture technologies may be required to complete coursework.	LTC	3	TTh	02:20PM-03:45PM	QD-203	A Holod	02/17 - 06/12/26
to the p embodi	uisite: Eligibility resent, includir ies. 54 hours le	British Literature II: Romanticism through Mo for college-level composition or qualifying plang a comprehensive exposure to the poetry, d acture. (Letter Grade, or Pass/No Pass Option	cement for E rama, and fic .)	ENGL-C ction of t	1000. Adviso his era as w	ell as a basic under	standing of the cu	ıltural, intellectual, and arti	stic trends it
	ENGL-7	Lecture technologies may be required to complete coursework.	LTC	3	TTh	09:35AM-11:00AM	QD-205	K Sell	02/17 - 06/12/26
ENGL-9 Prerequesamplin	9 uisite: None Ad ng of his drama ence with Shake	Introduction to Shakespeare ivisory: ENGL-1B or ENGL-1BH Description: A tic works and to the cultural, intellectual, and a espeare are encouraged to take this class. 54 Lecture	artistic conte	xts for h	is work. Both	students who have	e read Shakespea n.)		
	The above section	requires a computer with internet access as Canvas ar	nd other techno	logies will	be required to	complete coursework. S	See https://rccd.edu/de	e	
emphas worksh	uisite: ENGL-C size analysis of ops provide pra	Creative Writing 1000 or ENGL-C1000H Description: Studies i f professional examples of creative writing dra actice in creative writing techniques. In-class a ter Grade, or Pass/No Pass Option.)	wn from mul	tiple his	torical and cu	ultural traditions as	well as the study	of creative writing theory. In	n-class
45098 I	ENGL-11	Lecture	LTC	3	T	09:35AM-11:00AM	QD-203 ON-LINE	J Scott-Coe	02/17 - 06/12/26 02/17 - 06/12/26
		technologies may be required to complete coursework.							
1865 to artistic	uisite: Eligibility the present, ir trends it emboo	American Literature Ii: 1865 to the Present for college-level composition or qualifying plancluding a comprehensive exploration of the d dies, including various narrative threads and p or Pass/No Pass option.)	iverse prose	, poetry,	fiction, and	drama of this era ar	nd a basic underst	tanding of the cultural, inte	llectual and
	ENGL-15	Lecture		3	MW	12:45PM-02:10PM	QD-203	T Amidon	02/17 - 06/12/26
ENGL- Prereque	17A uisite: None Ad ng a space for a	technologies may be required to complete coursework. Literary Magazine Production: Beginning lvisory: ENGL-C1000 or ENGL-C1000H. Desca diversity of voices and a wide range of expeaboratory. (Letter Grade, or Pass/No Pass opt	riences. Qua						
	ENGL-17A	Lecture Lab	LTC	3	MW	09:35AM-11:00AM	ON-LINE MLK-124	J Ducat	02/17 - 06/12/26 02/17 - 06/12/26
_ ı	In addition to the ti	ime spent in the above class, students are required to fu	ulfill the 54-hour	lab requi				complete coursework	
ENGL- Prereque focusing work. 3	17B uisite: ENGL-17 g on providing 6 hours lecture	Literary Magazine Production: Intermediate 7A Advisory: ENGL-C1000 or ENGL-C1000H. a space for a diversity of voices and a wide rate and 54 hours laboratory. (Letter Grade, or Page 1981)	Description:	Interme	ediate-level li	terary magazine pro	oduction with an e	emphasis on both theory ar	
45101 I	ENGL-17B	Lecture Lab	LTC	3	MW	09:35AM-11:00AM	ON-LINE MI K-124	J Ducat	02/17 - 06/12/26 02/17 - 06/12/26
ı	In addition to the ti	ime spent in the above class, students are required to fu	ulfill the 54-hour	lab requi				complete coursework	02111 - 00/12/20

SECT# Course# ZTC/LTC Units Days Time Bldg-Room Instructor ENGL-17C Literary Magazine Production: Advanced Prerequisite: ENGL-17B Advisory: ENGL-C1000 or ENGL-C1000H. Description: Advanced-level literary magazine production with an emphasis on both theory and practice, focusing on providing a space for a diversity of voices and a wide range of experiences. Qualified students may serve in various capacities, though all will be involved in editorial work. 36 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 45102 ENGL-17C Lecture ON-LINE J Ducat 02/17 - 06/12/26 MW 09:35AM-11:00AM MLK-124 I ah 02/17 - 06/12/26 In addition to the time spent in the above class, students are required to fulfill the 54-hour lab requirement. Canvas and other technologies may be required to complete coursework FNGI -41 World Literature II: Seventeenth Century Through the Present Prerequisite: Eligibility for college-level composition or qualifying placement for ENGL C1000. Advisory: ENGL-1B, ENGL-1BH. Description: Significant works of world literature from the Seventeenth Century through the present, including a comprehensive exposure to the poetry, drama, and fiction of these periods as well as a basic understanding of the cultural, intellectual, and artistic trends these works embody. Emphasis on literature in translation. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 45106 FNGI -41 LTC TTh 11:10AM-12:35PM QD-205 3 K Sell 02/17 - 06/12/26 Canvas and other technologies may be required to complete coursework. ENGL-66 Queer Voices: a Survey of Lgbtqia2+ Lite Prerequisite: Eligibility for college-level composition or qualifying placement for ENGL-C1000. Advisory: ENGL-1B or ENGL-1BH Description: Survey of LGBTQIA2+ topics, questions, and representations in literary contexts. Emphasis is placed on theme, imagery and character development in a variety of literary genres, including fiction, autobiography, memoir, poetry, drama, graphic novels, film and cultural criticism. Supplementary readings in queer theory, critical theory, feminist theory, and/or philosophy will be used. 54 hours lecture. (Letter Grade or Pass/No Pass option) 45111 ENGL-66 3 W 02:20PM-03:45PM QD-205 Lecture A Gilbert 02/17 - 06/12/26 ON-LINE 02/17 - 06/12/26 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de **ENGLISH AS A SECOND LANGUAGE** ESL-46 Beginning American College English Prerequisite: None Advisory: Students should be aware that courses are taught in English. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at beginning level to prepare students to enter ESL 47. Students will produce a minimum of 1,000 words of instructor-evaluated writing with an emphasis on academic paragraph writing in response to reading. 90 hours lecture. (Letter Grade or Pass/No Pass Option.) 42011 ESL-46 ZTC TTh 08:10AM-10:40AM QD-212 C Reible Canvas and other technologies may be required to complete coursework. 42012 ESL-46 TTh 06:00PM-08:30PM QD-212 A Lee 02/17 - 06/12/26 Canvas and other technologies may be required to complete coursework 45189 ESL-46 5 MW 08:10AM-10:40AM QD-211 **G** Primicias 03/16 - 06/12/26 In addition to the time spent in the above short term class, canvas and other technologies may be required to complete coursework. Please note the start and end dates. ESL-47 Low-Intermediate American College English Prerequisite: None. Advisory: ESL-46 or ESL-846 or qualifying placement. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at a low-intermediate level to prepare students to enter ESL 48. Students will produce a minimum of 1,750 words of instructorevaluated writing with an emphasis on academic paragraph writing in response to reading. 90 hours lecture. (Letter Grade or Pass/No Pass Option.) 42013 FSI -47 Lecture 7TC 5 MW 10:50AM-01:20PM QD-212 C Reible 02/17 - 06/12/26 Canvas and other technologies may be required to complete coursework. 42014 ESL-47 LTC MW 06:00PM-08:30PM QD-212 C Diaz Lecture 02/17 - 06/12/26 Canvas and other technologies may be required to complete coursework. FSI -48 Intermediate American College English Prerequisite: None. Advisory: ESL-47 or ESL-847 or qualifying placement. Description: Designed for non-native speakers of English. Develops writing reading, and oral language expression in academic American English language at an intermediate level to prepare students to enter ESL 49. Students will produce a minimum of 3,000 instructor-evaluated writing with an emphasis on basic essay writing in response to reading. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade only) 42015 ESL-48 Lecture LTC 5 TTh 10:50AM-01:20PM QD-212 02/17 - 06/12/26 MI K-119 02/17 - 06/12/26 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119 or Online) to fulfill the 18-hour lab requirement. Canvas and other technologies may be required to complete coursework. 42016 ESL-48 MW 06:00PM-08:30PM QD-211 Lecture M Lugo 02/17 - 06/12/26 MI K-119 02/17 - 06/12/26 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119 or Online) to fulfill the 18-hour lab requirement. Canvas and other technologies may be required to complete coursework. High-Intermediate American College English Prerequisite: None. Advisory: ESL-48 or ESL-848 or qualifying placement. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at an intermediate level to prepare students to enter ESL 50. Students will produce a minimum of 4,500 words of instructorevaluated writing with an emphasis on essay writing in response to reading. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade only) 42017 ESL-49 Lecture LTC MW 10:50AM-01:20PM QD-211 M Reid 02/17 - 06/12/26 MLK-119 02/17 - 06/12/26 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119 or Online) to fulfill the 18-hour lab requirement. Canvas and other technologies may be required to complete coursework. 42018 ESL-49 TTh 06:00PM-08:30PM QD-211 I Abidin Lecture 02/17 - 06/12/26 MLK-119 02/17 - 06/12/26 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119 or Online) to fulfill the 18-hour lab requirement. Canvas and other technologies may be required to complete coursework. Advanced American College English Prerequisite: None. Advisory: ESL-49 or ESL-849 or qualifying placement. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at an advanced level to prepare students to enter English 1A. Students will produce a minimum of 6,000 words of instructor-

evaluated writing with an emphasis on expository essay writing in response to advanced readings from various sources and a novel. Classroom instruction integrates writing lab

RCCD Spring 2026 Class Schedule - generated 10/10/2025 6:55 a.m.

activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
42019 ESL-50	Lecture		5	TTh	10:50AM-01:2	20PM QD-211	M McDonald Sarep	02/17 - 06/12/26
	Lab					MLK-119		02/17 - 06/12/26

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

Special Topics in English as a Second Language: Articles and Prepositions

Prerequisite: None. Advisory: ESL-47 or ESL-847 or qualifying placement Description: Basic instruction and practice in the use of prepositions and articles. Attention will focus on prepositional phrases, verbal and adverbial idioms, and the use of definite and indefinite articles. 36 hours lecture. (Non-degree credit course) (Pass/No Pass only) 45110 ESL-90M Lecture 2 ON-LINE 02/17 - 06/12/26

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

FSI -92 Oral Skills II: Intermediate Oral Communication

Prerequisite: None. Advisory: ESL-91 (completion) or ESL-47 or ESL-847 (qualification or concurrent enrollment). Description: This course develops intermediate conversation, pronunciation, idiomatic and aural comprehension skills. It is intended for non-native speakers of English who can make themselves understood but are not yet proficient in self-expression. Conversational and idiomatic skills focus on fluent and appropriate use of oral communication skills in a variety of social, business and/or academic situations. Pronunciation focuses on clearer articulation of English vowels and consonants and on increased control of the stress, intonation and rhythm of English. Listening comprehension stresses understanding verbal instructions and questions on campus and in the workplace. Students continue to learn appropriate verbal and non-verbal behavior as well as conversation management techniques to exchange ideas in small and large group communication. 54 hours lecture and 18 hours laboratory. (Non-degree credit course) (Pass/No Pass only)

45188 ESL-92 02:00PM-03:25PM QD-211 Lecture MW M Reid 02/17 - 06/12/26 Lab W 03:25PM-04:05PM QD-211 02/17 - 06/12/26

Designated laboratory hours are included in the meeting times for this course. Canvas and other technologies may be required to complete coursework.

ENTEPRENEURSHIP

Starting a Business With Limited Resources FNP-52

Prerequisite: None Description: Entrepreneurs start and grow businesses in home offices, garages, and even on public transportation using a laptop or smartphone. Social media and technology have leveled the playing field for the ordinary person wanting to become an entrepreneur. These entrepreneurs are finding creative ways of starting businesses in spite of limited networks and financial resources. This course will introduce students to bootstrapping (limited-resource startup concepts and strategies), social media strategies and platforms, cybersecurity, and tactics to launch their business or expand their reach. Students will experience entrepreneurial situations and best practices through case studies, interactive sessions, and class exercises. 54 hours lecture. (Letter grade only)

42610 ENP-52 Lecture 06:00PM-09:10PM BL-B124 02/19 - 04/09/26 ON-LINE 02/17 - 04/10/26

The above is a short term hybrid class; students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de

ENP-53 Money, Finance and Accounting for Entrepreneurs

Prerequisite: None Description: One of the more challenging aspects of entrepreneurship deals with financing. Determine how much you need and how entrepreneurial finance works: where, when, and how to get financing, equity, bootstraps, angel investors and venture capitalists. Learn the critical importance of leveraging resources. Discover what you really need to know about bookkeeping, accounting, and using numbers to make smarter decisions. 54 hours lecture. (Letter grade only)

06:00PM-09:10PM BL-B124 42611 ENP-53 3 Th Lecture 04/23 - 06/11/26 04/20 - 06/12/26

The above is a short term hybrid class; students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de

ETHNIC STUDIES

Introduction to Ethnic Studies

Prerequisite: None. Description: An introduction to the academic discipline of Ethnic Studies. Ethnic Studies is unique as an educational experience that interrogates and redefines the individual and interrelated lives of African Americans/Black, Latina/o/x/#, Chicana/o/x/#, Asian American and Pacific Islander, and Indigenous peoples in the United States (BIPOC) from their own perspectives. Students will be introduced to interdisciplinary and multidisciplinary approaches that focus on systems of violence and oppression that BIPOC communities have historically experienced in the United States. Additionally, this course shall emphasize ideologies of resistance, persistence, liberation struggle, and radical knowledge production that both confront and transform oppressive conditions and create new possibilities for social change. Students will analyze work of key theorists of race, ethnicity, de-colonization, and futurity whose work and ideas have formed the basis and tenants of Ethnic Studies. Students will be in dialogue with the creative historical work of social, sovereignty, and abolitionist movements, cultural and artistic productions, legal and public policy activisms, indigenous and liberationist epistemologies, community and identity formation, and radical social and political thought.54 hours lecture. (Letter grade only)

43131	ETS-1	Lecture	ZTC	3	MW	12:45PM-02:10PM	QD-120	E Browne	02/17 - 06/12/26
	Canvas and other	online applications may be required to complete coursew	ork.						
43132	ETS-1	Lecture	ZTC	3	W	11:10AM-12:35PM	QD-227	D Topete	02/17 - 06/12/26
							ON-LINE		02/17 - 06/12/26
	This is a hybrid cla	ss; students must attend class in-person as scheduled. (Computer with I	nternet a	access required.	See www.rccd.edu/de			
43133	ETS-1	Lecture	ZTC	3			ON-LINE	D Topete	02/17 - 06/12/26
	This section is an o	online class. Computer with Internet access required. See	e www.rccd.edu	/de					
43134	ETS-1	Lecture	ZTC	3			ON-LINE	D Topete	02/17 - 06/12/26
	This section is an o	online class. Computer with Internet access required. See	e www.rccd.edu	/de					
43135	ETS-1	Lecture	ZTC	3			ON-LINE	D Topete	02/17 - 06/12/26
	This section is an o	online class. Computer with Internet access required. See	e www.rccd.edu	/de					
43136	ETS-1	Lecture	ZTC	3	TTh	09:35AM-11:00AM	QD-227	L Carter	02/17 - 06/12/26
	Canvas and other t	technologies may be required to complete coursework.							
43137	ETS-1	Lecture	ZTC	3			ON-LINE	D Topete	02/17 - 06/12/26
	This section is an o	online class. Computer with Internet access required. See	e www.rccd.edu	/de					
43138	ETS-1	Lecture	ZTC	3			ON-LINE	E Browne	02/17 - 06/12/26
	This section is an o	online class. Computer with Internet access required. See	e www.rccd.edu	/de					
43139	ETS-1	Lecture	ZTC	3			ON-LINE	E Browne	02/17 - 06/12/26
	This section is an o	online class. Computer with Internet access required. See	e www.rccd.edu	/de					
43140	ETS-1	Lecture	ZTC	3	MW	02:20PM-03:45PM	QD-227	E Browne	02/17 - 06/12/26
	Canvas and other	online applications may be required to complete coursew	ork.						

anvas and other online applications may be required to complete coursework

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	ETS-1	Lecture	ZTC	3	Days	Time	ON-LINE	D Brown	02/17 - 04/03/26
		online class. Please note the start and end dates. C		arnet acce	ee roquire	nd See www.rood.edu/de	0.1. 212	2 2.0	02/11 01/00/20
43142	ETS-1	Lecture	ZTC	3	ss require	a. See www.rccu.edu/de	ON-LINE	E Browne	04/20 - 06/05/26
43143	This is a short term ETS-1	online class. Please note the start and end dates. C Lecture	computer with Inte	ernet acce 3	ss require TTh	ed. See www.rccd.edu/de 11:10AM-12:35PM	QD-228	C Anahuac	02/17 - 06/12/26
	Canvas and other	online applications may be required to complete cour	sework.						
43144	ETS-1	Lecture	ZTC	3			ON-LINE	E Browne	02/17 - 04/03/26
	This is a short term	online class. Please note the start and end dates. C	omputer with Inte	ernet acce	ss require	ed. See www.rccd.edu/de			
43145	ETS-1	Lecture		3	Th	06:00PM-09:10PM	QD-227	C Duran	02/17 - 06/12/26
	Canvas and other	online applications may be required to complete cour	sework.						
43146	ETS-1	Lecture	ZTC	3			ON-LINE	C Anahuac	04/20 - 06/05/26
	This is a short term	online class. Please note the start and end dates. C	omputer with Inte	ernet acce	ss require	ed. See www.rccd.edu/de			
43147	ETS-1	Lecture	ZTC	3			ON-LINE	C Anahuac	04/20 - 06/05/26
	This is a short term	online class. Please note the start and end dates. C	computer with Inte	ernet acce	ss require	ed. See www.rccd.edu/de			
43148	ETS-1	Lecture	ZTC	3			ON-LINE	C Anahuac	04/20 - 06/05/26
	This is a short term	online class. Please note the start and end dates. C	omputer with Inte	ernet acce	ss require	ed. See www.rccd.edu/de			
43149	ETS-1	Lecture	ZTC	3			ON-LINE	L Carter	02/17 - 06/12/26
	This is a short term	online class. Please note the start and end dates. C	omputer with Inte	ernet acce	ss require	ed. See www.rccd.edu/de			
43150	ETS-1	Lecture	ZTC	3			ON-LINE	L Carter	02/17 - 06/12/26
	This section is an o	online class. Computer with Internet access required.	See www.rccd.e	du/de					
45121	ETS-1	Lecture	ZTC	3			ON-LINE	L Carter	02/17 - 06/12/26
	This section is an o	online class. Computer with Internet access required.	See www.rccd.e	du/de					
45122	ETS-1	Lecture	ZTC	3			ON-LINE	D Topete	02/17 - 05/22/26
	This section is rest	ricted to Riverside Unified School District students pa	articipating in Riv	erside City	College's	S College and Career Access I	Pathways Progi	ram. This is a short term online	e class. Please note the
		c. Computer with Internet access required. See www.	rccd.edu/de						
45125	ETS-1	Lecture	ZTC	3			ON-LINE	C Duran	02/17 - 06/12/26
	This section is an o	nline class. Computer with Internet access required.	See www.rccd.e	du/de					
the for the bo come such a Ameri cultura intra-g	undation of Chical orders that constite to be associated as Mexican America, and the Caribal traditions; mus proup relations; a	escription: A survey of intersectional and interest and Latinx Studies. By considering the tute the U.S. as a political and cultural form with U.S. Chicanx and Latinx peoples. The icans/Chicanx people and Puerto Ricans, obean play crucial roles in constituting Latin ic and expressive practices; labor and structure and indigineity and Blackness in Latinidad.	relationship be ation. The cou is, we will ana while also cen idad. Topics in ctural inequalit Sources include	etween t urse bala lyze the tering co nclude th ty; social le a rang	he create inces de historie insidera ne U.S./I movem ne of soo	ion of "Chicanx", "Latinx' ppth and breadth in its stu s of migration and colonia- tions of the ways in which Mexico border and borde lents; Latinx urbanism; g- cial science and humaniti	" and "Americudy of the valuism associate broader portlands; immigender and sees scholarsh	can" identities, students riety of perspectives and ated with predominant U. pulations with ties to Cergration, migration, and dexuality; political and ecolip. 54 hours lecture. (Sa	will critically reconsider experiences that S. Latinx sub-groups, htral America, South aspora; literary and nomic shifts; inter- and me as HIS-31)
43133	ETS-2	Lecture	ZTC	3	TTh	02:20PM-03:45PM	QD-210	C Anahuac	02/17 - 06/12/26
12151	ETS-2	online applications may be required to complete cour	sework.	3	М	11:10AM-12:35PM	OD 227	D Topete	00/47 00/40/00
43134	E13-2	Lecture		3	IVI	11.10AW-12.33FW	ON-LINE	D Topete	02/17 - 06/12/26 02/17 - 06/12/26
	This is a bullwid also	and all dente would attend along in necessary or ashedule	d Camanutan with	. lataraat		autrad Caa usuu raad adu <i>l</i> da	OIN-LINL		02/17 - 00/12/20
and tra and the narrate resistate social	quisite: None. De ansdisciplinary a le diaspora from ives about Black ance, solidarity, p change. Studen	ss; students must attend class in-person as schedule Introduction to African American Studies scription: An introduction to the discipline of pproaches of these fields of study. African A their own diverse perspectives. Students w people, provides a critique of social inequit sersistence, liberation struggle, and radical li- ts will distinguish the work of key theorists of primed the basis and tenets of Africana and	of African Ame American Studill evaluate ho y, and illumina knowledge pro of race, ethnic	rican Studies is ar w Introduction oduction ity, Afroc	udies an acader uction to r various that bot entrism	d Africana Studies. Stud mic discipline in that it de o African American Studie s cultural, social, and inte h confront and transform Afro-futurity, Black Fem	fines and reces/Africana Sellectual continuous oppressive inist Thought	defines the lives of people Studies/ Black Studies re ributions. Students will ex conditions and create ne	e of African ancestry dresses dominant xplore ideologies of w possibilities for
	ETS-3	Lecture	ZTC	3	TTh	11:10AM-12:35PM	• ,	L Carter	02/17 - 06/12/26
		echnologies may be required to complete coursewor		•		- 27	•	-	
ETS-1		African American History II							
		escription: A study of the economic, political	, social and c	ultural his	storv an	d traditions of African An	nericans sinc	e Reconstruction. An ex	amination of African
Ameri social	can struggle for i forces of Jim Cr	dentity and status since the late 19th centu ow, Great Migration, Harlem Renaissance, of "freedom" and "equality" and their impact	ry, including: o legislative and	concepts d politica	of integ action,	ration, segregation, acco	ommodation, and concern	nationalism, separatism s of post civil rights era.	, Pan Africanism; This course will
grade		or modern and equality and their impact	con the larger	4100433	1011 UI 1	ass and radisin in the	ornica olale:	o. o rilouis lecture. (Gall	10 43 1110-10) (Lettel
12152	FTC-15	Lactura	7TC	3	N/N/	00.35AM_11.00AM	OD 218	M Friercon	02/17 06/12/26

Canvas and other technologies may be required to complete coursework.

ETS-29 Native American History II: Contemporary Society

Prerequisite: None Description: A study of federal Indian policy and economic development on Indian reservations as it has developed since 1871. Cultural conflicts, recent movements, and the struggle for and use of land will be examined from an American Indian's point of reference. 54 hours lecture. (Same as HIS-29) (Letter grade only)

43155 ETS-29 Lecture 3 ON-LINE W Medina 02/17 - 06/12/26

This section is an online class. Computer with Internet access required. See www.rccd.edu/de $\,$

FILM STUDIES

FST-1 Introduction to Film Studies

Prerequisite: None Advisory: Eligibility for ENGL-C1000. Description: An introduction to the movies as an audio and visual medium and as an object of academic inquiry. Covers strategies for analyzing film's formal elements (composition and design within the frame, the shot, editing, and sound synchronization and sound mixing of the human voice, music, and sound effects, including environmental and ambient sound) and narrative structures. Provides instruction on discussing, researching, and writing about film as a complex form of creative expression rooted within history, society, and culture. Discussion is supported by American and international examples of feature, documentary, and experimental film. 54 hours lecture. Students may not receive credit for both FST-1 and FST-1H. (Letter Grade, or Pass/No Pass option.)

	ourse#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
12030 FS		Lecture		3	Τ	09:35AM-11:00AM		C Morrill	02/17 - 06/12/
		ection with regular weekly meetings during scheduled ularly throughout the week. Other online applications						Additionally, students will log in	to Canvas and
2031 FS		Lecture		3	MW	02:20PM-03:45PM	MU-101	C Morrill	02/17 - 06/12
Ca 2032 FS		technologies may be required to complete coursewor Lecture	k.	3	MW	06:00PM-07:25PM	MU-101	C Morrill	02/17 - 06/12
Ca 2033 FS		technologies may be required to complete coursewor Lecture	k.	3	T	02:20PM-03:45PM	REG-MEET	C Morrill	02/17 - 06/12
		ection with regular weekly meetings during scheduled ularly throughout the week. Other online applications						Additionally, students will log in	to Canvas and
ST-4		Introduction to Film Genres		то осттри	210 000.0011011	. 000			
nternatio	onal film. Inves a survey of re	scription: An introduction to classical and co stigates their origins and evolutions, recogn presentative film genres, movements and s Lecture	izing their role	within o	creative and	social expression, a	nd examining th		
		requires a computer with internet access as Canvas	and other techno	logies wil	I be required to	complete coursework. S			02/11 00/12
FILM, '	TELEVISIO	ON AND VIDEO							
FTV-12		History of American Film							
Prerequis		escription: This course examines the historic	•				0,7		0
		elements of this course. 54 hours lecture. (y on mins, a	<u>, </u>		gs, discussions, viewing o	i illiiis and illiii
2617 FT		Lecture	LTC	3	M	02:00PM-05:10PM	TCHA-107	N Maslov	02/17 - 06/12
elevision product t	site: None. Ad n production, f hat adheres to	Beginning Film, Television and Video Prod lvisory: FTV-42 or FTV-44A or FTV-45A or I film production, audio or graphics in media. o project intent and schedule. Specific agree ure and 108 hours laboratory. (Letter grade or	FTV-48 or FT\ All aspects of ement identify	pre-pro	duction plan	ning, production, and	d post production	on will be required to arrive	at a finished
42618 FT		Lecture	LTC	3	Th	02:00PM-02:50PM		S Hernandez	02/17 - 06/12
TV-38B	•	Lab Advanced Film, Television and Video Prod	ti Dit		TTh	02:50PM-06:00PM	TCHA-107		02/17 - 06/12
ne combi	iete; empnasi:	s on remaining production and post product	ion activities. (comple				duired to arrive at a finishe	ed product that
adheres t ecture ar	nd 108 hours	nt and schedule. Specific agreement identif laboratory. (Letter grade only) Lecture			als, responsi	o2:00PM-02:50PM	s will be arrange		o2/17 - 06/12
adheres t ecture ar 12619 FT	nd 108 hours	laboratory. (Letter grade only) Lecture Lab		eas, goa	als, responsi	bilities and outcomes	s will be arrange	ed between instructor and	student. 18 hour 02/17 - 06/12
adheres to ecture and the sector of the sect	nd 108 hours TV-38B site: None. Deseriod of dynar	laboratory. (Letter grade only) Lecture	ying intent, ide	3 ry and cose also e	Th TTh development	02:00PM-02:50PM 02:50PM-06:00PM control of electronic media rent developments a	s will be arranged TCHA-108 TCHA-108 from its beginn	ed between instructor and S Hernandez ing in early radio and telev	02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 vision to the
adheres 1 ecture ar 42619 FT FTV-41 Prerequis current posociologica 42620 FT	nd 108 hours TV-38B site: None. De eriod of dynai cal, technolog	laboratory. (Letter grade only) Lecture Lab Introduction to Telecommunications escription: A survey of electronic media includic change in the telecommunications industrical, and economic implications on society. Lecture	ying intent, ide	3 ry and cose also e	Th TTh development	02:00PM-02:50PM 02:50PM-06:00PM control of electronic media rent developments a	s will be arrange TCHA-108 TCHA-108 from its beginn nd anticipated to	ed between instructor and S Hernandez ing in early radio and telev	2/17 - 06/12 02/17 - 06/12 02/17 - 06/12 vision to the ons, including the
adheres lecture at 42619 FT FTV-41 Prerequiscurrent prociologie 42620 FT FTV-42 Prerequischaracter	nd 108 hours TV-38B site: None. De period of dynar cal, technolog TV-41 site: None De ristics of medi	laboratory. (Letter grade only) Lecture Lab Introduction to Telecommunications escription: A survey of electronic media including change in the telecommunications industrial, and economic implications on society.	uding the histo stry. The cours 54 hours lectu LTC orm writing for nt, forms of sc	as, goa 3 ry and cee also eare. (Let	Th TTh developmen explores cur ter grade on M ast televisio	02:00PM-02:50PM 02:50PM-06:00PM t of electronic media rent developments a ly) 06:00PM-09:10PM	TCHA-108 TCHA-108 from its beginn nd anticipated to TCHA-108	S Hernandez ing in early radio and televerends in telecommunication J Moline e and documentary copy v	92/17 - 06/12 02/17 - 06/12 02/17 - 06/12 vision to the ons, including the 02/17 - 06/12 vriting,
ecture at 12619 FT TV-41 Prerequis current posociologia 12620 FT TV-42 Prerequis character software. 12621 FT	nd 108 hours TV-38B site: None. Desertion of dynamical, technolog TV-41 site: None Desiristics of media. 54 hours lect	laboratory. (Letter grade only) Lecture Lab Introduction to Telecommunications secription: A survey of electronic media including in the telecommunications industrial, and economic implications on society. Lecture Writing for Broadcast Television scription: The theory and practice of short-form writing, elements of style, tone and contecture. (Letter Grade or Pass/No Pass option) Lecture	uding the histo stry. The cours 54 hours lectu LTC orm writing for nt, forms of sc	3 ry and cose also corre. (Let 3 broadc ripts for 3	Th TTh developmen explores cur ter grade on M ast televisio news, comr	02:00PM-02:50PM 02:50PM-06:00PM t of electronic media rent developments a ly) 06:00PM-09:10PM	TCHA-108 TCHA-108 from its beginn nd anticipated to TCHA-108	S Hernandez ing in early radio and televerends in telecommunication J Moline e and documentary copy v	student. 18 hour 02/17 - 06/12 02/17 - 06/12 rision to the ons, including the 02/17 - 06/12 vriting, e of script-writing
adheres i ecture an 42619 FT FTV-41 Prerequis current p sociologi 42620 FT FTV-42 Prerequis character software. 42621 FT	nd 108 hours TV-38B site: None. De- period of dynal cal, technolog TV-41 site: None De- ristics of medi . 54 hours lect TV-42 he above section	laboratory. (Letter grade only) Lecture Lab Introduction to Telecommunications secription: A survey of electronic media includic change in the telecommunications industrial, and economic implications on society. Lecture Writing for Broadcast Television scription: The theory and practice of short-feature, (Letter Grade or Pass/No Pass option) Lecture is an online class. Computer with Internet access recommunications.	uding the histostry. The cours 54 hours lecture. LTC orm writing for nt, forms of sc	3 ry and cose also corre. (Let 3 broadc ripts for 3	Th TTh developmen explores cur ter grade on M ast televisio news, comr	02:00PM-02:50PM 02:50PM-06:00PM t of electronic media rent developments a ly) 06:00PM-09:10PM	TCHA-108 TCHA-108 from its beginn nd anticipated to TCHA-108 TCHA-108 ques of narrative ervice announce	S Hernandez Ing in early radio and televirends in telecommunication J Moline e and documentary copy we bements. Also includes use	student. 18 hour 02/17 - 06/12 02/17 - 06/12 rision to the ons, including the 02/17 - 06/12 vriting, e of script-writing
adheres to ecture at 12619 FT 12619 FT 12619 FT 12620 FT 12620 FT 12621 FT	nd 108 hours TV-38B site: None. Deserted of dynarical, technolog TV-41 site: None Deserted of media. 54 hours lect TV-42 the above section of the site: None Colope studio processor lecture and 8	laboratory. (Letter grade only) Lecture Lab Introduction to Telecommunications secription: A survey of electronic media including in the telecommunications industrial, and economic implications on society. Lecture Writing for Broadcast Television scription: The theory and practice of short-form writing, elements of style, tone and contecture. (Letter Grade or Pass/No Pass option) Lecture	uding the histo stry. The cours 54 hours lectu LTC orm writing for nt, forms of sc LTC quired. See www.	as, goal gry and company and	Th TTh developmentexplores curter grade on M ast television news, community community community and the community	02:00PM-02:50PM 02:50PM-06:00PM c of electronic media rent developments a lly) 06:00PM-09:10PM n. Introduces technic mercials and public seduction including ope	TCHA-108 TCHA-108 from its beginn nd anticipated to TCHA-108 TCHA-108 Ques of narrative ervice announce on the control of equiporation of equiporation are required.	S Hernandez Ing in early radio and televirends in telecommunication J Moline e and documentary copy were the second se	02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 vision to the ons, including the 02/17 - 06/12 viriting, e of script-writing 02/17 - 06/12
adheres to ecture an al2619 FT FTV-41 Prerequisition FTV-42 Prerequisitharacter The FTV-44A Prerequisition FTV-44A Prerequisition for the first fill for the first fill for the fill fill fill fill fill fill fill fil	nd 108 hours TV-38B site: None. Deserted of dynarical, technolog TV-41 site: None Deserted of media. 54 hours lect TV-42 the above section of the site: None Colope studio processor lecture and 8	laboratory. (Letter grade only) Lecture Lab Introduction to Telecommunications escription: A survey of electronic media inclusion change in the telecommunications industical, and economic implications on society. Lecture Writing for Broadcast Television scription: The theory and practice of short-fea writing, elements of style, tone and contenture. (Letter Grade or Pass/No Pass option) Lecture is an online class. Computer with Internet access recommendation in the production requisite: FTV-51A or FTV-51B Description duction. Emphasis on the process and crew 1 hours laboratory. (Letter grade only) Lecture	uding the histo stry. The cours 54 hours lectu LTC orm writing for nt, forms of sc LTC quired. See www.	3 ry and conservations and conservations and conservations and conservations and conservations are conservations and conservations are conservations and conservations are conservations and conservations are conservations and conservations are co	Th TTh developmentexplores curter grade on M ast television news, community community community and the community	02:00PM-02:50PM 02:50PM-06:00PM c of electronic media rent developments a lly) 06:00PM-09:10PM n. Introduces technic mercials and public seduction including ope	TCHA-108 TCHA-108 from its beginn nd anticipated if TCHA-108 ques of narrative ervice announce ON-LINE eration of equipical produce one	S Hernandez Ing in early radio and televirends in telecommunication J Moline e and documentary copy were the second se	02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 vision to the 02/17 - 06/12 viriting, e of script-writing 02/17 - 06/12 vs gathering), an mately 4 minutes
ecture at 42619 FT FTV-41 Prerequisic correction of the FTV-42 Prerequisic confidence of the FTV-44A Prerequisive-to-tag 36 hours 42622 FT FT FTV-44A Prerequisive-to-tag 36 hours 42622 FT	nd 108 hours TV-38B site: None. Desertiod of dynarical, technolog TV-41 site: None Desertistics of medi . 54 hours lect TV-42 ne above section site: None Coope studio proculecture and 8 TV-44A	laboratory. (Letter grade only) Lecture Lab Introduction to Telecommunications escription: A survey of electronic media inclusion change in the telecommunications industical, and economic implications on society. Lecture Writing for Broadcast Television scription: The theory and practice of short-fe a writing, elements of style, tone and contecture. (Letter Grade or Pass/No Pass option) Lecture is an online class. Computer with Internet access recommendations. English or FTV-51B Description duction. Emphasis on the process and crew 1 hours laboratory. (Letter grade only)	uding the histostry. The cours 54 hours lectuLTC orm writing for nt, forms of sc LTC LTC uired. See www.	as, goal as a speak as	Th TTh developmentexplores curter grade on M ast television news, community communit	02:00PM-02:50PM 02:50PM-06:00PM c of electronic media rent developments a lly) 06:00PM-09:10PM n. Introduces technic mercials and public seduction including ope	TCHA-108 TCHA-108 from its beginn nd anticipated to TCHA-108 TCHA-108 TCHA-108 Ques of narrative ervice announce ON-LINE eration of equipidil produce one	S Hernandez ing in early radio and televerends in telecommunication J Moline e and documentary copy was been seen to see the seen to see th	02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 vision to the 02/17 - 06/12 viriting, e of script-writing 02/17 - 06/12 vs gathering), and mately 4 minutes
adheres to ecture and 2619 FT FTV-41 Prerequisiturent process occiological 2620 FT FTV-42 Prerequisiturent process of tware. 12621 FT The FTV-44A Prerequisiturent process of tware 12622 FT The FTV-448	nd 108 hours TV-38B site: None. Desertiod of dynarical, technolog TV-41 site: None Desertistics of media. 54 hours lector V-42 ne above section as the site: None Cope studio processection lecture and 8 TV-44A ne above section	laboratory. (Letter grade only) Lecture Lab Introduction to Telecommunications escription: A survey of electronic media inclusions inclusions in the telecommunications industrially included in the telecommunications industrially included in the telecommunications industrially included in the telecommunications on society. Lecture Writing for Broadcast Television scription: The theory and practice of short-fea writing, elements of style, tone and contenture. (Letter Grade or Pass/No Pass option) Lecture is an online class. Computer with Internet access reconstruction. Emphasis on the process and crew 1 hours laboratory. (Letter grade only) Lecture Lab is an online class. Computer with Internet access reconstructions. Short Film Production	uding the histostry. The cours 54 hours lectuLTC orm writing for nt, forms of sc LTC LTC uired. See www.	as, goal as a speak as	Th TTh developmentexplores curter grade on M ast television news, community communit	02:00PM-02:50PM 02:50PM-06:00PM c of electronic media rent developments a ly) 06:00PM-09:10PM n. Introduces technic nercials and public security a	TCHA-108 TCHA-108 from its beginn nd anticipated to TCHA-108 TCHA-108 TCHA-108 Ques of narrative ervice announce on-LINE eration of equipili produce one ON-LINE ON-LINE ON-LINE	S Hernandez ing in early radio and televerends in telecommunication J Moline e and documentary copy were sements. Also includes use S Montgomery Stotlar ment, ENG (electronic new roll-in segment of approxi	02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 vision to the ons, including the 02/17 - 06/12 viriting, e of script-writing 02/17 - 06/12 vs gathering), an mately 4 minutes 02/17 - 06/12 02/17 - 06/12
recture and rectur	nd 108 hours TV-38B site: None. Deserted of dynamical, technolog TV-41 site: None Destriction of media. 54 hours lect TV-42 ne above section of the site: None Compessivation processivation processivation processivation of the site: None. Addission the technical site: None. Addission the technical technical site: None. Addission the technical site: N	laboratory. (Letter grade only) Lecture Lab Introduction to Telecommunications secription: A survey of electronic media includic change in the telecommunications industrial, and economic implications on society. Lecture Writing for Broadcast Television scription: The theory and practice of short-fit a writing, elements of style, tone and contecture. (Letter Grade or Pass/No Pass option) Lecture is an online class. Computer with Internet access received in the process and crew the computer of the process and crew the computer of the process and crew	uding the histostry. The cours 54 hours lecture. LTC orm writing for nt, forms of score. LTC utility and the princip functions of live quired. See www.	as, goa ary and cose also eare. (Let 3) broadcripts for 3 cocd.edu/ as 5 cocd.edu/ g proces 16mm	Th TTh developmen explores cur ter grade on M ast televisio news, comm de elevision proope studio pro de ss; includes film camera	02:00PM-02:50PM 02:50PM-06:00PM is of electronic media rent developments a ly) 06:00PM-09:10PM in. Introduces technic nercials and public services and public services. Students we practical experiences, the use of lenses as	TCHA-108 TCHA-108 from its beginn nd anticipated if TCHA-108 TCHA-108 TCHA-108 Ques of narrative ervice announce ON-LINE ON-LINE ON-LINE in production pand filters, film of	S Hernandez ing in early radio and televirends in telecommunication J Moline e and documentary copy vocements. Also includes used S Montgomery Stotlar ment, ENG (electronic new roll-in segment of approxises S Hernandez	oz/17 - 06/12 vision to the ons, including the 02/17 - 06/12 vision to the ons, including the 02/17 - 06/12 vision to the oz/17 - 06/12
rtv-41 rerequisible are to the first of the	nd 108 hours IV-38B site: None. Desertiod of dynamical, technolog IV-41 site: None Destriction of media. 54 hours lect IV-42 ne above section of lecture and 8 IV-44A ne above section of lecture and 8 IV-44A site: None. Add so on the techning and film-to-	laboratory. (Letter grade only) Lecture Lab Introduction to Telecommunications secription: A survey of electronic media inclusions change in the telecommunications industrical, and economic implications on society. Lecture Writing for Broadcast Television scription: The theory and practice of short-forms a writing, elements of style, tone and contecture. (Letter Grade or Pass/No Pass option) Lecture is an online class. Computer with Internet access recommendate the computer of the computer	uding the histostry. The cours 54 hours lecture. LTC orm writing for nt, forms of score. LTC utility and the princip functions of live quired. See www.	as, goa ary and cose also eare. (Let 3) broadcripts for 3 cocd.edu/ as 5 cocd.edu/ g proces 16mm	Th TTh developmen explores cur ter grade on M ast television news, comm de elevision produce se; includes film camera etter Grade Th	02:00PM-02:50PM 02:50PM-06:00PM i of electronic media rent developments a ly) 06:00PM-09:10PM i. Introduces technic nercials and public selection. Students we practical experiences, the use of lenses a press/No Pass opt 08:35AM-10:40AM	TCHA-108 TCHA-108 from its beginn nd anticipated to TCHA-108 TCHA-108 TCHA-108 TCHA-108 TCHA-108 Ques of narrative ervice announce on-LINE ON-LINE on-LINE in production pand filters, film on the control of the control on th	S Hernandez ing in early radio and televirends in telecommunication J Moline e and documentary copy vocements. Also includes used S Montgomery Stotlar ment, ENG (electronic new roll-in segment of approxises S Hernandez	oz/17 - 06/12 02/17 - 06/12 vision to the ons, including the oz/17 - 06/12 vision to the ons, including the oz/17 - 06/12 vision to the ons, including the oz/17 - 06/12 vision to the oz/17 - 06/12
rocessir cecture and 2619 FT TV-41 Prerequisive colologic colorogic colorogi	nd 108 hours TV-38B site: None. Deserted of dynau cal, technolog TV-41 site: None Deristics of media. 54 hours lect TV-42 ne above section as the section of the section	laboratory. (Letter grade only) Lecture Lab Introduction to Telecommunications secription: A survey of electronic media including in the telecommunications industric change in the telecommunications industrical, and economic implications on society. Lecture Writing for Broadcast Television scription: The theory and practice of short-feature. (Letter Grade or Pass/No Pass option) Lecture is an online class. Computer with Internet access received in the process and crew and hours laboratory. (Letter grade only) Lecture Lab is an online class. Computer with Internet access received in the process and crew and hours laboratory. (Letter grade only) Lecture Lab is an online class. Computer with Internet access received in the production to high production to high production production to high production pro	uding the histostry. The cours 54 hours lecture. LTC orm writing for nt, forms of score. LTC quired. See www. the filmmaking the operation of 4 hours labora	as, goa 3 ry and cose also correct. (Let 3) broadcripts for 3 rccd.edu/ des of teve-to-tal 3.5 rccd.edu/ g proce 16mm atory. (Let	Th TTh developmen explores cur ter grade on M ast television news, comm de elevision pro- pe studio pro- de ss; includes film camera etter Grade	02:00PM-02:50PM 02:50PM-06:00PM is of electronic media rent developments a ly) 06:00PM-09:10PM in Introduces technic nercials and public services and public services. Students we practical experiences, the use of lenses are Pass/No Pass options.	TCHA-108 TCHA-108 from its beginn nd anticipated to TCHA-108 TCHA-108 TCHA-108 TCHA-108 TCHA-108 Ques of narrative ervice announce on-LINE ON-LINE on-LINE in production pand filters, film on the control of the control on th	S Hernandez ing in early radio and televirends in telecommunication J Moline e and documentary copy were sements. Also includes used S Montgomery Stotlar ment, ENG (electronic new roll-in segment of approxist) S Hernandez planning, filming and post-pexposure, composition and	oz/17 - 06/12 02/17 - 06/12 vision to the ons, including the oz/17 - 06/12 vision to the ons, including the oz/17 - 06/12 vision to the ons, including the oz/17 - 06/12 vision to the oz/17 - 06/12
dheres in ecture at 2619 FT TV-41 Trerequisition of the control	nd 108 hours IV-38B site: None. Desertiod of dynarical, technolog IV-41 site: None Destriction of media. 54 hours lector IV-42 the above section of lecture and 8 IV-44A the above section of lecture and 8 IV-44A the above section of lecture and 8 IV-44A site: None. Additional of the section of lecture and 8 IV-44A site: None. Additional of the section of lecture and film-to-IV-48 site: FTV-51A	laboratory. (Letter grade only) Lecture Lab Introduction to Telecommunications secription: A survey of electronic media inclusions change in the telecommunications industrical, and economic implications on society. Lecture Writing for Broadcast Television scription: The theory and practice of short-forms a writing, elements of style, tone and contecture. (Letter Grade or Pass/No Pass option) Lecture is an online class. Computer with Internet access recommendate the computer of the computer	uding the histostry. The cours 54 hours lectured. TC orm writing for nt, forms of score LTC LTC quired. See www. Basic princip functions of lift quired. See www. the filmmaking the operation of 4 hours laborated LTC a visual med	as, goal gry and company and	Th TTh development explores cur ter grade on M ast television news, comm de elevision produce pe studio produce film camera etter Grade Th Th ct at an inter	02:00PM-02:50PM 02:50PM-06:00PM 02:50PM-06:00PM to of electronic media rent developments a ply) 06:00PM-09:10PM n. Introduces technic nercials and public soluction including operations. Students with the practical experience soluction. Students with the practical experience soluction of the practical experience soluction. Students with the practical experience soluction. Students with the practical experience soluction of the practical experience soluction. Students with the practical experience soluction and the practical experience soluction. Students with the practical experience soluction and the practical experience soluction. Students with the practical experience soluction and the practical experience soluction. Students with the practical experience soluction and the practical experience soluction. Students with the practical experience soluction and the practical experience soluction. Students with the practical experience soluction. Students with the practical experience soluction and the practical experience soluction. Students with the practical experience soluction and the practical experience soluction.	TCHA-108 TCHA-108 from its beginn nd anticipated to TCHA-108 TCHA-108 TCHA-108 TCHA-108 TCHA-108 Ques of narrative ervice announce on the control of equiparill produce one one one one one one one one one on	S Hernandez ing in early radio and televirends in telecommunication J Moline e and documentary copy were sements. Also includes used S Montgomery Stotlar ment, ENG (electronic new roll-in segment of approxional S Hernandez S Hernandez	oz/17 - 06/12 02/17 - 06/12 vision to the ons, including the oz/17 - 06/12 vision to the ons, including the oz/17 - 06/12 vision to the ons, including the oz/17 - 06/12 vision to the oz/17 - 06/12
rocessir 2623 FT TV-51B Perequise and processir 2623 FT TV-48 Perequise and processir 2623 FT TV-518 Perequise and processir 2623 FT TV-518 TV-518 TV-518 TV-518 TV-518 TV-518 TV-518 TV-518 TV-518	nd 108 hours IV-38B site: None. Desertiod of dynarical, technolog IV-41 site: None Desertistics of media. 54 hours lect IV-42 ne above section is site: None Corpe studio proceducture and 8 IV-44A ne above section is site: None. Additional is site: None	laboratory. (Letter grade only) Lecture Lab Introduction to Telecommunications secription: A survey of electronic media inclusions secription: A survey of electronic media inclusions change in the telecommunications industical, and economic implications on society. Lecture Writing for Broadcast Television scription: The theory and practice of short-fical writing, elements of style, tone and contenture. (Letter Grade or Pass/No Pass option) Lecture is an online class. Computer with Internet access received in the content of	uding the histostry. The cours 54 hours lectured. TC orm writing for nt, forms of scale LTC quired. See www. Basic princip functions of life quired. See www. the filmmaking the operation of 4 hours laborated ation. 54 hours laborated ation.	as, goal ary and control of the sea also control of t	Th TTh development explores cur ter grade on M ast television news, comm de elevision produce pe studio produce film camera etter Grade Th Th ct at an inter	02:00PM-02:50PM 02:50PM-06:00PM 02:50PM-06:00PM to of electronic media rent developments a ply) 06:00PM-09:10PM n. Introduces technic nercials and public soluction including operations. Students with the practical experience soluction. Students with the practical experience soluction of the practical experience soluction. Students with the practical experience soluction. Students with the practical experience soluction of the practical experience soluction. Students with the practical experience soluction and the practical experience soluction. Students with the practical experience soluction and the practical experience soluction. Students with the practical experience soluction and the practical experience soluction. Students with the practical experience soluction and the practical experience soluction. Students with the practical experience soluction and the practical experience soluction. Students with the practical experience soluction. Students with the practical experience soluction and the practical experience soluction. Students with the practical experience soluction and the practical experience soluction.	TCHA-108 TCHA-108 from its beginn nd anticipated to TCHA-108 TCHA-108 TCHA-108 TCHA-108 TCHA-108 Ques of narrative ervice announce on the control of equiparill produce one one one one one one one one one on	S Hernandez ing in early radio and televirends in telecommunication J Moline e and documentary copy were sements. Also includes used S Montgomery Stotlar ment, ENG (electronic new roll-in segment of approxional S Hernandez S Hernandez	02/17 - 06/12 02/17 - 06/12 vision to the ons, including the ons, including the original of the ons, including the original of the ons, including the original of the original of the original of the film of the film of the film of the film of the original of the original of the original of the original origin
adheres is ecture and the secture and the section and the sect	nd 108 hours IV-38B site: None. Desertiod of dynamical, technolog IV-41 site: None Desiristics of media. 54 hours lect IV-42 ne above section site: None Compessive Section in the section is an expectation in the section in the section in the section is an expectation in the section in the section in the section is an expectation in the section i	laboratory. (Letter grade only) Lecture Lab Introduction to Telecommunications secription: A survey of electronic media inclusions secription: A survey of electronic media inclusion change in the telecommunications industical, and economic implications on society. Lecture Writing for Broadcast Television scription: The theory and practice of short-forms a writing, elements of style, tone and contenture. (Letter Grade or Pass/No Pass option) Lecture is an online class. Computer with Internet access recommendation. Emphasis on the process and crew 1 hours laboratory. (Letter grade only) Lecture Lab is an online class. Computer with Internet access recompliance in the production in the pr	uding the histostry. The cours 54 hours lecture. LTC orm writing for nt, forms of score LTC guired. See www. the filmmakin le operation of 4 hours labora LTC n a visual med ation. 54 hours.	as, goal ary and control of the sea also control of t	Th TTh development explores cur ter grade on M ast television news, comm de elevision produce pe studio produce film camera etter Grade Th Th ct at an inter	02:00PM-02:50PM 02:50PM-06:00PM 02:50PM-06:00PM to of electronic media rent developments a ply) 06:00PM-09:10PM n. Introduces technic nercials and public soluction including operations. Students with the practical experience soluction. Students with the practical experience soluction of the production of the practical experience soluction. Students with the practical experience soluction of the practical experience soluction. Students with the practical experience soluction of the practical experience soluction. Students with the practical experience soluction of the practical experience soluction. Students with the practical experience soluction of the practical experience soluction. Students with the practical experience soluction of the practical experience soluction. Students with the practical experience soluction of the practical experience soluction. Students with the practical experience soluction of the practical experience soluction. Students with the practical experience soluction of the practical experience soluction. Students with the practical experience soluction of the practical experience soluction. Students with the practical experience soluction of the practical experience soluction. Students with the practical experience soluction of the practical experience soluction. Students with the practical experience soluction of the practical experience soluction.	TCHA-108 TCHA-108 TCHA-108 from its beginn nd anticipated to the control of the c	S Hernandez ing in early radio and televirends in telecommunication J Moline e and documentary copy with the search of the se	02/17 - 06/12 02/17 - 06/12 vision to the ons, including the ons, including the original of the ons, including the original of the ons, including the original of the original of the original of the film of the film of the film of the film of the original of the original of the original of the original origin
adheres is ecture and incomplete in its properties of the image in its properties of the image in its properties of the its properti	nd 108 hours IV-38B site: None. Desertiod of dynamical, technolog IV-41 site: None Destriction of media. 54 hours leed IV-42 the above section of lecture and 8 IV-44A the above section of lecture and 6 IV-48 site: None. Add the section of lecture and film-to-IV-48 site: FTV-51A 1A. and reinfor IV-51B this section is an of lecture and site: None. Desire: None. Desire	laboratory. (Letter grade only) Lecture Lab Introduction to Telecommunications escription: A survey of electronic media inclumic change in the telecommunications industically and economic implications on society. Lecture Writing for Broadcast Television scription: The theory and practice of short-fically a writing, elements of style, tone and contenture. (Letter Grade or Pass/No Pass option) Lecture is an online class. Computer with Internet access recommendation. Emphasis on the process and crew to the contenture in the companient of the compa	uding the histostry. The cours 54 hours lecture. LTC orm writing for nt, forms of score. LTC uired. See www. Basic princip functions of live the filmmaking operation of 4 hours laborators. LTC a visual mediation. 54 hours. See www.rccd.ecc.ecchniques.	as, goal ary and company and	Th TTh developmen explores cur ter grade on M ast television news, comm de elevision produces film camera etter Grade Th Th ct at an inter tory.(Letter of	02:00PM-02:50PM 02:50PM-06:00PM is of electronic media rent developments a ly) 06:00PM-09:10PM in. Introduces technic inercials and public s duction including ope adduction. Students w practical experience is, the use of lenses a or Pass/No Pass opi 08:35AM-10:40AM 10:45AM-01:55PM mediate level. This of Grade, or Pass/No P	TCHA-108 TCHA-108 TCHA-108 from its beginn nd anticipated to the control of the c	S Hernandez ing in early radio and televirends in telecommunication J Moline e and documentary copy were sements. Also includes use sements. Also includes use S Montgomery Stotlar ment, ENG (electronic new roll-in segment of approxional S Hernandez build upon the skills and televirends in telecommunication segment of sements. S Hernandez	02/17 - 06/12 02/17 - 06/12 vision to the ons, including the 02/17 - 06/12 vision to the ons, including the 02/17 - 06/12 vision to the ons, including the 02/17 - 06/12 vision to the ons, including the 02/17 - 06/12 vision to the ons, including the 02/17 - 06/12 vision to the ons, including the on
adheres i ecture an 42619 FT FTV-41 FTV-41 Prerequisicurrent prosociologia 42620 FT FTV-42 Prerequisicharacter software. 42621 FT Th FTV-44A Prerequisirve-to-tal 36 hours 42622 FT Th FTV-48 Prerequisicurrent prerequisicurent processir 42623 FT Th FTV-544A Prerequisicurent prerequisicurent processir 42623 FT Th FTV-54A Prerequisicurent prerequisicurent processir 42624 FT Th FTV-64A Prerequisicurent prerequisicur	nd 108 hours TV-38B site: None. Desperiod of dynamical, technolog TV-41 site: None Despristics of media. 54 hours lector and site: None Coope studio procedure and 8 TV-44A metabove section and site: None. Additional site: None. Desprisite:	laboratory. (Letter grade only) Lecture Lab Introduction to Telecommunications secription: A survey of electronic media including change in the telecommunications industrially including the conomic implications on society. Lecture Writing for Broadcast Television scription: The theory and practice of short-fea writing, elements of style, tone and contenture. (Letter Grade or Pass/No Pass option) Lecture is an online class. Computer with Internet access recommendation. Emphasis on the process and crew 1 hours laboratory. (Letter grade only) Lecture Lab is an online class. Computer with Internet access recompliance in the process and crew 1 hours laboratory. (Letter grade only) Lecture Lab Short Film Production Visory: FTV-74. Description: Introduction to niques of motion picture photography and the digital tape transfer. 36 hours lecture and 5 Lecture Lab Film, Television and Video Laboratory II Description: Supervised laboratory work or orces skills through practical hand-on applicated by the process of the process required. Beginning Digital Editing Principles And Telegan in the process of the process of the process required. Beginning Digital Editing Principles And Telegan in the process of the pro	uding the histostry. The cours 54 hours lecture. LTC orm writing for nt, forms of score. LTC uired. See www. Basic princip functions of live the filmmaking operation of 4 hours laborators. LTC a visual mediation. 54 hours. See www.rccd.ecc.ecchniques.	as, goal ary and company and	Th TTh developmen explores cur ter grade on M ast television news, comm de elevision produces film camera etter Grade Th Th ct at an inter tory.(Letter of	02:00PM-02:50PM 02:50PM-06:00PM is of electronic media rent developments a ly) 06:00PM-09:10PM in. Introduces technic inercials and public s duction including ope adduction. Students w practical experience is, the use of lenses a or Pass/No Pass opi 08:35AM-10:40AM 10:45AM-01:55PM mediate level. This of Grade, or Pass/No P	TCHA-108 TCHA-108 TCHA-108 from its beginn nd anticipated to the control of the c	S Hernandez ing in early radio and televirends in telecommunication J Moline e and documentary copy were sements. Also includes use sements. Also includes use S Montgomery Stotlar ment, ENG (electronic new roll-in segment of approxional S Hernandez build upon the skills and televirends in telecommunication segment of sements. S Hernandez	oz/17 - 06/12 02/17 - 06/12 vision to the ons, including the 02/17 - 06/12 vision to the 02/17 - 06/12 vision to the 02/17 - 06/12 visiting, oz/17 - 06/12 vision to the 02/17 - 06/12 visiting, oz/17 - 06/12 vision to the 02/17 - 06/12 visiting, oz/17 - 06/12 02/17 - 06/12 oz/17 - 06/12 oz/17 - 06/12 oz/17 - 06/12 oz/17 - 06/12

0507# 0 #		770#70			-	811. 8		5 /
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
FTV-65 Prerequisite: None D	Director's Art in Filmmaking escription: Analysis and exploration of the prir	ncinles of film	n aesthe	etics with A	mnhasis on the dir	ector's role in influer	ncing and creating a film	The course covers
	nmaking and film analysis, the director's respo							
	a film. Lecture, discussion, viewing of films ar							
, ,	ut not limited to: David Lynch, Woody Allen, Th a and Martin Scorsese. 54 hours lecture. (Lette			,		ne Wang, Orson We	elles, Alfred Hitchcock, St	anley Kubrick,
42626 FTV-65	Lecture	LTC	3	M	,	PM TCHA-107	N Maslov	02/17 - 06/12/26
FTV-67	Introduction to Video Production	210			00.001 111 00.11	7 111 1011/1107	TT III COLOT	02/11 00/12/20
	escription: An introduction to video production	procedures	s, practic	es and pro	duction equipmen	t. Students will learn	the basic components, p	roper care and
use of a video camera	a and editing equipment, the three stages of th	e production						•
	laboratory. (Letter Grade or Pass/No Pass opti		•			0111115	B 0 1	
42627 FTV-67	Lecture Lab	LTC	2			ON-LINE ON-LINE	R Cabrera	02/17 - 06/12/26
T			ı. O					02/17 - 06/12/26
	online class with an 27-hour laboratory requirement to be	completed on	line. Com	puter with int	ernet access required.	See www.rcca.eau/ae.		
FTV-68 Prerequisite: None D	Story Development Process escription: An overview of the process involve	d in develor	nina and	nitchina st	ory ideas and scri	nts to studios produ	ction companies and net	works for
	tion. Includes an introduction to key individuals							
• •	oping story ideas appropriate for commercial d	levelopment	t. 54 hou	ırs lecture.	(Letter Grade or F	ass/No Pass option))	
42628 FTV-68	Lecture		3			ON-LINE	S Montgomery Stotlar	02/17 - 06/12/26
The above section	n is an online class. Computer with Internet access requi	ired. See www.	.rccd.edu/	de.				
FTV-71A	Beg Sound Engineering for Audio in Media							
•	escription: Introduction to sound engineering t	•						
	nd demonstration with hands-on practice and or ork with others in theater, television, digital me							
(Letter Grade, or Pas		,				, 5 -		,
42629 FTV-71A	Lecture	LTC	3	T		SAM TCHA-108	S Hernandez	02/17 - 06/12/26
	Lab			Т	11:15AM-02:25	SPM TCHA-108		02/17 - 06/12/26
FTV-72	Intro to Lighting Design for Film, TV							
	escription: Introduction to the practice of interpuse a variety of lighting techniques and instrur							
	quality of light, interpreting lighting requirement							
(Letter Grade or Pass		,			3	,	,	, ,
42630 FTV-72	Lecture	LTC	3	W		SPM TCHA-107	C Nunez	02/17 - 06/12/26
	Lab			W	01:15PM-04:25	SPM TCHA-107		02/17 - 06/12/26
FTV-77	Intermediate Lighting Techniques for Film, T							
•	Description: Intermediate concepts in lighting to camera performance including Kelvin maniput					•		
	vindows on the set, creating the different movie							
	54 hours laboratory. (Letter grade or Pass/No	•						
42631 FTV-77	Lecture	LTC	3	Th Th		5PM TCHA-107)PM TCHA-107	C Nunez	02/17 - 06/12/26
	Lab				00. TUPIVI-09.20	JEWI TONA-107		02/17 - 06/12/26
FTV-79 Prerequisite: None D	Introduction to Special Effects Make-Up For escription: Basic skills necessary to implemen	,			or film television a	and video. Introduces	s techniques including bu	it not limited to
	nal correction, basic makeup (male/female), co							
	nakeup, appliance and prosthetic application. l							
in character analysis etiquette and industry	and development, script breakdown and use o r language required to create a career in the er	of the morgue Intertainment	e. Throu t industr	ighout the	technical application	ons, students will lea ade only)	rn and practice professio	nal behavior,
42632 FTV-79	Lecture	LTC	3	F		PM TCHA-108	R Cabrera	02/17 - 06/12/26
	course will provide students with practical application as	well as the ma	akeup prod	cess from scr	ipt to screen. Being ab	ele to use Photoshop and	an editing software, e.g. Final	
•	dents must provide a basic makeup kit to build upon as t							
FRENCH								
FRE-1	French 1							
	escription: Develops basic skills in listening, re	ading, spea	king, an	d writina. E	Emphasis on acqui	sition of vocabulary.	structures, and grammat	ical patterns
necessary for compre	hension of native spoken and written French a							
	on) (Letter Grade, or Pass/No Pass option.)		_			ONLLINE	A NI-L I-'	00117 00111100
42065 FRE-1	Lecture Lab		5			ON-LINE ON-LINE	A Nabulsi	02/17 - 06/11/26
		44 1 41 10/ 1		T bi	and Lancium Lab (DL)			02/17 - 06/11/26
	time spent in the above class, students are required to a ss is required as Canvas and other technologies will be					106 of Online) each week	k to tuttili the To-Hour lab requit	rement. A computer
FRE-11	Culture and Civilization	. oquou to ooi			o mapo.m ood.odd/do			
	escription: Introduction to France's cultural nor	ms, values,	social d	evelopmer	nt, and organization	n as revealed throug	h its complex and unique	history. Class
	54 hours lecture. (Letter Grade, or Pass/No P	ass option.))					
44839 FRE-11	Lecture		3			ON-LINE	A Nabulsi	02/17 - 06/12/26
The above section	n requires a computer with internet access as Canvas ar	nd other techno	ologies wil	Il be required	to complete coursewo	ork. See https://rccd.edu/d	de	
GEOGRAPHY								
GEG-1	Physical Geography							
Prerequisite: None. D	escription: The interacting physical processes					•		•
	ectonics, and the characteristics of plant and a							
distributions. There is only)	a heavy emphasis on maps as descriptive an	u anaiytical	wois. St	ludents ma	y not receive cred	il ior doth GEG-1 and	u GEG-1H. 54 nours lect	ure. (Letter grade
43042 GEG-1	Lecture		3			ON-LINE	J Boshara	02/17 - 06/12/26
	anline class. Computer with Internet access required.	oo uuuu rood o	du/do					

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
3043 GEG-1	Lecture		3			ON-LINE	J Boshara	02/17 - 06/12/2
This section 3044 GEG-1	is an online class. Computer with Lecture	Internet access required. See www.rccd.	edu/de 3			ON-LINE	J Boshara	02/17 - 06/12/2
This section 3045 GEG-1	is an online class. Computer with Lecture	Internet access required. See www.rccd.	edu/de 3			ON-LINE	S Pries	02/17 - 06/12/2
		Internet access required. See www.rccd.						02/11 00/12/2
8046 GEG-1	Lecture	required to complete coursework.	3	F	08:00AM-11:10AM	DL-205		02/17 - 06/12/2
047 GEG-1	Lecture		3	MW	08:00AM-09:25AM	DL-205	J Boshara	02/17 - 06/12/2
048 GEG-1	Lecture	required to complete coursework.	3	MW	11:10AM-12:35PM	DL-205	J Boshara	02/17 - 06/12/2
Canvas and 049 GEG-1	other online applications may be Lecture	required to complete coursework.	3			ON-LINE	S Pries	02/17 - 06/12/2
This section 269 GEG-1	is an online class. Computer with Lecture	Internet access required. See www.rccd.	edu/de 3	TTh	06:00PM-07:25PM	DL-205	L Schmidt	02/17 - 06/12/2
Canvas and	other online applications may be	required to complete coursework.						
iting skills - and 050 GEG-1H This section EG-1L	alysis, synthesis, and evaluate Lecture is designed for students in the Ho Physical Geography	ed class size, seminar format, stud- ation. Students may not receive cro onors Program. Canvas and other online a Laboratory or GEG-1H. Description: Practical a	edit for bo 3 applications	oth GEG-1 TTh may be requ	and GEG-1H. 54 hour 02:20PM-03:45PM ired to complete coursewo	s lecture. (Le DL-205 rk.	tter grade only) S Pries	02/17 - 06/12/
		ious forms. 54 hours laboratory. (L			09:35AM-11:00AM		S Pries	02/17 - 06/12/2
Canvas and 052 GEG-1L	other online applications may be Lab	required to complete coursework.	1	W	06:00PM-09:10PM	DL-205	L Schmidt	02/17 - 06/12/2
Canvas and 053 GEG-1L	other online applications may be Lab	required to complete coursework.	1	F	12:15PM-03:35PM	DL-205		02/17 - 06/12/2
This section 054 GEG-1L	is a short term class. Please note Lab	e the start and end dates. Canvas and other	er online ap	plications ma		coursework.	S Pries	02/17 - 06/12/2
		Internet access required. See www.rccd.	edu/de	TTh	03:55PM-05:20PM		L Schmidt	02/17 - 06/12/2
Canvas and	other online applications may be	required to complete coursework.	•					
056 GEG-1L Canvas and	Lab other online applications may be	required to complete coursework.	1	MW	09:35AM-11:00AM	DL-205	J Boshara	02/17 - 06/12/2
pics may includ cture. (Letter gr	de the natural environment, rade only)	g najor world regions, emphasizing o population distribution, cultural pra	actices, po	olitical insti	tutions, economic dev	elopment, ag	ricultural practices, and ι	ırbanization. 54 houi
3057 GEG-3	Lecture	required to complete coursework.	3	TTh	11:10AM-12:35PM	DL-205	S Pries	02/17 - 06/12/2
EG-8 rerequisite: Non gital data mode ata, creating and	Introduction to Geogr ne. Description: Study of Ge els, relational databases, and d editing data, as well as ge	raphic Information Systems, With L rographic Information Systems (GI: d approaches for spatial analysis of coprocessing, analyzing and displa ay. 42 hours lecture and 36 hours le	S) and sc of geograp lying spat	ohic data. L ial data. W	_ab introduces student ebGIS and GPS appli	ts to methods cations will be ON-LINE	and skills for importing a	and evaluating spatia
	is an online class. Computer with	Internet access required. See www.rccd.	edu/de					
This section								
EOLOGY								
EOLOGY EO-1 erequisite: Nonaciers, and plat	e tectonics. Also examines	ne composition and structure of the some of the social consequences optional field courses (Geology 3	of geolog	ic process	es, and addresses the	study of the	geology of other planetar	
EOLOGY EO-1 erequisite: Non aciers, and plat tional laborator 338 GEO-1	ne. Description: Examines the tectonics. Also examines ry course (Geology 1L) and Lecture		of geolog and Geo 3	ic process	es, and addresses the 54 hours lecture. (Lette 08:00AM-09:25AM	study of the er grade only) MTSC-233	geology of other planetar A Sappenfield	y bodies. Has an 02/17 - 06/12/2
EOLOGY EO-1 erequisite: Non aciers, and plat tional laborator 338 GEO-1 339 GEO-1	ne. Description: Examines the tectonics. Also examines ry course (Geology 1L) and Lecture Lecture	some of the social consequences optional field courses (Geology 30	of geolog and Geo 3	ic processo logy 31). 5 MW	es, and addresses the 54 hours lecture. (Lette 08:00AM-09:25AM	study of the er grade only) MTSC-233 ON-LINE	geology of other planetar A Sappenfield W Phelps	9 bodies. Has an 02/17 - 06/12/2 02/17 - 06/12/2
EOLOGY EO-1 erequisite: Non aciers, and plat tional laborator 338 GEO-1 339 GEO-1 Online class to complete	ne. Description: Examines the tectonics. Also examines try course (Geology 1L) and Lecture Lecture Les are distance education classes coursework.	some of the social consequences	of geolog and Geo 3 3 ats will log in	ic processe logy 31). 5 MW	es, and addresses the 64 hours lecture. (Lette 08:00AM-09:25AM and complete work regularly	estudy of the er grade only) MTSC-233 ON-LINE y throughout the	geology of other planetar A Sappenfield W Phelps week. Canvas and other tech	y bodies. Has an 02/17 - 06/12/2 02/17 - 06/12/2 nologies will be required
EOLOGY EO-1 erequisite: Non aciers, and plat tional laborator 338 GEO-1 339 GEO-1 Online class to complete 340 GEO-1	ne. Description: Examines the tectonics. Also examines ry course (Geology 1L) and Lecture Lecture Les are distance education classes coursework. Lecture	some of the social consequences optional field courses (Geology 30	of geolog and Geo 3 3 ats will log in	ic process blogy 31). 5 MW	es, and addresses the 54 hours lecture. (Lette 08:00AM-09:25AM and complete work regularly	study of the er grade only) MTSC-233 ON-LINE y throughout the ON-LINE	A Sappenfield W Phelps week. Canvas and other tech	9 bodies. Has an 02/17 - 06/12/2 02/17 - 06/12/2 nologies will be required 02/17 - 06/12/2
EOLOGY EO-1 erequisite: Non aciers, and plat titional laborator 338 GEO-1 339 GEO-1 Online class to complete 340 GEO-1	ne. Description: Examines the tectonics. Also examines ry course (Geology 1L) and Lecture Lecture Les are distance education classes coursework. Lecture Les are distance education classes are distance education classes are distance education classes.	some of the social consequences optional field courses (Geology 30 s with no scheduled meeting days. Studen	of geolog and Geo 3 3 ats will log in	ic process blogy 31). 5 MW	es, and addresses the 54 hours lecture. (Lette 08:00AM-09:25AM and complete work regularly	study of the er grade only) MTSC-233 ON-LINE y throughout the ON-LINE y throughout the	A Sappenfield W Phelps week. Canvas and other tech	y bodies. Has an 02/17 - 06/12/2 02/17 - 06/12/2 nologies will be required 02/17 - 06/12/2

GEO-1L Physical Geology Laboratory
Prerequisite: None. Corequisite: GEO-1. Description: This is a laboratory course designed to acquaint students with the concepts presented in Physical Geology (GEO-1). Topics studied include, but are not limited to, topographic and geologic map reading, earthquake analysis, physical properties and identification of rocks and minerals, and the study of plate tectonics. 54 hours laboratory. (Letter grade only)

RCCD Spring 2026 Class Schedule - generated 10/10/2025 6:55 a.m.

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
43342	GEO-1L	Lab		1	T	12:45PM-03:55PN	1 MTSC-232	W Phelps	02/17 - 06/12/26
	GEO-1L	Lab		1	Th	12:45PM-03:55PM		W Phelps	02/17 - 06/12/26
43344	GEO-1L	Lab		1	М	11:10AM-02:20PM	1 MTSC-232	A Sappenfield	02/17 - 06/12/26
GEO-	3	Geology of California							
the sta history GEO-3	ate. Topics incl of California':	Description: A study of Califorr lude: examining present and ar s geologic resources; the study 1 will accompany this course.) Lecture	ncient geological environment of geologic hazards; and the	s; exar	nining major	structural elements	(faults) within t	he state; the study of the	e geology and the
	Online classes a to complete cou	are distance education classes with no rsework.	scheduled meeting days. Students	will log	in to Canvas an	d complete work regular	rly throughout the	week. Canvas and other tech	nologies will be required
combi does r	4 quisite: None. nation course	Earth Science for Educators Description: The study of the for is oriented towards students see a cuirements for the ADT in geo Lecture	orces and processes that have eeking to become earth science	ce teac	hers in a K-1 eology or ear TTh	2 setting. This cours th science. 54 hours 08:00AM-09:25AN	se is not the eq s lecture and 54 I MTSC-233	uivalent of Geology 1, F	Physical Geology, and er grade only) 02/17 - 06/12/26
		Lab			TTh	09:35AM-11:00AM	MTSC-232		02/17 - 06/12/26
eruption respon	ons, tsunamis, nse and mitiga GEO-5	Advisory: Intermediate Algebra hurricanes, tornadoes, landsli- tion. (Letter grade only) Lecture are distance education classes with no rsework.	des, meteor impacts, sea leve	el rise, r	mass extincti	ons, flooding, and c	limate change. ON-LINE	Topics also include pre	paration, monitoring, 02/17 - 06/12/26
include These Rainbe meetir	quisite: None. es two weeker sites include, ow Basin. This	Geologic Field Studies of S Advisory: GEO-1 and GEO-1B and field excursions, to sites of g but are not limited to, the East s course is designed to suppler e first week of the semester. 54 Lab	and GEO-2 and GEO-3 Desc leologic interest, often found i ern Mojave Desert National P nent other courses in geology	n rugge reserve and to	ed or remote e, Red Rock increase the	locations, and requicanyon State Park, interest and unders	ires students to Salton Trough standing of tho	camp outdoors in primi , Anza-Borrego Desert S	itive campgrounds. State Park, and
	The above secti	on includes four 1-day field trips in So	uthern California region. First requir	ed orgar	nizational meetii	ng will be held on Monda	ay, 02/23/25 from 4	4:00PM-4:50PM in MTSC 23:	2. Call 951-222-8631 for
class of outdoor Obisposition 54 hou	quisite: None. can be taught ors in primitive o,Carlsbad Ca urs laboratory.	Regional Field Studies in G Advisory: GEO-1 and GEO-1B as a series of field excursions of campgrounds. Sites include, between and Baja California. Des (TBA option) (Letter grade onl	and GEO-2 and GEO-3 Desc or as one, week-long geology out are not limited to, Yosemite igned to supplement other co	trip to e, Gran	a site of inter d Canyon, D	est, often found in r eath Valley, Owens d to increase the int	ugged or remo Valley, the Mot terest and unde	te locations, and require her Lode country, Moun	es students to camp et Lassen, San Luis
43347	GEO-31	Lab		1	T	04:00PM-04:50PM	1 MTSC-232	W Phelps	02/17 - 06/12/26
GUII		on includes a one-week field trip durir class meeting dates will be announce			interest. First r	equired organizational n	neeting will be held	d on Tuesday, 02/17/25 from	4:00PM-4:50PM in MTSC
as a c respondiscus activiti	quisite: None [ollege student nsibilities, as v sed through the es and explor	Introduction to College Description: Guidance 45 is des This course includes an extervell as certificates, graduation are exploration and application at the factors influencing edure or Pass/No Pass)	nsive exploration of Riverside and transfer requirements. Stu of sociological and psychologi	Comm idents cal prir	unity College will prepare a nciples that le	District resources a Student Education and to success in co	and policies, or al Plan (S.E.P.) llege and in ac	ientation to college life,). Outcomes of higher ec complishing goals. As a	student rights and ducation will be result of class
	GUI-45	Lecture		1			ON-LINE	K Magno	02/17 - 06/12/26
43627	This section is a GUI-45	n online class. Computer with Interne Lecture	t access required. See www.rccd.ed	lu/de. 1	Th	09:00AM-11:20AM	I CAK-205	D Alfaro	02/19 - 04/02/26
13630		short term class. Please note the sta	rt and end dates. Canvas and other	online a	pplications may			D Alfaro	
		Lecture short term class. Please note the sta	rt and end dates. Canvas and other	online a	pplications may		e coursework.		04/23 - 06/04/26
43629	GUI-45 This section is a	Lecture short term class intended for Interna	ional students. Please note the star	1 t and en	W d dates. It is rec	01:00PM-03:20PM ommended that an ESL		A Palomo-Lemus taken concurrently or previou	02/18 - 04/01/26 sly taken. Please contact
43630		sijoshi Palomo-Lemus for more inform Lecture					ns may be require		02/17 - 06/11/26
		ntended for students in the Gateway t	College Program. Canvas and oth	er online					32,
43631	GUI-45	Lecture		1			ON-LINE	K Magno	02/17 - 05/22/26

This section is an online class restricted to JUSD High School students participating in Riverside City College's CCAP program. Computer with Internet access required. See www.rccd.edu/de.

This section is an online class restricted to Patriot High School students participating in Riverside City College's CCAP program. Computer with Internet access required. See www.rccd.edu/de.

This section is an online class restricted to Arlington High School students participating in Riverside City College's Nursing CCAP program. Computer with Internet access required. See www.rccd.edu/de.

This section is an online class restricted to Arlington High School students participating in Riverside City College's Nursing CCAP program. Computer with Internet access required. See www.rccd.edu/de.

This section is an online class restricted to Ramona High School students participating in Riverside City College's Nursing CCAP program. Computer with Internet access required. See www.rccd.edu/de.

K Magno

J Urena

J Urena

J Urena

RCCD Spring 2026 Class Schedule - generated 10/10/2025 6:55 a.m.

ON-LINE

ON-LINE

ON-LINE

ON-LINE

02/17 - 05/22/26

02/17 - 05/22/26

02/17 - 05/22/26

02/17 - 05/22/26

43632 GUI-45

43633 GUI-45

43634 GUI-45

43635 GUI-45

Lecture

Lecture

Lecture

Lecture

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
43636	GUI-45	Lecture		1			ON-LINE	K Magno	02/17 - 06/12/26
45204	This section is an o GUI-45	nline class restricted to JUSD High School students par Lecture	ticipating in Rive	rside C	ity College's RE TTh	CHS program. Comput 09:00AM-10:30AM		s required. See www.rccd.edu/d T Roe	02/17 - 06/11/26
4520E		nded for students in the Gateway to College Program. C	anvas and other	online	applications ma TTh	y be required to comple 10:30AM-12:00PM		C Charman	00/47 05/44/00
45205	GUI-45	Lecture ort term class intended for students in the Gateway to C	ollogo Program	Places				C Sherman	02/17 - 05/14/26
GUI-4		Intro Transfer Process	ollege Flograffi.	riease	note the start a	and end dates. Canvas a	and other ornine appli	cations may be required to comp	Diete Coursework.
Prerect degree opport	uisite: None. De s, and the unive	scription: Provides an introduction to the trans rrsity systems that offer them. Includes an in-d rmation learned will enable students to make i	epth explorati	ion of	transfer requ	irements, admissio	n procedures, req	uirements for majors, and	financial aid
45221	GUI-46 This section is a sh	Lecture ort term class. Please note the start and end dates. Can	nvas and other or	1 nline ap	Th plications may	02:30PM-04:50PM be required to complete		G Delgadillo	02/19 - 04/02/26
proble attribu course	uisite: None Des m-solving and se tes and goals. A	Career Exploration and Life Planning scription: In depth career and life planning: Top elf-management skills; adult development thec in intensive focus on decision making, goal set assist those students considering a career challecture	ory and the ch ting and job s	anges earch	that occur o strategies, a	ver the life span; ar is well as resume w	nd exploration of c riting and interview college major.54 h	areer opportunities based wing skills will also be add	on personal ressed. This
		ort term online synchronous class. Students will attend of th Internet access required. See www.rccd.edu/de.	class online durir	ng the p	ublished course	e times. Additionally, stu	dents will log in to Ca	nvas and complete work regula	rly throughout the
43638	GUI-47	Lecture		3	T	02:00PM-06:15PM	REG-MEET	S Soto	02/17 - 05/22/26
		ort term online synchronous class. Students will attend	class online durir	ng the p	ublished course	e times. Additionally, stu	dents will log in to Ca	nvas and complete work regula	rly throughout the
43639	GUI-47	th Internet access required. See www.rccd.edu/de. Lecture online applications may be required to complete coursew	vork	3	Th	08:30AM-11:40AM	BL-121	N Vega Majano	02/19 - 06/11/26
43640	GUI-47	Lecture		3			ON-LINE	S Brown	02/17 - 06/12/26
43641	GUI-47	nline class. Computer with Internet access required. Set Lecture		ae. 3	W	02:00PM-05:10PM	CAK-205	J De Leon	02/18 - 06/10/26
43642	GUI-47	online applications may be required to complete coursew Lecture		3	T	06:00PM-09:10PM	BL-121	N Somers	02/17 - 06/09/26
43643	Canvas and other of GUI-47	online applications may be required to complete coursew Lecture	vork.	3			ON-LINE	G Delgadillo	02/17 - 05/22/26
43644	GUI-47	online class. Please note the start and end dates. Com Lecture		3	ss required. See	e www.rccd.edu/de.	ON-LINE	I Alanis	02/17 - 06/12/26
43645	GUI-47	nline class. Computer with Internet access required. Set Lecture		3			ON-LINE	R Garcia	02/17 - 06/12/26
43646	This section is an o GUI-47	nline class. Computer with Internet access required. Set Lecture	e www.rccd.edu/	de. 3			ON-LINE	L Martin	02/17 - 06/12/26
43647	This section is an o	nline class. Computer with Internet access required. See Lecture	e www.rccd.edu/	de. 3	W	02:00PM-03:25PM	BL-121	R Faircloth	02/18 - 06/10/26
		brid class designed for Guardian Scholars (Foster Youth For program and enrollment information please contact t							quired. See
43648	GUI-47	Lecture	110 Cuarulari Coi	3	MW	03:30PM-05:00PM		A Puente	02/18 - 06/10/26
43649	This section is inter GUI-47	nded for students in the Gateway to College Program. C Lecture	anvas and other	online	applications ma	y be required to comple	te coursework.	S Brown	02/17 - 05/22/26
		ort term online class restricted to AUSD High School stu	ıdents participati	ng in R	iverside City Co	ollege's CCAP program.	Please note the start	and end dates. Computer with I	nternet access
13650	required. See www GUI-47	rccd.edu/de. Lecture		2			ON-LINE	I Alanis	02/17 - 05/22/26
43030		ort term online class restricted to JUSD Patriot High Sch	nool students par	rticipatir	ng in Riverside	City College's CCAP pro			
13651		ee www.rccd.edu/de. Lecture		3			ON-LINE	A Ygloria	02/17 - 05/22/26
43031		ort term online class restricted to JUSD Rubidoux High	School students	-	ating in Riversi	de City College's CCAP		· ·	
	access required. Se	ee www.rccd.edu/de.				, ,		<u>'</u>	
43652	GUI-47	Lecture		3	MW	07:55AM-09:20AM		J Hobbs	02/18 - 05/20/26
43653	GUI-47	brid class restricted to RUSD King High School students Lecture	s participating in	3	TTh	07:55AM-09:20AM		C Cuz	02/17 - 05/21/26
13651	This section is a hy GUI-47	brid class restricted to RUSD King High School students Lecture	s participating in	Riversi	de City College	s CCAP Program. Com 07:55AM-09:20AM		cess required. See www.rccd.ed N Colon	
		brid class restricted to RUSD King High School students Lecture	s participating in	•					02/17 - 05/21/26 lu/de. 02/17 - 05/22/26
	This is a short term	online class. Please note the start and end dates. Com	puter with Interne	et acce	ss required. See	e www.rccd.edu/de.		E Brown Brinkwator	OZ/11 OO/ZZ/ZO
45234	GUI-47	Lecture	atudanta n = -41-1	3	Divorcide O	Collogola CCAD D	ON-LINE	ornat access required 0	02/17 - 05/22/26
45235	GUI-47	line class restricted to RUSD Lincoln/EOC High School Lecture		3	-		m. Computer with Inte	ernet access required. See www L Armstead	02/17 - 06/12/26
GUI-4		nline class restricted to Rising Scholars students. Comp College Success Strategies	outer with interne	acces	s required. See	www.rcca.eau/de.			
Prerec	uisite: None. De	scription: This comprehensive course integrat repersonal awareness necessary to succeed in					ategies and critica	I thinking techniques. Stud	dents will obtain

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates		
43655	GUI-48	Lecture		3			ON-LINE	G Schultz	02/17 - 06/12/26		
	This section is an online class. Computer with Internet access required. See www.rccd.edu/de.										
43656	GUI-48	Lecture		3			ON-LINE	V Ygloria	02/17 - 06/12/26		
	This section is an online class. Computer with Internet access required. See www.rccd.edu/de.										
43657	GUI-48	Lecture		3	T	08:30AM-11:40AM	CAK-205	N Somers	02/17 - 06/09/26		
	Canvas and other online applications may be required to complete coursework.										
43658	GUI-48	Lecture		3	TTh	10:30AM-11:55AM	QD-123	M Dassow	02/17 - 06/11/26		
	This section is intended for students in the Gateway to College CCAP Program. Canvas and other online applications may be required to complete coursework.										
43659	GUI-48	Lecture		3			ON-LINE	G Schultz	02/17 - 05/22/26		
	This section is an online class restricted to AUSD High School students participating in Riverside City College's CCAP program. Computer with Internet access required. See www.rccd.edu/de.										
43660	GUI-48	Lecture		3			ON-LINE		02/17 - 05/22/26		
	This section is a online class restricted to RCOE students participating in Riverside City College's CCAP Program. Computer with Internet access required. See www.rccd.edu/de.										
43661	GUI-48	Lecture		3			ON-LINE	C Williams	02/17 - 05/22/26		
	This section is an online class restricted to Ramona High School students participating in Riverside City College's CCAP program. Computer with Internet access required. See www.rccd.edu/de.										

HEALTH CARE ANCILLARIES

HCA-6 Anesthesia Technology Clinical Experience II

Prerequisite: HCA-3 and HCA-4 and HCA-5 Corequisite: HCA-7 Description: Advanced application of the theories related to anesthesia care delivery. This includes proper use and safe practice of medication delivery systems; stocking of anesthesia drug cart; ordering and storage of medications; preparing the anesthesia case machine; set-up and utilization of hemodynamic monitors; selection of case specific anesthesia equipment; effective communication with the perioperative team; and assisting the anesthesia provider in the delivery of anesthesia care to a variety of surgical cases. 256.00 hours laboratory. (Pass/No Pass only)

43460 HCA-6 Lab 4.5 M Boytim 02/17 - 06/12/2

Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary.

HCA-7 Anesthesia Technology Case Study Development and Program Review

Prerequisite: HCA 3 and HCA 4 and HCA 5 Corequisite: HCA 6 Description: Capstone course utilizing theory and concepts of the didactic program and clinical practicum for the development of safe and effective perioperative anesthesia technology care for all surgical patients. 54.00 hours lecture. (Letter grade only)

43461 HCA-7

Lecture

ZTC

3

ON-LINE

M Boytim

02/17 - 06/12/26

Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary.

HEALTH SCIENCE

HES-1 Health Science

Prerequisite: None. Description: A general education course that offers a basic study of human health and health care as revealed in the anatomy and physiology of the body, nutrition, exercise, stress management, weight management, protection from degenerative and communicable diseases, personal safety, environmental health, wellness, and professional medical care. Students will explore making responsible decisions regarding all aspects of a healthy lifestyle including getting fit, disease prevention and treatments, use and abuse of substances, human sexuality, and selection of health providers. This course satisfies the California requirement in drug, alcohol, tobacco and nutrition education for teacher certification. 54 hours lecture. (Letter grade only) (Same as BIO-35)

 43350 HES-1
 Lecture
 3 TTh
 11:15AM-12:40PM DL-121
 K Halama
 02/17 - 06/12/26

 43351 HES-1
 Lecture
 3 ON-LINE
 02/17 - 06/12/26

Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework

to complete coursework
43352 HES-1 Lecture 3 ON-LINE 02/17 - 06/12/

Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

4333 HES-1 Lecture 3 ON-LINE 02/17 - 06/12/26
Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required

to complete coursework.
43354 HES-1 Lecture 3 ON-LINE S Herrick 02/17 - 04/02/26

Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. This is a short term course.

43355 HES-1 Lecture 3 ON-LINE 04/21 - 06/12/26

Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. This is a short term course.

HES-1 Lecture 3 ON-LINE 02/17 - 06/12/.

43356 HES-1 Lecture 3 ON-LINE 02/17 - 06/12/26
Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required

to complete coursework.

43357 HES-1 Lecture 3 MW 08:00AM-09:25AM MTSC-308 A Kaloshian 02/17 - 06/12/26

Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

45228 HES-1 Lecture 3 MW 03:00PM-04:25PM MTSC-401 A Lomeli 02/17 - 06/12/26

HISTORY

43358 HFS-1

HIS-1 World History to 1500

Lecture

Prerequisite: None. Description: A survey of the historical development of global societies, major social, political, and economic ideas and institutions from their origins until the 16th century. Principal areas to be covered are: African civilizations of the Nile and sub-Saharan areas, Mesopotamian civilizations, Greek and Roman Civilizations, Medieval and Reformation Europe, the Indus River, China and Japan. 54 hours lecture. (Letter grade only)

43157 HIS-1 Lecture ZTC 3 Th 06:00PM-09:10PM QD-218 J Moore 02/17 - 06/12/26

Canvas and other technologies may be required to complete coursework.

02/17 - 06/12/26

ON-LINE

ECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
3158 HIS-1	Lecture	ZTC	3	TTh	08:00AM-09:25AM	QD-218	D Borses	02/17 - 06/12/2
Canvas 3159 HIS-1	and other technologies may be required to com Lecture	plete coursework. ZTC	3	М	12:45PM-02:10PM	QD-218 ON-LINE	D Borses	02/17 - 06/12/ 02/17 - 06/12/
This is a	hybrid class; students must attend class in-per	son as scheduled. Computer with	Internet	access requ	ired. See www.rccd.edu/de	OIT LITE		02/11 00/12/
3160 HIS-1	Lecture tion is an online class. Computer with Internet a	access required. See www.reed.or	3			ON-LINE	M Takahashi	02/17 - 06/12/
IS-2	World History Since 1500	access required. See www.rccd.ed	u/ae					
rerequisite: atterns, thro	None. Description: A survey of the evolugh the era of industrialization and imp	erialism, to the world wars o						
3164 HIS-2	(Letter grade or Pass/No Pass option) Lecture	ZTC	3	W	09:35AM-11:00AM	QD-120 ON-LINE	D Brown	02/17 - 06/12 02/17 - 06/12
This is a	hybrid class; students must attend class in-per	son as scheduled. Computer with	Internet	access requ	ired. See www.rccd.edu/de			
3165 HIS-2	Lecture		3	TTh	09:35AM-11:00AM	QD-218	D Borses	02/17 - 06/12/
Canvas IIS-2H	and other online applications may be required t Honors World History Since 1	·						
entury emer he present. T		, social, and intellectual pat operience for accelerated st	terns, th	rough the	era of industrialization class size, seminar for	and imperiali mat, student (receive credi	sm, to the world wars of t generated and led discus	he 20th century and sions and projects,
	tion is designed for students in the Honors Prog	oram. Canvas and other online an	nlications				D D01363	02/17 - 00/12
recolonial ba	United States History to 1877 None. Advisory: ALR-83 or ENGL-50 of ckground and colonial foundations to 1 for both HIS-6 and and HIS-6H. 54 hou Lecture	r ENGL-80 or qualification for 877; the evolution of Ameri	can tho			f national, sta		
Canvas	and other online applications may be required t	o complete coursework.					. , .	
3174 HIS-6 Canvas	Lecture and other technologies may be required to com	plete coursework.	3	TTh	09:35AM-11:00AM	QD-228	G Forlenza	02/17 - 06/12
3175 HIS-6	Lecture and other technologies may be required to com		3	MW	02:20PM-03:45PM	QD-228	G Forlenza	02/17 - 06/12
3176 HIS-6	Lecture	LTC	3			ON-LINE	T Yanni	02/17 - 06/12
3177 HIS-6	tion is an online class. Computer with Internet a Lecture and other technologies may be required to com		du/de 3	MW	08:00AM-09:25AM	QD-228	M Seager	02/17 - 06/12
3178 HIS-6	Lecture	ZTC	3	TTh	11:10AM-12:35PM	QD-218 ON-LINE	B Mondragon	02/17 - 04/03 02/17 - 04/03
3179 HIS-6	short term online class. Please note the start a Lecture	zTC	3	ss requirea.	See www.rcca.eau/ae	ON-LINE	L Weiler	02/17 - 06/12
	tion is an online class. Computer with Internet a	access required. See www.rccd.ed						
3180 HIS-6 Canvas	Lecture and other technologies may be required to com	plete coursework.	3	TTh	02:20PM-03:45PM	QD-228	G Forlenza	02/17 - 06/12
3181 HIS-6 This sec	Lecture tion is an online class. Computer with Internet a	ZTC access required. See www.rccd.ed	3 du/de			ON-LINE	L Weiler	02/17 - 06/12
3182 HIS-6	Lecture tion is an online class. Computer with Internet a	ZTC	3			ON-LINE	M Dohr	02/17 - 06/12
3183 HIS-6	Lecture		3			ON-LINE	W Medina	02/17 - 06/12
3184 HIS-6	tion is an online class. Computer with Internet a Lecture		3			ON-LINE	W Medina	02/17 - 06/12
This sec 3185 HIS-6	tion is an online class. Computer with Internet a Lecture	access required. See www.rccd.ed ZTC	du/de 3			ON-LINE	K Bowyer	02/17 - 06/12
5126 HIS-6	tion is an online class. Computer with Internet a Lecture and other online applications may be required t	·	du/de 3	MW	11:10AM-12:35PM	QD-228	M Seager	02/17 - 06/12
om 1865 to	United States History From 1 None. Advisory: ALR-83 or ENGL-50 or the present; the evolution of American to the present (Letter grade only)	r ENGL-80 or qualification for						
3186 HIS-7	Lecture tion is an online class. Computer with Internet a	ZTC	3 du/de			ON-LINE	K Bowyer	02/17 - 06/12
3187 HIS-7	Lecture	ZTC	3			ON-LINE	H Herrera Thomas	02/17 - 05/22
This sec	tion is restricted to Jurupa Unified School Distri		ide City C	ollege's Col	lege and Career Access Pat	hways Program	. This is a short term online cla	ss. Please note the sta
	dates. Computer with Internet access required.	. See www.rcca.eau/ae						

SECT# Course# 43189 HIS-7	Instruction Lecture	ZTC/LTC ZTC	Units 3	Days W	Time 12:45PM-02:10PM	Bldg-Room QD-218 ON-LINE	Instructor D Borses	Dates 02/17 - 06/12/26 02/17 - 06/12/26	
This section is ar 43190 HIS-7	n online class. Computer with Internet access required. S	ee www.rccd.e	du/de	MW	12:45PM-02:10PM		M Frierson	02/17 - 06/12/26	
Canvas and othe	er technologies may be required to complete coursework. Lecture		3		12.101 111 02.101 111	ON-LINE	H Herrera Thomas		
43191 HIS-7 This section is re	estricted to Jurupa Unified School District students particip		-	College's Colleg	e and Career Access Pa			02/17 - 05/22/26 Please note the start	
and end dates. C	Computer with Internet access required. See www.rccd.ed	lu/de							
43192 HIS-7 Canyas and other	Lecture er online applications may be required to complete course	ZTC	3	MW	12:45PM-02:10PM	QD-227	D Namala	02/17 - 06/12/26	
43193 HIS-7	Lecture er technologies may be required to complete coursework.		3	MW	03:55PM-05:20PM	QD-228	G Forlenza	02/17 - 06/12/26	
43194 HIS-7	Lecture	ZTC	3	TTh	11:10AM-12:35PM	QD-218 ON-LINE	B Mondragon	04/20 - 06/05/26 04/20 - 06/05/26	
This is a short te	rm online class. Please note the start and end dates. Cor	mputer with Inte	ernet acce	ess required. Se	e www.rccd.edu/de				
43195 HIS-7	Lecture	ZTC	3			ON-LINE	B Mondragon	02/17 - 06/12/26	
43196 HIS-7	lass; students must attend class in-person as scheduled. Lecture		h Internet 3	access required TTh	d. See www.rccd.edu/de 09:35AM-11:00AM	QD-202	D Buenviaje	02/17 - 06/12/26	
Canvas and othe 43197 HIS-7	er technologies may be required to complete coursework. Lecture	ZTC	3	W	11:10AM-12:35PM	QD-120	D Brown	02/17 - 06/12/26	
						ON-LINE	2 2.0	02/17 - 06/12/26	
This is a hybrid of 43198 HIS-7	lass; students must attend class in-person as scheduled. Lecture	Computer with ZTC	h Internet 3	access required	d. See www.rccd.edu/de 06:00PM-09:10PM	OD-218	D Namala	02/17 - 06/12/26	
	er technologies may be required to complete coursework.			•	00.001 III 00.101 III	QD 210	Ditamala	02/11 00/12/20	
43199 HIS-7	Lecture	ZTC	3			ON-LINE	D Brown	04/20 - 06/05/26	
43200 HIS-7	rm online class. Please note the start and end dates. Cor Lecture	nputer with Inte	ernet acce	ess required. Se	ee www.rccd.edu/de	ON-LINE	D Brown	02/17 - 04/03/26	
	rm online class. Please note the start and end dates. Cor	•		· ·		00.040			
43201 HIS-7	Lecture er technologies may be required to complete coursework.	ZTC	3	TTh	03:55PM-05:20PM	QD-218	J Moore	02/17 - 06/12/26	
43202 HIS-7	Lecture	LTC	3			ON-LINE	T Yanni	04/20 - 06/05/26	
This is a short tel	rm online class. Please note the start and end dates. Cor Lecture	nputer with Inte	ernet acce	ess required. Se	ee www.rccd.edu/de	ON-LINE	T Yanni	02/17 - 06/12/26	
	n online class. Computer with Internet access required. S	ee www.rccd.e	du/de					02/11/00/12/20	
43204 HIS-7	Lecture er technologies may be required to complete coursework.		3	TTh	08:00AM-09:25AM	QD-228	G Forlenza	02/17 - 06/12/26	
43205 HIS-7	Lecture	ZTC	3			ON-LINE	M Frierson	02/17 - 06/12/26	
This section is ar 43206 HIS-7	n online class. Computer with Internet access required. S Lecture	ee www.rccd.e ZTC	du/de 3			ON-LINE	M Frierson	02/17 - 06/12/26	
	n online class. Computer with Internet access required. S		•			OIN-LINL	WITHCISON	02/17 - 00/12/20	
43207 HIS-7	Lecture	ZTC	3			ON-LINE	M Frierson	02/17 - 06/12/26	
This section is ar 45127 HIS-7	n online class. Computer with Internet access required. S Lecture	ee www.rccd.e	du/de 3	MW	09:35AM-11:00AM	QD-202	D Buenviaje	02/17 - 06/12/26	
	er online applications may be required to complete course	ework.							
45128 HIS-7	Lecture n online class. Computer with Internet access required. S	oo waxay rood o	3			ON-LINE	F Carranza	02/17 - 06/12/26	
HIS-12	Military History of the United States Since 19		·uu/u						
Prerequisite: None. [Description: An examination of the evolution of	American m	,			,			
43161 HIS-12	 -first centuries. Includes discussions of leaders Lecture 	mp, technol	ogy and 3	service. 54 i	iours lecture. (Same	ON-LINE	F Carranza	02/17 - 06/12/26	
This section is ar	n online class. Computer with Internet access required. S	ee www.rccd.e	du/de						
HIS-15	African American History II Description: A study of the economic, political,	and and a	ناط احسال	atam, and tra	ditions of African An	noricano cinas D	acconstruction An avenue	ation of African	
American struggle fo	r identity and status since the late 19th century	, including: o	concepts	s of integration	on, segregation, acco	ommodation, nat	ionalism, separatism, Pan	n Africanism;	
	Crow, Great Migration, Harlem Renaissance, le g of "freedom" and "equality" and their impact o								
grade only)	. ,								
43162 HIS-15 Canvas and other	Lecture er technologies may be required to complete coursework.	ZTC	3	MW	09:35AM-11:00AM	ŲD-∠ IÕ	M Frierson	02/17 - 06/12/26	
HIS-25	History of Mexico								
Prerequisite: None. Description: A general survey of the history of Mexico from its pre-conquest origins, Spanish Conquest and colonial society, independence and political evolution, foreign intervention and modernization, Revolution and reforms, and continued development to the present. The class examines political, economic, cultural, and social transformations of the country with attention to local and regional experiences. It also looks at Mexico's relationship to the rest of the world, particularly the United States, and how									
these relationships in 43166 HIS-25	npact the nation politically, economically, cultur Lecture	ally, and soc ZTC	cially. 54 3	hours lectur	e. (Letter grade only 11:10AM-12:35PM	,	D Namala	02/17 - 06/12/26	
	er technologies may be required to complete coursework.		J	• • • • • • • • • • • • • • • • • • • •		~v-		02/11 00/12/20	
HIS-26	History of California		- 0 :	. Line				4050 541	
Prerequisite: None. L	Description: A survey of the history of California	rom the pr	e-Colum	ibian period	ιο the present, with (empnasis on the	period since statehood in	1000. 04 nours	

Prerequisite: None. Description: A survey of the history of California from the pre-Columbian period to the present, with emphasis on the period since statehood in 1850. 54 hours lecture. (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
43167 HIS-26	Lecture		3	MW	09:35AM-11:00AM	QD-228	M Seager	02/17 - 06/12/26
Canvas and other	technologies may be required to complete coursework.							
HIS-29	Native American History II: Contemporary So				:4: :4	h dld:	: 4074 Out fii-	4
	escription: A study of federal Indian policy and struggle for and use of land will be examined fi							
43168 HIS-29	Lecture		3	po		ON-LINE	W Medina	02/17 - 06/12/26
This section is an	online class. Computer with Internet access required. Se	ee www.rccd.ed	du/de					
HIS-31	Introduction to Chicanx and Latinx Studies							
the foundation of Chic the borders that consi come to be associate such as Mexican America, and the Car cultural traditions; mu	escription: A survey of intersectional and interdicanx and Latinx Studies. By considering the retitute the U.S. as a political and cultural format d with U.S. Chicanx and Latinx peoples. Thus, ericans/Chicanx people and Puerto Ricans, whibbean play crucial roles in constituting Latinidisic and expressive practices; labor and structuand indigineity and Blackness in Latinidad. So Lecture	lationship be ion. The cou , we will anal ile also cent ad. Topics in ural inequalit	etween the rse bala yze the ering conclude the y; social	ne creation o nces depth a histories of n nsiderations e U.S./Mexic movements;	f "Chicanx", "Latinx nd breadth in its str nigration and coloni of the ways in whic o border and borde Latinx urbanism; g	" and "American" udy of the variety alism associated h broader popula trlands; immigrati ender and sexua ies scholarship. (identities, students will or of perspectives and expe with predominant U.S. La tions with ties to Central A on, migration, and diaspo lity; political and economic	ritically reconsider riences that tinx sub-groups, America, South ra; literary and c shifts; inter- and
	r online applications may be required to complete course		2	M	44.40AM 40.25DM	OD 227	D To a of a	00/47 00/40/00
43170 HIS-31	Lecture	ZTC	3	M	11:10AM-12:35PM	QD-227 ON-LINE	D Topete	02/17 - 06/12/26
T		0 1 31			0 1 1 //	OIN-LINE		02/17 - 06/12/26
	ass; students must attend class in-person as scheduled.	Computer with	Internet a	access required	See www.rcca.eau/ae			
HIS-33 Prerequisite: None D	History of Modern Latin America Description: A survey of Latin American history	from the ear	lv ninete	enth century	to the present. Em	nhasis is nlaced	on the social political and	d economic
	ese nations, and the impact of such transforma							
,	Age of Empire, the Cold War, NAFTA, to 21st				(0 /		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
43171 HIS-33	Lecture	ZTC	3	MW	11:10AM-12:35PM	QD-218	D Namala	02/17 - 06/12/26
Canvas and other	r technologies may be required to complete coursework.							
diverse lives, identitie gender identity, wome	History of Women in the United States lescription: A study of the political, economic, s ss, and status since the pre-colonial era, includ en's rights, women's suffrage, abolition, waves lost-Civil Rights era. 54 hours lecture. (Letter of the state of the stat	ing: Native A of feminism,	mericar	n women, Bri	ish colonization, sla	avery, race, natio	nalism, the cult of domest	icity, sexuality,
43172 HIS-34	Lecture	ZTC	3	TTh	09:35AM-11:00AM	QD-120	D Brown	02/17 - 06/12/26
Canvas and other	r online applications may be required to complete course	work.						
	sommo approancio may so required to complete escareo							
HUMANITIES								
analysis of the concel African, Afro-Caribbea religions, such as Jud	World Religions lescription: An introduction to the methods of the pts, practices, and historical and cultural influe an, and Oceanic religions; Asian-origin religion alaism, Christianity, Islam, and Zoroastrianism; and HUM-10 and HUM-10H. 54 hours lecture. (Le Lecture	nces of majons, such as H and New Re	or world linduism ligious N	religious trad ı, Buddhism,	itions, which may ir Jainism, Sikhism, C	nclude indigenous Confucianism, Tac	s religions, such as Native pism, and Shinto; Middle B	American, Eastern-origin
This section is an	online class. Computer with Internet access required. Se	ee www.rccd.ed	du/de					
43210 HUM-10 This section is an	Lecture online class. Computer with Internet access required. Se	ee www.rccd.ed	3 du/de			ON-LINE	B Skinner	02/17 - 06/12/26
43211 HUM-10	Lecture	LTC	3			ON-LINE	E Lape	02/17 - 06/12/26
This section is an	online class. Computer with Internet access required. Se	ee www.rccd.ed	du/de					
43212 HUM-10	Lecture		3	TTh	02:20PM-03:45PM	QD-227	B Skinner	02/17 - 06/12/26
	r technologies may be required to complete coursework.							
43213 HUM-10	Lecture	LTC	3			ON-LINE	E Lape	02/17 - 06/12/26
	online class. Computer with Internet access required. Se	ee www.rccd.ed	du/de					
of those traditions on of native and/or indige Mormonism, America religion and gender, in	Cults, Crosses, and Colonialism: Religion In lescription: Examination of the history and import the historical development of American societ enous peoples; mainstream religions, such as n evangelicalism, Christian Science, Pentecos mmigration and industrialization, religious freed ture. (Letter grade only)	act of differe y, politics, ar Judaism, Ch talism, Natic	nd culture pristianity on of Isla	e. Religious t y, Islam, Hind ım, Scientolo	raditions in America uism, and Buddhisi gy, and Satanism. <i>I</i>	a surveyed may in m; and new Amer Attention directed	nclude: religious beliefs ar rican sects or movements toward topics such as sla	nd practices , such as avery and religion,
45120 HUM-11	Lecture	LTC	3			ON-LINE	K Gerdes	02/17 - 06/12/26
This section is an	online class. Computer with Internet access required. Se	ee www.rccd.ed	du/de					
religion of American of society. American arts	Arts and Ideas: American Culture dvisory: Qualification for ENGL-C1000. Descrip culture. American culture is studied in the conte s and ideas are examined from the colonial per	ext of Americ	an politi	cal culture, e	conomic and indus	trial transformatio	on, and the changing shap	
43214 HUM-16	Lecture	ZTC	3			ON-LINE	K Gerdes	02/17 - 06/12/26
This section is an	online class. Computer with Internet access required. Se	ee www.rccd.ed	du/de					
cultural, and biologica in which world culture beliefs, and meanings	Walking With the Dead: An Interdisciplinary I bescription: An interdisciplinary journey through all perspectives. Emphasizes the comparison of se have understood the problem of death, dying s of death and dying across religions/cultures; and other biomedical issues; and grief, mournin	n human resp f social, polit g, and grief t the dying pro	oonses t ical, and hrough v ocess; liv	o death and I cross-cultur works of litera ving with dyir	al meanings and pr ature, history, art, ang; the American he	actices regarding nd philosophy. Iss alth care system	death. Investigates the e sues addressed may inclu hospice care; end-of-life	volving way de: attitudes,

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
43215 HUM-18	Lecture	LTC	3			ON-LINE	E Lape	02/17 - 06/12/26
			1.71					

This section is an online class. Computer with Internet access required. See www.rccd.edu/de

ITALIAN

ITA-1 Italian 1
Prerequisite: None Description: This course concentrates on developing basic skills in listening, reading, speaking and writing. Emphasis is placed on acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of native spoken and written Italian at the beginning level. This course includes discussion of Italian culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option)(Letter Grade or Pass/No Pass option.)

42066 ITA-1 Lecture 5 ON-LINE J Accomando 02/17 - 06/11/26

In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

ON-LINE

02/17 - 06/11/26

ITA-11 Italian Culture and Civilization

Prerequisite: None. Description: Introduction to Italy's cultural norms, values, social development and organization as revealed through its complex and unique history. Class conducted in English. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

42067 ITA-11 Lecture 3 ON-LINE J Accomando 02/17 - 06/11/26

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework.

JAPANESE

JPN-1 Japanese 1
Prerequisite: None Description: Develops basic skills in listening, reading, speaking and writing. Emphasis on acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of native spoken and written Japanese at the beginning level. Includes discussion of Japanese culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA Option) (Letter Grade, or Pass/No Pass option.)

42068 JPN-1 Lecture 5 MW 06:00PM-08:30PM QD-115 T Suzuki 02/17 - 06/11/26 Lab 0N-LINE 02/17 - 06/11/26

In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

42069 JPN-1 Lecture 5 MW 02:00PM-04:30PM QD-115 T Suzuki 02/17 - 06/11/26 Lab 0N-LINE 02/17 - 06/11/26

In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

42070 JPN-1 Lecture 5 TTh 02:00PM-04:30PM QD-115 T Suzuki 02/17 - 06/11/26 Lab 0N-LINE 02/17 - 06/11/26

In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

JPN-11 Japanese Culture and Civilization

Prerequisite: None Description: Introduction to Japan's cultural norms, values, social development and organization as revealed through its complex and unique history. Class conducted in English. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

42071 JPN-11 Lecture 3 ON-LINE T Suzuki 02/17 - 06/11/26

A computer with internet access is required as Canvas and other technologies may be required to complete coursework. See https://rccd.edu/de

JOURNALISM

JOU-1 Introduction to Journalism

Prerequisite: None. Advisory: ENGL-C1000. Description: An introduction to gathering, synthesizing/organizing, and writing news in journalistic style across multiple platforms. Includes role of the journalist and related legal and ethical issues. Students will report and write based on their original interviews and research to produce news content. Experiences may include covering speeches, meetings and other events, writing under deadline, and use of AP Style. 54 hours lecture. (Letter grade only)

42036 JOU-1 Lecture 3 MW 09:35AM-11:00AM DL-111 A Burrell 02/17 - 06/12/26

Canvas and other technologies may be required to complete coursework.

JOU-2 Intermediate Reporting/Newswriting

Prerequisite: JOU-1 Description: A continuation of the introductory newswriting/reporting course and focuses on coverage of public affairs beats, including local and regional government, police, courts, and school and city boards. Includes both on- and off-campus reporting and writing/news presentation for a variety of news purposes and through multiple platforms. 54 hours lecture. (Letter grade only)

45130 JOU-2 Lecture 3 TTh 11:10AM-12:35PM DL-111 A Burrell 02/17 - 06/12/26

Canvas and other technologies may be required to complete coursework.

JOU-7 Mass Communications

Prerequisite: None. Advisory: ENGL-C1000. Description: Survey of mass communication and the interrelationships of media with society including history, structure, and trends in a digital age. Discussion of theories and effects, economics, technology, law and ethics, global media, media literacy, and social issues, including gender and cultural diversity. 54 hours lecture. (Letter grade only)

42046 JOU-7 Lecture 3 MW 11:10AM-12:35PM DL-111 L Capozzi 02/17 - 06/12/26

Canvas and other technologies may be required to complete coursework.

JOU-20A Newspaper: Beginning

Prerequisite: None. Advisory: ENGL-C1000 or ENGL-C1000H and JOU-1 and PHO-8. Description: Beginning-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20 and/or JOU-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) (Letter grade only)

42038 JOU-20A Lecture 3 W 12:45PM-02:10PM DL-111 A Burrell 02/17 - 06/12/26 Lab 02/17 - 06/12/26

Students who enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the following one-hour mandatory orientations in the Journalism Viewpoints Newsroom in Digital Library (DL106): Feb. 17, 18, and 19. Times: 11:30a.m. - 12:30 p.m. or 12:30 p.m. or 12:30 p.m. In addition to the time spent in the above class, students are required to fulfill the 81-hour lab requirement. Canvas and other technologies may be required to complete coursework.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	Newspaper: Intermediate Description: Intermediate-level college new m writing to photography to art. Students may (Letter grade only)							
42039 JOU-20B	Lecture Lab		3	W	12:45PM-02:10PM	M DL-111 DL-106	A Burrell	02/17 - 06/12/26 02/17 - 06/12/26
	II in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must (11:30a.m 12:30 p.m. or 12:30 p.m 1:30p.m. In addi plete coursework.							al Library (DL106): Feb. 17,
JOU-20C	Newspaper: Advanced							
capacities, ranging from	. Description: Advanced-level college newsport m writing to photography to art. Students may							
laboratory. (TBA option 42040 JOU-20C	n) (Letter grade only) Lecture Lab		3	W	12:45PM-02:10PM	M DL-111 DL-106	A Burrell	02/17 - 06/12/26 02/17 - 06/12/26
	II in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must a 11:30a.m 12:30 p.m. or 12:30 p.m 1:30p.m. In addi							al Library (DL106): Feb. 17,
JOU-20D	Newspaper: Professional							
capacities, ranging from laboratory. (TBA option	, , ,		-20A/E	B/C/D for m	ore than a combined	d total of four tim	es. 27 hours lecture a	and 81 hours
42041 JOU-20D	Lecture Lab		3	W	12:45PM-02:10PM	И DL-111 DL-106	A Burrell	02/17 - 06/12/26 02/17 - 06/12/26
	II in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must a 11:30a.m 12:30 p.m. or 12:30 p.m 1:30p.m. In addi plete coursework.							
Course to include theo	Newspaper Editing: Beginning Ivisory: ENGL-C1000 or ENGL-C1000H and Ivisory: and practice in beginning-level news editing aboratory. (TBA option) (Letter grade only)							
42042 JOU-52A	Lecture Lab		3	W	12:45PM-02:50PM	M DL-106 DL-106	R De La Torre	02/17 - 06/12/26 02/17 - 06/12/26
	ll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must a 11:30a.m 12:30 p.m. or 12:30 p.m 1:30p.m. In addi plete coursework.							
editing, page design, p	Newspaper Editing: Intermediate Description: Intermediate-level editing practi hotographic theory and graphic arts process							
grade only) 42043 JOU-52B	Lecture Lab		3	W	12:45PM-02:50PM	M DL-106 DL-106	R De La Torre	02/17 - 06/12/26 02/17 - 06/12/26
	ll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must : 11:30a.m 12:30 p.m. or 12:30 p.m 1:30p.m. In addi plete coursework.							
advanced-level news	Newspaper Editing: Advanced . Description: Advanced-level editing practice editing, headline writing, page design, photog							
42044 JOU-52C	BA option) (Letter grade only) Lecture Lab		3	W	12:45PM-02:50PM	M DL-106 DL-106	R De La Torre	02/17 - 06/12/26 02/17 - 06/12/26
	ll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must a 11:30a.m 12:30 p.m. or 12:30 p.m 1:30p.m. In addi					the Journalism View		al Library (DL106): Feb. 17,
JOU-52D Prerequisite: JOU-52C	Newspaper Editing: Executive Description: Editing practice in the production agement, including editorial board service, necessity.							
hours laboratory. (TBA 42045 JOU-52D	option) (Letter grade only) Lecture		3	W	12:45PM-02:50PM		R De La Torre	02/17 - 06/12/26
Students who enro	Lab II in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must a	attend one of the f	ollowing	one-hour m	andatory orientations in	DL-106 the Journalism View	points Newsroom in Digita	02/17 - 06/12/26 al Library (DL106): Feb. 17,
18, and 19. Times: be required to com	11:30a.m 12:30 p.m. or 12:30 p.m 1:30p.m. In addi plete coursework.	tion to the time sp	ent in th	ne above clas	s, students are required	to fulfill the 54-hour	lab requirement. Canvas	and other technologies may
KINESIOLOGY								
	Nutrition scription: The principles of modern nutrition of modern convenience foods and their impa						ion, specific food nut	rients and nutritional
42123 KIN-4	Lecture		3		(s gr	ON-LINE	D Rogers	02/17 - 06/12/26
The above section 42124 KIN-4	is an online class. Computer with Internet access requ Lecture	irea. See www.rcc	d.edu/d	е		ON-LINE	D Rogers	02/17 - 06/12/26
The above section 42125 KIN-4	is an online class. Computer with Internet access requ Lecture	ired. See www.rcc	d.edu/d	е		ON-LINE	S Sigloch	02/17 - 06/12/26
The above section	is an online class. Computer with Internet access requ	ired. See www.rcc	d.edu/d	е				

0507# 02:002#	laction for	770/170	Helle Deve	Time	Dide De	la eta esta e	Dates
SECT# Course# 42126 KIN-4	Instruction Lecture	ZTC/LTC	Units Days	Time	Bldg-Room ON-LINE	Instructor N Bonzoumet	Dates 02/17 - 06/12/26
	is an online class. Computer with Internet access requir	red. See www.rcc	d.edu/de				
42127 KIN-4	Lecture		3		ON-LINE	N Bonzoumet	02/17 - 06/12/26
The above section 42128 KIN-4	is an online class. Computer with Internet access require Lecture	red. See www.rcc	d.edu/de		ON-LINE	A Berber	00/47 00/40/00
-	is an online class. Computer with Internet access requir	red. See www.rcc	d edu/de		OIV-LIIVL	A Derbei	02/17 - 06/12/26
42129 KIN-4	Lecture		3 MW	09:35AM-11:00AM	И	N Robinson	02/17 - 06/12/26
	online applications may be required to complete course	work.			A		
42130 KIN-4	Lecture	and datas. Camp	3	and required Consumu	ON-LINE	N Bonzoumet	02/17 - 04/03/26
42131 KIN-4	is a short-term, online class. Please note the start and electure	end dates. Compt	3	cess required. See www.	ON-LINE	W Elton	02/17 - 04/03/26
The above section	is a short-term, online class. Please note the start and e	end dates. Compu	uter with Internet ac	cess required. See www.	rccd.edu/de		
42132 KIN-4	Lecture		3		ON-LINE	D Finfrock	02/17 - 04/03/26
42133 KIN-4	is a short-term, online class. Please note the start and e Lecture	·	3	•	ON-LINE	D Rogers	04/20 - 06/05/26
The above section 42134 KIN-4	is a short-term, online class. Please note the start and e Lecture	end dates. Compu	uter with Internet ac	cess required. See www.	rccd.edu/de ON-LINE	D Rogers	04/20 - 06/05/26
	is a short-term, online class. Please note the start and e	end dates. Comp	-	cess required. See www.		D Nogels	04/20 - 00/03/20
42135 KIN-4	Lecture	·	3	•	ON-LINE	N Bonzoumet	04/20 - 06/05/26
42136 KIN-4	is a short-term, online class. Please note the start and e Lecture	end dates. Compl	3	cess required. See www.	ON-LINE	W Elton	04/20 - 06/05/26
The above section 42137 KIN-4	is a short-term, online class. Please note the start and e Lecture	end dates. Compu	uter with Internet ac	cess required. See www.	rccd.edu/de ON-LINE	D Finfrock	04/20 06/05/26
	is a short-term, online class. Please note the start and e	end dates Compi	iter with Internet ac	cess required. See www.		DTIIIIOCK	04/20 - 06/05/26
42138 KIN-4	Lecture	5.14 datoo. 55.11pt	3		ON-LINE	N Robinson	02/17 - 06/12/26
The above section	is an online class for the Rubidoux Annex, 4250 Opal S	St., Jurupa Valley.	Computer with inter	net access is required. S	ee www.rccd.edu/de		
to gain increased stre	Adaptive Water Exercise nitation on enrollment: Medical approval and v ngth, flexibility, balance, movement memory ar exercise format. 54 hours laboratory. (Letter G	nd coordination	n in a shallow wa	ater pool. Students w			
42140 KIN-A04	Lab		1 TTh	11:10AM-12:35PM	И	L Hicks	02/17 - 06/12/26
and strategy of the ga provides the student a option.)	mitation on enrollment: Retention based on suc me through a highly organized, intense progra an opportunity for additional skill and competen	ım of activity d	rills, lecture and	inter-squad practice a a total of four times	leading to interc	ollegiate competition. R	epeating this course
42211 KIN-V05 42212 KIN-V05	Lab Lab		3 MTWThF3 MTWThF	01:00PM-03:05PI 03:05PM-05:10PI		R Arguelles D Martinez	02/17 - 06/12/26 02/17 - 06/12/26
KIN-V06	Track and Field, Varsity, Men		3 WITWITH	03.03FW-03.10FI	W LVNS-A	D Waltille2	02/17 - 00/12/20
Prerequisite: None Lir improve skills, knowle to prepare students fo	mitation on enrollment: Retention based on suc dge and strategy of the sport of track and field ir intercollegiate competition in track and field. nent within the sport. May be taken a total of fo	. The program Repeating the	will consist of a course provides	highly organized pro the student an oppo	ogram of lecture, ortunity for a lead	and individual and grou lership role and for addi	p practice sessions
42213 KIN-V06	Lab			S 03:00PM-04:30PI		J McCarron	02/17 - 06/12/26
42214 KIN-V06 42215 KIN-V06	Lab		3 MTWThF 3 MTWThF	S 03:00PM-04:30PI S 03:00PM-04:30PI		N Robinson D Smith	02/17 - 06/12/26
42215 KIN-V06 KIN-V07	Lab Golf, Varsity, Men		3 WIIWIIIF	5 U3.00PINI-04.30PI	VI WS-IRACK	ט אוווונו	02/17 - 06/12/26
Prerequisite: None. Li for intercollegiate com	mitation on enrollment: Retention based on su petition. Repeating this course provides additi-	•	•		•		
only) 42216 KIN-V07	Lab		3 MW	08:00AM-01:10PI	M WG-FRONT	S Sigloch	02/17 - 06/12/26
· ·	Pickleball, Beginning escription: An opportunity to learn the fundame nd, serve, and volley strokes. Individual and te ide only.)				•		•
42141 KIN-A08A	Lab		1 MW	09:35AM-11:00AM	M HG-100	N Bonzoumet	02/17 - 06/12/26
baseline strokes, and	Pickleball, Intermediate A. Description: Review basic pickleball skills a topspin serves. Singles, doubles, and mixed dated in content and are limited in enrollment ac	loubles strateg	ies will be introd	uced to increase the	student's overal	l pickleball game. KIN A	08A, A08B, and
45134 KIN-A08B	Lab		1 MW	09:35AM-11:00AM	И HG-100	N Bonzoumet	02/17 - 06/12/26
zone, doubles stackin and are limited in enro	Pickleball, Advanced B. Description: Advanced pickleball techniques g, tactical placement, and pace control will be ollment according to Title V. For further informal	initiated to imp	prove the studen on VIII regarding	t's all-around game. course repetition. 54	KIN A08A, A08B 4 hours laborator	, and A08C are courses y. (Letter Grade only.)	related in content
45135 KIN-A08C KIN-V08	Lab Tennis, Varsity, Men		1 MW	09:35AM-11:00AM	и ПО-100	N Bonzoumet	02/17 - 06/12/26
Prerequisite: None. Li of the game of tennis. prepare students for in laboratory. (Letter gra	mitation on enrollment: Retention is based on a The program will consist of a highly organized ntercollegiate competition in tennis. Repeating de only)	d and intense s	setting of lecture ovides additional	, individual, group an skill and competend	d team practice s by development.	sessions, and video/DV May be taken a total of	D/film evaluation to four times. 175 hours
42217 KIN-V08 76	Lab		3 MTWThF	01:00PM-03:05Pl		T Yancey dule - generated 10/	02/17 - 06/12/26
/ U				5 L. L. L. SDEIDO 20	ZO LUASS SCOP	020213120 10/	

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
(IN-V09	Swimming and Diving, Varsity Men							
	imitation on enrollment: Retention base							
	n a physical conditioning program neces							
,	al and team practice sessions, and vide			•			•	0 1 0
· · · · · · · · · · · · · · · · · · ·	student an opportunity for additional sk	ll and competency o					• `	• • • • • • • • • • • • • • • • • • • •
2218 KIN-V09	Lab		3	MTWThF	05:50AM-07:55AM	RAC-LANES	J Northcott	02/17 - 06/12/
KIN-10	Introduction to Kinesiology							
	Description: An introduction to the inter							
0,	liscussed along with career opportunitie	s in the areas of tea	ching, c	coaching, al	lied health, and fitnes		,	0 ,,
2093 KIN-10	Lecture		3			ON-LINE	M Daddona	02/17 - 06/12/
	on is an online class. Computer with Internet ac	cess required. See www.	rccd.edu	/de				
12094 KIN-10	Lecture		3			ON-LINE	M Daddona	02/17 - 06/12/2
The above sect	on is an online class. Computer with Internet ac	cess required. See www.	rccd.edu	/de				
2096 KIN-10	Lecture		3			ON-LINE	M Daddona	02/17 - 06/12/
The above sect	on is an online class. Computer with Internet ac	cess required. See www.	rccd.edu	/de				
(IN-A11	Tennis, Beginning							
	Description: A beginning tennis course f	or the inexperienced	or bea	inner-level	plaver Emphasis plac	ed on the basic	c forehand backhand	serve and volley
	egies for doubles and singles will be intr						o roromana, baomiana,	conto ana tono,
2142 KIN-A11	Lab		1	TTh	09:35AM-11:00AM	FBTC-TENN	S Greenawalt	02/17 - 06/12/
2143 KIN-A11	Lab		1	MW	05:00PM-06:25PM	FBTC-TENN		02/17 - 06/12/
2144 KIN-A11	Lab		1	MW	09:35AM-11:00AM			02/17 - 06/12/
(IN-12	Sport Psychology		-					52, 00, 12,
	Description: This course links research	in sport psychology	with ter	hniques to	implement the resear	ch in real world	settings This course	describes explains
	sychology concepts and theories to prac						5 55. 11110 000136 1	, oxpidii is,
2097 KIN-12	Lecture		3		g , ,	ON-LINE	J McCarron	02/17 - 04/03/
	ion is a short-term, online class. Please note the	start and end dates. Co.	-	ith Internet co	ness required. See was re			-= 0 .,00/
12098 KIN-12	Lecture	start and end dates. Coi	iiputei w	illi iiileiiiel ac	cess required. See www.rc	ON-LINE	J McCarron	04/20 - 06/05/
			•				JIVICCATION	04/20 - 00/05/
	on is a short-term, online class. Please note the	start and end dates. Cor	•	ith Internet ac	cess required. See www.ro			
2099 KIN-12	Lecture		3			ON-LINE	J McCarron	04/20 - 06/05/
The above sect	on is a short-term, online class. Please note the	start and end dates. Cor	nputer w	ith Internet ac	cess required. See www.ro	cd.edu/de		
(IN-A12	Tennis, Intermediate							
Prerequisite: None.	Advisory: KIN-A11. Description: Interme	diate tennis is desig	ned for	the player	wishing to review bas	ic strokes and	develop intermediate le	evel skills. 54 hours
aboratory. (Letter g	rade or Pass/No Pass option)							
2145 KIN-A12	Lab		1	TTh	09:35AM-11:00AM	FBTC-TENN	S Greenawalt	02/17 - 06/12/2
2146 KIN-A12	Lab		1	MW	05:00PM-06:25PM	FBTC-TENN		02/17 - 06/12/
2147 KIN-A12	Lab		1	MW	09:35AM-11:00AM	FBTC-TENN		02/17 - 06/12/2
(IN-A13	Tennis, Advanced							
Prerequisite: None.	Advisory: KIN-A12. Description: For the	advanced tennis pla	ayer inte	erested in ir	mproving both their kn	owledge and s	kill in tennis. Emphasis	placed on advanced
skills and competition	n. Subsequent enrollment in additional	semesters will provi	de the s	student an o	pportunity for added	skill and compe	etency development wit	thin each activity area
	(Letter grade or Pass/No Pass option)							
12148 KIN-A13	Lab		1	TTh	09:35AM-11:00AM		S Greenawalt	02/17 - 06/12/
12149 KIN-A13	Lab		1	MW	05:00PM-06:25PM	FBTC-TENN		02/17 - 06/12/
2150 KIN-A13	Lab		1	MW	09:35AM-11:00AM	FBTC-TENN		02/17 - 06/12/
(IN-14	Athletic and Fitness Organization ar	d Administration						
	Description: This course presents a bal		ractice	in organiza	tion and administratio	n of athletic an	d fitness programs. It i	ncludes management
unctions such as fa	cilities planning and scheduling, finance	s, personal philosop	hy dev	elopment a	nd marketing analysis	for high schoo	l, college and profession	onal sport programs
and recreation and	îtness programs. 54 hours lecture. (Lett	er grade only)						
12100 KIN-14	Lecture		3			ON-LINE	R Arguelles	02/17 - 06/12/
The above sect	on is an online class. Computer with Internet ac	cess required. See www.	rccd.edu	/de				
(IN-V14	Track and Field, Varsity, Women	·						
	imitation on enrollment: Retention base	d on successful tryo	ut Des	cription: Thi	s course is designed	to serve as an	opportunity for track an	d field competitors to
	ledge and strategy of the sport of track							
	for intercollegiate competition in track a						dership role and for ad	ditional skill and
	oment. May be taken a total of four time	s. 175 hours laborat	ory. (Le		•	,		
12219 KIN-V14	Lab		3	MTWThF	S 01:00PM-02:30PM	WS-TRACK	D Smith	02/17 - 06/12/
(IN-16	Introduction to Athletic Training							
Prerequisite: None.	Description: Basic concepts of athletic t	raining with emphas	is in the	prevention	and care of athletic i	njuries. Basic ta	aping techniques will be	e presented and
practiced. 45 hours	lecture and 27 hours laboratory. (Letter	grade only)						
2101 KIN-16	Lecture		3	MW	08:00AM-09:10AM		K Wierema	02/17 - 06/12/
	Lab			M	06:00PM-07:25PM	WG-217		02/17 - 06/12/
Canvas and oth	er online applications may be required to comple	ete coursework.						
(IN-18	Athletic Training, Spring Sports, Upp							
	Corequisite: KIN-16. Description: Athlet		on and	experience	in spring athletic cont	ests: specificall	v. observation of game	situations in baseba
	ming, tennis, and basketball. The stude							
	reatment and rehabilitation of the upper						<u> </u>	,,
5133 KIN-18	Lecture	•	2	F	08:00AM-08:50AM		T Babcock	02/17 - 06/12/
	Lab			TTh	06:00PM-07:25PM			02/17 - 06/12/
Canvac and oth	er online applications may be required to comple	ate coursework						
Canvas and oth		TE COUISEWOIK.						
	Tennis, Varsity, Women							
KIN-V18								
Prerequisite: None.	Limitation on enrollment: Retention is b s. The program will consist of a highly o							

SECT# Course# 4220 KIN-V18	Instruction Lab	ZTC/LTC	Units 3	Days MTWThF	Time 12:45PM-02:50PM	Bldg-Room FRTC-TFNN	Instructor N Bonzoumet	Dates 02/17 - 06/12/26
KIN-V19	Swimming and Diving, Varsity, Women			1411 44 1111	12.401 W 02.001 W	T D T C T C T C T C T C T C T C T C T C	TV BOHZOUHIOU	02/17 00/12/20
Prerequisite: None strategies along with of lectures, individual	Limitation on enrollment: Retention based on h a physical conditioning program necessar al and team practice sessions, and video/D' student an opportunity for additional skill a	y for the sport of VD/film evaluation	compet n to pre	itive swimmi pare the stud	ng and diving. This p dents for intercollegia	orogram will con ate competition	sist of highly organize in swimming and divir	ed and intense setting ng. Repeating this
42221 KIN-V19	Lab Lab		3	TThF TThF	05:55AM-06:50AM 06:55AM-07:50AM		D Finfrock	02/17 - 06/12/26 02/17 - 06/12/26
	Lab			MW	05:55AM-07:50AM			02/17 - 06/12/26
aspects of the athle treatment protocols	Athletic Training Applications A Corequisite: KIN-17 or KIN-18 or KIN-19 or tic training services provided to a Riverside, practice preparation and athletic training p	Community Colle	ege Dist ırs laboı	rict athletic tatory. (TBA	eam. Students will b option) (Letter grade	e responsible ir only)	assisting in daily pro	cedures, modality
42103 KIN-21A	Lab ner online applications may be required to complete c	oursowork	2	MTWTh	06:30AM-07:55AM	WG-217	N Swift	02/17 - 06/12/26
KIN-21B Prerequisite: KIN-2 ⁻ aspects of the athle	Athletic Training Applications B 1A. Corequisite: KIN-17 or KIN-18 or KIN-15 tic training services provided to a Riverside ning stretching programs, assisting in daily t Lab	or KIN-20. Desc Community Colle	ege Dist	rict athletic t	eam. Students will b	e responsible fo etter grade only	or learning and perforr	
Canvas and oth	ner online applications may be required to complete c	oursework.						
aspects of the athle insurance protocols 42105 KIN-21C	Athletic Training Applications C 1B Corequisite: KIN-17 or KIN-18 or KIN-19 tic training services provided to a Riverside , injury management, lower extremity injury Lab ter online applications may be required to complete c	Community Colle assessment and	ege Dist	rict athletic t	eam. Students will b	e responsible for ratory. (TBA opt	or assisting in pre-part	icipation screenings,
KIN-21D Prerequisite: KIN-2 ⁻¹ all aspects of the at	Athletic Training Applications D 1C. Corequisite: KIN-17 or KIN-18 or KIN-19 hletic training services provided to a Riversi to finish, injury assessment and injury man	9 or KIN-20. Descide Community C	ollege [District athlet	ic team. Students wi	ll be responsible e only)		
	ner online applications may be required to complete c	oursework.	2	1011 00 111	00.30AW-07.33AW	VVO-104	N Swiit	02/17 - 00/12/20
strategy of the game	Fastpitch, Varsity, Women Limitation on enrollment: Retention based upen of fastpitch softball. This program will consilegiate competition in fastpitch. Repeating trade only)	sist of highly orga	nized le	ectures, indiv	idual and team prac	tice sessions ar	nd video/DVD/film eva	luation to prepare
42222 KIN-V22	Lab		3	MTWThF	02:25PM-04:30PM	EVNS-B	M Daddona	02/17 - 06/12/26
become competent	Sports Officiating-Sprng Description: The mechanics, techniques ar officials. 54 hours lecture. (Letter grade only			eball, softbal	l, and track and field			
42107 KIN-25	Lecture ion is a short-term, online class. Please note the star	t and and datas. Can	3	h Internet coo	as required. See ways re	ON-LINE	D Smith	04/20 - 06/05/26
KIN-26 Prerequisite: None. coaching including a skills, motivation, te 42108 KIN-26	Foundations of Coaching Description: This course introduces the stu developing a coaching philosophy, sport psy aching sport skills, principles for training, te Lecture	dent to the profes ychology, sport ph am management LTC	ssions on nysiolog and se	f athletic coa y and sport i lf-manageme	aching. Emphasis is management. Topics ent. 54 hours lecture	on a compreher include coachi . (Letter grade c ON-LINE	ng objectives and styl	
KIN-V26 Prerequisite: None jumping, dance and opportunity for adde 42223 KIN-V26 KIN-27	ion is a short-term, online class. Please note the star Song/Cheerleading Limitation on enrollment: Retention based o cheer/song techniques demonstrated at co de skill and competency development with e Lab Football Theory Description: The study of various aspects of	on successful tryo ollege activities ar each activity area.	ut Desc nd athle . May be	ription: This tic competitic e taken a tota TThS	course is designed tons. Subsequent enral of four times. 108 07:20AM-09:25AM	o promote the a collment in addit hours laborator EMPA-CLASS	ional semesters will p y. (Letter Grade, or Pa R Fawcett	rovide the student an ass/No Pass option.) 02/17 - 06/12/26
	sive play. 54 hours lecture. (Letter grade on Lecture		3	an emphasis	on the theory of hov	ON-LINE	lootball program, illuli	02/17 - 06/12/26
	ion is an online class. Computer with Internet access	required. See www.r	rccd.edu/	de				
individual, and team	Stunt Limitation on enrollment: Description: Promin practice sessions to prepare students for in pment. May be taken a total of 4 times. 175 Lab	ntercollegiate cor	npetitio	n in Stunt. R	epeating the course	will provide the Pass)		
KIN-28	Basketball Theory Description: The study of various aspects of	of coaching baske						
	sive play. 54 hours lecture. (Letter grade on Lecture		3		•	ON-LINE	A Berber	02/17 - 06/12/26
	ion is an online class. Computer with Internet access	required. See www.r	rccd.edu/	de				
	Swimming, Beginning Description: The beginning course introduce efficiently, safely and proficiently enough to							

courses related in	Instruction	ZTC/LTC Units	Days	Time	Bldg-Room	Instructor	Dates
	content and are limited in enrollment accord Pass/No Pass option.)	ling to Title 5, section 550	40. For fur	ther information see se	ection viii regai	aing course repetition.	54 nours laboratory.
2151 KIN-A28	Lab	1	MW	09:35AM-11:00AM	RAC-LANES	S Greenawalt	02/17 - 06/12/2
2152 KIN-A28	Lab	1	MW	11:10AM-12:35PM		S Greenawalt	02/17 - 06/12/2
2153 KIN-A28	Lab	1	TTh	09:35AM-11:00AM		D Finfrock	02/17 - 06/12/2
		· · · · · · · · · · · · · · · · · · ·	1111	03.33AINI-11.00AINI	IVAC-LANES	DTIIIIOCK	02/17 - 00/12/2
o teaching new int 330 are courses re aboratory.(Letter C	Swimming, Intermediate e Advisory: KIN-A28 Description: This course termediate level skills and techniques. Endu elated in content and are limited in enrollmer Grade, or Pass/No Pass option.)	rance swimming is encount according to Title 5, sec	raged and tion 55040	the swimmer is allowed. For further information	ed time to practi on see section \	ce distance swims. KIN /III regarding course re	I-A28, A29, and petition. 54 hours
12154 KIN-A29	Lab	1	MW	09:35AM-11:00AM		S Greenawalt	02/17 - 06/12/2
12155 KIN-A29	Lab	1	TTh	09:35AM-11:00AM		D Finfrock	02/17 - 06/12/2
2156 KIN-A29	Lab	1	MW	11:10AM-12:35PM	RAC-LANES	S Greenawalt	02/17 - 06/12/2
Students who succeptificates will be of deart Association. In Items of the sucception of the succeptio	rporate proper treatment. Students who successfully pass all American Heart Associatio charged to the student and is not covered by 54 hours lecture. (Letter grade only) Lecture ction is a short-term, hybrid class; students must atter Lecture ction is a short-term, hybrid class; students must atter Lecture	n requirements will receive y CCPG. The fee may be 3 and class in-person as scheduled 3 and class in-person as scheduled 3	e a Health subject to TTh d. Please not MW d. Please not TTh	care Professional CPF change during the aca 09:35AM-11:00AM e the start and end dates. 08:00AM-09:25AM e the start and end dates. 09:35AM-11:00AM	R certificate. A codemic year at the HG-108 ON-LINE Computer with Interpretable ON-LINE Computer with Interpretable ON-LINE Computer with Interpretable ON-LINE ON-LINE ON-LINE	ertificate processing fe the discretion of the EC: W Elton The access required. See with N Bonzoumet The access required. See with W Elton	e for the required SI and American 02/17 - 04/02/, 02/17 - 04/02/, ww.rccd.edu/de 02/18 - 04/01/, 02/18 - 04/01/, ww.rccd.edu/de 04/21 - 06/04/, 04/21 - 06/04/
	ction is a short-term, hybrid class; students must atter					· · · · · · · · · · · · · · · · · · ·	
2114 KIN-30	Lecture	3	MW	11:10AM-12:35PM	HG-108	M Daddona	02/17 - 06/12/2
Canvas and of	ther online applications may be required to complete	coursework.					
2115 KIN-30	Lecture ther online applications may be required to complete	3 coursework	MW	09:35AM-11:00AM	HG-108	M Daddona	02/17 - 06/12/
2116 KIN-30	Lecture	3	TTh	11:10AM-12:35PM	ON-LINE	W Elton	04/21 - 06/04/2 04/21 - 06/04/2
	ction is a short-term, hybrid class; students must atter	· · · · · · · · · · · · · · · · · · ·					
2117 KIN-30	Lecture	3	M	06:00PM-09:10PM	HG-108	S Kammert	02/17 - 06/12/2
wimmer acquiring	Swimming, Advanced Skills and Condit Advisory: KIN-A29 Description: Advanced style knowledge, skill and strength to use sw 5, section 55040. For further information see Lab Lab Lab Lab	swimming is designed to drimming for physical cond	itioning. Kl	N-A28, A29, and A30	are courses rela ry. (Letter Grade RAC-LANES RAC-LANES	ated in content and are	limited in enrollment
	Foundation for Fitness and Wellness Description: Prepares students to make in	formed choices and to tak	e respons	ibility for those choices			•
Prerequisite: None Emphasis is on the ecture and 54 hou	e application of health and physical fitness p irs laboratory. (Letter grade only)	rinciples. Each student wi	ll develop	a personalized plan fo			
rerequisite: None mphasis is on the ecture and 54 hou	e application of health and physical fitness p irs laboratory. (Letter grade only) Lecture		II develop	a personalized plan fo	ON-LINE	S Sigloch	02/17 - 06/12/2
rerequisite: None mphasis is on the cture and 54 hou	e application of health and physical fitness p irs laboratory. (Letter grade only)	rinciples. Each student wi	II develop	a personalized plan fo		S Sigloch	02/17 - 06/12/
Emphasis is on the ecture and 54 hou I2118 KIN-35	e application of health and physical fitness p irs laboratory. (Letter grade only) Lecture	rinciples. Each student wi		a personalized plan fo	ON-LINE	S Sigloch	02/17 - 06/12/2
Prerequisite: None Emphasis is on the ecture and 54 hou 2118 KIN-35 The above sec CIN-36 Prerequisite: None emotional, intellect lealth behaviors. Nealthcare, and en	e application of health and physical fitness p irs laboratory. (Letter grade only) Lecture Lab	rinciples. Each student wing a sequired. See www.rccd.edu/consultations and behaviors in the aphasis is placed on indiviental health, stress management.	de various di dual respo jement, vic	mensions of health. The nsibility for personal helelece, substance abuse	ON-LINE ON-LINE ne dimensions of ealth and the lo	of health and wellness in cation and promotion o	02/17 - 06/12/2 02/17 - 06/12/2 nclude the physical, f informed, positive ntion, aging,
rerequisite: None mphasis is on the cture and 54 hou 2118 KIN-35 The above sec IN-36 rerequisite: None motional, intellect ealth behaviors. Nealthcare, and en 2119 KIN-36	e application of health and physical fitness purs laboratory. (Letter grade only) Lecture Lab ction is an online class. Computer with Internet acces Wellness: Lifestyle Choices Description: Exploration of major health is tual, social, spiritual, and environmental. Emuly introduced in the physical activity, weight control, menormental hazards and safety will be discussed.	s required. See www.rccd.edu/n sues and behaviors in the phasis is placed on indiviental health, stress managussed. 54 hours lecture. (1)	various di dual respo gement, vic Letter grad	mensions of health. The nsibility for personal helelece, substance abuse	ON-LINE ON-LINE ne dimensions of ealth and the lose, reproductive	of health and wellness i cation and promotion o e health, disease preven	02/17 - 06/12/2 02/17 - 06/12/2 nclude the physical, f informed, positive
rerequisite: None mphasis is on the cture and 54 hou 2118 KIN-35 The above sec IN-36 rerequisite: None motional, intellect ealth behaviors. Nealthcare, and en 2119 KIN-36 The above sec 2120 KIN-36	e application of health and physical fitness purs laboratory. (Letter grade only) Lecture Lab ction is an online class. Computer with Internet acces Wellness: Lifestyle Choices Description: Exploration of major health isstual, social, spiritual, and environmental. Emvironmental hazards and safety will be discreture Lecture ction is an online class. Computer with Internet access Lecture	rinciples. Each student wing a sequired. See www.rccd.edu/or sues and behaviors in the phasis is placed on indiviental health, stress managussed. 54 hours lecture. (in a sequired. See www.rccd.edu/or a sequired. See www.rccd.edu/or a sequired. See www.rccd.edu/or a sequired.	various di dual respo jement, vic Letter grad	mensions of health. Th nsibility for personal ho lence, substance abus le only)	ON-LINE ON-LINE ne dimensions of ealth and the lose, reproductive ON-LINE ON-LINE	of health and wellness i cation and promotion o e health, disease preven	02/17 - 06/12/ 02/17 - 06/12/ nclude the physical f informed, positive ntion, aging, 02/17 - 06/12/
Prerequisite: None Emphasis is on the Emphasis is on the Enture and 54 hou 2118 KIN-35 The above section of the Emphasis is on the Emphasis is on the Emphasis in the Emphasi	e application of health and physical fitness purs laboratory. (Letter grade only) Lecture Lab ction is an online class. Computer with Internet acces Wellness: Lifestyle Choices Description: Exploration of major health is tual, social, spiritual, and environmental. Emuly introduced in the physical activity, weight control, menor introduced in the physical activity, weight control, menor introduced in the physical activity is a safety will be discurrent to its an online class. Computer with Internet acces	rinciples. Each student wing a sequired. See www.rccd.edu/or sues and behaviors in the aphasis is placed on indiviental health, stress managussed. 54 hours lecture. (In a sequired. See www.rccd.edu/or a sequired. See www.rccd.edu/or a sequired. See www.rccd.edu/or a sequired	various di dual respo gement, vic Letter grad de h Internet ac ents will ex relaxation	mensions of health. The nsibility for personal holence, substance abuse only) cess required. See www.rockplore perceptions, attile techniques. The lab parensishing in techniques. The lab parensishing in techniques.	ON-LINE ON-LINE me dimensions of earlth and the lose, reproductive ON-LINE ON-LINE od.edu/de tudes, beliefs, a cortion of this cli	of health and wellness in cation and promotion of health, disease preventions S Sigloch S Sigloch and lifestyle factors that ass provides the opportunity of the category of	02/17 - 06/12/ 02/17 - 06/12/ nclude the physical f informed, positive ntion, aging, 02/17 - 06/12/ 04/20 - 06/05/ may be pre-cursors
rerequisite: None imphasis is on the acture and 54 hou 2118 KIN-35 The above section of the acture and 54 hou 2118 KIN-36 The above section of the acture and end and acture and end acture and end acture a	e application of health and physical fitness purs laboratory. (Letter grade only) Lecture Lab ction is an online class. Computer with Internet acces Wellness: Lifestyle Choices Description: Exploration of major health isstual, social, spiritual, and environmental. Em Nutrition, physical activity, weight control, me invironmental hazards and safety will be discit Lecture ction is an online class. Computer with Internet acces Lecture ction is a short-term, online class. Please note the sta Stress Management Description: The nature, physiology, and p of distress. Students will also explore a variet is and develop a personalized stress manag Lecture	rinciples. Each student wing a serequired. See www.rccd.edu/or sues and behaviors in the aphasis is placed on indivipental health, stress managussed. 54 hours lecture. (In a sequired. See www.rccd.edu/or a sequired. See www.rccd.edu/or a sequired. See www.rccd.edu/or a sequired and end dates. Computer with sychology of stress. Study of coping strategies and ement program. 45 hours a sequired.	various di dual respo gement, vic Letter grad de h Internet ac ents will ex relaxation lecture an	mensions of health. The nsibility for personal helence, substance abuse only) cess required. See www.roccess required. See www.roccess required. The lab personal techniques. The lab personal dependence of the lab personal section of the lab personal sec	ON-LINE ON-LINE ne dimensions of ealth and the lose, reproductive ON-LINE ON-LINE d.edu/de tudes, beliefs, a cortion of this cl. (Letter grade of ON-LINE) ON-LINE ON-LINE ON-LINE	of health and wellness in cation and promotion of the health, disease preventing S Sigloch S Sigloch and lifestyle factors that ass provides the opportuly)	02/17 - 06/12/ 02/17 - 06/12/ nclude the physical f informed, positive ntion, aging, 02/17 - 06/12/ 04/20 - 06/05/ may be pre-cursor unity for students to

The above section is a short-term, online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-43	Introduction to Personal Training							
	escription: Experience applying foundations in nal responsibilities of personal trainers will be o							
	organizations (ACE, IFPA, NCSA, etc.). 36 hou						ac the Forcendi Trail	Tor Cortinoation Exam
42139 KIN-43	Lecture		3	F	09:00AM-12:10PM		S Kammert	02/17 - 06/12/26
	Lab					ON-LINE ON-LINE		02/17 - 06/12/26 02/17 - 06/12/26
The above section	n is a hybrid class with a 54-hour laboratory requirement t	to be complete	ed online.	Students m	ust attend class in-person		puter with Internet access	
de							•	
KIN-A57A	Basketball, Beginning escription: This basketball course is designed to	o introduce	the has	c ekille ar	nd strategies of basket	thall Emphasis i	is placed on the basic	fundamentals that
	ting, dribbling, offensive stance, and defensive							
Title V. 54 hours labor 42160 KIN-A57A	atory. (Letter Grade). Lab		1	MW	11:10AM-12:35PN	A ⊔C 100		00/47 00/40/00
42161 KIN-A57A	Lab		1	F	08:00AM-11:10AM			02/17 - 06/12/26 02/17 - 06/12/26
KIN-A57B	Basketball, Intermediate							
	A Description: This basketball course is design							
V. 54 hours laboratory	defense, rebounding, shooting, and team strate ·. (Letter grade only)	gy. KIIN A5	7A, A57	b, and Ac	or C are courses relate	o in content and	a are ilmited in enrollin	ient according to Title
42162 KIN-A57B	Lab		1	MW	11:10AM-12:35PM			02/17 - 06/12/26
42163 KIN-A57B	Lab		1	F	08:00AM-11:10AM	И HG-100		02/17 - 06/12/26
KIN-A57C Prerequisite: KIN-A57	Basketball, Advanced B Description: This basketball course is design	ned for stude	ents wit	n advance	ed basketball skills wh	o would like to e	enhance and improve	their basketball
knowledge and skill le	vel. Advanced shooting, passing, and rebound	ling techniqu	ues and	skills, off	ensive and defensive	systems and tea	am competitions will b	e emphasized. KIN
A57A, A57B, and A57 42164 KIN-A57C	C are courses related in content and are limite Lab	d in enrollm	ent acc	ording to	11:10AM-12:35PN		atory. (Letter grade or	nly) 02/17 - 06/12/26
42165 KIN-A57C	Lab		1	F	08:00AM-11:10AM			02/17 - 06/12/26
KIN-V60	Football Fundamentals, Defensive							
	nitation on enrollment: Retention based on suc egies emphasizing active participation. Subseq							
development within ea	ach activity area. May be taken a total of four ti					the student an	opportunity for added	7 Skill competency
42225 KIN-V60	Lab		1	MW	03:20PM-06:40PM	M WG-PRFLD		04/20 - 06/10/26
The above section complete coursew	n is a short-term class intended for those preparing to par	ticipate in the	2026 foot	ball season	. Please note the start and	end dates. Canvas	and other online applicati	ons may be required to
42226 KIN-V60	Lab		1	MW	03:20PM-06:40PM	M WG-PRFLD		04/20 - 06/10/26
	is a short-term class intended for those preparing to par	ticipate in the	2026 foot	ball season	. Please note the start and	end dates. Canvas	and other online applicati	ons may be required to
complete coursew								
KIN-V61 Prerequisite: None Lir	Football Fundamentals, Offensive nitation on enrollment: Retention based on suc	cessful tryo	ut Desc	ription: O	pportunity to learn ger	neral and specifi	c individual offensive	football fundamentals,
	egies emphasizing active participation. Subseq					e the student an	opportunity for added	skill competency
42227 KIN-V61	ach activity area. May be taken a total of four ti Lab	mes. 54 not	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TTh	03:20PM-06:40PM	M WG-PRFLD		04/21 - 06/11/26
The above section	n is a short-term class intended for those preparing to par	ticipate in the	2026 foot	ball season	. Please note the start and	end dates. Canvas	and other online applicati	
complete coursew				TTL	02.000M 00.250M	A WC DDELD		0.4/0.4 0.0/4.4/0.0
42228 KIN-V61	Lab is a short-term class intended for those preparing to par	ticinata in the	7026 foot	TTh	03:00PM-06:35PM		and other online applicati	04/21 - 06/11/26
complete coursew		licipate in the	2020 1001	Dali Season	. Flease flote the start and	enu uates. Ganvas	and other ornine applicati	ons may be required to
KIN-A64A	Soccer, Beginning							
•	escription: An introduction to the fundamental sigies for competition will be introduced. 54 hour				•	asis is placed on	learning the basic sk	ills, techniques and
42166 KIN-A64A	Lab		1	TTh	09:35AM-11:00AM	M EVNS-C		02/17 - 06/12/26
KIN-A64B	Soccer, Intermediate							
	A Description: Team offensive and defensive s vareness and body control necessary for pract							
A64C are courses rela	ated in content and are limited in enrollment ac		•	-			•	
laboratory. (Letter graduation 42167 KIN-A64B	de only) Lab		1	TTh	09:35AM-11:00AM	1 FVNS-C		02/17 - 06/12/26
KIN-A64C	Soccer, Advanced				03.007 (17.007 (1	II LYNO O		02/11 00/12/20
Prerequisite: KIN-A64	B. Description: Offensive and defensive team s				•			•
	ess and perfecting skill techniques. KIN-A64A, ormation see section VIII regarding course repe					nd are limited in	enrollment according	to little 5, section
42168 KIN-A64C	Lab		1	TTh	09:35AM-11:00AM	M EVNS-C		02/17 - 06/12/26
KIN-A67	Volleyball, Beginning			–				
	escription: Introduces the skills and lifetime fitne in are courses related in content and are limite							
repetition. 54 hours la	boratory. (Letter Grade or Pass/No Pass option							
42169 KIN-A67	Lab		1	TTh	09:35AM-11:00AM	и но-100		02/17 - 06/12/26
KIN-A68 Prerequisite: None Ad	Volleyball, Intermediate lvisory: KIN-A67 Description: Reviews basic vo	olleyball skill	s and b	egins wor	k on more advanced s	skills and playing	g strategies. KIN-A67	, A68, and A69 are
courses related in con	tent and are limited in enrollment according to							
(Letter Grade, or Pass 42170 KIN-A68	Lab		1	TTh	09:35AM-11:00AM	И HG-100		02/17 - 06/12/26

SETTE Counter Natural Development Advanced TOTATO Total Day The Registery Setting with vertical team infection in pollutions Setting with vertical team infection Setting with vertical team infection Setting with vertical team infections Setting with vertical team in
Perceptions None Advisory, Kin-ASE Description, Advanced viological inchinques. Individual sall work, allong with viscous seam officiaries patterns, with the basely management, Kin-ASE Asign, and Asign are control and seal limited in control of 18 s. section 50040. For thirder information seed to be supplied to the formation of the control of 18 s. section 50040. For thirder information seed to 18 s. section 50040. For thirder information seed to 18 s. section 50040. For thirder information seed to 18 s. section 50040. For thirder information seed to 18 s. section 50040. For thirder information seed to 18 s. section 50040. For thirder information seed to 18 s. section 50040. For thirder information seed to 18 s. section 50040. For thirder information seed to 18 s. section 50040. For thirder information seed as set in the seed of the section of the s
2271 (NA-95) Lab
Percentaguites Name Illimitation on emolliment. Retention based on successful typout. Description. Prepares student arbitries for practice and competes at the intercollegible level in accession special part of the property of the prop
volloyball May be labor a solid of four times. 175 hours aboratory, (Lether Grade, or Peasi-New Pars option.) 2237 KINA75A No Possible Control of the Control of Section 1985 (1985) A
According to Acco
Principation No. Most program. Walking programs will be established to improve cardiovescular fitness, setting personal fitness goals and understanding the physiological benefits of a walking program. Walking programs will be established to improve cardiovespriatory endurance. KIN-A77A, A77B and A77 are courses related in content of are limited in environmental content of the physiological benefits of a walking program. Walking programs will be established to improve cardiovespriatory endurance. KIN-A77A, A77B and A77 are courses related in content and are limited in environmental programs. A program of the physiological benefits of a walking programs will be established to improve cardiovespriatory endurance. KIN-A77A and A77 are courses related in content and relationship of the physiological benefits of a walking programs will be established to improve the programs of the physiological benefits. A program of the physiological benefits of intermediate fitness benefits and programs of the physiological benefits. A program of the physiological benefits of the physiological benefits. A program of the physiological benefits of the physiological benefits. A program of the physiological benefits of the physiological benefits. A program of the physiological benefits of intermediate fitness benefits. A program of the physiological benefits of intermediate fitness benefit with a physiological benefit benefits. A physiological benefit benefits and physiological benefits and physiological benefits and physiological benefits. A physiological benefit benefits and physiological benefits and physiological benefits. A physiological benefit benefits and physiological benefits and physiological benefits. A physiological benefit benefits and physiological benefits and physiological be
Piercequister None Descriptors This course is despined for all students with an emphasis on cardiovasoular threes, setting personal filmese goals and understanding the physiological benefits of a walking programs. Wellawing programs will be destablished to improve certificate, NRA-758. A 28 minuted in enrollment according to Title 5, section 5040. For further information see section VIII regarding course repotition, 54 hours laboratory, Lictier grade or Pleas/NP 17-0812. The allows section is an orisine data. Computer with internet access required. See www.rccd educide. The allows section is an orisine data. Computer with internet access required. See www.rccd educide. The allows section is an orisine data. Computer with internet access required. See www.rccd educide. The allows section is an orisine data. Computer with internet access required. See www.rccd educide. The allows section is an orisine data. Computer with internet access required. See www.rccd educide. The allows section is an orisine data. Computer with internet access required. See www.rccd educide. The allows section is an orisine data. Computer with internet access required. See www.rccd educide. The allows section is an orisine data. Computer with internet access required. See www.rccd educide. The allows section is an orisine data. Computer with internet access required. See www.rccd educide. The allows section SHAD End or Turther informations, see section VIII regarding course registred principles with being walking set access in a continuous and are limited in enrollment according to Title 6. The allows section is an orisine data. Computer with internet access required. See www.rccd educide. The allows section is an orisine data. Computer with internet access required. See www.rccd educide. The allows section is an orisine data. Computer with internet access required. See www.rccd educide. The allows section is an orisine data. Computer with internet access required. See www.rccd educide. The allows section is an orisine data
14.712 KINA75A Lab Control C
1217 KINA-TSA Lab
42/174 KIN-4763
Hazira Kin-Ar5A Lab D. ON-LINE D. Rogers 02/17-06/12 The above section is an online class. Computer with internet access required. See www.rccd.edu/de VIN-Ar5B Williams for Fineses: Intermediate Persecupiates. None Advisory: KIN-Ar5A D. Receptions in his course is designed for students of intermediate filtness levels who would like to enhance and improve their cardiovascular fitness. basic strength and flexibility with more advanced validing strategies. Intermediate walking techniques will be utilized in restablishing programs designed to promote improvements in cardiorespiratory on durance and body compositions. KIN-Ar5A, Ar5B and Ar7 are occurses related in content and emidled in enrollment according to Title 5, section 55040. For further information, see section VIII regarding course repetition. 54 hours laboratory. (Letter grade or Pass/No Pass option.) The above section is an online class. Computer with infernet access required. See www.rccd.edu/de 42/17 KIN-AR5B Lab The above section is an online class. Computer with infernet access required. See www.rccd.edu/de 42/17 KIN-AR5B Lab The above section is an online class. Computer with infernet access required. See www.rccd.edu/de 42/17 KIN-AR5B Lab The above section is an online class. Computer with infernet access required. See www.rccd.edu/de 42/17 KIN-AR5B Lab The above section is an online class. Computer with infernet access required. See www.rccd.edu/de 42/17 KIN-AR5B Lab The above section is an online class. Computer with infernet access required. See www.rccd.edu/de 42/17 KIN-AR7A Lab The above section is an online class. Computer with infernet access required. See www.rccd.edu/de 42/17 KIN-AR7A Lab The above section is an online class. Computer with infernet access required. See www.rccd.edu/de 42/17 KIN-AR7A Lab The above section is an online class. Computer with infernet access required. See www.rccd.edu/de 42/17 KIN-AR7A Lab The above section is an online class. Computer with infernet access required. See www.rccd.edu/de 42/1
The above section is an online class. Computer with Internet access required. See www.rood eduide KIN-A73B Walking for Fitness. Intermediate Prerequisite. None Microbiology (RIA-A75 Description). This course is designed for students of intermediate fitness levels who would like to enhance and improve their cardiovascular period to promote improvements in cardiovascular, and the course in the utilized in establishing walking programs designed to promote improvements in cardiovascular, and the course of the courses related in content and are limited in enrollment according to Title 5. **SECTION OF INTERNATION OF COURSE AS BEET OF TUTTING OF THE ATTENDATION OF TUTTING OF TU
Final Art Percentaguister None Advancer (MIA Art A) Centraginor in his course is designed for students of intermediate fitness levels who would like to enhance and improve their cardiovascular fitness. basic strength and flexibility with more advanced walking strategies. Intermediate walking techniques will be utilized in establishing walking programs designed to promote improvements in cardiovaspristory ordurance and body composition. Kill-Art 2Ar. Art 2 me courses related in content and emitted in enrollment according to Title 5. section 5540. For further information, see section VIII regarding course repetition. 54 hours laboratory. (Letter grade or Pass/No Pass option.) The above section is an onine class. Computer with internet access required. See vew.rood.edu/de The above section is an onine class. Computer with internet access required. See vew.rood.edu/de The above section is an onine class. Computer with internet access required. See vew.rood.edu/de The above section is an onine class. Computer with internet access required. See vew.rood.edu/de The above section is an onine class. Computer with internet access required. See vew.rood.edu/de The above section is an onine class. Computer with internet access required. See vew.rood.edu/de The above section is an onine class. Computer with internet access required. See vew.rood.edu/de The above section is an onine class. Computer with internet access required. See vew.rood.edu/de The above section is an onine class. Computer with internet access required. See vew.rood.edu/de The above section is an onine class. Computer with internet access required. See vew.rood.edu/de The above section is an onine class. Computer with internet access required. See vew.rood.edu/de The above section is an onine class. Computer with internet access required. See vew.rood.edu/de The above section is an onine class. Computer with internet access required. See vew.rood.edu/de The above section is an onine class. Computer with internet access required. See vew
Prerequisite: None Advisory. KIN-A75A Description: This course is designed for students of intermediate fitness levels who would like to enhance and improve their cardiovascular fitness, basic strength and filestibility with more advanced valking startagies. Intermediate walking techniques will be utilized us callbility with more advanced by promote improvements in cardiorespiratory endurance and body composition. KIN-A75A, A75B and A77 are courses related in content and are limited in enrollment according to Title 5. The above section is an orine dass. Computer with internet access required. See www.rocd.edu/see 10. ON-LINE A Berber 0217-0612. The above section is an orine dass. Computer with internet access required. See www.rocd.edu/see 12. The above section is an orinine dass. Computer with internet access required. See www.rocd.edu/see 12. The above section is an orinine dass. Computer with internet access required. See www.rocd.edu/see 12. The above section is an orinine dass. Computer with internet access required. See www.rocd.edu/see 12. The above section is an orinine dass. Computer with internet access required. See www.rocd.edu/see 12. The above section is an orinine dass. Computer with internet access required. See www.rocd.edu/see 12. The above section is an orinine dass. Computer with internet access required. See www.rocd.edu/see 12. The above section is an orinine dass. Computer with internet access required. See www.rocd.edu/see 12. The above section is an orinine dass. Computer with internet access required. See www.rocd.edu/see 12. The above section is an orinine dass. Computer with internet access required. See www.rocd.edu/see 12. The above section is an orinine dass. Computer with internet access required access required. See www.rocd.edu/see 12. The above section is an orinine dass. Computer with internet access required access re
42175 KIN-A758 Lab a noline class. Computer with Internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet class on class and internet access and internet access and internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet access required. See www.rcod.edu/e The above section is an online class. Computer with Internet access and is concessed with access and internet and internet to all ages and is concerned with aspects of access and internet according to Title 5s, section 55040. For Internet according to Title 5s, section 55040. For Internet according to Title 5s, se
42175 KIN-A758 Lab an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access required. See www.rcod.edu/de The above section is an online class. Computer with Internet access and is concerned with aspect on the access and improvements in cardiovascular endurance and improve their cardiovascular fitn
He above section is an ornine class. Computer with Internet access required. See www.rcod.edu/de KIN-A77A Jogging for Fitness, Beginning Prerequisite: None. Description: Introduces basic fitness concepts to improve each individual's physical health and general well being. Gearred to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis placed on building endurance and strength through jogging. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 6, section 55040. 54 hours laboratory. (Letter grade only) 42178 KIN-A77B Jogging for Fitness, Intermediate Prerequisite: None. Advisory: KIN-A77A Letb Jogging for Fitness, Intermediate Frerequisite: None. Advisory: KIN-A77A Letb Jogging for Fitness, Intermediate Frerequisite: None. Advisory: KIN-A77A Letb Jogging for Fitness, Intermediate Frerequisite: None. Advisory: KIN-A77A Letb Jogging for Fitness, Intermediate Frerequisite: None. Advisory: KIN-A77A Letb Jogging for Fitness, Intermediate Frerequisite: None. Advisory: KIN-A77A Letb Jogging for Fitness, Intermediate Frerequisite: None. Advisory: KIN-A77A Letb Jogging for Fitness, Intermediate Interview of the strength and flexibility with more advanced jogging strategies. Progressive jogging techniques will be utilized in establishing jogging programs designed to promote improvements in cardiovascular fitness, overal strength and flexibility with more advanced stretching, muscle strengthening and jogging techniques will be utilized in establishing jogging programs designed to promote improvements in cardiovascular endurance and body composition. Geared to all ages and is concerned with aspects of cardio
The above section is an online class. Computer with Internet access required. See www.rccd.edu/de KIN-A77A Jogging for Fitness, Beginning Prerequisite: None. Description: Introduces basic fiftness concepts to improve each individual's physical health and general well being. Geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis placed on building endurance and strength through jogging. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Lettler grade only) 42178 KIN-A77A Lab Jogging for Fitness, Intermediate Prerequisite: None. Advisory; KIN-A77A. Description: Designed for students of intermediate fitness levels who would like to enhance and improve their cardiovascular fitness and flexibility with jogging strategies. Jogging techniques will be utilized in establishing programs designed to promote improvements in cardiovascular enablith and weight control. Emphasip alpead on building endurance and body composition. Generate to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasip alpead on building endurance and strength by using stretching and jogging techniques for conditioning. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter grade only) 42179 KIN-A77B Lab 1 MW 99.35AM-11:00AM WS-TRACK JMCCarron 2017 - 0612 KIN-A77C Jogging for Fitness, Advanced Prerequisite: None. Advisory: KIN-A77B. Description: Designed for students of advanced fitness levels who would like to enhance and improve their cardiovascular fitness very their cardiovascular fitness over their
KIN-A77A Jogging for Fitness, Beginning Prerequisite: None. Description: Introduces basic fitness concepts to improve each individual's physical health and general well being. Geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis placed on building endurance and strength through jogging. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter grade only) 42178 KIN-A77A Lab Jogging for Fitness, Intermediate Prerequisite: None. Advisory: KIN-A77A Description: Designed for students of intermediate fitness levels who would like to enhance and improve their cardiovascular fitness and flexibility with jogging strategles. Jogging techniques will be utilized in establishing programs designed to promote improvements in cardiorespiratory endurance and body composition. Geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis placed on building endurance and strength by using stretching and jogging techniques for conditioning. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter grade only) 42179 KIN-A77B Lab 1 MW 09.35AM-11:00AM WS-TRACK J McCarron 02/17-06/12. KIN-A77C Jogging for Fitness, Advanced INVALVATOR NOTE of the second strength and flexibility with more advanced jogging strategies. Progressive jogging techniques will be utilized in establishing jogging programs designed to promote improvements in cardiovascular endurance and body composition. Geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis placed on building endurance and strength by using advanced stretching, muscle strengthening and jogging techniques will be utilized in establishing jogging programs designed to promote improvements in cardiovascular endurance, and body composition. Geared to all ages and is concerned w
Perequisite. None. Description: Introduces basic fitness concepts to improve each individual's physical health and genifor control. Emphasis placed on building endurance and strength through jogging. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter grade only) 42178 KIN-A77B Jogging for Fitness, Intermediate Prerequisiter: None. Advisory: KIN-A77A. Description: Designed for students of intermediate fitness levels who would like to enhance and improve their cardiovascular fitness and fitsibility with jogging strategies. Jogging techniques will be utilized in establishing programs designed to promote improvements in cardiorespiratory endurance and body composition. Geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis placed on building endurance and strength by using stretching and jogging techniques for conditioning, KIN-A77A, A77B, and A77C are courses related in content are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter grade only) 42179 KIN-A77B Lab 1 MW 09:35AM-11:00AM WS-TRACK J McCarron 02/17-061/2 KIN-A77C Jogging for Fitness, Advanced Prerequisite: None. Advisory: KIN-A77B. Description: Designed for students of advanced fitness levels who would like to enhance and improve their cardiovascular fitness, overal strength and flexibility with more advanced logging strategies. Progressive jogging techniques will be utilized in establishing jogging programs designed to promote improvements in cardiovascular endurance and body composition. Geared to all ages and is concerned with aspects of cardiovascular endurance and body composition. Geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis placed on building endurance and body composition. Geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis placed on building endu
streiching and jogging techniques for conditioning. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter grade only) 42178 KIN-A77B Lab 1 MW 09:35AM-11:00AM WS-TRACK J McCarron 02/17 - 06/12 KIN-A77C Jogging for Fitness, Advanced Prerequisite: None. Advisory. KIN-A77B. Description: Designed for students of advanced fitness levels who would like to enhance and improve their cardiovascular fitness, overal strength and flexibility with more advanced jogging strategies. Progressive jogging techniques will be utilized in establishing jogging programs designed to promote improvements in cardiovascular endurance and body composition. Geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis placed on building endurance and strength by using advanced stretching, muscle strengthening and jogging techniques for conditioning. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter grade only) 42180 KIN-A87C Lab 1 MW 09:35AM-11:00AM WS-TRACK J McCarron 02/17 - 06/12 KIN-A81A Cardio and Strength Training, Beginning Prerequisite: None Description: An overview of the basic concepts that affect total fitness. Personalized exercise programs in cardiovascular endurance, muscular strength, muscular endurance, and flexibility will be developed. KIN-A81A and A81B are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter Grade, or Pass/No Pass) option.) 42181 KIN-A81A Lab 1 MW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12 42182 KIN-A81A Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42183 KIN-A81A Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42184 KIN-A81B Lab 1 F 08:00AM-11:10AM WG-219 D Rogers 02/17 - 06/12 42185 KIN-A81B Lab 1 F 08
Nourse laboratory. (Letter grade only) 42179 KIN-A77B Lab 1 MW 09:35AM-11:00AM WS-TRACK J McCarron 02/17 - 06/12 KIN-A77C Jogging for Fitness, Advanced Prerequisite: None. Advisory: KIN-A77B. Description: Designed for students of advanced fitness levels who would like to enhance and improve their cardiovascular fitness, overal strength and flexibility with more advanced jogging strategies. Progressive jogging techniques will be utilized in establishing jogging programs designed to promote improvements in cardiovascular endurance and body composition. Geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis placed on bruilding endurance and strength by using advanced stretching, muscle strengthening and jogging techniques for conditioning. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter grade-only 42/180 KIN-A77C Lab 1 MW 09:35AM-11:00AM WS-TRACK J McCarron 02/17 - 06/12 KIN-A81A Cardio and Strength Training, Beginning Prerequisite: None Description: An overview of the basic concepts that affect total fitness. Personalized exercise programs in cardiovascular endurance, muscular strength, muscular endurance, and flexibility will be developed. KIN-A81A and A81B are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 42/182 KIN-A81A Lab 1 MW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12 42/183 KIN-A81A Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42/183 KIN-A81A Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42/184 KIN-A81A Lab 1 Th 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42/185 KIN-A81B Lab 1 MW 09:35AM-11:00AM WG-219 R Arguelles 02/17 - 06/12 42/185 KIN-A81B Lab 1 MW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12 42/185 KIN-A81B Lab 1 Th 11:10AM-12:35PM WG-219 D R
KIN-A77C Pogging for Fitness, Advanced Prerequisite: None. Advisory: KIN-A77B. Description: Designed for students of advanced fitness levels who would like to enhance and improve their cardiovascular fitness, overall strength and flexibility with more advanced jogging strategies. Progressive jogging techniques will be utilized in establishing jogging programs designed to promote improvements in cardiovascular endurance and body composition. Geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis placed on building endurance and strength by using advanced stretching, muscle strengthening and jogging techniques for conditioning. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter grade only) 42180 KIN-A77C Lab 1 NW 09:35AM-11:00AM WS-TRACK J McCarron 02/17 - 06/12 KIN-A81A Cardio and Strength Training, Beginning Prerequisite: None Description: An overview of the basic concepts that affect total fitness. Personalized exercise programs in cardiovascular endurance, muscular strength, muscular endurance, and flexibility will be developed. KIN-A81A and A81B are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 42181 KIN-A81A Lab 1 NW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12 42182 KIN-A81A Lab 1 NW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42183 KIN-A81A Lab 1 NW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42184 KIN-A81B Lab 1 NW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12 42185 KIN-A81B Lab 1 NW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12 42185 KIN-A81B Lab 1 NW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12 42186 KIN-A81B Lab 1 NW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12 42187 KIN-A81B Lab 1 NW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12 42187 KIN-A81B Lab 1 NW 09:35AM
Prerequisite: None. Advisory: KIN-A77B. Description: Designed for students of advanced fitness levels who would like to enhance and improve their cardiovascular fitness, overal strength and flexibility with more advanced jogging strategies. Progressive jogging techniques will be utilized in establishing jogging programs designed to promote improvements in cardiovascular endurance and body composition. Geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis placed on building endurance and strength by using advanced stretching, muscle strengthening and jogging techniques for conditioning. KIN-A77A, A77B, and A77C are courses related in content and are limited in enrollment according to Title 5, section 55040. 54 hours laboratory. (Letter grade only 42180 KIN-A77C Lab
KIN-A81A Cardio and Strength Training, Beginning Prerequisite: None Description: An overview of the basic concepts that affect total fitness. Personalized exercise programs in cardiovascular endurance, muscular strength, muscular endurance, and flexibility will be developed. KIN-A81A and A81B are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 42181 KIN-A81A Lab 1 1 MW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12 42183 KIN-A81A Lab 1 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42184 KIN-A81A Lab 1 1 TTh 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42184 KIN-A81A Lab 1 1 TTh 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42184 KIN-A81A Description: Provides nutritional, cardiovascular, strength, flexibility and assessment concepts to enhance the personalized exercise program. KIN-A81A and A81B are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option.) 42185 KIN-A81B Lab 1 MW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12 42186 KIN-A81B Lab 1 TTh 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42187 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42187 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12 4218 KIN-A81C
Prerequisite: None Description: An overview of the basic concepts that affect total fitness. Personalized exercise programs in cardiovascular endurance, muscular strength, muscular endurance, and flexibility will be developed. KIN-A81A and A81B are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 42181 KIN-A81A Lab 1 MW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12. 42182 KIN-A81A Lab 1 F 08:00AM-11:10AM WG-219 D Rogers 02/17 - 06/12. 42183 KIN-A81A Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12. 42184 KIN-A81A Lab 1 TTh 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12. 42184 KIN-A81A Lab 1 TTh 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12. 42184 KIN-A81A Description: Provides nutritional, cardiovascular, strength, flexibility and assessment concepts to enhance the personalized exercise program. KIN-A81A and A81B are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option.) 42185 KIN-A81B Lab 1 MW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12. 42186 KIN-A81B Lab 1 TTh 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12. 42187 KIN-A81B Lab 1 MW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12. 42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12. 42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12. 42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12. 42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12.
42182 KIN-A81A Lab 1 F 08:00AM-11:10AM WG-219 R Arguelles 02/17 - 06/12/42/183 KIN-A81A 42183 KIN-A81A Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42/184 KIN-A81A 42184 KIN-A81A Lab 1 TTh 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42/42/184 KIN-A81A KIN-A81B Cardio and Strength Training, Intermediate Prerequisite: KIN-A81A Description: Provides nutritional, cardiovascular, strength, flexibility and assessment concepts to enhance the personalized exercise program. KIN-A81A and A81B are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option.) 42185 KIN-A81B Lab 1 MW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12/42/42/42/42/42/42/42/42/42/42/42/42/42
42183 KIN-A81A Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42184 KIN-A81A Lab 1 TTh 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42184 KIN-A81B Cardio and Strength Training, Intermediate Prerequisite: KIN-A81A Description: Provides nutritional, cardiovascular, strength, flexibility and assessment concepts to enhance the personalized exercise program. KIN-A81A and A81B are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option.) 42185 KIN-A81B Lab 1 MW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12/42186 KIN-A81B Lab 1 F 08:00AM-11:10AM WG-219 R Arguelles 02/17 - 06/12/42187 KIN-A81B Lab 1 TTh 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab
42184 KIN-A81A Lab 1 TTh 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/KIN-A81B Cardio and Strength Training, Intermediate Prerequisite: KIN-A81A Description: Provides nutritional, cardiovascular, strength, flexibility and assessment concepts to enhance the personalized exercise program. KIN-A81A and A81B are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option.) 42185 KIN-A81B Lab 1 MW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12/42186 KIN-A81B Lab 1 F 08:00AM-11:10AM WG-219 R Arguelles 02/17 - 06/12/42187 KIN-A81B Lab 1 TTh 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW
KIN-A81B Cardio and Strength Training, Intermediate Prerequisite: KIN-A81A Description: Provides nutritional, cardiovascular, strength, flexibility and assessment concepts to enhance the personalized exercise program. KIN-A81A and A81B are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option.) 42185 KIN-A81B Lab 1 MW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12/42186 KIN-A81B Lab 1 F 08:00AM-11:10AM WG-219 R Arguelles 02/17 - 06/12/42187 KIN-A81B Lab 1 TTh 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/42188 KIN-A81B Lab 1 MW 1
Prerequisite: KIN-A81A Description: Provides nutritional, cardiovascular, strength, flexibility and assessment concepts to enhance the personalized exercise program. KIN-A81A and A81B are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option.) 42185 KIN-A81B
42186 KIN-A81B Lab 1 F 08:00AM-11:10AM WG-219 R Arguelles 02/17 - 06/12/ 42187 KIN-A81B Lab 1 TTh 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/ 42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/ KIN-A81C Cardio and Strength Training, Advanced 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/
42187 KIN-A81B Lab 1 TTh 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/2 42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/2 KIN-A81C Cardio and Strength Training, Advanced 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/2
42188 KIN-A81B Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/2 KIN-A81C Cardio and Strength Training, Advanced 02/17 - 06/12/2
KIN-A81C Cardio and Strength Training, Advanced
Freiegujaire, Min-no de describujon. Designeg lo enhance numigoral cardiovascular, sirenom ano nexionity concents in order in create and apply a freiong individual novelesi.
fitness program. KIN A81A and A81B and A81C are courses related in content and are limited enrollment according to Title 5, section 55040. For further information see section V
regarding course repetition. 54 hours laboratory. (Letter grade, or Pass/No Pass option)
42189 KIN-A81C Lab 1 F 08:00AM-11:10AM WG-219 R Arguelles 02/17 - 06/12/ 42190 KIN-A81C Lab 1 MW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12/
42190 KIN-A81C Lab 1 MW 09:35AM-11:00AM WG-219 D Rogers 02/17 - 06/12/ 42191 KIN-A81C Lab 1 MW 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/
42192 KIN-A81C Lab 1 TTh 11:10AM-12:35PM WG-219 D Rogers 02/17 - 06/12/

SECT# Course# ZTC/LTC Units Days Bldg-Room Time Instructor KIN-A89A Beginning Body Sculpting Prerequisite: None Description: Students will develop muscular strength and endurance along with flexibility using a variety of hand weights, body bars, elastic bands and exercise balls. Emphasis is placed on safety and proper technique while training basic muscle groups. KIN-A81, A89A, A89B, and Á89C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade only). 42193 KIN-A89A 08:00AM-09:25AM EVNS-A Lab R Arquelles 02/17 - 06/12/26 I ah ON-LINE 02/17 - 06/12/26 The above section is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de KIN-A89B Intermediate Body Sculpting Prerequisite: KIN-A89A Description: Students will increase and maintain their body development through core strength, resistance and endurance training, along with body sculpting techniques. Personal fitness plans will be developed and incorporated based on personal health and fitness. Emphasis is placed on safety, core strength and major and minor muscle groups. KIN-A81, A89A, A89B, and A89C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade only). 42195 KIN-A89B 08:00AM-09:25AM EVNS-A R Arguelles 02/17 - 06/12/26 Lab ON-LINE 02/17 - 06/12/26 The above section is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de KIN-A89C Advanced Body Sculpting Prerequisite: KIN-A89B Description: Students will develop personal and nutritional lifetime fitness goals and create a lifetime fitness plan. Muscular strength, cardiovascular endurance, flexibility and aerobic fitness will be developed and assessed. Emphasis will be placed on safety, proper body alignment and major and minor muscle groups. KIN-A81, A89A, A89B, and A89C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade only). 42197 KIN-A89C Lah 08:00AM-09:25AM EVNS-A R Arguelles 02/17 - 06/12/26 Lab ON-LINE 02/17 - 06/12/26 The above section is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de KIN-A90A Weight Training - Beginning Prerequisite: None. Description: Weight training course designed to teach students the basic exercises for the development of the major muscles. Emphasis is placed on muscular strength, endurance, and flexibility. 54 hours laboratory. (Letter grade only) 42199 KIN-A90A Lab MW 08:00AM-09:25AM WS-120 R Arguelles 02/17 - 06/12/26 42200 KIN-A90A Lab TTh 08:00AM-09:25AM WS-120 D Smith 02/17 - 06/12/26 42201 KIN-A90A Lab TTh 09:35AM-11:00AM WS-120 D Martinez 02/17 - 06/12/26 42202 KIN-A90A Lab MW 09:35AM-11:00AM WS-120 R Arguelles 02/17 - 06/12/26 KIN-A90B Weight Training - Intermediate Prerequisite: KIN-A90A Description: Weight training course for students who have a basic background in weight lifting. Emphasis is places on furthering strength development, cardiovascular endurance and flexibility. 54 hours laboratory. (Letter grade or Pass/No Pass option) 42203 KIN-A90B Lah MW 08:00AM-09:25AM WS-120 R Arguelles 02/17 - 06/12/26 42204 KIN-A90B Lab TTh 08:00AM-09:25AM WS-120 D Smith 02/17 - 06/12/26 42205 KIN-A90B Lab TTh 09:35AM-11:00AM WS-120 D Martinez 02/17 - 06/12/26 42206 KIN-A90B MW 09:35AM-11:00AM WS-120 R Arguelles Lab 02/17 - 06/12/26 Weight Training - Advanced Prerequisite: KIN-A90B Description: Weight training course for students who have an extensive background in weight lifting. Emphasis is placed on strength development, cardiovascular endurance, and flexibility. 54 hours laboratory. (Letter grade only) 42207 KIN-A90C Lab 08:00AM-09:25AM WS-120 R Arguelles 02/17 - 06/12/26 42208 KIN-A90C Lab TTh 08:00AM-09:25AM WS-120 D Smith 02/17 - 06/12/26 42209 KIN-A90C Lah TTh 09:35AM-11:00AM WS-120 D Martinez 02/17 - 06/12/26 42210 KIN-A90C Lab MW 09:35AM-11:00AM WS-120 R Arquelles 02/17 - 06/12/26 KIN-V92 Weight Training, Varsity Athletes Prerequisite: None Limitation on enrollment: Retention is based on successful tryout Description: A weight training course for varsity athletes who have an extensive background in weight lifting. Emphasis is placed on strength development, cardiovascular endurance, and flexibility. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill and competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 42232 KIN-V92 Lab TTh 01:00PM-02:25PM WS-120 02/17 - 06/12/26 42234 KIN-V92 Lah MW 04:35PM-06:00PM WS-120 J McCarron 02/17 - 06/12/26 06:05PM-07:30PM WS-120 42235 KIN-V92 Lab MW D Smith 02/17 - 06/12/26 KIN-V94 In-Season Varsity Sport Conditioning Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to teach advanced conditioning principles for the design and implementation of an in-season training program during varsity sport competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 42236 KIN-V94 Lab 11:10AM-12:35PM WS-120 V Elias Romero 02/17 - 06/12/26 42237 KIN-V94 MW D Finfrock 08:00AM-09:25AM RAC-POLO Lab 02/17 - 06/12/26 42238 KIN-V94 Lab TTh 01:00PM-02:25PM WS-TRACK M Wilson 02/17 - 06/12/26 42239 KIN-V94 MW 06:30AM-07:55AM WS-120 Lab D Martinez 02/17 - 06/12/26 42240 KIN-V94 MTWThF 03:00PM-04:10PM WG-200 A Wilson 02/17 - 04/10/26 Lab The above section is a short-term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42241 KIN-V94 Lab MW 01:00PM-02:25PM WS-TRACK N Robinson 02/17 - 06/12/26 42242 KIN-V94 Lah MTWThF 10:15AM-11:25AM WG-200 A Berber 02/17 - 04/10/26 The above section is a short-term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. D Smith 42243 KIN-V94 MW 04:35PM-06:00PM WS-TRACK Lab 02/17 - 06/12/26 42244 KIN-V94 Lab TTh 09:35AM-11:00AM WS-TRACK N Robinson 02/17 - 06/12/26 KIN-V95 Out-Of-Season Sport Conditioning Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to teach advanced conditioning principles for the design and implementation of our out-of-season training programs in preparation for varsity sport competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 42245 KIN-V95 08:00AM-09:25AM RAC-LANES Lab TTh 02/17 - 06/12/26 42246 KIN-V95 Lab TTh 03:20PM-06:40PM WG-PRFLD 02/17 - 04/09/26

The above section is a short-term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
42247	KIN-V95	Lab		1	MW	03:20PM-06:55PM	WG-PRFLD		02/18 - 04/08/26
	The above section	is a short-term class. Please note the start and end date	s. Canvas and	other on	line applications	may be required to co	mplete coursework.		
42248	KIN-V95	Lab		1	TTh	03:00PM-05:10PM	WG-200		04/21 - 06/11/26
		Lab			TTh	07:00AM-07:55AM	WS-120	A Wilson	04/21 - 06/11/26
	The above section	is a short-term class. Please note the start and end date	s. Canvas and	other on	line applications	may be required to co	mplete coursework.		
42249	KIN-V95	Lab		1	MWF	10:15AM-11:45AM	WG-200	A Berber	04/20 - 06/12/26
		Lab			MWF	12:45PM-01:25PM	WG-219		04/20 - 06/12/26
	The charge and a	to a characteristic Disease with the start and and date		-41					

The above section is a short-term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. **LIBRARY** LIB-1 Introduction to Information Literacy Prerequisite: None Description: Presents the fundamentals of the effective use of libraries to find, evaluate, interpret, and organize information online and in print; and to answer research questions and develop new ones. Students will develop an understanding of access to and ethical use of information through the use of retrieval systems. 18 hours lecture. (Letter Grade, or Pass/No Pass option.) ZTC 03:00PM-05:05PM DL-206 42089 LIB-1 Lecture B Garcia Barron 02/18 - 04/08/26 This section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 42090 LIB-1 Lecture 7TC ON-LINE L Gregory 03/02 - 05/01/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. 42091 I IB-1 Lecture 7TC ON-LINE S Hammock 05/04 - 06/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. 42092 LIB-1 ON-LINE D Slota Lecture 7TC 03/02 - 05/01/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. **MANAGEMENT** MAG-40 The American Management Association Certified Professional in Management Prerequisite: None. Description: Provides a framework and approach to help new managers quickly assimilate to the new ways of working, managing collective tasks, paving the way forward, and motivating people. The American Management Association's approach using the Total Professional Model and its well-researched and constructed Body of Knowledge includes the important aspects of Professional Effectiveness, Relationship Management, Business Acumen, and Analytical Intelligence, which are the essential toolkit for the modern manager. 54 hours lecture. (Letter grade only) 42633 MAG-40 ON-LINE Lecture K Bhavsar 02/17 - 05/15/26 The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de MAG-44 Principles of Management Prerequisite: None. Description: For those who are in management, preparing for a potential promotion or interested in the management process. Includes the primary functions of planning, organizing, controlling, and leading as well as related skills such as team development, motivation and communication techniques, and quality management. Also, social responsibility and a global perspective are emphasized. 54 hours lecture. (Letter grade only) 42634 MAG-44 3 ON-LINE 02/17 - 04/10/26 The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de MAG-47 Applied Business, Management Ethics Prerequisite: None. Description: An examination of ethical concerns in business decision making. Includes corporate, personal, global, governmental, public, environmental, product, and job-related issues. Case studies and corporate ethics programs and audits also covered. 54 hours lecture. (Same as BUS-47) (Letter Grade, or Pass/No Pass option) ON-LINE 42635 MAG-47 Lecture 02/17 - 04/10/26 3 The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de MAG-51 Elements of Supervision Prerequisite: None. Description: Overview of responsibilities of a supervisor in industry including organizational structure, training, work assignments, productivity, quality control, evaluations, and management-employee relations. 54 hours lecture. (Letter Grade, or Pass/No Pass option) 42636 MAG-51 **ON-LINE** 02/17 - 04/10/26 Lecture The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de Employee Training and Development Prerequisite: None. Description: This course examines the forces influencing employee development through various methods such as training, strategic thinking, needs assessments, training evaluation, learning theories, e-learning and career development. 54 hours lecture. (Letter grade only) 42637 MAG-52 3 ON-LINE 04/20 - 06/12/26 The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de MAG-53 **Human Relations** Prerequisite: None. Description: A practical application of basic psychology in building better employer-employee relationships. Examines effective human relation techniques. 54 hours lecture. (Letter Grade, or Pass/No Pass option) 42638 MAG-53 3 ON-LINE Lecture 04/20 - 06/12/26 The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de MAG-56 Human Resources Management Prerequisite: None. Description: Examines the manager's responsibility for implementing human resources applications involving the selection, training, evaluation, motivation and

promotion of personnel. Compares and contrasts alternatives leading to innovative and socially responsible solutions to current employee relations issues with the workplace. 54 hours lecture. (Letter Grade only)

42639 MAG-56 09:30AM-11:00AM BL-B209 3 TTh K Bhaysar Lecture 02/17 - 04/09/26 ON-LINE 02/17 - 04/10/26

The above is a short term hybrid class; students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de ON-LINE K Bhaysar

42640 MAG-56 04/20 - 06/12/26

The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de

Introduction to Organization Development

Prerequisite: None. Advisory: MAG-44. Description: This is a study of organization-wide, planned efforts to increase organizational effectiveness using planned interventions by managers. Multiple intervention techniques, such as diagnostic activities, team building, process consulting, coaching and goal setting are covered. 54 hours lecture. (Letter Grade, or Pass/No Pass option)

SECT# Course# Instruction ZTC/LTC Days Bldg-Room 42641 MAG-70 Lecture 3 ON-LINE 04/20 - 06/12/26

The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de

MARKETING MKT-25 Marketing for Professionals Prerequisite: None. Description: Provides a framework for new and current marketers to learn the major trends in marketing. Covers all domains generally required by organizations issuing credible marketing industry certifications. Helps prepare students desiring to pursue careers as marketing professionals to take marketing industry certification exams. 54 hours lecture. (Letter grade only). 45259 MKT-25 3 11:10AM-12:35PM BL-B211 C Ishihara 02/17 - 06/12/26 ON-LINE 02/17 - 06/12/26 The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de MKT-40 Advertising Prerequisite: None. Description: Economic, professional, persuasive and technical aspects of advertising, publicity and propaganda, and their relation to sociology and psychology. Campaign organization, research and media of communication. Analysis and discussion of situation problems, mass motivation, consumer action and legal restraints. 54 hours lecture. (Letter Grade, or Pass/No Pass option) 42643 MKT-40 09:35AM-11:00AM BL-B211 C Ishihara Lecture 02/17 - 06/12/26 ON-LINE 02/17 - 06/12/26 The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de MKT-41 Techniques of Selling Prerequisite: None Description: Examines the key topics of how to locate, qualify and approach prospects; how to deliver the sales presentation, how to meet objections and how to close the sale. The analysis of behavioral, ethical, and philosophical factors as applied to the selling function globally. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 42644 MKT-41 Lecture 3 ON-LINE 02/17 - 06/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de MKT-43 Digital Marketing Prerequisite: None Description: A comprehensive introduction to digital marketing, covering Pay Per Click, Search Engine Optimization, Display Advertising, Email Marketing, Social Media Marketing, Content Marketing, Mobile Marketing, Website Optimization, Google Analytics, and Digital Marketing Strategy. Course prepares for digital marketing certification. 54 hours lecture. (Letter grade only) 3 W 06:00PM-07:25PM BL-B211 42645 MKT-43 Lecture 02/17 - 06/12/26 **ON-LINE** 02/17 - 06/12/26 The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de

MATHEMATICS

Calculus I

Lab

43413 MAT-1A	Lecture	4	TTh	08:00AM-10:05AM MTSC-107	G Mendoza	02/17 - 06/12/26
	Lab		F	09:15AM-10:05AM MTSC-107		02/17 - 06/12/26
13415 MAT-1A	Lecture	4	MW	10:15AM-12:20PM MTSC-107	K Nabours	02/17 - 06/12/26
	Lab		F	11:30AM-12:20PM MTSC-107		02/17 - 06/12/26
3416 MAT-1A	Lecture	4	MW	02:45PM-04:50PM MTSC-107	E Reyes	02/17 - 06/12/26
	Lab		W	05:00PM-05:50PM MTSC-107		02/17 - 06/12/26
3417 MAT-1A	Lecture	4	T	05:00PM-07:30PM MTSC-107	V Racataian	02/17 - 06/12/26
			Th	05:00PM-06:30PM MTSC-107		02/17 - 06/12/26
	Lab		Th	06:40PM-07:30PM MTSC-107		02/17 - 06/12/26
3418 MAT-1A	Lecture	4	MW	12:30PM-02:35PM MTSC-107	K Nabours	02/17 - 06/12/26
	Lab		F	12:30PM-01:20PM MTSC-107		02/17 - 06/12/26
3419 MAT-1A	Lecture	4	T	02:20PM-04:50PM MTSC-107	C Wong	02/17 - 06/12/26
			Th	02:20PM-03:50PM MTSC-107	-	02/17 - 06/12/26
	Lab		Th	04:00PM-04:50PM MTSC-107		02/17 - 06/12/26
3420 MAT-1A	Lecture	4	М	06:00PM-08:30PM MTSC-107	M Callahan	02/17 - 06/12/26
			W	06:00PM-07:30PM MTSC-107		02/17 - 06/12/26
	Lab		W	07:40PM-08:30PM MTSC-107		02/17 - 06/12/26
4942 MAT-1A	Lecture	4	М	08:10AM-10:40AM MTSC-102	V Merrill	02/17 - 06/12/26
			W	08:10AM-09:40AM MTSC-102		02/17 - 06/12/26
	Lab		W	09:50AM-10:40AM MTSC-102		02/17 - 06/12/26
The section re	guires concurrent enrollment in MAT-101A-44	943. MAT 101A is a co-requisite supp	port course de	esigned to offer extra support and class time fo	or students to complete MAT-1A in	n a single term.
4944 MAT-1A	Lecture	4	М	10:50AM-01:20PM MTSC-102	E Reves	02/17 - 06/12/26
			W	10:50AM-12:20PM MTSC-102	.,	02/17 - 06/12/26
	Lab		W	12:30PM-01:20PM MTSC-102		02/17 - 06/12/26
The section re	quires concurrent enrollment in MAT-101A-44	1945 MAT 101A is a co-requisite supr	nort course de	esigned to offer extra support and class time for	or students to complete MAT-1A in	n a single term
4946 MAT-1A	Lecture	4	T	02:00PM-04:30PM MTSC-102	O Mendez-Guerrero	02/17 - 06/12/26
		•	Th	02:00PM-03:30PM MTSC-102		02/17 - 06/12/26
	Lab		Th	03:40PM-04:30PM MTSC-102		02/17 - 06/12/26
The section re	quires concurrent enrollment in MAT-101A-44	947 MAT 101A is a co-requisite supr	nort course de	esigned to offer extra support and class time for	or students to complete MAT-1A i	
4948 MAT-1A	Lecture	4	T	06:00PM-08:30PM MTSC-102	D Hoang	02/17 - 06/12/26
1010 111111 171	Locialo		÷.	00.001 W 00.001 W WT00 102	D i lourig	02/11 00/12/20

Th The section requires concurrent enrollment in MAT-101A-44949. MAT 101A is a co-requisite support course designed to offer extra support and class time for students to complete MAT-1A in a single term.

Th

02/17 - 06/12/26

02/17 - 06/12/26

06:00PM-07:30PM MTSC-102

07:40PM-08:30PM MTSC-102

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
MAT-1AH	Honors Calculus I							
	0 or MAT-23 or MAT-9 and MAT-3							
	mmendation: Degree Credit Desc nis Honors course offers an enrich							
	thinking skills. Students may not re							
3421 MAT-1AH	Lecture	scerve credit for both with -	4	TTh	10:15AM-12:20PM		G Mendoza	02/17 - 06/12/2
0421 W/XI /XII	Lab		7	F	10:15AM-11:05AM		O MONGOZO	02/17 - 06/12/2
4AT 4D				'	10.10/10/11/11.00/11/1	W100 101		OZITI OOITZIZ
MAT-1B	Calculus II A Description: Techniques of inter	aration, applications of into	arotion	improper int	ograla infinita cogu	oness and sori	oo naramatria agua	tions, and noter
	rs lecture and 18 hours laboratory				egrais, infinite sequi	ences and sen	es, parametric equa	lions, and polar
3422 MAT-1B	Lecture	. (Letter Grade, or 1 ass/140	4	TTh	08:00AM-10:05AM	MTSC-106	V Chiek	02/17 - 06/12/2
0122 111111 13	Lab		•	F	09:15AM-10:05AM		VOINOR	02/17 - 06/12/2
3423 MAT-1B	Lecture		4	MW	10:15AM-12:20PM		E Enright	02/17 - 06/12/2
0120 111711 12	Lab		•	F	10:15AM-11:05AM		L Linight	02/17 - 06/12/2
3424 MAT-1B	Lecture		4	Ť	02:00PM-04:30PM		M Legner	02/17 - 06/12/2
0.21	2000.0		•	Th	02:00PM-03:30PM		2090.	02/17 - 06/12/2
	Lab			Th	03:40PM-04:30PM			02/17 - 06/12/2
3425 MAT-1B	Lecture		4	M	06:00PM-08:30PM		E Snyder	02/17 - 06/12/2
7120 1117 (1 1 1 1 1	2001010		•	W	06:00PM-07:30PM		L onydor	02/17 - 06/12/2
	Lab			W	07:40PM-08:30PM			02/17 - 06/12/2
4952 MAT-1B	Lecture		4	MW	12:30PM-02:35PM		L Durfee	02/17 - 06/12/2
1002 111/11 13	Lab		•	F	12:30PM-01:20PM		2 Danoo	02/17 - 06/12/2
				•	12.001 111 01.201 111	111100 100		02/11 00/12/2
IAT-1C	Calculus III B Description: Vectors in a plane	and in space, vector function	ne cal	sulue on fun	ctions of multiple va	riables partial	dorivativos multiplo	intograls line and
	reen's theorem, Stokes' theorem,							
rade or Pass/No P		bivergence theorem, and c	, ciricina	ary application	ons to the physical t	and me solende	3. 72 Hours lecture	10 110d13 100td10. (Ection
3426 MAT-1C	Lecture		4	М	02:00PM-04:30PM	MTSC-102	E Enright	02/17 - 06/12/
				W	02:00PM-03:30PM		3	02/17 - 06/12/2
	Lab			W	03:40PM-04:30PM			02/17 - 06/12/2
3427 MAT-1C	Lecture		4	TTh	10:15AM-12:20PM	MTSC-106	V Chiek	02/17 - 06/12/2
	Lab			F	11:30AM-12:20PM			02/17 - 06/12/2
IAT-2	Differential Equations			-				
	retical aspects of differential equat uations, series solutions, Laplace							
order differential eq Grade, or Pass/No	uations, series solutions, Laplace Pass option.)			ementary ap	plications to the phy	sical and biolo	gical sciences. 72 h	ours lecture. (Letter
order differential eq Grade, or Pass/No 13428 MAT-2 MAT-3 Prerequisite: MAT-1	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen	transforms, linear systems,	and ele	TTh ometric inter	o6:00PM-08:05PM	MTSC-106	gical sciences. 72 h M Legner iques and theory to	ours lecture. (Letter 02/17 - 06/12/2 solve and classify
order differential eq Grade, or Pass/No I3428 MAT-2 MAT-3 Prerequisite: MAT-1 systems of linear ec two, three and finite independence, bass eigenspaces. Selec	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques inclu dimensions, leading to the notion as and dimension of a vector space ted applications of linear algebra a	transforms, linear systems, tary vector space concepts ide Gaussian and Gauss-J of an abstract vector space, linear transformations ar	and elected and general electron delectron and their lare. (Let	TTh metric interimination, Cr space and matrix repreter Grade, o	06:00PM-08:05PM pretations and deveramer's rule and invitative theory are pentations, inner prer Pass/No Pass opti	MTSC-106 elops the technierse matrices. resented included ducts, norms, ion)	M Legner M Legner iques and theory to Investigates the pro ding topics such as o orthogonality, eigen	ours lecture. (Letter 02/17 - 06/12/2 solve and classify perties of vectors in determinants, linear values, eigenvectors, an
order differential eq Grade, or Pass/No I3428 MAT-2 MAT-3 Prerequisite: MAT-1 systems of linear ed wo, three and finite ndependence, base igenspaces. Selec I3437 MAT-3	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen quations. Solution techniques inclu dimensions, leading to the notion as and dimension of a vector space ted applications of linear algebra a Lecture	transforms, linear systems, tary vector space concepts de Gaussian and Gauss-Jo of an abstract vector space, linear transformations ar are included. 54 hours lectu	and ele	TTh metric inter imination, C r space and matrix repre	06:00PM-08:05PM pretations and deveramer's rule and invitations and deveramer and invitations, inner properties.	MTSC-106 elops the technierse matrices. resented included ducts, norms, ion)	gical sciences. 72 h M Legner iques and theory to Investigates the proding topics such as of	ours lecture. (Letter 02/17 - 06/12/2 solve and classify perties of vectors in determinants, linear
order differential eq Grade, or Pass/No 3428 MAT-2 MAT-3 Prerequisite: MAT-1 ystems of linear ec wo, three and finite dependence, base igenspaces. Select 3437 MAT-3 MAT-5 Students may qualifulation of calculus for majolerivatives, integral 3442 MAT-5	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques inclu dimensions, leading to the notion as and dimension of a vector space ted applications of linear algebra a	transforms, linear systems, tary vector space concepts ide Gaussian and Gauss-Jof an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social scienc ctions. 72 hours lecture. (Le	and electron and geordan electron description and their line. (Let 3) MAT-9 competter Grant 4	TTh cometric inter imination, C r space and matrix repre ter Grade, o TTh r Intermedia phasis on pro ade or Pass,	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and inv matrix theory are p sentations, inner prer Pass/No Pass opti 11:10AM-12:35PM ste Algebra or qualificablem solving and a No Pass option.)	MTSC-106 elops the techn rerse matrices. resented includeducts, norms, ion) MTSC-105 lying placement ipplications. To ON-LINE	gical sciences. 72 h M Legner iques and theory to Investigates the pro ding topics such as coorthogonality, eigen A Brown t. Description: A studiction of the coorthogonality of th	ours lecture. (Letter 02/17 - 06/12/2 solve and classify perties of vectors in determinants, linear values, eigenvectors, an 02/17 - 06/12/2 dy of the techniques ons, graphs, limits,
rder differential eq Grade, or Pass/No 3428 MAT-2 MAT-3 Prerequisite: MAT-1 ystems of linear ec vo, three and finite dependence, basic igenspaces. Selec 3437 MAT-3 MAT-5 students may qualif f calculus for majo erivatives, integral 3442 MAT-5	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen quations. Solution techniques inclu dimensions, leading to the notion se and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life ty to take MAT-5 through qualifying rs in business, business administr s, exponential and logarithmic fun- Lecture are distance education classes with no so	transforms, linear systems, tary vector space concepts ide Gaussian and Gauss-Jof an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social scienc ctions. 72 hours lecture. (Le	and electron and geordan electron description and their line. (Let 3) MAT-9 competter Grant 4	TTh cometric inter imination, C r space and matrix repre ter Grade, o TTh r Intermedia phasis on pro ade or Pass,	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and inv matrix theory are p sentations, inner prer Pass/No Pass opti 11:10AM-12:35PM ste Algebra or qualificablem solving and a No Pass option.)	MTSC-106 elops the techn rerse matrices. resented includeducts, norms, ion) MTSC-105 lying placement ipplications. To ON-LINE	gical sciences. 72 h M Legner iques and theory to Investigates the pro ding topics such as coorthogonality, eigen A Brown t. Description: A studiction of the coorthogonality of th	ours lecture. (Letter 02/17 - 06/12/2 solve and classify perties of vectors in determinants, linear values, eigenvectors, an 02/17 - 06/12/2 dy of the techniques ons, graphs, limits,
rder differential equaliticate, or Pass/No. 3428 MAT-2 MAT-3 rerequisite: MAT-1 ystems of linear economic passes of linear	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen quations. Solution techniques inclu dimensions, leading to the notion se and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life ty to take MAT-5 through qualifying rs in business, business administr s, exponential and logarithmic fun- Lecture are distance education classes with no so	transforms, linear systems, tary vector space concepts ide Gaussian and Gauss-Jof an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social scienc ctions. 72 hours lecture. (Le	and electron and geordan electron description and their line. (Let 3) MAT-9 competter Grant 4	TTh cometric inter imination, C r space and matrix repre ter Grade, o TTh r Intermedia phasis on pro ade or Pass,	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and inv matrix theory are p sentations, inner prer Pass/No Pass opti 11:10AM-12:35PM ste Algebra or qualificablem solving and a No Pass option.)	MTSC-106 elops the technierse matrices. resented includucts, norms, on) MTSC-105 ying placement pplications. To ON-LINE	gical sciences. 72 h M Legner iques and theory to Investigates the pro ding topics such as coorthogonality, eigen A Brown t. Description: A studiction of the coorthogonality of th	ours lecture. (Letter 02/17 - 06/12/2 solve and classify perties of vectors in determinants, linear values, eigenvectors, ar 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required
rder differential equal trade, or Pass/No. 13428 MAT-2 MAT-3 rerequisite: MAT-1 ystems of linear equal trade, has a signification of the pendence, base igenspaces. Select 13437 MAT-3 MAT-5 tudents may qualificate for major erivatives, integral 13442 MAT-5 Online classes to complete county or passes to complete county of the pendence	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen quations. Solution techniques inclu dimensions, leading to the notion se and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life ty to take MAT-5 through qualifying rs in business, business administr s, exponential and logarithmic fun- Lecture are distance education classes with no soursework.	transforms, linear systems, tary vector space concepts ide Gaussian and Gauss-Jorden of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I placement. Prerequisite: I ation, life and social science totions. 72 hours lecture. (Lucheduled meeting days. Students	and ele 4 and geordan ele e. Vecto nd their irre. (Let 3 MAT-9 ces. Empetter Gra 4 will log irr 4	TTh cometric interimination, C r space and matrix repreter Grade, o TTh or Intermedia hasis on produce or Pass/	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and inv matrix theory are p sentations, inner pro r Pass/No Pass opti 11:10AM-12:35PM ste Algebra or qualification solving and a 'No Pass option.) d complete work regular 10:15AM-12:20PM	MTSC-106 elops the technierse matrices. resented included oducts, norms, on) MTSC-105 ying placement applications. To ON-LINE ly throughout the way of the way of the second of the s	gical sciences. 72 h M Legner iques and theory to Investigates the proding topics such as corthogonality, eigen A Brown t. Description: A sturpics include: Function A Curtis week. Canvas and other G Gavrilov	ours lecture. (Letter 02/17 - 06/12/2 solve and classify perties of vectors in determinants, linear values, eigenvectors, ar 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required
rder differential equal trade, or Pass/No. 13428 MAT-2 MAT-3 rerequisite: MAT-1 ystems of linear economic parts of the parts of linear economic pa	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen quations. Solution techniques inclu dimensions, leading to the notion se and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life ty to take MAT-5 through qualifying rs in business, business administr s, exponential and logarithmic functecture are distance education classes with no so ursework. Lecture uires concurrent enrollment in MAT-105-4 Lecture	transforms, linear systems, tary vector space concepts ide Gaussian and Gauss-Jof of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social science ctions. 72 hours lecture. (Letheduled meeting days. Students 13393. MAT 105 is a co-requisite	and ele 4 and geordan ele e. Vecto nd their rire. (Let 3 MAT-9 ces. Empetter Gra 4 will log ir 4 support c 4	TTh cometric inter imination, C r space and matrix repre ter Grade, o TTh r Intermedia shasis on pre ade or Pass/ to Canvas and TF ourse designer MW	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and inv matrix theory are p sentations, inner prer Pass/No Pass opti 11:10AM-12:35PM ste Algebra or qualificablem solving and a No Pass option.) d complete work regular 10:15AM-12:20PM dt offer extra support a 06:00PM-08:05PM	MTSC-106 elops the techn rerse matrices. resented included ducts, norms, on) MTSC-105 lying placement applications. To ON-LINE ly throughout the warm of the warm	gical sciences. 72 h M Legner iques and theory to Investigates the pro ding topics such as coorthogonality, eigen A Brown t. Description: A studic include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA C Cochran	ours lecture. (Letter 02/17 - 06/12/2 solve and classify perties of vectors in determinants, linear values, eigenvectors, ar 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required 02/17 - 06/12/2 T 5 in a single term. 02/17 - 06/12/2
rder differential eq rade, or Pass/No 3428 MAT-2 IAT-3 rerequisite: MAT-1 ystems of linear ec yo, three and finite dependence, base genspaces. Selec 3437 MAT-3 IAT-5 tudents may qualif f calculus for majo erivatives, integral 3442 MAT-5 Online classes to complete cot 3443 MAT-5 The section req 3444 MAT-5	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques includimensions, leading to the notion se and dimension of a vector spaceted applications of linear algebra at Lecture Calculus for Business and Life ty to take MAT-5 through qualifying in business, business administres, exponential and logarithmic functedure are distance education classes with no sourcework. Lecture uires concurrent enrollment in MAT-105-4 Lecture	transforms, linear systems, tary vector space concepts ide Gaussian and Gauss-Jof of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social science ctions. 72 hours lecture. (Letheduled meeting days. Students 13393. MAT 105 is a co-requisite	and ele 4 and geordan ele e. Vecto nd their rire. (Let 3 MAT-9 ces. Empetter Gra 4 will log ir 4 support c 4 support c	TTh cometric interimination, C r space and matrix repreter Grade, o TTh or Intermedia shasis on produce or Pass/ to Canvas and TF ourse designed MW ourse designed	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and inv matrix theory are p sentations, inner pro r Pass/No Pass opti 11:10AM-12:35PM tet Algebra or qualificablem solving and a 'No Pass option.) d complete work regular 10:15AM-12:20PM d to offer extra support a 06:00PM-08:05PM d to offer extra support a	MTSC-106 elops the technierse matrices. resented included, norms, only MTSC-105 ying placement applications. To ON-LINE ly throughout the warm of th	gical sciences. 72 h M Legner iques and theory to Investigates the proding topics such as corthogonality, eigen A Brown t. Description: A sturpics include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA C Cochran students to complete MA C Cochran	ours lecture. (Letter 02/17 - 06/12/2 solve and classify perties of vectors in determinants, linear values, eigenvectors, ar 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required 02/17 - 06/12/2 T 5 in a single term.
order differential eq Grade, or Pass/No 3428 MAT-2 MAT-3 Prerequisite: MAT-1 ystems of linear ec wo, three and finite dependence, base igenspaces. Select 3437 MAT-3 MAT-5 Students may qualif of calculus for majo lerivatives, integral 3442 MAT-5 Online classes to complete cot 3443 MAT-5 The section req 3444 MAT-5	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen quations. Solution techniques inclu dimensions, leading to the notion se and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life ty to take MAT-5 through qualifying rs in business, business administr s, exponential and logarithmic functecture are distance education classes with no so ursework. Lecture uires concurrent enrollment in MAT-105-4 Lecture	transforms, linear systems, tary vector space concepts ide Gaussian and Gauss-Jof of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social science ctions. 72 hours lecture. (Letheduled meeting days. Students 13393. MAT 105 is a co-requisite	and ele 4 and geordan ele e. Vecto nd their rire. (Let 3 MAT-9 ces. Empetter Gra 4 will log ir 4 support c 4	TTh cometric inter imination, C r space and matrix repre ter Grade, o TTh r Intermedia shasis on pre ade or Pass/ to Canvas and TF ourse designer MW	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and inv matrix theory are p sentations, inner prer Pass/No Pass opti 11:10AM-12:35PM ste Algebra or qualificablem solving and a No Pass option.) d complete work regular 10:15AM-12:20PM dt offer extra support a 06:00PM-08:05PM	MTSC-106 elops the technierse matrices. resented included, norms, only MTSC-105 ying placement applications. To ON-LINE ly throughout the warm of th	gical sciences. 72 h M Legner iques and theory to Investigates the pro ding topics such as coorthogonality, eigen A Brown t. Description: A studic include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA C Cochran	ours lecture. (Letter 02/17 - 06/12/2 solve and classify perties of vectors in determinants, linear values, eigenvectors, an 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required 02/17 - 06/12/2 AT 5 in a single term. 02/17 - 06/12/2
order differential equal procession of the section requisites and procession of the section requisites and procession of the section requisites and finite and pendence, based of the section of the section requisites and procession of the section requisites and procession requisites and procession requirements	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques inclu dimensions, leading to the notion se and dimension of a vector space ted applications of linear algebra at Lecture Calculus for Business and Life ty to take MAT-5 through qualifying rs in business, business administr s, exponential and logarithmic functecture are distance education classes with no so ursework. Lecture uires concurrent enrollment in MAT-105-4 Lecture Bstem College Algebra	transforms, linear systems, tary vector space concepts ide Gaussian and Gauss-Jorden of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: lation, life and social science ctions. 72 hours lecture. (Locheduled meeting days. Students 13393. MAT 105 is a co-requisite	and ele 4 and geordan ele e. Vecto nd their irre. (Let 3 MAT-9 ces. Empetter Gra 4 will log irr 4 support c 4 support c 4	TTh Demetric interimination, C r space and matrix repreter Grade, o TTh TINT Intermedial shasis on produce or Pass, and to Canvas and TF ourse designed MW Ourse designed MW	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and inv matrix theory are p sentations, inner pre r Pass/No Pass opti 11:10AM-12:35PM ste Algebra or qualification and a No Pass option.) d complete work regular 10:15AM-12:20PM d to offer extra support a 06:00PM-08:05PM d to offer extra support a 02:45PM-04:50PM	MTSC-106 elops the techn terse matrices. resented included to doucts, norms, only mTSC-105 ying placement applications. To ON-LINE throughout the warm of sand class time for sand class	gical sciences. 72 h M Legner iques and theory to Investigates the proding topics such as corthogonality, eigen A Brown t. Description: A studiction of the control of	ours lecture. (Letter 02/17 - 06/12/2 solve and classify perties of vectors in determinants, linear values, eigenvectors, an 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required 02/17 - 06/12/2 AT 5 in a single term. 02/17 - 06/12/2 AT 5 in a single term.
rder differential eq Grade, or Pass/No 3428 MAT-2 MAT-3 Prerequisite: MAT-1 ystems of linear ec wo, three and finite idependence, base igenspaces. Select 3437 MAT-3 MAT-5 Students may qualif if calculus for majo erivatives, integral 3442 MAT-5 Online classes to complete cot 3443 MAT-5 The section req 3444 MAT-5 The section req 3445 MAT-5	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elementuations. Solution techniques includimensions, leading to the notion as and dimension of a vector spaceted applications of linear algebra at Lecture Calculus for Business and Life by to take MAT-5 through qualifying in business, business administres, exponential and logarithmic functure are distance education classes with no sourcework. Lecture uires concurrent enrollment in MAT-105-4 Lecture uires concurrent enrollment in MAT-105-4 Lecture	transforms, linear systems, large vector space concepts and Gaussian and Gauss-Justian of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social sciencitions. 72 hours lecture. (Lustheduled meeting days. Students 13393. MAT 105 is a co-requisite 13394. MAT 105 is a co-requisite ement Description: Collegetial, and logarithmic functions.	and ele 4 and geo ordan el e. Vecto d their ire. (Let 3 MAT-9 c es. Emp etter Gra 4 support c 4 support c 4 support c 4	TTh Demetric inter imination, C r space and matrix repre ter Grade, o TTh The Intermedia shasis on pre ade or Passe to Canvas and TF ourse designed MW ourse designed MW gebra for the heir graphs;	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and inv matrix theory are pentations, inner pror r Pass/No Pass opti 11:10AM-12:35PM ate Algebra or qualification and allow pass option.) d complete work regular 10:15AM-12:20PM d to offer extra support a 06:00PM-08:05PM d to offer extra support a 02:45PM-04:50PM asse majoring in busic systems of equation	writer and biological and class time for standard class time for standar	gical sciences. 72 h M Legner iques and theory to Investigates the pro- ding topics such as coorthogonality, eigen A Brown t. Description: A studies include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA C Cochran students to complete MA S Dawson technology, engineed	ours lecture. (Letter 02/17 - 06/12/2 solve and classify operties of vectors in determinants, linear values, eigenvectors, an 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required 02/17 - 06/12/2 xT 5 in a single term. 02/17 - 06/12/2 ering, and mathematics: canalytic geometry;
rder differential equated rade, or Pass/No 13428 MAT-2 IAT-3 rerequisite: MAT-1 ystems of linear educy, three and finite dependence, basingenspaces. Select 13437 MAT-3 IAT-5 tudents may qualificated for calculus for majorivatives, integral 13442 MAT-5 Online classes to complete counting 13442 MAT-5 The section region 13444 MAT-5 The section region 13445 MAT-5 IAT-9 rerequisite: Intermolynomial, rational equences and seriotion)	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques inclu dimensions, leading to the notion as and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life ty to take MAT-5 through qualifying rs in business, business administr s, exponential and logarithmic fun- Lecture are distance education classes with no so ursework. Lecture uires concurrent enrollment in MAT-105-4 Lecture Bstem College Algebra ediate Algebra or Qualifying Place radical, absolute value, exponentes. Students cannot receive credite	transforms, linear systems, large vector space concepts and Gaussian and Gauss-Justian of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social sciencitions. 72 hours lecture. (Lustheduled meeting days. Students 13393. MAT 105 is a co-requisite 13394. MAT 105 is a co-requisite ement Description: Collegetial, and logarithmic functions.	and ele 4 and geo ordan el e. Vecto d their are. (Let 3 MAT-9 c es. Emp etter Gra 4 will log in 4 support c 4 level ali ns and t eady rec	TTh cometric inter imination, C r space and matrix repre ter Grade, o TTh or Intermedia shasis on pro ade or Passo to Canvas and TF ourse designer MW ourse designer MW gebra for the heir graphs; eived credit	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and invite matrix theory are pentations, inner professentations, inner profess	MTSC-106 elops the techn rerse matrices. resented included ducts, norms, ion) MTSC-105 wing placement applications. To ON-LINE left throughout the wind class time for significant matrix and class time for significant matrix. MTSC-103 and class time for significant matrix in the control of possible control	gical sciences. 72 h M Legner iques and theory to Investigates the produce orthogonality, eigen A Brown t. Description: A studies include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA C Cochran students to complete MA S Dawson technology, engines olynomial equations ecture. (Letter Grade	ours lecture. (Letter 02/17 - 06/12/2 solve and classify operties of vectors in determinants, linear values, eigenvectors, ar 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required 02/17 - 06/12/2 xT 5 in a single term. 02/17 - 06/12/2 ering, and mathematics: canalytic geometry; e or Pass/No Pass
der differential equade, or Pass/No 1428 MAT-2 AT-3 rerequisite: MAT-1 strength of the part of the par	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques inclu dimensions, leading to the notion as and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life ty to take MAT-5 through qualifying rs in business, business administr s, exponential and logarithmic fun- Lecture are distance education classes with no so presework. Lecture uires concurrent enrollment in MAT-105-4 Lecture uires concurrent enrollment in MAT-105-4 Lecture Bstem College Algebra ediate Algebra or Qualifying Place g, radical, absolute value, exponenti	transforms, linear systems, large vector space concepts and Gaussian and Gauss-Justian of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social sciencitions. 72 hours lecture. (Lustheduled meeting days. Students 13393. MAT 105 is a co-requisite 13394. MAT 105 is a co-requisite ement Description: Collegetial, and logarithmic functions.	and ele 4 and geo ordan el e. Vecto d their ire. (Let 3 MAT-9 c es. Emp etter Gra 4 support c 4 support c 4 support c 4	TTh cometric inter imination, C r space and matrix repre ter Grade, o TTh or Intermedia shasis on pro ade or Pass/ to Canvas and TF ourse designer MW ourse designer MW gebra for the heir graphs; eived credit	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and inv matrix theory are p sentations, inner prer Pass/No Pass opti 11:10AM-12:35PM atte Algebra or qualification of the properties of t	MTSC-106 elops the techn rerse matrices. resented included ducts, norms, ion) MTSC-105 ying placement applications. To ON-LINE ly throughout the MTSC-103 and class time for simple of the MTSC-103 mess, science, ns; theory of pore-23. 90 hours let	gical sciences. 72 h M Legner iques and theory to Investigates the pro- ding topics such as coorthogonality, eigen A Brown t. Description: A studies include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA C Cochran students to complete MA S Dawson technology, engineed	ours lecture. (Letter 02/17 - 06/12// solve and classify operties of vectors in determinants, linear values, eigenvectors, ar 02/17 - 06/12// dy of the techniques ons, graphs, limits, 02/17 - 06/12// technologies will be required 02/17 - 06/12// xt 5 in a single term. 02/17 - 06/12// ering, and mathematics: ; analytic geometry; e or Pass/No Pass
rder differential equirade, or Pass/No in 3428 MAT-2 IAT-3 rerequisite: MAT-1 ystems of linear eduo, three and finite idependence, base igenspaces. Select 3437 MAT-3 IAT-5 tudents may qualificate for equivatives, integral 3442 MAT-5 Online classes to complete county and in the section regrated	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques inclu dimensions, leading to the notion as and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life by to take MAT-5 through qualifying as in business, business administr s, exponential and logarithmic fun- Lecture Lecture uires concurrent enrollment in MAT-105-4 Lecture uires concurrent enrollment in MAT-105-4 Lecture Bstem College Algebra ediate Algebra or Qualifying Place r, radical, absolute value, exponent es. Students cannot receive credit Lecture	transforms, linear systems, tarry vector space concepts ade Gaussian and Gauss-Ju of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social science ctions. 72 hours lecture. (Lustheduled meeting days. Students 13393. MAT 105 is a co-requisite 13394. MAT 105 is a co-requisite ement Description: Collegetial, and logarithmic function for MAT-9 if they have alrest	and ele 4 and geo ordan el e. Vecto od their ire. (Let 3 MAT-9 c es. Emp etter Gra 4 will log ir 4 support c 4 support c 4 level ale ns and t eady rec	TTh Dometric interimination, C r space and matrix repreter Grade, o TTh Intermedial shasis on produce or Passion to Canvas and	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and invitation and the properties of the propertie	MTSC-106 elops the techn rerse matrices. resented included ducts, norms, ion) MTSC-105 wing placement pplications. To ON-LINE ly throughout the warm of the work of the wor	gical sciences. 72 h M Legner iques and theory to Investigates the pro ding topics such as coorthogonality, eigen A Brown t. Description: A study pics include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA C Cochran students to complete MA S Dawson technology, enginese olynomial equations ecture. (Letter Grade	ours lecture. (Letter 02/17 - 06/12/2 solve and classify operties of vectors in determinants, linear values, eigenvectors, an 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required 02/17 - 06/12/2 xT 5 in a single term. 02/17 - 06/12/2 ering, and mathematics: canalytic geometry; e or Pass/No Pass 02/17 - 06/12/2 02/17 - 06/12/2
rder differential equirade, or Pass/No is 3428 MAT-2 IAT-3 rerequisite: MAT-1 ystems of linear educy, three and finite idependence, basingenspaces. Select 3437 MAT-3 IAT-5 tudents may qualificate for calculus for majorerivatives, integral 3442 MAT-5 Online classes to complete cout 3443 MAT-5 The section reg 3444 MAT-5 The section reg 3445 MAT-5 IAT-9 rerequisite: Intermolynomial, rational equences and seription) 3450 MAT-9 The section reg 3450 MAT-9	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques inclu dimensions, leading to the notion as and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life ty to take MAT-5 through qualifying rs in business, business administr s, exponential and logarithmic fun- Lecture are distance education classes with no so ursework. Lecture uires concurrent enrollment in MAT-105-4 Lecture Bstem College Algebra ediate Algebra or Qualifying Place r, radical, absolute value, exponent es. Students cannot receive credit Lecture uires concurrent enrollment in MAT-109-4 Lecture Lecture Lecture Lecture Students cannot receive credit Lecture	transforms, linear systems, tarry vector space concepts ade Gaussian and Gauss-Ju of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social science ctions. 72 hours lecture. (Lustheduled meeting days. Students 13393. MAT 105 is a co-requisite 13394. MAT 105 is a co-requisite ement Description: Collegetial, and logarithmic function for MAT-9 if they have alrest	and ele 4 and geo ordan el e. Vecto od their ire. (Let 3 MAT-9 c es. Emp etter Gra 4 will log ir 4 support c 4 level ale ns and t eady rec 5	TTh cometric inter imination, C r space and matrix repre ter Grade, o TTh r Intermedia shasis on pro ade or Passo to Canvas and TF ourse designer MW ourse designer MW gebra for the heir graphs; eived credit TTh F ourse designer	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and invite matrix theory are pentations, inner professentations, inner profess	MTSC-103 MTSC-104 MTSC-146	gical sciences. 72 h M Legner iques and theory to Investigates the pro ding topics such as coorthogonality, eigen A Brown t. Description: A study pics include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA C Cochran students to complete MA S Dawson technology, enginese olynomial equations ecture. (Letter Grade	ours lecture. (Letter 02/17 - 06/12/2 solve and classify operties of vectors in determinants, linear values, eigenvectors, ar 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required 02/17 - 06/12/2 XT 5 in a single term. 02/17 - 06/12/2 ering, and mathematics: c; analytic geometry; e or Pass/No Pass 02/17 - 06/12/2
rder differential equality of the section required to	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques inclu dimensions, leading to the notion as and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life by to take MAT-5 through qualifying as in business, business administr s, exponential and logarithmic fun- Lecture Lecture uires concurrent enrollment in MAT-105-4 Lecture uires concurrent enrollment in MAT-105-4 Lecture Bstem College Algebra ediate Algebra or Qualifying Place r, radical, absolute value, exponent es. Students cannot receive credit Lecture	transforms, linear systems, tarry vector space concepts ade Gaussian and Gauss-Ju of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social science ctions. 72 hours lecture. (Lustheduled meeting days. Students 13393. MAT 105 is a co-requisite 13394. MAT 105 is a co-requisite ement Description: Collegetial, and logarithmic function for MAT-9 if they have alrest	and ele 4 and geo ordan el e. Vecto od their ire. (Let 3 MAT-9 c es. Emp etter Gra 4 will log ir 4 support c 4 support c 4 level ale ns and t eady rec	TTh cometric interimination, C r space and matrix repreter Grade, o TTh or Intermedia shasis on produce or Pass/ to Canvas and TF ourse designer MW gebra for the heir graphs; eived credit TTh F ourse designer F	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and invitations, inner presentations, inne	MTSC-106 elops the techn rerse matrices. resented included ducts, norms, ion) MTSC-105 ying placement applications. To one one of the one of	gical sciences. 72 h M Legner iques and theory to Investigates the produce orthogonality, eigen A Brown t. Description: A studies include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA S Dawson technology, engineeolynomial equations ecture. (Letter Grade P Crampton students to complete MA S Dawson Centre of the produce of the prod	ours lecture. (Letter 02/17 - 06/12/2 solve and classify operties of vectors in determinants, linear values, eigenvectors, ar 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required 02/17 - 06/12/2 01/17 - 06/12/2 oring, and mathematics: canalytic geometry; e or Pass/No Pass 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
rder differential equated rade, or Pass/No 13428 MAT-2 IAT-3 rerequisite: MAT-1 ystems of linear educy, three and finite dependence, basingenspaces. Select 13437 MAT-3 IAT-5 tudents may qualificate action requisites and serion requisites and serion requisites and serion and serion and serion requisites and serion requisites and serion and serion and serion and serion and serion and serion requisites and serion and serion and serion and serion and serion and serion requirements and serion requirements and serion and serion and serion requirements and serion requirements and serion and serion and serion and serion requirements and serion and	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques inclu dimensions, leading to the notion as and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life ty to take MAT-5 through qualifying rs in business, business administr s, exponential and logarithmic fun- Lecture are distance education classes with no so ursework. Lecture uires concurrent enrollment in MAT-105-4 Lecture Bstem College Algebra ediate Algebra or Qualifying Place r, radical, absolute value, exponent es. Students cannot receive credit Lecture uires concurrent enrollment in MAT-109-4 Lecture Lecture Lecture Lecture Students cannot receive credit Lecture	transforms, linear systems, tarry vector space concepts ade Gaussian and Gauss-Ju of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social science ctions. 72 hours lecture. (Lustheduled meeting days. Students 13393. MAT 105 is a co-requisite 13394. MAT 105 is a co-requisite ement Description: Collegetial, and logarithmic function for MAT-9 if they have alrest	and ele 4 and geo ordan el e. Vecto od their ire. (Let 3 MAT-9 c es. Emp etter Gra 4 will log ir 4 support c 4 level ale ns and t eady rec 5	TTh cometric inter imination, C r space and matrix repre ter Grade, o TTh r Intermedia shasis on pro ade or Passo to Canvas and TF ourse designer MW ourse designer MW gebra for the heir graphs; eived credit TTh F ourse designer	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and invite matrix theory are pentations, inner professentations, inner profess	MTSC-106 elops the techn rerse matrices. resented included ducts, norms, ion) MTSC-105 ying placement applications. To one one of the one of	gical sciences. 72 h M Legner iques and theory to Investigates the pro ding topics such as coorthogonality, eigen A Brown t. Description: A study pics include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA C Cochran students to complete MA S Dawson technology, enginese olynomial equations ecture. (Letter Grade	ours lecture. (Letter 02/17 - 06/12// solve and classify operties of vectors in determinants, linear values, eigenvectors, ar 02/17 - 06/12// dy of the techniques ons, graphs, limits, 02/17 - 06/12// technologies will be required 02/17 - 06/12// xt 5 in a single term. 02/17 - 06/12// ering, and mathematics: c; analytic geometry; e or Pass/No Pass 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12//
rder differential eq Grade, or Pass/No 3428 MAT-2 MAT-3 Prerequisite: MAT-1 ystems of linear ec wo, three and finite idependence, base igenspaces. Selec 3437 MAT-3 MAT-5 Students may qualif f calculus for majo erivatives, integral 3442 MAT-5 Online classes to complete cot 3443 MAT-5 The section req 3444 MAT-5 Prerequisite: Interm olynomial, rational equences and seri ption) 3450 MAT-9	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques inclu dimensions, leading to the notion as and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life ty to take MAT-5 through qualifying rs in business, business administr s, exponential and logarithmic fun- Lecture are distance education classes with no so ursework. Lecture uires concurrent enrollment in MAT-105-4 Lecture Bstem College Algebra ediate Algebra or Qualifying Place r, radical, absolute value, exponent es. Students cannot receive credit Lecture uires concurrent enrollment in MAT-109-4 Lecture Lecture Lecture Lecture Students cannot receive credit Lecture	transforms, linear systems, tarry vector space concepts ade Gaussian and Gauss-Ju of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social science ctions. 72 hours lecture. (Lustheduled meeting days. Students 13393. MAT 105 is a co-requisite liasyst. MAT 105 is a co-requisite ement Description: Collegetial, and logarithmic function for MAT-9 if they have alrest 13395. MAT 109 is a co-requisite	and ele 4 and geo ordan el e. Vecto od their ire. (Let 3 MAT-9 c es. Emp etter Gra 4 will log ir 4 support c 4 level ale ns and t eady rec 5	TTh Dometric inter imination, C r space and matrix repre ter Grade, o TTh Intermedia shasis on pro ade or Passo to Canvas and TF ourse designed MW ourse designed MW gebra for the heir graphs; seived credit TTh F ourse designed F MW	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and invitations, inner pretations, inner pretation	MTSC-106 elops the techn rerse matrices. resented included ducts, norms, ion) MTSC-105 Ving placement pplications. To ON-LINE ly throughout the MTSC-103 and class time for simple of the MTSC-103 mess, science, ns; theory of pplications is the MTSC-146 MTSC-146 MTSC-146 MTSC-147 MTSC-147	gical sciences. 72 h M Legner iques and theory to Investigates the pro ding topics such as coorthogonality, eigen A Brown t. Description: A study pics include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA C Cochran students to complete MA S Dawson technology, enginese olynomial equations ecture. (Letter Grade P Crampton	ours lecture. (Letter 02/17 - 06/12/2 solve and classify operties of vectors in determinants, linear values, eigenvectors, ar 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required 02/17 - 06/12/2 xT 5 in a single term. 02/17 - 06/12/2 ering, and mathematics: canalytic geometry; e or Pass/No Pass 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
rder differential equality of the section requested MAT-5 MAT-1 MAT-3 rerequisite: MAT-1 MAT-3 rerequisite: MAT-1 systems of linear ecuality of the section requested MAT-5 MAT-5 tudents may quality of calculus for majour erivatives, integral MAT-5 Online classes to complete council of the section requested MAT-5 The section requested MAT-5 MAT-9 rerequisite: Intermolynomial, rational equences and seription) 3450 MAT-9 The section requested MAT-9 The above section requested MAT-9 The above section requested MAT-9	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques inclu dimensions, leading to the notion as and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life by to take MAT-5 through qualifying rs in business, business administr s, exponential and logarithmic fun- Lecture are distance education classes with no so ursework. Lecture uires concurrent enrollment in MAT-105-4 Lecture Bstem College Algebra ediate Algebra or Qualifying Place radical, absolute value, exponent es. Students cannot receive credit Lecture uires concurrent enrollment in MAT-109-4 Lecture	transforms, linear systems, tarry vector space concepts ade Gaussian and Gauss-Ju of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social science ctions. 72 hours lecture. (Lustheduled meeting days. Students 13393. MAT 105 is a co-requisite liasyst. MAT 105 is a co-requisite ement Description: Collegetial, and logarithmic function for MAT-9 if they have alrest 13395. MAT 109 is a co-requisite	and ele 4 and geo ordan el e. Vecto od their ire. (Let 3 MAT-9 c es. Emp etter Gra 4 will log ir 4 support c 4 level ale ns and t eady rec 5	TTh Dometric inter imination, C r space and matrix repre ter Grade, o TTh Intermedia shasis on pro ade or Passo to Canvas and TF ourse designed MW ourse designed MW gebra for the heir graphs; seived credit TTh F ourse designed F MW	plications to the phy 06:00PM-08:05PM pretations and deveramer's rule and invitations, inner pretations, inner pretation	MTSC-106 elops the techn rerse matrices. resented included oducts, norms, ion) MTSC-105 ying placement applications. To one of the control	gical sciences. 72 h M Legner iques and theory to Investigates the pro ding topics such as coorthogonality, eigen A Brown t. Description: A study pics include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA C Cochran students to complete MA S Dawson technology, enginese olynomial equations ecture. (Letter Grade P Crampton	ours lecture. (Letter 02/17 - 06/12/2 solve and classify operties of vectors in determinants, linear values, eigenvectors, ar 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required 02/17 - 06/12/2 AT 5 in a single term. 02/17 - 06/12/2 oring, and mathematics: canalytic geometry; e or Pass/No Pass 02/17 - 06/12/2
rder differential equal rade, or Pass/No 13428 MAT-2 IAT-3 rerequisite: MAT-1 ystems of linear edue, the second recommendation of t	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques inclu dimensions, leading to the notion as and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life ty to take MAT-5 through qualifying is in business, business administr s, exponential and logarithmic fun- Lecture are distance education classes with no so ursework. Lecture uires concurrent enrollment in MAT-105-4 Lecture Bstem College Algebra ediate Algebra or Qualifying Place tradical, absolute value, exponent es. Students cannot receive credit Lecture uires concurrent enrollment in MAT-109-4 Lecture uires concurrent enrollment in MAT-109-4 Lecture uires concurrent enrollment in MAT-109-4 Lecture	transforms, linear systems, tarry vector space concepts ade Gaussian and Gauss-Ju of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social science ctions. 72 hours lecture. (Lustheduled meeting days. Students 13393. MAT 105 is a co-requisite liasyst. MAT 105 is a co-requisite ement Description: Collegetial, and logarithmic function for MAT-9 if they have alrest 13395. MAT 109 is a co-requisite	and ele 4 and gee ordan ele e. Vecto d their are. (Let 3 MAT-9 c es. Empetter Gra 4 will log in 4 support c 4 level alians and t eady rec 5 support c 5	TTh cometric interimination, C or space and matrix repreter Grade, o TTh or Intermedia hasis on produce or Pass/ to Canvas and TF ourse designer MW ourse designer MW gebra for the heir graphs; eived credit TTh F ourse designer F MW pport course designer	prications to the phy 06:00PM-08:05PM pretations and deveramer's rule and invitations, inner presentations, inne	MTSC-106 elops the techn rerse matrices. resented included oducts, norms, ion) MTSC-105 ying placement applications. To one of the control	gical sciences. 72 h M Legner iques and theory to Investigates the produce orthogonality, eigen A Brown t. Description: A studies include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA S Dawson technology, enginesolynomial equations ecture. (Letter Grade P Crampton students to complete MA J Ngo me for students to complete MA Manual Ma	ours lecture. (Letter 02/17 - 06/12// solve and classify operties of vectors in determinants, linear values, eigenvectors, ar 02/17 - 06/12// dy of the techniques ons, graphs, limits, 02/17 - 06/12// technologies will be required 02/17 - 06/12// xt 5 in a single term. 02/17 - 06/12// oz/17 - 06/12//
rder differential equality of the section requisites and serie ption) 3428 MAT-2 MAT-3 rerequisite: MAT-1 ystems of linear eduality of the section requality of the sec	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques inclu dimensions, leading to the notion as and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life by to take MAT-5 through qualifying rs in business, business administr s, exponential and logarithmic fun- Lecture are distance education classes with no so ursework. Lecture uires concurrent enrollment in MAT-105-4 Lecture Bstem College Algebra ediate Algebra or Qualifying Place radical, absolute value, exponent es. Students cannot receive credit Lecture uires concurrent enrollment in MAT-109-4 Lecture uires concurrent enrollment in MAT-109-4 Lecture uires concurrent enrollment in MAT-109-4 Lecture ion requires concurrent enrollment in MAT-109-4 Lecture	transforms, linear systems, tarry vector space concepts ade Gaussian and Gauss-Ju of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social science ctions. 72 hours lecture. (Lustheduled meeting days. Students 13393. MAT 105 is a co-requisite liasyst. MAT 105 is a co-requisite at for MAT-9 if they have alrest 13395. MAT 109 is a co-requisite	and ele 4 and gee ordan el e. Vecto od their ire. (Let 3 MAT-9 c es. Emp etter Gra 4 support c 4 support c 5 support c 5 support c 5 quisite su 5	TTh Dometric interimination, C r space and matrix repreter Grade, o TTh Intermediate the Grade of T TF Ourse designed MW Ourse designed MW Ourse designed MW Ourse designed T Th F Ourse designed T Th F MW Ourse designed T Th Th	prications to the phy 06:00PM-08:05PM pretations and deveramer's rule and invitations, inner pretations, inner pretati	MTSC-106 elops the techn rerse matrices. resented included ducts, norms, ion) MTSC-105 Wing placement pplications. To ON-LINE ly throughout the warm of the war	M Legner iques and theory to Investigates the pro ingues and theory A Brown t. Description: A study pics include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA C Cochran students to complete MA S Dawson technology, engined bynomial equations ecture. (Letter Grade P Crampton students to complete MA J Ngo me for students to complete MA Morales	02/17 - 06/12/2 solve and classify perties of vectors in determinants, linear values, eigenvectors, an 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required 02/17 - 06/12/2 xT 5 in a single term. 02/17 - 06/12/2 ering, and mathematics: canalytic geometry; e or Pass/No Pass 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
rder differential equal rade, or Pass/No 13428 MAT-2 IAT-3 rerequisite: MAT-1 ystems of linear edue, the second recommendation of the second recommendation reco	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques inclu dimensions, leading to the notion as and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life by to take MAT-5 through qualifying rs in business, business administr s, exponential and logarithmic fun- Lecture are distance education classes with no so ursework. Lecture uires concurrent enrollment in MAT-105-4 Lecture Bstem College Algebra ediate Algebra or Qualifying Place radical, absolute value, exponent es. Students cannot receive credit Lecture uires concurrent enrollment in MAT-109-4 Lecture	transforms, linear systems, tarry vector space concepts ade Gaussian and Gauss-Ju of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social science ctions. 72 hours lecture. (Lustheduled meeting days. Students 13393. MAT 105 is a co-requisite liasyst. MAT 105 is a co-requisite at for MAT-9 if they have alrest 13395. MAT 109 is a co-requisite	and ele 4 and gee ordan ele e. Vecto d their are. (Let 3 MAT-9 c es. Empetter Gra 4 will log in 4 support c 4 level ali ns and t eady rec 5 support c 5 support c	TTh cometric interimination, C or space and matrix repreter Grade, o TTh or Intermedia hasis on produce or Pass/ to Canvas and TF ourse designer MW ourse designer MW gebra for the heir graphs; eived credit TTh F ourse designer F MW pport course d T Th ourse designer F MW proof course designer F MW proof course designer F my my proof course designer F my my my my my my my my my m	prications to the phy 06:00PM-08:05PM pretations and deveramer's rule and invite matrix theory are pentations, inner pretations, inner p	MTSC-106 elops the techn rerse matrices. resented included ducts, norms, ion) MTSC-105 Wing placement applications. To one of the control	gical sciences. 72 h M Legner iques and theory to Investigates the pro ding topics such as coorthogonality, eigen A Brown t. Description: A study pics include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA C Cochran students to complete MA S Dawson technology, engines blynomial equations ecture. (Letter Grade P Crampton Students to complete MA J Ngo me for students to complete MA students to complete MA J Ngo me for students to complete MA st	02/17 - 06/12/2 solve and classify operties of vectors in determinants, linear values, eigenvectors, ar 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required 02/17 - 06/12/2 AT 5 in a single term. 02/17 - 06/12/2 ering, and mathematics: analytic geometry; e or Pass/No Pass 02/17 - 06/12/2 ering and mathematics: analytic geometry; e or Pass/No Pass 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
rder differential equal rade, or Pass/No 13428 MAT-2 IAT-3 rerequisite: MAT-1 ystems of linear edue, the second recommendation of the second recommendation reco	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques inclu dimensions, leading to the notion as and dimension of a vector space ted applications of linear algebra at Lecture Calculus for Business and Life by to take MAT-5 through qualifying rs in business, business administr s, exponential and logarithmic function Lecture are distance education classes with no so ursework. Lecture Lecture Bstem College Algebra ediate Algebra or Qualifying Place pradical, absolute value, exponent es. Students cannot receive credit Lecture uires concurrent enrollment in MAT-109-4 Lecture	transforms, linear systems, tarry vector space concepts ade Gaussian and Gauss-Ju of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social science ctions. 72 hours lecture. (Lustheduled meeting days. Students 13393. MAT 105 is a co-requisite liasyst. MAT 105 is a co-requisite at for MAT-9 if they have alrest 13395. MAT 109 is a co-requisite	and ele 4 and gee ordan ele e. Vecto d their are. (Let 3 MAT-9 ces. Empetter Gra 4 will log in 4 support c 4 slevel ala and teady rec 5 support c 5 support c 5 support c 5	TTh cometric interimination, C r space and matrix repreter Grade, o TTh or Intermedia shasis on produce or Pass/ to Canvas and TF ourse designer MW ourse designer MW gebra for the heir graphs; eived credit TTh F ourse designer F MW pport course d T Th ourse designer MW province of the course designer F MW province of T Th ourse designer MW province ourse d T Th ourse designer MWF	prications to the phy 06:00PM-08:05PM pretations and deveramer's rule and invite matrix theory are pentations, inner pretations, inner p	MTSC-106 MTSC-106 elops the techn rerse matrices. resented include resented resented includ	M Legner iques and theory to Investigates the pro ingues and theory A Brown t. Description: A study pics include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA C Cochran students to complete MA S Dawson technology, engined bynomial equations ecture. (Letter Grade P Crampton students to complete MA J Ngo me for students to complete MA Morales	02/17 - 06/12/2 solve and classify operties of vectors in determinants, linear values, eigenvectors, ar 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required 02/17 - 06/12/2 T 5 in a single term. 02/17 - 06/12/2 oz/17 - 06/12/2 ering, and mathematics: c; analytic geometry; e or Pass/No Pass 02/17 - 06/12/2
rder differential eq Grade, or Pass/No 3428 MAT-2 MAT-3 Prerequisite: MAT-1 ystems of linear economy, three and finite dependence, base igenspaces. Select 3437 MAT-3 MAT-5 Students may qualificate for calculus for major erivatives, integral 3442 MAT-5 Online classes to complete cot 3443 MAT-5 The section reg 3444 MAT-5 The section reg 3445 MAT-5 MAT-9 Prerequisite: Intermolynomial, rational equences and seription) 3450 MAT-9 The section reg 3451 MAT-9 The section reg 3451 MAT-9 The above sect 3452 MAT-9	uations, series solutions, Laplace Pass option.) Lecture Linear Algebra B. Description: Examines elemen juations. Solution techniques inclu dimensions, leading to the notion as and dimension of a vector space ted applications of linear algebra a Lecture Calculus for Business and Life by to take MAT-5 through qualifying rs in business, business administr s, exponential and logarithmic fun- Lecture are distance education classes with no so ursework. Lecture uires concurrent enrollment in MAT-105-4 Lecture Bstem College Algebra ediate Algebra or Qualifying Place radical, absolute value, exponent es. Students cannot receive credit Lecture uires concurrent enrollment in MAT-109-4 Lecture	transforms, linear systems, tarry vector space concepts ade Gaussian and Gauss-Ju of an abstract vector space, linear transformations are included. 54 hours lecture. Science g placement. Prerequisite: I ation, life and social science ctions. 72 hours lecture. (Lustheduled meeting days. Students 13393. MAT 105 is a co-requisite liasyst. MAT 105 is a co-requisite at for MAT-9 if they have alrest 13395. MAT 109 is a co-requisite	and ele 4 and gee ordan ele e. Vecto d their are. (Let 3 MAT-9 c es. Empetter Gra 4 will log in 4 support c 4 level ali ns and t eady rec 5 support c 5 support c	TTh cometric interimination, C or space and matrix repreter Grade, o TTh or Intermedia hasis on produce or Pass/ to Canvas and TF ourse designer MW ourse designer MW gebra for the heir graphs; eived credit TTh F ourse designer F MW pport course d T Th ourse designer F MW proof course designer F MW proof course designer F my my proof course designer F my my my my my my my my my m	prications to the phy 06:00PM-08:05PM pretations and deveramer's rule and invite matrix theory are pentations, inner pretations, inner p	MTSC-106 elops the techn verse matrices. resented incluc oducts, norms, ion) MTSC-105 wing placement pplications. To ON-LINE dy throughout the w MTSC-103 and class time for s MTSC-103 and class time for s MTSC-103 and class time for s MTSC-104 MTSC-146 MTSC-146 MTSC-147 MTSC-147 myport and class time MTSC-147 myport and class time MTSC-105 mTSC-105 and class time for s MTSC-105 MTSC-105 MTSC-105 MTSC-105 MTSC-105 MTSC-105 MTSC-105	gical sciences. 72 h M Legner iques and theory to Investigates the pro ding topics such as coorthogonality, eigen A Brown t. Description: A study pics include: Function A Curtis week. Canvas and other G Gavrilov students to complete MA C Cochran students to complete MA S Dawson technology, engines blynomial equations ecture. (Letter Grade P Crampton Students to complete MA J Ngo me for students to complete MA students to complete MA J Ngo me for students to complete MA st	02/17 - 06/12/2 solve and classify perties of vectors in determinants, linear values, eigenvectors, an 02/17 - 06/12/2 dy of the techniques ons, graphs, limits, 02/17 - 06/12/2 technologies will be required 02/17 - 06/12/2 xT 5 in a single term. 02/17 - 06/12/2 oring, and mathematics: can analytic geometry; e or Pass/No Pass 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2

SECT# Co	ourse#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
43456 M	IAT-9	Lecture		5	TTh	08:10AM-10:40AM		E Enright	02/17 - 06/12/26
43457 M	IAT-9	Lecture		5	F	02:00PM-04:30PM	MTSC-102	K Nabours	03/16 - 06/12/26
							ON-LINE		03/16 - 06/12/26
		distance education courses combined with on-campus							logies will be required to
		rk. This late start hybrid section requires mandatory c	class meeting in M				•		00/47 00/40/00
13458 N		Lecture		5	TTh	06:00PM-08:30PM		S Sok	02/17 - 06/12/26
13459 M	IA1-9	Lecture		5	W	02:20PM-04:50PM	ON-LINE	P Crampton	02/17 - 06/12/26 02/17 - 06/12/26
Н	vhrid classes are	distance education courses combined with on-campus	is face to face cla	sses that	will meet on red			s Canvas and other techno	
		rk. This Hybrid section requires mandatory class mee							
MAT-10		Precalculus							
		take MAT-10 through qualifying placement							
		exponential, logarithmic, and trigonometric to y have already received credit for MAT-9 or						luences, and series. St	udents cannot receive
43390 M		Lecture	W// (1-20. 00 f)	5	MWF	07:45AM-10:05AM		A Arias	03/16 - 06/12/26
		is a short term course.		Ū				717 1100	00/10 00/12/20
13391 M		Lecture		5	TTh	02:00PM-04:30PM	MTSC-105	G Mendoza	02/17 - 06/12/26
3392 N		Lecture		5	MW	06:00PM-08:30PM		M Kanawati	02/17 - 06/12/26
MAT-11	<i>I</i> /(1 10				IVIVV	00.001 W 00.001 W	100 100	Witanawau	02/11 - 00/12/20
	s may qualify to	College Algebra take MAT-11 through qualifying placement.	Prerequisite:	Interme	ediate Algebr	a or qualifying place	ment level De	scription. This course i	s intended for
		beral Arts and Humanities. The topics cover							
	, ,	ential and logarithmic functions; systems of e				•			
		Grade or Pass/No Pass option)			. ,,			, , , , , , , , , , , , , , , , , , , ,	, , ,
13399 M	IAT-11	Lecture		4	TTh	02:00PM-04:05PM	MTSC-103	G Gavrilov	02/17 - 06/12/26
13400 M	IAT-11	Lecture		4			ON-LINE	H Morales	02/17 - 06/12/26
0	nline classes are	distance education classes with no scheduled meeting	g days. Students	will log ir	n to Canvas and	complete work regularly	throughout the	week. Canvas and other tecl	nnologies will be required
to	complete course	work.		_			_		
14950 M	IAT-11	Lecture		4	MF	12:30PM-02:35PM	MTSC-103	H Chen	02/17 - 06/12/26
TI	he section require	s concurrent enrollment in MAT-111-44951. MAT 111 i	is a co-requisite s	support co	ourse designed	to offer extra support an	d class time for s	tudents to complete MAT-11	in a single term.
15222 N	IAT-11	Lecture		4			ON-LINE	K Nabours	02/17 - 06/12/26
0	nline classes are	distance education classes with no scheduled meeting	g days. Students	will log ir	n to Canvas and	complete work regularly	throughout the	week. Canvas and other tecl	nnologies will be required
to	complete course	work.	• .	•					
Students course d colar co	s may qualify to lesigned to pre ordinates. The	Trigonometry and Precalculus o take MAT-23 through qualifying placement pare students for calculus. Students will stu- study of trigonometric functions, their invers	dy polynomial, ses and their g	, absolu raphs, i	ite value, rad dentities and	ical, rational, expone proofs related to tri	ential, and log gonometric ex	arithmic functions, anal pressions, trigonometri	ytic geometry, and c equations, solving
Students course d colar cooright trial MAT-10	s may qualify to lesigned to pre ordinates. The ngles, solving and MAT-36 o	Trigonometry and Precalculus o take MAT-23 through qualifying placement pare students for calculus. Students will stu	dy polynomial, ses and their g Law of Sines, a	, absolu raphs, i and an i	ite value, rad dentities and introduction t	ical, rational, expon- proofs related to tri o vectors. Students	ential, and log gonometric ex who receive c vtion.)	arithmic functions, anal pressions, trigonometri	ytic geometry, and c equations, solving
Students course d colar cooright trial MAT-10	s may qualify to lesigned to pre ordinates. The ngles, solving and MAT-36 o	Trigonometry and Precalculus take MAT-23 through qualifying placement pare students for calculus. Students will stustudy of trigonometric functions, their inversitangles using the Law of Cosines and the Lew MAT-9 and MAT-36. 90 hours lecture and 6	dy polynomial, ses and their g Law of Sines, a	, absolu raphs, i and an i atory. (I	ite value, rad dentities and introduction t Letter Grade	ical, rational, expon- proofs related to tri- o vectors. Students or Pass/No Pass op	ential, and log gonometric ex who receive c otion.) MTSC-105	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno	ytic geometry, and c equations, solving t receive credit for
course d polar coo right tria	s may qualify to lesigned to pre ordinates. The ngles, solving and MAT-36 o	Trigonometry and Precalculus take MAT-23 through qualifying placement pare students for calculus. Students will stustudy of trigonometric functions, their inversitriangles using the Law of Cosines and the Let MAT-9 and MAT-36. 90 hours lecture and Stecture	dy polynomial, ses and their g Law of Sines, a	, absolu raphs, i and an i atory. (I	ite value, rad dentities and introduction t Letter Grade MWF	ical, rational, expon- proofs related to tri- o vectors. Students or Pass/No Pass op 01:20PM-02:55PM	ential, and log gonometric ex who receive c otion.) MTSC-105	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26
Students course d colar cooright trial MAT-10 13429 M MAT-25 Students	s may qualify to lesigned to pre ordinates. The ngles, solving and MAT-36 o IAT-23	Trigonometry and Precalculus take MAT-23 through qualifying placement pare students for calculus. Students will stustudy of trigonometric functions, their inversirangles using the Law of Cosines and the Life MAT-9 and MAT-36. 90 hours lecture and Electure Lab Mathematics for the Liberal Arts Student of take MAT-25 through qualifying placement	dy polynomial, ses and their g Law of Sines, a 54 hours labor	, absolu raphs, i and an i atory. (I 6	ate value, rad dentities and introduction t Letter Grade MWF MW	ical, rational, expon- proofs related to tri- o vectors. Students or Pass/No Pass op 01:20PM-02:55PM 03:05PM-04:30PM	ential, and log gonometric ex who receive c otion.) MTSC-105 MTSC-105	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course
Students course d colar cooright trial MAT-10 13429 M MAT-25 Students of select	s may qualify to lesigned to pre ordinates. The neglection of the and MAT-36 o IAT-23	Trigonometry and Precalculus of take MAT-23 through qualifying placement pare students for calculus. Students will sturstudy of trigonometric functions, their inversified in the Law of Cosines and the Life MAT-9 and MAT-36. 90 hours lecture and Students Lecture Lab Mathematics for the Liberal Arts Student of take MAT-25 through qualifying placement the history and development of mathematics	dy polynomial, ses and their g Law of Sines, a 54 hours labor t. Prerequisite: ss, patterns and	, absolu raphs, i and an i atory. (I 6 Intermed induct	ate value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasoning	ical, rational, expon- proofs related to tri- o vectors. Students or Pass/No Pass or 01:20PM-02:55PM 03:05PM-04:30PM a or qualifying place g, set theory and de	ential, and log gonometric ex who receive c stion.) MTSC-105 MTSC-105 ement level De ductive reason	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probabi	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and
Students course doolar coorse doolar coorse doolar coorse doolar coorse doolar	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 of IAT-23	Trigonometry and Precalculus take MAT-23 through qualifying placement pare students for calculus. Students will stustudy of trigonometric functions, their inversitingles using the Law of Cosines and the Life MAT-9 and MAT-36. 90 hours lecture and stecture Lab Mathematics for the Liberal Arts Student to take MAT-25 through qualifying placement the history and development of mathematically cover 2 of the following topics: dimension	dy polynomial, ses and their g Law of Sines, a 54 hours labor t. Prerequisite: ss, patterns and analysis, g	, absolu raphs, i and an i ratory. (I 6 Intermed inducti	ite value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasonin, y, mathemati	ical, rational, expon- proofs related to tri- o vectors. Students or Pass/No Pass op 01:20PM-02:55PM 03:05PM-04:30PM a or qualifying place g, set theory and de- cs of different bases	ential, and log gonometric ex who receive c otion.) MTSC-105 MTSC-105 ement level De ductive reasor s, or developm	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college levining, geometry, probabient of numerical syster	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ns from ancient
Students course doolar cooright trian MAT-10 43429 M MAT-25 Students of select coroblem cultures.	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 of IAT-23	Trigonometry and Precalculus take MAT-23 through qualifying placement pare students for calculus. Students will stu- study of trigonometric functions, their invers triangles using the Law of Cosines and the L r MAT-9 and MAT-36. 90 hours lecture and st Lecture Lab Mathematics for the Liberal Arts Student to take MAT-25 through qualifying placement the history and development of mathematic lay cover 2 of the following topics: dimensio for students majoring in liberal arts, education	dy polynomial, ses and their g Law of Sines, a 54 hours labor t. Prerequisite: ss, patterns and analysis, g	, absolu raphs, i and an i ratory. (I 6 Intermed inducti	ite value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasonin, y, mathemati	ical, rational, expon- proofs related to tri- o vectors. Students or Pass/No Pass op 01:20PM-02:55PM 03:05PM-04:30PM a or qualifying place g, set theory and de- cs of different bases	ential, and log gonometric ex who receive c otion.) MTSC-105 MTSC-105 ement level De ductive reasor s, or developm	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college levining, geometry, probabient of numerical syster	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ns from ancient
Students course do polar cooright trian MAT-10 43429 M MAT-25 Students of select problem cultures. grade or	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 of IAT-23 s may qualify to ted topics from solving. You in It is designed	Trigonometry and Precalculus to take MAT-23 through qualifying placement pare students for calculus. Students will stu- study of trigonometric functions, their invers triangles using the Law of Cosines and the L r MAT-9 and MAT-36. 90 hours lecture and st Lecture Lab Mathematics for the Liberal Arts Student to take MAT-25 through qualifying placement the history and development of mathematic hay cover 2 of the following topics: dimensio for students majoring in liberal arts, educations stoption)	dy polynomial, ses and their g Law of Sines, a 54 hours labor t. Prerequisite: ss, patterns and analysis, g	, absolu raphs, i and an i atory. (I 6	te value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasoning y, mathemati . Calculators	ical, rational, expon- proofs related to tri- o vectors. Students or Pass/No Pass or 01:20PM-02:55PM 03:05PM-04:30PM a or qualifying place g, set theory and de cs of different bases or computers may be	ential, and log gonometric ex who receive c otion.) MTSC-105 MTSC-105 ement level De ductive reasor s, or developm oe used for se	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college levining, geometry, probabient of numerical syster lected topics. 54 hours	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ms from ancient of lecture. (Letter
Students course do olar cooright trial MAT-10 43429 M MAT-25 Students of select problem cultures. grade or 43430 M	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 of IAT-23 s may qualify to ed topics from solving. You no lt is designed Pass/No Pass IAT-25	Trigonometry and Precalculus to take MAT-23 through qualifying placement pare students for calculus. Students will stu- study of trigonometric functions, their invers triangles using the Law of Cosines and the L r MAT-9 and MAT-36. 90 hours lecture and st Lecture Lab Mathematics for the Liberal Arts Student to take MAT-25 through qualifying placement the history and development of mathematic hay cover 2 of the following topics: dimensio for students majoring in liberal arts, education stoption) Lecture	dy polynomial, ses and their g Law of Sines, a 54 hours labor t. Prerequisite: ss, patterns and analysis, g	, absoluraphs, i and an i atory. (I 6	te value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasoning y, mathemati . Calculators	ical, rational, expon- proofs related to tri- o vectors. Students or Pass/No Pass or 01:20PM-02:55PM 03:05PM-04:30PM as or qualifying place g, set theory and de cs of different bases or computers may be 12:45PM-02:10PM	ential, and log gonometric ex who receive c otion.) MTSC-105 MTSC-105 ement level De ductive reasor s, or developm be used for se MTSC-146	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college levining, geometry, probabient of numerical syster lected topics. 54 hours S Dawson	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ms from ancient of lecture. (Letter
Students course do olar cooright trial MAT-10 43429 M MAT-25 Students of select problem cultures. grade or 13430 M 43431 M	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 of IAT-23 s may qualify to ed topics from solving. You no lt is designed Pass/No Pass IAT-25	Trigonometry and Precalculus to take MAT-23 through qualifying placement pare students for calculus. Students will stu- study of trigonometric functions, their invers triangles using the Law of Cosines and the L r MAT-9 and MAT-36. 90 hours lecture and S Lecture Lab Mathematics for the Liberal Arts Student to take MAT-25 through qualifying placement the history and development of mathematic hay cover 2 of the following topics: dimensio for students majoring in liberal arts, educatio s option) Lecture Lecture	dy polynomial, ses and their g Law of Sines, a 54 hours labor t. Prerequisite: ss, patterns and analysis, g	, absoluraphs, i and an i atory. (I 6 Intermed induct peometrication 3 3	te value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasoning y, mathemati . Calculators MW TTh	ical, rational, expon- proofs related to trio vectors. Students or Pass/No Pass or 01:20PM-02:55PM 03:05PM-04:30PM as or qualifying place g, set theory and de cs of different bases or computers may be 12:45PM-02:10PM 08:00AM-09:25AM	ential, and log gonometric ex who receive c otion.) MTSC-105 MTSC-105 ement level De ductive reasor s, or developm see used for se MTSC-146 MTSC-146	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probablent of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ms from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26
Students course do olar cooright trial MAT-10 43429 M MAT-25 Students of select problem cultures. grade or 13430 M 43431 M	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 of IAT-23 s may qualify to ed topics from solving. You no lt is designed Pass/No Pass IAT-25	Trigonometry and Precalculus to take MAT-23 through qualifying placement pare students for calculus. Students will stu- study of trigonometric functions, their invers triangles using the Law of Cosines and the L r MAT-9 and MAT-36. 90 hours lecture and st Lecture Lab Mathematics for the Liberal Arts Student to take MAT-25 through qualifying placement the history and development of mathematic hay cover 2 of the following topics: dimensio for students majoring in liberal arts, education stoption) Lecture	dy polynomial, ses and their g Law of Sines, a 54 hours labor t. Prerequisite: ss, patterns and analysis, g	, absoluraphs, i and an i atory. (I 6	te value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasoning y, mathemati . Calculators	ical, rational, expon- proofs related to tri- o vectors. Students or Pass/No Pass or 01:20PM-02:55PM 03:05PM-04:30PM as or qualifying place g, set theory and de cs of different bases or computers may be 12:45PM-02:10PM	ential, and log gonometric ex who receive c otion.) MTSC-105 MTSC-105 ement level De ductive reasor s, or developm soe used for se MTSC-146 MTSC-146 MTSC-146	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college levining, geometry, probabient of numerical syster lected topics. 54 hours S Dawson	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ns from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
Students course do olar cooright trial MAT-10 13429 M MAT-25 Students of select croblem cultures. grade or 13430 M 13431 M 13432 M	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 of IAT-23 s may qualify to ed topics from solving. You no It is designed Pass/No Pass IAT-25 IAT-25	Trigonometry and Precalculus take MAT-23 through qualifying placement pare students for calculus. Students will stu- study of trigonometric functions, their invers triangles using the Law of Cosines and the L r MAT-9 and MAT-36. 90 hours lecture and st Lecture Lab Mathematics for the Liberal Arts Student to take MAT-25 through qualifying placement the history and development of mathematic hay cover 2 of the following topics: dimensio for students majoring in liberal arts, education coption) Lecture Lecture Lecture Lecture	dy polynomial, ses and their g Law of Sines, a 54 hours labor t. Prerequisite: ss, patterns and anal analysis, g on, or commun	, absoluraphs, i and an i atory. (I 6 Intermed induction 3 3 3	tte value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasoning y, mathemati . Calculators MW TTh M	ical, rational, expon- proofs related to trio ovectors. Students or Pass/No Pass or 01:20PM-02:55PM 03:05PM-04:30PM as or qualifying place g, set theory and de cs of different bases or computers may be 12:45PM-02:10PM 08:00AM-09:25AM 06:00PM-08:00PM	ential, and log gonometric ex who receive c otion.) MTSC-105 MTSC-105 ement level De ductive reasor s, or developm be used for se MTSC-146 MTSC-146 MTSC-146 ON-LINE	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probablent of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ns from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
Students course do la recourse do la	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 of IAT-23 s may qualify to ed topics from solving. You not it is designed Pass/No Pass IAT-25 IAT-25 IAT-25 IAT-25 IAT-25	Trigonometry and Precalculus take MAT-23 through qualifying placement pare students for calculus. Students will stu- study of trigonometric functions, their invers triangles using the Law of Cosines and the L r MAT-9 and MAT-36. 90 hours lecture and st Lecture Lab Mathematics for the Liberal Arts Student the history and development of mathematic hay cover 2 of the following topics: dimension for students majoring in liberal arts, education stoption) Lecture Lecture Lecture Lecture Lecture distance education courses combined with on-campus	dy polynomial, ses and their g Law of Sines, a 54 hours labor. t. Prerequisite: es, patterns and anal analysis, g on, or commun	, absoluraphs, i and an i atory. (I 6	te value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasoning y, mathemati . Calculators MW TTh M will meet on rec	ical, rational, expon- proofs related to trio ovectors. Students or Pass/No Pass or 01:20PM-02:55PM 03:05PM-04:30PM as or qualifying place g, set theory and de cs of different bases or computers may be 12:45PM-02:10PM 08:00AM-09:25AM 06:00PM-08:00PM	ential, and log gonometric ex who receive c otion.) MTSC-105 MTSC-105 ement level De ductive reasor s, or developm be used for se MTSC-146 MTSC-146 MTSC-146 ON-LINE gs days and time	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college levining, geometry, probabient of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ns from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
Students course do la course do	s may qualify to lesigned to preordinates. The ngles, solving and MAT-36 o lAT-23 s may qualify to led topics from solving. You not lit is designed Pass/No Pass/No Pass/IAT-25 IAT-25 IAT-25 IAT-25 IAT-25 IAT-25 IAT-25 I	Trigonometry and Precalculus of take MAT-23 through qualifying placement pare students for calculus. Students will students you of trigonometric functions, their inversitatingles using the Law of Cosines and the Lifter MAT-9 and MAT-36. 90 hours lecture and Electure Lab Mathematics for the Liberal Arts Student of take MAT-25 through qualifying placement the history and development of mathematic hay cover 2 of the following topics: dimension for students majoring in liberal arts, education 5 option) Lecture Lecture Lecture distance education courses combined with on-campurits. This hybrid section requires mandatory class meet	dy polynomial, ses and their g Law of Sines, a 54 hours labor. t. Prerequisite: es, patterns and anal analysis, g on, or commun	, absoluraphs, i and an i atory. (I 6 Intermed inductive ometrication 3 3 3 ssess that i from 6:0	te value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasoning y, mathemati . Calculators MW TTh M will meet on rec 00PM to 8:00PM	ical, rational, expon- proofs related to trio ovectors. Students or Pass/No Pass op 01:20PM-02:55PM 03:05PM-04:30PM a or qualifying place g, set theory and de cs of different bases or computers may be 12:45PM-02:10PM 08:00AM-09:25AM 06:00PM-08:00PM	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 ement level Deductive reasons, or developmoe used for se MTSC-146 MTSC-146 MTSC-146 ON-LINE gs days and time 03/16, 04/20, 05/	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probabient of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias s. Canvas and other techno 18, and 06/08.	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ns from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12
Students course do la course de la course del course de la course de la course de la course de la course de l	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 of IAT-23 s may qualify to ed topics from solving. You in It is designed Pass/No Pass/No Pass/IAT-25 IAT-25 IAT-25 IAT-25 IAT-25 IAT-25 IAT-25 IAT-25	Trigonometry and Precalculus take MAT-23 through qualifying placement pare students for calculus. Students will stu- study of trigonometric functions, their invers triangles using the Law of Cosines and the L r MAT-9 and MAT-36. 90 hours lecture and st Lecture Lab Mathematics for the Liberal Arts Student to take MAT-25 through qualifying placement the history and development of mathematic hay cover 2 of the following topics: dimensio for students majoring in liberal arts, education stopion) Lecture Lecture Lecture distance education courses combined with on-campurits. This hybrid section requires mandatory class meel Lecture	dy polynomial, ses and their g Law of Sines, a 54 hours labor. t. Prerequisite: ss, patterns and anal analysis, g on, or communial analysis, g	, absoluraphs, i and an i atory. (I 6 Intermed induct ecometrication 3 3 3 ssees that	te value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasoning y, mathemati . Calculators MW TTh M will meet on red 0PM to 8:00PM TTh	ical, rational, expon- proofs related to trio ovectors. Students or Pass/No Pass or 01:20PM-02:55PM 03:05PM-04:30PM as or qualifying place g, set theory and de- cs of different bases or computers may be 12:45PM-02:10PM 08:00AM-09:25AM 06:00PM-08:00PM	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 ement level Deductive reasons, or developm to e used for se MTSC-146 MTSC-146 MTSC-146 ON-LINE gs days and time 03/16, 04/20, 05/ MTSC-146	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probabient of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias s. Canvas and other techno 18, and 06/08. A Schnirel	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ns from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 logies will be required to 02/17 - 06/12/26
Students course do la course do	s may qualify to lesigned to preordinates. The miles, solving and MAT-36 of lAT-23 s may qualify to led topics from solving. You not live designed Pass/No Pa	Trigonometry and Precalculus to take MAT-23 through qualifying placement pare students for calculus. Students will stu- study of trigonometric functions, their inverse triangles using the Law of Cosines and the Le triangles using the Law of Cosines and the Le triangles using the Law of Cosines and the Le triangles using the Law of Cosines and the Le triangles using the Law of Cosines and the Le triangles using the Law of Cosines and the Le tre Lab Mathematics for the Liberal Arts Student to take MAT-25 through qualifying placement the history and development of mathematic the history and development of mathematic to cover 2 of the following topics: dimension for students majoring in liberal arts, education to option) Lecture Lecture distance education courses combined with on-campus rk. This hybrid section requires mandatory class meet Lecture the concurrent enrollment in Math 125-43410. Math 125- trigonometric functions, their inverse.	dy polynomial, ses and their g Law of Sines, a 54 hours labor. t. Prerequisite: ss, patterns and anal analysis, g on, or communial analysis, g	nabsoluraphs, i and an i atory. (I feel feel feel feel feel feel feel fee	ate value, rad dentities and interest and and intere	ical, rational, expon- proofs related to tri- o vectors. Students or Pass/No Pass op 01:20PM-02:55PM 03:05PM-04:30PM a or qualifying place g, set theory and de cs of different bases or computers may be 12:45PM-02:10PM 08:00AM-09:25AM 06:00PM-08:00PM quired scheduled meetin on the following dates: 06:00PM-07:25PM d to offer extra support a	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 ement level Deductive reasons, or developmoe used for se MTSC-146 MTSC-146 MTSC-146 ON-LINE gs days and time 03/16, 04/20, 05/ MTSC-146 and class time for	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college levining, geometry, probabient of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias s. Canvas and other techno 18, and 06/08. A Schnirel student to complete Mat 25	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ns from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 in a single term.
Students course dolar coring trial water 10 to 143429 M MAT-25 Students of select croblem cultures. grade or 13430 M H 13432 M H 13434 M H 13434 M	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 of IAT-23 s may qualify to ed topics from solving. You in It is designed Pass/No Pass/No Pass/IAT-25 IAT-25	Trigonometry and Precalculus take MAT-23 through qualifying placement pare students for calculus. Students will stu- study of trigonometric functions, their invers triangles using the Law of Cosines and the L r MAT-9 and MAT-36. 90 hours lecture and st Lecture Lab Mathematics for the Liberal Arts Student to take MAT-25 through qualifying placement the history and development of mathematic tay cover 2 of the following topics: dimension for students majoring in liberal arts, education structure Lecture Lecture Lecture distance education courses combined with on-campur rk. This hybrid section requires mandatory class meel Lecture	dy polynomial, ses and their g Law of Sines, a 54 hours labor. t. Prerequisite: ss, patterns and analysis, g on, or communities face to face clariting in MTSC 146. 5 is a co-requisite.	absoluraphs, i and an i atory. (I fe	te value, rad dentities and introduction teter Grade MWF MW ediate Algebrative reasonin, y, mathemati. Calculators MW TTh M will meet on review 100PM to 8:00PM TTh course designe MW	ical, rational, expon- proofs related to tri-	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 ement level Deductive reasons, or development level Deductive reasons. MTSC-146 MTSC-146 MTSC-146 ON-LINE gs days and time gs/46, 04/20, 05/ MTSC-146 and class time for MTSC-146	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probabilent of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias s. Canvas and other techno 18, and 06/08. A Schnirel student to complete Mat 25 E Seager	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ns from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 logies will be required to 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26
Students course dolar coriolar	s may qualify to lesigned to preordinates. The miles, solving and MAT-36 of lAT-23 s may qualify to led topics from solving. You not live designed Pass/No Pa	Trigonometry and Precalculus of take MAT-23 through qualifying placement pare students for calculus. Students will students you of trigonometric functions, their inversitatingles using the Law of Cosines and the Lift MAT-9 and MAT-36. 90 hours lecture and Students for the Liberal Arts Student of take MAT-25 through qualifying placement the history and development of mathematic hay cover 2 of the following topics: dimension for students majoring in liberal arts, education is option) Lecture Lecture Lecture distance education courses combined with on-camputark. This hybrid section requires mandatory class meet Lecture Lecture se concurrent enrollment in Math 125-43410. Math 125 Lecture	dy polynomial, ses and their g Law of Sines, a 54 hours labor. t. Prerequisite: ss, patterns and analysis, g on, or communities face to face clariting in MTSC 146. 5 is a co-requisite.	absoluraphs, i and an i atory. (I fe	ate value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasoning y, mathemati . Calculators MW TTh M will meet on red 100PM to 8:00PM TTh course designe MW course designed	ical, rational, expon- proofs related to tri- ovectors. Students or Pass/No Pass or 01:20PM-02:55PM 03:05PM-04:30PM a or qualifying place g, set theory and de cs of different bases or computers may b 12:45PM-02:10PM 08:00AM-09:25AM 06:00PM-08:00PM quired scheduled meetin on the following dates: 06:00PM-07:25PM d to offer extra support ar 09:35AM-11:00AM to offer extra support ar	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 ement level Deductive reasons, or development level Deductive reasons, or development level MTSC-146 MTSC-146 MTSC-146 MTSC-146 ON-LINE gs days and time graph of the control of	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probabilent of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias s. Canvas and other techno 18, and 06/08. A Schnirel student to complete Mat 25 E Seager students to complete MAT 25	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ns from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26 5 in a single term.
Students course do la course do	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 of IAT-23 s may qualify to ed topics from solving. You note that it is designed Pass/No Pa	Trigonometry and Precalculus to take MAT-23 through qualifying placement pare students for calculus. Students will stu- study of trigonometric functions, their inverse triangles using the Law of Cosines and the L r MAT-9 and MAT-36. 90 hours lecture and students Lecture Lab Mathematics for the Liberal Arts Student to the history and development of mathematic to ay cover 2 of the following topics: dimension for students majoring in liberal arts, education to experiment of mathematic soption) Lecture Lecture Lecture distance education courses combined with on-campus rk. This hybrid section requires mandatory class meet Lecture se concurrent enrollment in Math 125-43410. Math 125 Lecture s concurrent enrollment in MAT-125-43411. MAT 125 Lecture	dy polynomial, ses and their g. Law of Sines, a 54 hours labor. t. Prerequisite: ss, patterns and analysis, gon, or communities face to face clasting in MTSC 146. 5 is a co-requisite: si a co-requisite: si a co-requisite:	absoluraphs, i and an i atory. (I feel induction for a sees that is from 6:0 a support of 3 support of 3	ate value, rad dentities and dentities and dentities and introduction to Letter Grade MWF MW ediate Algebrative reasoning, mathematic. Calculators MW TTh M will meet on recommendation of the course designed MW course designed MW	ical, rational, expon- proofs related to tri-	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 MTSC-105 ement level Deductive reasor of developm on the country of the	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probabilent of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias s. Canvas and other techno 18, and 06/08. A Schnirel student to complete Mat 25 E Seager students to complete MAT 25 E Seager	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course litty, statistics, and ms from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26 5 in a single term. 02/17 - 06/12/26
Students course do la course do	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 of IAT-23 s may qualify to ed topics from solving. You note that it is designed Pass/No Pa	Trigonometry and Precalculus to take MAT-23 through qualifying placement pare students for calculus. Students will stu- study of trigonometric functions, their inverse triangles using the Law of Cosines and the L r MAT-9 and MAT-36. 90 hours lecture and students Lecture Lab Mathematics for the Liberal Arts Student to take MAT-25 through qualifying placement the history and development of mathematic to cover 2 of the following topics: dimension for students majoring in liberal arts, education to option) Lecture Lecture Lecture Lecture distance education courses combined with on-campurark. This hybrid section requires mandatory class meet Lecture s concurrent enrollment in Math 125-43410. Math 125 Lecture s concurrent enrollment in MAT-125-43411. MAT 125 Lecture s concurrent enrollment in MAT-125-43411. MAT 125	dy polynomial, ses and their g. Law of Sines, a 54 hours labor. t. Prerequisite: ss, patterns and analysis, gon, or communities face to face clasting in MTSC 146. 5 is a co-requisite: si a co-requisite: si a co-requisite:	absoluraphs, i and an i atory. (I feel induction for a sees that is from 6:0 a support of 3 support of 3	ate value, rad dentities and dentities and dentities and introduction to Letter Grade MWF MW ediate Algebrative reasoning, mathematic. Calculators MW TTh M will meet on recommendation of the course designed MW course designed MW	ical, rational, expon- proofs related to tri-	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 MTSC-105 ement level Deductive reasor of developm on the country of the	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probabilent of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias s. Canvas and other techno 18, and 06/08. A Schnirel student to complete Mat 25 E Seager students to complete MAT 25 E Seager	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course litty, statistics, and ms from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26 5 in a single term. 02/17 - 06/12/26
Students course dolar coriolar	s may qualify to lesigned to pre- ordinates. The majles, solving and MAT-36 of lAT-23 s may qualify to led topics from solving. You in lit is designed Pass/No Pass lAT-25 lAT-25 lAT-25 lAT-25 latr-25 latr-	Trigonometry and Precalculus of take MAT-23 through qualifying placement pare students for calculus. Students will students you of trigonometric functions, their inversity of trigonometric functions, their inversity and the Law of Cosines and the Law of MAT-9 and MAT-36. 90 hours lecture and students for the Liberal Arts Student of take MAT-25 through qualifying placement the history and development of mathematic placement of the cover 2 of the following topics: dimension for students majoring in liberal arts, education of soption) Lecture Lecture Lecture distance education courses combined with on-camputary. This hybrid section requires mandatory class meet Lecture se concurrent enrollment in Math 125-43410. Math 125 Lecture s concurrent enrollment in MAT-125-43411. MAT 125 Lecture s concurrent enrollment in MAT-125-43412. MAT 125 Math for Elementary School Teachers	dy polynomial, ses and their g. Law of Sines, a 54 hours labor. t. Prerequisite: ss, patterns and analysis, gon, or communities face to face clasting in MTSC 146. 5 is a co-requisite: sis a co-requisite: sis a co-requisite:	a absoluraphs, i and an i atory. (I feel feel feel feel feel feel feel fee	te value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasonin, y, mathemati . Calculators MW TTh M will meet on rev 100PM to 8:00PM TTh course designed MW course designed MW course designed	ical, rational, expon- proofs related to tri-	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 MTSC-105 ement level Deductive reason of the comment level of the	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probabient of numerical syster lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias s. Canvas and other techno 18, and 06/08. A Schnirel student to complete Mat 25 E Seager students to complete MAT 25 E Seager students to complete MAT 25	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course litty, statistics, and ms from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26 5 in a single term.
Students course dollar course	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 o lAT-23 s may qualify to led topics from solving. You not let is designed Pass/No	Trigonometry and Precalculus to take MAT-23 through qualifying placement pare students for calculus. Students will stu- study of trigonometric functions, their inverse triangles using the Law of Cosines and the Le tr MAT-9 and MAT-36. 90 hours lecture and 6 Lecture Lab Mathematics for the Liberal Arts Student to take MAT-25 through qualifying placement the history and development of mathematic to ay cover 2 of the following topics: dimension for students majoring in liberal arts, education to exption) Lecture Le	dy polynomial, ses and their g. Law of Sines, a 54 hours labor. t. Prerequisite: es, patterns and analysis, gon, or communitation of the ses and the ses and the ses as a co-requisite: is a co-requisite: is a co-requisite: it is a co-requisite: t. Prerequisite:	Intermed inductions as support of a support	ate value, rad dentities and introduction to Letter Grade MWF MW ediate Algebrative reasoning, mathematic. Calculators MW TTh M will meet on recommend to 8:00PM TTh course designed MW expurse designed MW expurse designed ediate algebra and dentities and designed mathematical forms and designed mathematical forms and designed mathematical forms and designed mathematical forms and designed	ical, rational, expon- proofs related to tri- proofs related to PM- 03:05PM-04:30PM a or qualifying place g, set theory and de- cs of different bases or computers may be 12:45PM-02:10PM 08:00AM-09:25AM 06:00PM-08:00PM duired scheduled meetin on the following dates: 06:00PM-07:25PM d to offer extra support ar 09:35AM-11:00AM to offer extra support ar 02:45PM-04:10PM to offer extra support ar a or qualifying place	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 MTSC-105 ement level Deductive reasons, or developmoe used for se MTSC-146 MTSC-146 MTSC-146 ON-LINE gs days and time 03/16, 04/20, 05/ MTSC-146 and class time for MTSC-146 d class time for se MTSC-147 d class time for se ment. Descirp	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probabilent of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias s. Canvas and other techno 18, and 06/08. A Schnirel student to complete Mat 25 E Seager students to complete MAT 28 E Seage	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ms from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26 5 in a single term. 02/17 - 06/12/26 5 in a single term. evelopment of
Students course dollar course	s may qualify to lesigned to pre- ordinates. The nogles, solving and MAT-36 o lAT-23 s may qualify to led topics from solving. You may solving. You may let is designed Pass/No Pass lAT-25 la	Trigonometry and Precalculus of take MAT-23 through qualifying placement pare students for calculus. Students will sture study of trigonometric functions, their inversifiangles using the Law of Cosines and the Life MAT-9 and MAT-36. 90 hours lecture and Students will be a considered with the considered with the listory and development of mathematic and cover 2 of the following topics: dimension for students majoring in liberal arts, educations a cover 2 of the following topics: dimension for students majoring in liberal arts, educational cover 2 of the following topics: dimension for students majoring in liberal arts, educational cover 2 of the following topics: dimension for students majoring in liberal arts, educational covers and the following topics: dimension for students majoring in liberal arts, educational coverse combined with on-camputaric triangles. The students will be considered with the constant of	dy polynomial, ses and their g. Law of Sines, a 54 hours labor. t. Prerequisite: es, patterns and analysis, gon, or communitation of the second of the seco	Intermed inductions as support of a support	ate value, rad dentities and introduction to Letter Grade MWF MW ediate Algebrative reasoning, mathematic. Calculators MW TTh M will meet on recommend to 8:00PM TTh course designed MW expurse designed MW expurse designed ediate algebra and dentities and designed mathematical forms and designed mathematical forms and designed mathematical forms and designed mathematical forms and designed	ical, rational, expon- proofs related to tri- proofs related to PM- 03:05PM-04:30PM a or qualifying place g, set theory and de- cs of different bases or computers may be 12:45PM-02:10PM 08:00AM-09:25AM 06:00PM-08:00PM duired scheduled meetin on the following dates: 06:00PM-07:25PM d to offer extra support ar 09:35AM-11:00AM to offer extra support ar 02:45PM-04:10PM to offer extra support ar a or qualifying place	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 MTSC-105 ement level Deductive reasons, or developmoe used for se MTSC-146 MTSC-146 MTSC-146 ON-LINE gs days and time 03/16, 04/20, 05/ MTSC-146 and class time for MTSC-146 d class time for se MTSC-147 d class time for se ment. Descirp	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probabilent of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias s. Canvas and other techno 18, and 06/08. A Schnirel student to complete Mat 25 E Seager students to complete MAT 28 E Seage	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ms from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26 5 in a single term. 02/17 - 06/12/26 5 in a single term. evelopment of
Students course dolar course do	s may qualify to lesigned to pre- ordinates. The representation of the lesigned to pre- ordinates. The representation of the lesigned to pics from solving. You may represent the lesigned representative of the lesigned representative representative reasoning representative repr	Trigonometry and Precalculus of take MAT-23 through qualifying placement pare students for calculus. Students will sturstudy of trigonometric functions, their inversifiancy of trigonometric functions, their inversifiancy of the Law of Cosines and the Life MAT-9 and MAT-36. 90 hours lecture and Students and MAT-9 and MAT-36. 90 hours lecture and Students are considered and the Life Mathematics for the Liberal Arts Student of take MAT-25 through qualifying placement the history and development of mathematic and cover 2 of the following topics: dimension for students majoring in liberal arts, education of a students majoring in liberal arts, education as option) Lecture Lecture distance education courses combined with on-campuration. This hybrid section requires mandatory class meet Lecture as concurrent enrollment in MAT-125-43410. Math 125 Lecture s concurrent enrollment in MAT-125-43411. MAT 125 Lecture s concurrent enrollment in MAT-125-43412. MAT 125 Lecture	dy polynomial, ses and their g. Law of Sines, a 54 hours labor. t. Prerequisite: es, patterns and analysis, gon, or communitation of the second of the seco	absoluraphs, i and an i atory. (I fe inductive of the compart of t	ate value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasonin y, mathemati . Calculators MW TTh M will meet on rec 100PM to 8:00PM TTh course designed MW course designed MW course designed ediate algebr orehension ar	ical, rational, expon- proofs related to tri- ovectors. Students a or qualifying place ovectors. Students ov	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 ement level Deductive reasons, or development level for semantice. The level Deductive reasons of the level Deductive reasons, or development level for semantice. The level Deductive reasons of the level Deductive reasons of the level Deductive reasons or development. Description of the logical level Description of the level Description of the level Description of the logical level level Description of the logical level level Description of the logical level le	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probabilent of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias s. Canvas and other techno 18, and 06/08. A Schnirel student to complete Mat 25 E Seager students to complete MAT 25 E Seager students to complete MAT 25	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ms from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26 5 in a single term. 02/17 - 06/12/26 5 in a single term.
Students course do la course do	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 or IAT-23 s may qualify to led topics from solving. You note that the designed Pass/No Pass/No Pass/No Pass/No Pass/IAT-25 IAT-25 IAT-27	Trigonometry and Precalculus to take MAT-23 through qualifying placement pare students for calculus. Students will stu- study of trigonometric functions, their inverse trigonometry the Law of Cosines and the L tecture Lab Mathematics for the Liberal Arts Student to take MAT-25 through qualifying placement the history and development of mathematic trigonometry of the following topics: dimension for students majoring in liberal arts, education to applicate a subject of the following topics: dimension for students majoring in liberal arts, education to applicate and the following topics: dimension for students majoring in liberal arts, education to applicate and the following topics: dimension for students majoring in liberal arts, education to applicate and the following topics: dimension for students majoring in liberal arts, education to applicate and the following topics: dimension for students majoring in liberal arts, education to applicate and the following topics: dimension for students majoring in liberal arts, education to applicate and the following topics: distance education courses combined with on-campus respectively. This hybrid section requires mandatory class meet Lecture seconcurrent enrollment in MAT-125-43410. Math 125 Lecture seconcurrent enrollment in MAT-125-43411. MAT 125 Lecture seconcurrent enrollment in MAT-125-43411. MAT 125 Math for Elementary School Teachers to take MAT-26 through qualifying placement skills. Real number systems and subsystem lecture. (Letter Grade or Pass/No Pass optic Lecture	dy polynomial, ses and their g. Law of Sines, a 54 hours labor. t. Prerequisite: es, patterns and analysis, gon, or communitation of the second of the seco	Intermed inductions as support of a support	ate value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasonin y, mathemati . Calculators MW TTh M will meet on recopen to 8:00PM TTh course designed MW course designed MW course designed MW wourse designed MW	ical, rational, expon- proofs related to tri- ovectors. Students or Pass/No Pass op 01:20PM-02:55PM 03:05PM-04:30PM a or qualifying place g, set theory and de cs of different bases or computers may b 12:45PM-02:10PM 08:00AM-09:25AM 06:00PM-08:00PM duired scheduled meetin on the following dates: 06:00PM-07:25PM d to offer extra support ar 09:35AM-11:00AM to offer extra support ar 02:45PM-04:10PM to offer extra support ar a or qualifying place d analysis of mathe	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 MTSC-105 ement level Deductive reasor of developm on the company of the	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probable ent of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias s. Canvas and other techno 18, and 06/08. A Schnirel student to complete Mat 25 E Seager students to complete MAT 25 E Seager students to complete MAT 25 students to complete MAT 25 E Seager	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ms from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26 5 in a single term. evelopment of logical reasoning are
Students course dolar course do	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 or IAT-23 s may qualify to led topics from solving. You note that the designed Pass/No Pass/No Pass/No Pass/No Pass/IAT-25 IAT-25 IAT-27	Trigonometry and Precalculus of take MAT-23 through qualifying placement pare students for calculus. Students will sture study of trigonometric functions, their inversifiangles using the Law of Cosines and the Life MAT-9 and MAT-36. 90 hours lecture and Students will sture and Students for the Liberal Arts Student of take MAT-25 through qualifying placement the history and development of mathematic nay cover 2 of the following topics: dimension for students majoring in liberal arts, education is option) Lecture Lecture Lecture Lecture distance education courses combined with on-campurary. This hybrid section requires mandatory class meet Lecture as concurrent enrollment in Math 125-43410. Math 125 Lecture so concurrent enrollment in MAT-125-43411. MAT 125 Lecture so concurrent enrollment in MAT-125-43412. MAT 125 Lecture so concurrent enrollment in MAT-125-43411. MAT 125 Lecture so concurrent enrollment in MAT-125-43412. MAT 125 Lecture	dy polynomial, ses and their g. Law of Sines, a 54 hours labor. t. Prerequisite: es, patterns and analysis, gon, or communitation of the second of the seco	absoluraphs, i and an i atory. (I fe inductive of the compart of t	ate value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasonin y, mathemati . Calculators MW TTh M will meet on rec 100PM to 8:00PM TTh course designed MW course designed MW course designed ediate algebr orehension ar	ical, rational, expon- proofs related to tri- ovectors. Students a or qualifying place ovectors. Students ov	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 MTSC-105 ement level Deductive reasor of developm on the company of the	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probabilent of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias s. Canvas and other techno 18, and 06/08. A Schnirel student to complete Mat 25 E Seager students to complete MAT 25 E Seager students to complete MAT 25	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ms from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26 5 in a single term. 02/17 - 06/12/26 5 in a single term. 02/17 - 06/12/26 15 in a single term.
Students course do la course do	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 or IAT-23 s may qualify to led topics from solving. You note that the designed Pass/No Pass/No Pass/No Pass/No Pass/IAT-25 IAT-25 IAT-27 IAT-27 IAT-27 IAT-27 IAT-27 IAT-27 IAT-27 IAT-27 IAT-27 IAT-28 IAT-26 IAT-26 IAT-26	Trigonometry and Precalculus to take MAT-23 through qualifying placement pare students for calculus. Students will stur- study of trigonometric functions, their inverse tridy and MAT-9 and MAT-36. 90 hours lecture and 6 Lecture Lab Mathematics for the Liberal Arts Student to take MAT-25 through qualifying placement the history and development of mathematic tridy cover 2 of the following topics: dimension for students majoring in liberal arts, education to a option) Lecture Lecture Lecture distance education courses combined with on-campur rk. This hybrid section requires mandatory class meet Lecture the sconcurrent enrollment in MAT-125-43410. Math 125 Lecture s concurrent enrollment in MAT-125-43411. MAT 125 Lecture s concurrent enrollment in MAT-125-43412. MAT 125 Math for Elementary School Teachers to take MAT-26 through qualifying placement skills. Real number systems and subsystem lecture. (Letter Grade or Pass/No Pass option Lecture Trigonometry	dy polynomial, ses and their g. Law of Sines, a 54 hours labor. b. Prerequisite: s.s., patterns and analysis, g. on, or community of the second of the seco	absoluraphs, i and an i atory. (I feel inductive of the compart of	ate value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasonin y, mathemati . Calculators MW TTh M will meet on recommended to the second MW tourse designed MW course designed MW course designed MW course designed MW mourse designed MW TTh M M M M M M M M M M M M M M M M M M	ical, rational, expon- proofs related to tri- o vectors. Students or Pass/No Pass or 01:20PM-02:55PM 03:05PM-04:30PM a or qualifying place g, set theory and de cs of different bases or computers may b 12:45PM-02:10PM 08:00AM-09:25AM 06:00PM-08:00PM duired scheduled meetin on the following dates: 06:00PM-07:25PM d to offer extra support ar 09:35AM-11:00AM to offer extra support ar 10:15AM-12:20PM 06:00PM-08:05PM	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 MTSC-105 ement level Deductive reasons, or development level for set used for	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probabilent of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias s. Canvas and other techno 18, and 06/08. A Schnirel student to complete MAT 25 E Seager students to complete MAT 25 E Seager students to complete MAT 25 students to complete MAT 25 tion: Focuses on the depts and applications of A Arias L Jacobsen	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ms from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26 5 in a single term. 22/17 - 06/12/26 5 in a single term. evelopment of logical reasoning are 02/17 - 06/12/26 02/17 - 06/12/26
Students course dollar cooking the trial of tria	s may qualify to lesigned to pre- ordinates. The ngles, solving and MAT-36 or IAT-23 s may qualify to ed topics from solving. You in the section require IAT-25 has section require IAT-25 he section require is may qualify to tive reasoning ized. 72 hours IAT-26 IAT-26 IAT-26 IAT-26 IAT-26 IAT-26 IAT-26 IAT-26 IAT-26 IAT-27 IAT-28	Trigonometry and Precalculus of take MAT-23 through qualifying placement pare students for calculus. Students will sture study of trigonometric functions, their inversifiangles using the Law of Cosines and the Life MAT-9 and MAT-36. 90 hours lecture and Students will sture and Students for the Liberal Arts Student of take MAT-25 through qualifying placement the history and development of mathematic nay cover 2 of the following topics: dimension for students majoring in liberal arts, education is option) Lecture Lecture Lecture Lecture distance education courses combined with on-campurary. This hybrid section requires mandatory class meet Lecture as concurrent enrollment in Math 125-43410. Math 125 Lecture so concurrent enrollment in MAT-125-43411. MAT 125 Lecture so concurrent enrollment in MAT-125-43412. MAT 125 Lecture so concurrent enrollment in MAT-125-43411. MAT 125 Lecture so concurrent enrollment in MAT-125-43412. MAT 125 Lecture	dy polynomial, ses and their g. Law of Sines, a 54 hours labor. t. Prerequisite: ss, patterns and analysis, gon, or communities face to face classifing in MTSC 146 5 is a co-requisite: si is a co-requisite: si sa co-requisite: st. Prerequisite: ss are explored on.)	absoluraphs, i and an i ratory. (I fe induction for a support of a sup	ate value, rad dentities and introduction to Letter Grade MWF MW ediate Algebritive reasoning, mathematic Calculators MW TTh Will meet on recommend to 8:00 PM TTh Course designed MW course designed dediate algebrorehension and MW TTh ediate Algebritish dediate Algebritish ded	ical, rational, expon- proofs related to trio vectors. Students or Pass/No Pass op 01:20PM-02:55PM 03:05PM-04:30PM a or qualifying place g, set theory and de cs of different bases or computers may b 12:45PM-02:10PM 08:00AM-09:25AM 06:00PM-08:00PM duired scheduled meetin on the following dates: 06:35AM-11:00AM to offer extra support ar 02:45PM-04:10PM to offer extra support ar a or qualifying place and analysis of mathe	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 MTSC-105 ement level Deductive reason of the common of the	arithmic functions, anal pressions, trigonometricedit for MAT-23 canno D Herrera Gil D Herrera	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ms from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26 5 in a single term. 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26 f trigonometric
Students ourse dolar consistency of the construction of the constr	s may qualify to lesigned to pre- ordinates. The rolling is may qualify to lesigned to pre- ordinates. The rolling is may qualify to less that respective to the rolling is may qualify to less that respective reasoning is estimated in the reasoning is may qualify to live reasoning is may qualify to live reasoning is reasoning in reasoning is reasoning is reasoning in reasoning is reasoning in reasoning is reasoning in reasoning in reasoning is reasoning in reasoning in reasoning is reasoning in	Trigonometry and Precalculus of take MAT-23 through qualifying placement pare students for calculus. Students will student study of trigonometric functions, their inversifiangles using the Law of Cosines and the Lir MAT-9 and MAT-36. 90 hours lecture and Students will student of take MAT-9 and MAT-36 and qualifying placement the history and development of mathematic placement of the history and development of mathematic provided by the history and development of mathematic placement of the history and development of mathematic placement of the history and development of mathematic placement of the history and development of mathematic placement and the history a	dy polynomial, ses and their g. Law of Sines, a 54 hours labor. t. Prerequisite: es, patterns and analysis, g. on, or communities at co-requisite: is a re explored on.)	Intermediate Composition of the	atte value, rad dentities and introduction t Letter Grade MWF MW ediate Algebr tive reasoning y, mathemati . Calculators MW TTh M will meet on rea 100PM to 8:00PM TTh course designed MW course designed MW course designed MW course designed MW course designed MW course designed MW course designed MW course designed MW course designed MW course designed sediate algebr orehension at	ical, rational, expon- proofs related to tri- o vectors. Students or Pass/No Pass op 01:20PM-02:55PM 03:05PM-04:30PM a or qualifying place g, set theory and de cs of different bases or computers may b 12:45PM-02:10PM 08:00AM-09:25AM 06:00PM-08:00PM duired scheduled meetin on the following dates: 06:00PM-07:25PM d to offer extra support ar 09:35AM-11:00AM to offer extra support ar 02:45PM-04:10PM to offer extra support ar 02:45PM-04:10PM to offer extra support ar 01:15AM-12:20PM 06:00PM-08:05PM a or qualifying place of colored and place of colored are support ar 06:00PM-08:05PM	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 MTSC-105 MTSC-105 ement level Deductive reasons, or developm to e used for se many control of the con	arithmic functions, anal pressions, trigonometri redit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probable ent of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias s. Canvas and other techno 18, and 06/08. A Schnirel student to complete MAT 25 E Seager students to complete MAT 25 E Seager	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ns from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26 5 in a single term. 6 in a single term. 02/17 - 06/12/26 6 trigonometric lving oblique triangles
Students course dolar coriolar cultures. c	s may qualify to lesigned to pre- ordinates. The rodinates. The rodinates. The rodinates. The rodinates. The rodinates. The rodinates and MAT-36 or late to pics from solving. You may represent the rodinates of	Trigonometry and Precalculus of take MAT-23 through qualifying placement pare students for calculus. Students will student study of trigonometric functions, their inversifiangles using the Law of Cosines and the Life MAT-9 and MAT-36. 90 hours lecture and Students will student of take MAT-25 through qualifying placement the history and development of mathematic nay cover 2 of the following topics: dimension for students majoring in liberal arts, education is option). Lecture Lecture Lecture Lecture distance education courses combined with on-campurate. This hybrid section requires mandatory class meet Lecture as concurrent enrollment in Math 125-43410. Math 125 Lecture so concurrent enrollment in MAT-125-43411. MAT 125 Lecture so concurrent enrollment in MAT-125-43412. MAT 125 Math for Elementary School Teachers of take MAT-26 through qualifying placement skills. Real number systems and subsystem lecture. (Letter Grade or Pass/No Pass optic Lecture Trigonometry to take MAT-36 through qualifying placement and cosines; polar coordinates; complex number pass/No Pass option)	dy polynomial, ses and their g. Law of Sines, a 54 hours labor. t. Prerequisite: es, patterns and analysis, g. on, or communities at co-requisite: is a re explored on.)	Intermed a support of 3 support of 3 support of 4 support of 5 support	ate value, rad dentities and introduction to Letter Grade MWF MW ediate Algebrative reasoning, mathematic. Calculators MW TTh M will meet on recommend to 8:00PM Th course designed MW c	ical, rational, expon- proofs related to tri- ovectors. Students ovectors. Students ovectors. Students ovectors. Students ovectors. Students overlated to tri- overlated to place overlated	ential, and log gonometric ex who receive cotion.) MTSC-105 MTSC-105 MTSC-105 ement level Deductive reasons, or development level on the level of t	arithmic functions, anal pressions, trigonometricedit for MAT-23 canno D Herrera Gil D Herrera	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ms from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 10gies will be required to 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26 5 in a single term. evelopment of logical reasoning are 02/17 - 06/12/26 02/17 - 06/12/26 11 trigonometric living oblique triangles nometry. 72 hours
Students course dolar coriolar	s may qualify to lesigned to pre- ordinates. The nogles, solving and MAT-36 o lAT-23 s may qualify to led topics from solving. You may all to see the late of Pass/No	Trigonometry and Precalculus of take MAT-23 through qualifying placement pare students for calculus. Students will student study of trigonometric functions, their inversifiangles using the Law of Cosines and the Life MAT-9 and MAT-36. 90 hours lecture and Students will student of take MAT-25 through qualifying placement the history and development of mathematic nay cover 2 of the following topics: dimension for students majoring in liberal arts, educational covers of the following topics: dimension for students majoring in liberal arts, educational covers. The following topics: dimension for students majoring in liberal arts, educational covers. Lecture Lecture Lecture distance education courses combined with on-campurate. This hybrid section requires mandatory class meet Lecture as concurrent enrollment in Math 125-43410. Math 125 Lecture so concurrent enrollment in MAT-125-43411. MAT 125 Lecture so concurrent enrollment in MAT-125-43412. MAT 125 Math for Elementary School Teachers take MAT-26 through qualifying placement skills. Real number systems and subsystem lecture. (Letter Grade or Pass/No Pass optic Lecture Trigonometry take MAT-36 through qualifying placement and their graphs; identities and proofs related and cosines; polar coordinates; complex number pass/No Pass option) Lecture	dy polynomial, ses and their g. Law of Sines, a 54 hours labor. t. Prerequisite: es, patterns and analysis, g. on, or communities at co-requisite: is a re explored on.)	Intermediate Support of Support o	ate value, rad dentities and introduction to Letter Grade MWF MW ediate Algebrative reasoning, mathematic. Calculators MW TTh M will meet on recommend to the stopped MW course designed MW course designed MW tourse designed MW tourse designed MW tourse designed MW tourse designed MW course designed MW course designed MW tourse designed MW tourse designed MW tourse designed to the stopped MW tourse designed	ical, rational, expon- proofs related to tri- ovectors. Students ovect	ential, and log gonometric ex who receive control.) MTSC-105 MTSC-105 MTSC-105 ement level Deductive reasons, or development level Deductive reasons, or development level Deductive reasons, or development level of the level o	arithmic functions, anal pressions, trigonometricedit for MAT-23 canno D Herrera Gil escription: A college leving, geometry, probabilent of numerical system lected topics. 54 hours S Dawson O Mendez-Guerrero A Arias s. Canvas and other technorals, and 06/08. A Schnirel student to complete Mat 25 E Seager students to complete MAT 25 E Seage	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ms from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26 5 in a single term. 02/17 - 06/12/26 5 in a single term. 02/17 - 06/12/26 6 trigonometric living oblique triangles nometry. 72 hours 02/17 - 06/12/26
Students course do lar course do la c	s may qualify to lesigned to pre- ordinates. The nogles, solving and MAT-36 o lAT-23 s may qualify to led topics from solving. You may all to see the late of Pass/No	Trigonometry and Precalculus of take MAT-23 through qualifying placement pare students for calculus. Students will student study of trigonometric functions, their inversifiangles using the Law of Cosines and the Life MAT-9 and MAT-36. 90 hours lecture and Students will student of take MAT-25 through qualifying placement the history and development of mathematic nay cover 2 of the following topics: dimension for students majoring in liberal arts, education is option). Lecture Lecture Lecture Lecture distance education courses combined with on-campurate. This hybrid section requires mandatory class meet Lecture as concurrent enrollment in Math 125-43410. Math 125 Lecture so concurrent enrollment in MAT-125-43411. MAT 125 Lecture so concurrent enrollment in MAT-125-43412. MAT 125 Math for Elementary School Teachers of take MAT-26 through qualifying placement skills. Real number systems and subsystem lecture. (Letter Grade or Pass/No Pass optic Lecture Trigonometry to take MAT-36 through qualifying placement and cosines; polar coordinates; complex number or Pass/No Pass option)	dy polynomial, ses and their g. Law of Sines, a 54 hours labor. t. Prerequisite: es, patterns and analysis, g. on, or communities at co-requisite: is a re explored on.)	Intermed a support of 3 support of 3 support of 4 support of 5 support	ate value, rad dentities and introduction to Letter Grade MWF MW ediate Algebrative reasoning, mathematic. Calculators MW TTh M will meet on recommend to 8:00PM Th course designed MW c	ical, rational, expon- proofs related to trio ovectors. Students ovect	ential, and log gonometric ex who receive control.) MTSC-105 MTSC-105 MTSC-105 ement level Deductive reasons, or development level Deductive reasons, or development level Deductive reasons, or development level of the level o	arithmic functions, anal pressions, trigonometricedit for MAT-23 canno D Herrera Gil D Herrera	ytic geometry, and c equations, solving t receive credit for 02/17 - 06/12/26 02/17 - 06/12/26 el survey course lity, statistics, and ms from ancient of lecture. (Letter 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 in a single term. 02/17 - 06/12/26 5 in a single term. 02/17 - 06/12/26 5 in a single term. 02/17 - 06/12/26 6 trigonometric lyting oblique triangles nometry. 72 hours

Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times. Canvas and other technologies will be required to complete coursework. This hybrid section requires mandatory class meeting in MTSC 146 from 12:30PM to 3:00PM on the following dates: 03/13, 04/03, 04/24, 05/15, 05/29 and 06/05.

Statistics for STEM Perceptions (AMT-16 or qualifying placement. Advisory; CIS-1A. Description: An introduction to descriptive and inferrential statistics, emphasizing the combined state of mathematic and programming for bias Science applications. A hands-on experience with data enalysis uning molecular interestinal statistics, emphasizing the combined state of programming for bias Science applications. A hands-on experience with data enalysis uning molecular activations in the programming of the interpretation of statistics information. The programming of t									
Presequents More Advisory. Informediate Ageins Description. An intensive cause designed to provide the foundational alighban and rigoroments yells (MATS, or internsive cause). In the desamentar control, Classroom internsive cause). In the desamentar control in liquid and the American Control of the Contro			ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ACC	Prerequisite: None A in first-semester calc	Advisory: Intermediate Algebra Description. Aculus. Classroom instruction integrates lab a	ctivities. Studer						
MAT-70B Seatistics of STEM Prerequisite MAT-10 and qualitying placement. Assecy: CIS-1A. Description: An introduction to descriptive and inferential statistics, emphasizing the combined use of mathematical and propriate and graphical summarization of central interference and particular and graphical summarizations. An introduction to descriptive and inferential statistics and solvens, including the interpretation of statistical inferiors. The propriate interpretation of statistical inferiors. The propriate interpretation of statistical inference and advanced modeling techniques. 72 hours section and 16 hours of the propriate interpretation of statistical inference and advanced modeling techniques. 72 hours section and 16 hours of the propriate interpretation of statistical inference and advanced modeling techniques. 72 hours section and 16 hours of the propriate interpretation of administration of	45223 MAT-39	Lecture	,,	4				D Pell	02/17 - 06/12/26 02/17 - 06/12/26
Presequate MAT-1A or qualifying placement. Advancy: CIS-1A. Descriptors. An introduction to descriptor and inferential statistics, emphasizing the continued use of mathematics and programming for the Science applications. A native on experience with data sensitive using more and programming for the Science and programming for the Science and Programming of the Science a	MAT-70B					00.007.1111			02/11 00/12/20
	Prerequisite: MAT-1, and programming fo Topics include nume sampling distribution Students will work w	A or qualifying placement. Advisory: CIS-1A r Data Science applications. A hands-on ex rical and graphical summarization of centra is, t-distribution, the chi-squared distribution ith big data and complete a research projec	perience with da I tendency and : , estimation, hy	ata analy spread, _l pothesis	rsis using probability testing, A	modern statistical so n, normal, binomial, a nalysis of Variance,	oftware, including nd Poisson distr linear and multip	g the interpretation of stati- ibutions. This course also ble regression, and non-pa	stical findings. addresses arametric tests.
Lab W 0425PM 05:15PM MTSC-108 02171-06122 MT-1-101A Consequisits Support for Math 1 A Prenequisite None. Consequisite MAT-1A Description: A concurrent consequisite course containing pre-calculus concepts designed to support students in MAT-1A Calculus I). The remember to provide a "just in fine" instruction of skills needed to master concepts in MAT-1A as they area. A civerea approach to problem-saving processes and enhancement of the provide a "just in fine" instruction of skills needed to master concepts in MAT-1A as they area. A civerea approach to problem-saving processes and enhancement of MAT-1A as they area. A civerea approach to problem-saving processes and enhancement of MAT-1A as they area. A civerea approach to problem-saving processes and enhancement of MAT-1A as they area. A civerea approach to problem-saving processes and enhancement of MAT-1A as they area. A civerea approach to problem-saving processes and enhancement of MAT-1A as they area. A civerea approach to problem-saving processes and enhancement of MAT-1A as they area. A civerea approach to problem-saving processes and enhancement of MAT-1A as they area. A civerea approach to problem-saving processes and enhancement of MAT-1A as they area. A civerea approach to problem-saving processes and enhancement of MAT-1A as they area. A civerea approach to problem-saving processes and enhancement of MAT-1A as they area. A civerea approach to problem-saving processes and enhancement of MAT-1A as they area. A civerea approach to problem-saving processes and enhancement of MAT-1A as they area. A civerea approach to problem saving processes and enhancement of MAT-1A as they area. A civerea approach to problem saving processes and enhancement of exceptions and equations. Conceptial sagethra area and volume, fronting applying, operations on national and acid acid successions. Insert on exception in MAT-1A days. MAT-101 Conceptials Support for MAT-1 Saving and exception in MAT-1A as they area. A volume, fronting applying operations on national and acid	45224 MAT-70B	. ,		4				C Sanchez	02/17 - 06/12/26
Precequiate: None. Corequisite: MAT-1A. Cestription: A concurrent corequisite course containing pre-calculates concepts designed to support students in MAT-1A (Calculate). The series review of logics control in college algebra and trigonometry sea appropriate, based on individual subtem feeds. Topics are implying trategically throughout the semester to provide a "just in imm" instruction of sills needed to master concepts in MAT-1A as they arise. A diverse approach to problem-solving processes and enhancement of study strategies with propagation of the control of the co		Lab							02/17 - 06/12/26
44943 MAT-101A Lecture 2 F 08:10M-10:15AM MTSC-102 V Mertill 2017-06/122 44945 MAT-101A Lecture 2 F 10:50AM-12:55PM MTSC-102 E Reyes 20:17-06/122 This section requires concurrent enrollment in MAT-1A-44944. 44947 MAT-101A Lecture 2 T 04:40PM-05:45PM MTSC-102 D Mendez-Guerrero 20:17-06/122 The section requires concurrent enrollment in MAT-1A-44945. 44949 MAT-101A Lecture 2 T 08:40PM-05:45PM MTSC-102 D Hoang 20:17-06/122 The section requires concurrent enrollment in MAT-1A-44946. 44949 MAT-101A Lecture 2 T 08:40PM-05:45PM MTSC-102 D Hoang 20:17-06/122 The section requires concurrent enrollment in MAT-1A-44946. MAT-105 Corequisite Support for Math 5 Corequisite Support for Math 5 Perfective and the section requires concurrent enrollment in MAT-1A-44946. MAT-105 Corequisite Support for Math 5 The section requires concurrent enrollment in MAT-43444. MAT-109 Corequisite Support for Math 5 The section requires concurrent enrollment in MAT-43444. MAT-109 Corequisite Support for Math 5 The section requires concurrent enrollment in	course includes a re semester to provide	Corequisite: MAT-1A. Description: A concur view of topics covered in college algebra an a "just in time" instruction of skills needed to	nd trigonometry o master concep	as appro ots in M <i>A</i>	priate, ba T-1A as t	sed on individual stu hey arise. A diverse	dent needs. Top	oics are taught strategically	throughout the
44945 MAT-101A Lecture 2 F 10:50AM-12:55PM MTSC-102 E Reyes (2017-06/122 This section requires concurrent enrolment in MAT-14-4494. 44947 MAT-101A Lecture 2 T 0.440PM-05:43PM MTSC-102 O Mendez-Guerren (2017-06/122 This section requires concurrent enrolment in MAT-14-4494. 44949 MAT-101A Lecture 2 T 0.840PM-05:43PM MTSC-102 D Hoang (2017-06/122 This section requires concurrent enrolment in MAT-14-4494. 45949 MAT-101A Lecture 2 T 0.840PM-05:43PM MTSC-102 D Hoang (2017-06/122 This section requires concurrent enrolment in MAT-14-4494. 45949 MAT-101A Lecture Correquisite Support for Math 5 T 0.840PM-09:45PM MTSC-102 D Hoang (2017-06/122 This section requires concurrent enrolment in MAT-14-4494. 45949 MAT-101A Correquisite Support for Math 5 T 0.840PM-09:45PM MTSC-102 D Hoang (2017-06/122 This section requires concurrent enrolment in MAT-14-4494. 45949 MAT-101A Correquisite Support for Math 5 T 0.840PM-09:45PM MTSC-102 D Hoang (2017-06/122 This section requires concurrent enrolment in MAT-14-4494. 45949 MAT-104 Correquisite Support for Math 5 T 0.840PM-09:45PM MTSC-102 D Hoang (2017-06/122 This section requires concurrent enrolment in MAT-14-4494. 45949 MAT-104 Correquisite Support for Math 5 T 0.840PM-09:45PM MTSC-103 D G Gavrilov (2017-06/122 This section requires concurrent enrolment in MAT-43444. 45949 MAT-105 Cecture 2 M 0.841PM-09:45PM MTSC-103 D G Gavrilov (2017-06/122 This section requires concurrent enrolment in MAT-43444. 45940 MAT-109 Correquisite MAT-19 D Section 1 MAT-14-4444. 45940 MAT-109 Correquisite Support for Math 9 MTSC-13444. 45940 MAT-109 Correquisite Support for Math 9 MTSC-13444. 45940 MAT-109 Correquisite Support for Math 9 MTSC-13444. 45940 MTSC-109 Correquisite MAT-14-4444. 45940 MTSC-10	44943 MAT-101A	Lecture	ses. 30 flours le			,	M MTSC-102	V Merrill	02/17 - 06/12/26
4847 MAT-101A Lecture 2 T 0440PM-05.59PM MTSC-102 O Mendez-Guerrero 2217-09122 The section requires concurrent enrollment in MAT-14-44946. 48499 MAT-101A Lecture 2 T 0840PM-09.49PM MTSC-102 D Hoang 2217-09122 The section requires concurrent enrollment in MAT-14-44948. MAT-105 Corequisite Support for Math 5 Priverequirities Cualifying Placement. Corequisite: MAT-5 Description: A concurrent corequisite course containing geometry and algebra concepts designed to support students in Calculus for Damieses and Life Science. Topics include a review of skills developed in geometry and intermediate algebra: area and volume, factoring, graphing, operations on rational and radical expressions. Illear, exponential and logarithmic expressions and equations, functions including composition and inverses. And in in-depth focus on linear and calcular between approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pas-No Pass only) A3399 MAT-105 Lecture 2 Th 1015AM-122PM MTSC-103 G Gawrilov 2017-09122 The section requires concurrent enrollment in MAT-5-43443. MAT-105 Lecture 2 M 8815PM-08-05PM MTSC-103 G Gawrilov 2017-09122 The section requires concurrent enrollment in MAT-5-43444. MAT-109 Corequisite Support for Mat-9 Prorequisite None Corequisite Support for Mat-9 Prorequisite None Corequisite MAT-9 Description: A concurrent corequisite course containing arithmetic and basic algebra concepts designed to support students in BSTEM 2016 and 301-301-301-301-301-301-301-301-301-301-	This section requal 44945 MAT-101A			2	F	10:50AM-12:55F	M MTSC-102	E Reyes	02/17 - 06/12/26
The suddon requires concurrent enrollment in MAT-1A-44946. 44949 MAT-101A Lecture 2 T 0.840PM-09-30PM MTSC-102 D Hoang 00177 - 08/122 The section requires concurrent enrollment in MAT-1A-44948. MAT-105 Coreguistic Support for Math 5 Prerequisite: Coularlying Placement. Corequisite: MAT-165 Coreguistic Support for Math 5 Prerequisite: Coularlying Placement. Corequisite: MAT-165 Coreguistic Support for Math 5 Prerequisite: Coularlying Placement. Corequisite: MAT-165 Coreguistic Support for Math 5 Prerequisite: Coularlying Placement. Corequisite: MAT-165 Coreguistic Support for Math 5 Prerequisite: Coularlying Placement. Corequisite: MAT-165 Coreguistic Support for Math 5 Prerequisite: Coularlying Placement. Coreguistic Support for Math 5 Prerequisite: Coularlying Placement. Coreguistic Support for Math 5 Prerequisite: Coularlying Placement. Coreguistic Math 5-5 Description: A concurrent coreguistic course containing geometry and algebra concepts designed to support students in Calculus for Business and Life Science. Topics include a review of skills developed in geometry and intermediate algebra: area and volume, factoring, graphing, operations on rule and advancance approach to protein solving processes and enhancement of study strategies will prepare the student for fater university courses, and non-incepts in MAT 5 as they arise in that the section requires concurrent enrollment in MAT-5-43443. 3339 MAT-105 Lecture 2 M 0.815PM-09.05PM MTSC-103 G Gevrilov 02/17 - 06/122 The section requires concurrent enrollment in MAT-5-43444. MAT-109 Corequisite Support for Mat-9 Prerequisite: Non-Corequisite Math 7-19 Description: A concurrent corequisite course confaring arithmetic and basic algebra concepts designed to support students in BSTEM College Algebra. Topics include a review of skills developed in arithmetic and algebra: operations on real numbers, simplifying algebraic expressions, factoring, graphing linear functions, operations on real numbers, simplifying algebraic expressions, factoring, graphing linear f				2	Т	UN:4UDM UE:3UD	DM MTSC 102	O Mandoz Guarrara	02/17 06/10/06
### 44849 MAT-101A Lecture 2 Th 08:40PM-09:30PM MTSC-102 D Hoang 02/17-06/122 The section requires concurrent enrollment in MAT-1A-44848. ### MAT-105 Corequisite Support for Math 5 Percequisite Coults/ing Placement. Corequisite MAT-5. Description: A concurrent co-requisite course containing geometry and algebra: concepts designed to support students in Calculus for Business and Life Science. Topics include a review of skills developed in geometry and intermediate algebra: area and volume. (actomic, graphing, operations on a relational and radical expressions.) Intermediate algebra: area and volume. (actomic, graphing) operations on intermediate algebra: area and volume. (actomic, graphing) operations on a relational and radical expressions. Intermediate algebra: area and volume. (actomic, graphing) operations on intermediate algebra: area and volume. (actomic, graphing) operations on intermediate algebra: area and volume. (actomic, graphing) operations on intermediate algebra: area and volume. (actomic, graphing) operations on intermediate algebra: area and volume. (actomic, graphing) operations on intermediate algebra: approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (PassINo) Pass only) 43393 MAT-105 Lecture 2 M 08:15PM-09:05PM MTSC-103 G Gavrilov 02/17-06/122 The section requires concurrent enrollment in MAT-5-43444. MAT-109 Corequisite Support for Mat-9 Percequisite. None Corequisite Support of Mat-9 Percequisite on the strategic operations on rational and radical expressions. Interior and quadratic expressions and equations. Topics are taught strategically throughout the sensester to provide a "just in time" instruction of skills needed to master concepts in MAT-9 as they arise. A diverse approach to problem-solving processes and enhancement of study strategies wi	44947 WAI-101A	Lecture		2				O Mendez-Guerrero	02/17 - 06/12/26
The section requires concurrent enrollment in MAT-1A-44948. MAT-105 Corequisite Support for Math 5 Prerequisite: Qualifying Placement. Correquisite: MAT-5. Description: A concurrent co-requisite course containing geometry and algebra: area and volume, factoring, graphing, operations on rational and radical expressions, linear, exponential and logarithmic expressions and equations, functions including composition and inverses, and an in-depth focus on linear rand calculations. Policial strategically throughout the semester to provide a Type Into third inversion of skills needed in master concepts in MAT is as they arise in that required in the provided in the p				2	Т	08-40bW-00-30E	M MTSC-102	D Hoang	02/17 - 06/12/26
MAT-105 Corequisite Support for Math 5 Percepulsite: Quality fing Placement Corequisite: MAT-5 Description: A concurrent cor-equisite course containing geometry and algebra concepts designed to support students in Calculus for Business and Life Science. Topics include a review of skills developed in geometry and intermediate algebra: area and volume, factoring, graphing, operations on rational and radical expressions. Include a corposition and volume, factoring, graphing, operations on rational and radical expressions and equations. functions including composition and inverses, and an in-depth focus on linear and quadratic functions. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT 5 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No-Passonly) 10:1548-105	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	Lecture		2				Dirioding	02/17 - 06/12/26
Prerequisite: Qualifying Placement. Corequisite: MAT-5. Description: A concurrent co-requisite course containing geometry and algebra concepts designed to support students in Calculus for Business and Life Science. Topics include a review of skills developed in geometry and intermediate are and volume, factoring, graphing, operations on rational and radical expressions, linear, exponential and logarithmic expressions and equations, functions including composition and inverses, and an in-depth focus on linear and quadratic functions. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skill and inverses, and an in-depth focus on linear and quadratic functions. Topics are taked to master concepts in MAT 5 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass only) 43393 MAT-105									
43394 MAT-105 Lecture 2 M 08:15PM-09:05PM MTSC-103 C Cochran 02/17 - 06/122 The section requires concurrent enrollment in MAT-5-43444. MAT-109 Corequisite Support for Mat-9 Prerequisite: None Corequisite Support for Mat-9 Prevent for Support for Mat-11 Prevent for Support for		proach to problem solving processes and e		study sti	ategies w	vill prepare the stude	nt for later unive	rsity courses. 36 hours led	
The section requires concurrent enrollment in MAT-5-434444. MAT-109 Corequisite Support for Mat-9 Prerequisite: None Corequisite: MAT-9 Description: A concurrent corequisite course containing arithmetic and basic algebra concepts designed to support students in BSTEM College Algebra. Topics include a review of skills developed in arithmetic and algebra: operations on real numbers, simplifying algebraic expressions, factoring, graphing linear functions, operations on rational and radical expressions, linear and quadratic expressions and equations. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-9 as they arise. A diverse approach to problem-solving processes and enhancement of study strategies will prepare the student for later university courses. 18 hours lecture. (Pass/No Pass only) 4395 MAT-109 Lecture 1 F 01:45PM-02:35PM MTSC-146 P Crampton 02/17 - 06/12/2 The section requires concurrent enrollment in MAT-943450. 4396 MAT-109 Lecture 1 F 01:45PM-02:35PM MTSC-105 H Morales 02/17 - 06/12/2 The section requires concurrent enrollment in MAT-943452. 4397 MAT-109 Lecture 1 F 09:15AM-10:05AM MTSC-105 H Morales 02/17 - 06/12/2 The section requires concurrent enrollment in MAT-943450. MAT-111 Corequisite Support Cosupport for Mat-11 Prerequisite: None Corequisite: MAT-11 Description: A concurrent corequisite course containing arithmetic and basic algebra concepts designed to support students in College Algebra. Topics include a review of skills developed in arithmetic and algebra; operations on real numbers, simplifying algebraic expressions, factoring, graphing linear functions, operations on rational and radical expressions, linear and quadratic expressions and equations. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-11 as they arise. A diverse approach to problem-solving processes and enhancement of study strategies will pre				2	М	08·15PM-09·05F	M MTSC-103	C Cochran	02/17 - 06/12/26
MAT-109 Corequisite Support for Mat-9 Prerequisite: None Corequisite: MAT-9 Description: A concurrent corequisite course containing arithmetic and basic algebra concepts designed to support students in BSTEM College Algebra. Topics include a review of skills developed in arithmetic and algebra: operations on real numbers, simplifying algebraic expressions, factoring, graphing linear functions, operations on rational and radical expressions, linear and quadratic expressions and equations. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-9 as they arise. A diverse approach to problem-solving processes and enhancement of study strategies will prepare the student for later university courses. 18 hours lecture. (Pass/No Pass only) 43395 MAT-109 Lecture 1 F 01:45PM-02:35PM MTSC-146 P Crampton 02/17 - 06/12/2 The section requires concurrent enrollment in MAT-9-43450. 43396 MAT-109 Lecture 1 F 08:20PM-09:10PM MTSC-105 H Morales 02/17 - 06/12/2 The section requires concurrent enrollment in MAT-9-43452. 43398 MAT-109 Lecture 1 F 09:15AM-10:05AM MTSC-105 H Morales 02/17 - 06/12/2 The section requires concurrent enrollment in MAT-9-43455. MAT-111 Corequisite Support Cosupport for Mat-11 Prerequisite: None Corequisite: MAT-11 Description: A concurrent corequisite course containing arithmetic and basic algebra concepts designed to support students in College Algebra. Topics include a review of skills developed in arithmetic and algebra; operations on real numbers, simplifying algebratic expressions, factoring, graphing linear functions, operations on real numbers, simplifying algebratic expressions, factoring, graphing linear functions, operations on trational and radical expressions, linear and quadratic expressions and equations. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-11 as they arise. A diverse approach to problem-solving processe				_				o cooman	02/17 - 06/12/26
Prerequisite: Mone Corequisite: MAT-9 Description: A concurrent corequisite corequisite contenting arithmetic and basic algebra concepts designed to support students in BSTEM College Algebra. Topics include a review of skills developed in arithmetic and algebra: operations on rational and tradical expressions, flactoring, graphing linear functions, operations on rational and radical expressions, linear and quadratic expressions and equations. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-9a st hey arise. A diverse approach to problem-solving processes and enhancement of study strategies will prepare the student for later university courses. 18 hours lecture. (Pass/No Pass only) 43395 MAT-109									
Hard-109 Lecture 1 F 01:45PM-02:35PM MTSC-147 J Ngo 02/17 - 06/12/2 The section requires concurrent enrollment in Math-9-43451. 43397 MAT-109 Lecture 1 T V 08:20PM-09:10PM MTSC-105 H Morales 02/17 - 06/12/2 The section requires concurrent enrollment in MAT-9-43452. 43398 MAT-109 Lecture 1 F 09:15AM-10:05AM MTSC-103 K Lai 02/17 - 06/12/2 The section requires concurrent enrollment in MAT-9-43455. MAT-111 Corequisite Support Cosupport for Mat-11 Prerequisite: None Corequisite: MAT-11 Description: A concurrent corequisite course containing arithmetic and basic algebra concepts designed to support students in College Algebra. Topics include a review of skills developed in arithmetic and algebra; operations on real numbers, simplifying algebraic expressions, factoring, graphing linear functions, operations on rational and radical expressions, linear and quadratic expressions and equations. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-11 as they arise. A diverse approach to problem-solving processes and enhancement of study strategies will prepare the student for later university courses.36 hours lecture. (Pass/No Pass) 44951 MAT-111 Lecture 2 W 12:30PM-02:35PM MTSC-103 H Chen 02/17 - 06/12/2 The section requires concurrent enrollment in MAT-11-44950. MAT-112 Corequisite Support for Stat C1000 All students qualify to take STAT-C1000 through qualifying placement. Prerequisite: Qualifying Placement. Corequisite: STAT-C1000. Description: A concurrent corequisite course containing arithmetic and algebraic concepts designed to support students in Statistics. Topics include a review of skills developed in algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the symbols, notation, and vocabulary of algebra: Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in	Prerequisite: None C College Algebra. Top functions, operations in time" instruction o	Corequisite: MAT-9 Description: A concurrent pics include a review of skills developed in a s on rational and radical expressions, linear f skills needed to master concepts in MAT-9 university courses. 18 hours lecture. (Pass/I	arithmetic and all and quadratic e as they arise. <i>I</i>	gebra: o expression A diverse	perations ons and ed approac	on real numbers, sir quations. Topics are h to problem-solving	nplifying algebra taught strategica processes and e	ic expressions, factoring, ally throughout the semest enhancement of study stra	graphing linear er to provide a "just
Hard-109 Lecture 1 T 08:20PM-09:10PM MTSC-105 H Morales 02/17 - 06/12/2 The section requires concurrent enrollment in MAT-9-43452. 43398 MAT-109 Lecture 1 F 09:15AM-10:05AM MTSC-103 K Lai 02/17 - 06/12/2 The section requires concurrent enrollment in MAT-9-43455. MAT-111 Corequisite: Support Cosupport for Mat-11 Prerequisite: None Corequisite: MAT-11 Description: A concurrent corequisite course containing arithmetic and basic algebra concepts designed to support students in College Algebra. Topics include a review of skills developed in arithmetic and algebra; operations on real numbers, simplifying algebraic expressions, factoring, graphing linear functions, operations on rational and radical expressions, linear and quadratic expressions and equations. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-11 as they arise. A diverse approach to problem-solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass) 44951 MAT-111 Lecture 2 W 12:30PM-02:35PM MTSC-103 H Chen 02/17 - 06/12/2 The section requires concurrent enrollment in MAT-11-44950. MAT-112 Corequisite Support for Stat C1000 All students qualify to take STAT-C1000 through qualifying placement. Prerequisite: Qualifying Placement. Corequisite: STAT-C1000. Description: A concurrent corequisite course containing arithmetic and algebraic concepts designed to support students in Statistics. Topics include a review of skills developed in algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the symbols, notation, and vocabulary of algebra. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in STAT-C1000 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepa	The section requ 43396 MAT-109			1	F	01:45PM-02:35F	M MTSC-147	J Ngo	02/17 - 06/12/26
The section requires concurrent enrollment in MAT-9-43452. 43398 MAT-109 Lecture 1 F 09:15AM-10:05AM MTSC-103 K Lai 02/17 - 06/12/2 The section requires concurrent enrollment in MAT-9-43455. MAT-111 Corequisite Support Cosupport for Mat-11 Prerequisite: None Corequisite: MAT-11 Description: A concurrent corequisite course containing arithmetic and basic algebra concepts designed to support students in College Algebra. Topics include a review of skills developed in arithmetic and algebra; operations on real numbers, simplifying algebraic expressions, factoring, graphing linear functions, operations on rational and radical expressions, linear and quadratic expressions and equations. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-11 as they arise. A diverse approach to problem-solving processes and enhancement of study strategies will prepare the student for later university courses.36 hours lecture. (Pass/No Pass) 44951 MAT-111 Lecture 2 W 12:30PM-02:35PM MTSC-103 H Chen 02/17 - 06/12/2 The section requires concurrent enrollment in MAT-11-44950. MAT-112 Corequisite Support for Stat C1000 All students qualify to take STAT-C1000 through qualifying placement. Prerequisite: Qualifying Placement. Corequisite: STAT-C1000. Description: A concurrent corequisite course containing arithmetic and algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the symbols, notation, and vocabulary of algebra: Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in STAT-C1000 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass only) 43401 MAT-112 Lecture 2 Th 10:15AM-12:20PM MTSC-104 M Sanchez 02/17 - 06/12/2	The section requ 43397 MAT-109			1	T	08:20PM-09:10F	M MTSC-105	H Morales	02/17 - 06/12/26
The section requires concurrent enrollment in MAT-9-43455. MAT-111 Corequisite Support Cosupport for Mat-11 Prerequisite: None Corequisite: MAT-11 Description: A concurrent corequisite course containing arithmetic and basic algebra concepts designed to support students in College Algebra. Topics include a review of skills developed in arithmetic and algebra; operations on real numbers, simplifying algebraic expressions, factoring, graphing linear functions, operations on rational and radical expressions, linear and quadratic expressions and equations. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-11 as they arise. A diverse approach to problem-solving processes and enhancement of study strategies will prepare the student for later university courses.36 hours lecture. (Pass/No Pass) 44951 MAT-111 Lecture 2 W 12:30PM-02:35PM MTSC-103 H Chen 02/17 - 06/12/2 The section requires concurrent enrollment in MAT-11-44950. MAT-112 Corequisite Support for Stat C1000 All students qualify to take STAT-C1000 through qualifying placement. Prerequisite: Qualifying Placement. Corequisite: STAT-C1000. Description: A concurrent corequisite course containing arithmetic and algebraic concepts designed to support students in Statistics. Topics include a review of skills developed in algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the symbols, notation, and vocabulary of algebra. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in STAT-C1000 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass only) 43401 MAT-112 Lecture 2 Th 10:15AM-12:20PM MTSC-104 M Sanchez 02/17 - 06/12/2				1	F	00·15AM 10·05A	M MTSC 102	K I ai	
Prerequisite: None Corequisite: MAT-11 Description: A concurrent corequisite course containing arithmetic and basic algebra concepts designed to support students in College Algebra. Topics include a review of skills developed in arithmetic and algebra; operations on real numbers, simplifying algebraic expressions, factoring, graphing linear functions, operations on rational and radical expressions, linear and quadratic expressions and equations. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-11 as they arise. A diverse approach to problem-solving processes and enhancement of study strategies will prepare the student for later university courses.36 hours lecture. (Pass/No Pass) 44951 MAT-111 Lecture 2 W 12:30PM-02:35PM MTSC-103 H Chen 02/17 - 06/12/2 The section requires concurrent enrollment in MAT-11-44950. MAT-112 Corequisite Support for Stat C1000 All students qualify to take STAT-C1000 through qualifying placement. Prerequisite: Qualifying Placement. Corequisite: STAT-C1000. Description: A concurrent corequisite course containing arithmetic and algebraic concepts designed to support students in Statistics. Topics include a review of skills developed in algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the symbols, notation, and vocabulary of algebra. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in STAT-C1000 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass only) 43401 MAT-112 Lecture 2 Th 10:15AM-12:20PM MTSC-104 M Sanchez 02/17 - 06/12/2				ı	Г	09.13AW-10.03A	IIVI IVI 13C-103	K Lai	02/17 - 00/12/20
The section requires concurrent enrollment in MAT-11-44950. MAT-112 Corequisite Support for Stat C1000 All students qualify to take STAT-C1000 through qualifying placement. Prerequisite: Qualifying Placement. Corequisite: STAT-C1000. Description: A concurrent corequisite course containing arithmetic and algebraic concepts designed to support students in Statistics. Topics include a review of skills developed in algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the symbols, notation, and vocabulary of algebra. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in STAT-C1000 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass only) 43401 MAT-112 Lecture 2 The 10:15AM-12:20PM MTSC-104 M Sanchez 02/17 - 06/12/2	MAT-111 Prerequisite: None C Algebra. Topics incluoperations on rational instruction of skills n	Corequisite Support Cosupport for Mat-1 Corequisite: MAT-11 Description: A concurre ide a review of skills developed in arithmetic al and radical expressions, linear and quadr eeded to master concepts in MAT-11 as the	ent corequisite c c and algebra; o ratic expressions y arise. A divers	peration s and eq se appro	s on real i uations. T	numbers, simplifying opics are taught stra	algebraic expre tegically through	ssions, factoring, graphing nout the semester to provi	linear functions, de a "just in time"
MAT-112 Corequisite Support for Stat C1000 All students qualify to take STAT-C1000 through qualifying placement. Prerequisite: Qualifying Placement. Corequisite: STAT-C1000. Description: A concurrent corequisite course containing arithmetic and algebraic concepts designed to support students in Statistics. Topics include a review of skills developed in algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the symbols, notation, and vocabulary of algebra. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in STAT-C1000 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass only) 43401 MAT-112 Lecture 2 Th 10:15AM-12:20PM MTSC-104 M Sanchez 02/17 - 06/12/2	44951 MAT-111			2	W	12:30PM-02:35F	M MTSC-103	H Chen	02/17 - 06/12/26
43401 MAT-112 Lecture 2 Th 10:15AM-12:20PM MTSC-104 M Sanchez 02/17 - 06/12/2	MAT-112 All students qualify to containing arithmetic notation, conversion throughout the seme	Corequisite Support for Stat C1000 take STAT-C1000 through qualifying place and algebraic concepts designed to suppo between fractions, decimals, and percents, ester to provide a "just in time" instruction of	rt students in St solving linear e skills needed to	tatistics. quations master	Topics inc s, and using concepts	clude a review of skilling the symbols, nota in STAT-C1000 as the	ls developed in a tion, and vocabu ney arise in that	algebra: order of operation llary of algebra. Topics are course. A diverse approac	s, scientific taught strategically
	43401 MAT-112	Lecture				•			02/17 - 06/12/26

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
43402	MAT-112	Lecture		2	W	08:00AM-10:05A	MTSC-104	P Vo	02/17 - 06/12/26
	The section requ	ires concurrent enrollment in STAT-C1000-44856.							
43403	MAT-112	Lecture		2	Th	08:00AM-10:05A	M MTSC-101	O Chairez	02/17 - 06/12/26
	The section requ	ires concurrent enrollment in STAT-C1000-44857.							
43404	MAT-112	Lecture		2	W	10:15AM-12:20PI	M MTSC-101	J Grenfell	02/17 - 06/12/26
	The section requ	ires concurrent enrollment in STAT-C1000-44858.							
43405	MAT-112	Lecture		2	W	12:30PM-02:35PI	M MTSC-104	J Grenfell	02/17 - 06/12/26
	The section requ	ires concurrent enrollment in STAT-C1000-44940.							
43406	MAT-112	Lecture		2	T	07:15PM-08:05PI	M MTSC-101	E Yip	02/17 - 06/12/26
					Th	07:15PM-08:20Pl	M MTSC-101		02/17 - 06/12/26
	The section requ	ires concurrent enrollment in STAT-C1000-44864.							
43407	MAT-112	Lecture		2	T	04:15PM-05:05PI	M MTSC-104	A Castro	02/17 - 06/12/26
					Th	04:15PM-05:20Pl	M MTSC-104		02/17 - 06/12/26
	The section requ	ires concurrent enrollment in STAT-C1000-44868.							
43408	MAT-112	Lecture		2	M	08:15PM-09:05PI	M MTSC-104	C Sanchez	02/17 - 06/12/26
					W	08:15PM-09:20Pl	M MTSC-104		02/17 - 06/12/26
	This section requ	ires concurrent enrollment in STAT-C1000-44870.							
43409	MAT-112	Lecture		2	W	02:45PM-04:50PI	M MTSC-104	M Grigsby	02/17 - 06/12/26
	This section requ	ires concurrent enrollment in STAT-C1000-44873.							
NAAT	105	O							

MAT-125 Corequisite Support for Mat-25

Prerequisite: Qualifying Placement Corequisite: MAT-25. Description: A concurrent corequisite course containing algebra concepts designed to support the students taking MAT-25 (Mathematics for Liberal Arts Students). Topics include a review of skills from an elementary and intermediate algebra course: Rounding integer values, translating phrases into mathematical expressions, solving problems using percent and decimals, evaluating expressions containing exponents, solving linear equations, applying the four basic operations to real numbers, graphing and writing linear equations using slope and y-intercept, and simplifying expressions using order of operations. Topics are taught strategically throughout the semester to provide "just in time" instruction of skills needed to master concepts in MAT 25 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No pass only)

43410 MAT-125	Lecture	2	T Th	07:35PM-08:25PM MTSC-146 07:35PM-08:40PM MTSC-146	A Schnirel	02/17 - 06/12/26 02/17 - 06/12/26
The section requi	res concurrent enrollment in MAT-25-43433.					
43411 MAT-125	Lecture	2	M	11:10AM-12:00PM MTSC-146	E Seager	02/17 - 06/12/26
			W	11:10AM-12:15PM MTSC-146		02/17 - 06/12/26
The section requi	res concurrent enrollment in MAT-25-43434.					
43412 MAT-125	Lecture	2	M	04:20PM-05:10PM MTSC-147	E Seager	02/17 - 06/12/26
			W	04:20PM-05:25PM MTSC-147		02/17 - 06/12/26

The section requires concurrent enrollment in MAT-25-43435.

MILITARY SCIENCE

MIL-2 Military History of the United States Since 1900

Prerequisite: None. Description: An examination of the evolution of American military and naval practices and institutions as they have developed through major wars of the twentieth and twenty-first centuries. Includes discussions of leadership, technology and service. 54 hours lecture. (Same as HIS-12) (Letter grade only)

43216 MIL-2 Lecture 3 ON-LINE F Carranza 02/17 - 06/12/26

This section is an online class. Computer with Internet access required. See www.rccd.edu/de

MUSIC

4

MUS-3 Fundamentals of Music

Prerequisite: None Advisory: MUS-32A or concurrent enrollment in another class piano course. Description: Through guided music notation and analysis, Fundamentals of Music incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales and triads; diatonic chords; basic cadential formulas and phrase structure; dominant seventh; figured bass symbols; and non-harmonic tones. Development of skills in handwritten notation is expected. Laboratory includes sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard activities require the playing of major and minor scales, modes, triads, and seventh chords. 54 hours lecture and 54 hours laboratory. (TBA option). (Letter grade only)

42893 MUS-3	Lecture	4	MW	08:00AM-08:45AM CS	SA-252	J Knecht	02/17 - 06/12/26
				NO N	N-LINE		02/17 - 06/12/26
	Lab		MW	08:45AM-09:30AM CS	SA-252		02/17 - 06/12/26
	Lab			ON	N-LINE		02/17 - 06/12/26

The above section meets at Coil School for the Arts, 3890 University, Riverside and is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See

www.rccu.euu/ue.						
42894 MUS-3	Lecture	4	TTh	09:35AM-10:50AM CSA-252	J Knecht	02/17 - 06/12/26
				ON-LINE		02/17 - 06/12/26
	Lab		TTh	10:50AM-12:05PM CSA-252		02/17 - 06/12/26
	Lab			ON-LINE		02/17 - 06/12/26

The above section meets at Coil School for the Arts, 3890 University, Riverside and is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de.

42895 MUS-3	Lecture	4	IIN	02:00PM-03:25PM CSA-251	5 Manpar	02/17 - 06/12/26
				ON-LINE		02/17 - 06/12/26
	Lab		TTh	03:30PM-04:30PM CSA-251		02/17 - 06/12/26
	Lab			ON-LINE		02/17 - 06/12/26

The above section meets at Coil School for the Arts, 3890 University, Riverside and is a hybrid class. Computer with Internet access required. See www.rccd.edu/de.

MUS-4 Music Theory

Prerequisite: MUS-3 or the equivalent. Advisory: MUS-32B or concurrent enrollment in another class piano course. Description: Through guided composition and analysis, Music Theory I incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales, triads, and seventh chords; basic cadential formulas and phrase structures; figured bass; non-harmonic tones; first-species counterpoint; and voice leading involving 4-part chorale writing. Development of skills in handwritten music

CT# Cour		Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
		aboratory includes sight singing and ear train							es require the playi
		modes, and scales in all major and minor ke	ys. 54 hours le				, , , ,	• • • • • • • • • • • • • • • • • • • •	00/47 651
921 MU		Lecture		4	MWF	08:00AM-08:55AM		S Schmidt	02/17 - 06/
		Lab			NAVA/III	00.55444 00 05444	CSA-250		02/17 - 06/
_		Lab			MWF	08:55AM-09:35AM			02/17 - 06/
	e above section i ven.schmidt@rc	meets at Coil School for the Arts, 3890 University, Riv c.edu.	erside. In addition	n to time	spent in clas	s, there is a 15-hour labora	tory requiremen	t to be arranged. For additior	nal information, contact
22 MU	JS-4	Lecture		4	TTh	08:00AM-09:15AM	CSA-251 ON-LINE	S Mahpar	02/17 - 06/ 02/17 - 06/
		Lab			TTh	09:15AM-10:30AM	CSA-251		02/17 - 06/
		Lab					ON-LINE		02/17 - 06/
		meets at Coil School for the Arts, 3890 University, Riv uired. See www.rccd.edu/de.	erside and is a hy	brid clas	ss. The above	e section is a hybrid class;	students must at	tend class in-person as sche	duled. Computer with
68 MU	JS-4	Lecture		4	TTh	02:00PM-03:15PM	CSA-250 ON-LINE		02/17 - 06/ 02/17 - 06/
		Lab			TTh	03:15PM-04:30PM			02/17 - 06/
		Lab				00.101 W-04.001 W	ON-LINE		02/17 - 06/
	e above section i	meets at Coil School for the Arts, 3890 University, Riv	erside and is a hy	brid clas	ss. The above	e section is a hybrid class;		tend class in-person as sche	
Inte S-6		uired. See www.rccd.edu/de. Music Theory III							
ng Mu dal mix diatoni	isic Theory II. kture; chroma iicism; serialis dictation. Key	the equivalent. Advisory: Concurrent enrollin addition, through writing and analysis, Mitic mediants; Neapolitan and augmented six sm; and aleatoric music. Laboratory includes board activities require the playing of post-R Lecture	usic Theory III th chords; 9th, s post-Romanti	include , 11th a ic and p	es Commo and 13th ch cost-tonal :	n Practice period and nords; extended tertian sight singing and ear t	20th Century harmony; po raining activiti d 54 hours la	techniques such as: Bo lyharmony; quartal and es that incorporate melo	rrowed chords and secundal harmon odic, harmonic and
		Lab					CSA-250		02/17 - 06/
		Lab			TTh	09:55AM-10:30AM	CSA-250		02/17 - 06
		meets at Coil School for the Arts, 3890 University, Riv	erside. In addition	to time	spent in clas	s, there is a 32-hour labora	tory requiremen	t to be arranged. For addition	nal information, contac
stev 35 MU	ven.schmidt@rc JS-6	c.edu. Lecture		4	MWF	08:00AM-08:50AM	CSA-251	S Mahpar	02/17 - 06
	•			•		33.307 WI 30.007 WI	ON-LINE	anpai	02/17 - 06
		Lab			MWF	08:50AM-09:35AM			02/17 - 06
		Lab				. ,	ON-LINE		02/17 - 06
Tho	ahove section i	is a hybrid class; students must attend class in-persor	as scheduled C	omnuter	with Internet	t access required. See was			32,11 00
78 MU		Lecture	i as someduled. Of	4	TTh	10:40AM-12:05PM		S Schmidt	02/17 - 06/
, o IVIO		Lab		7	1 111		CSA-250 CSA-250	o oominiat	02/17 - 06
		Lab			TTh	12:05PM-12:40PM			02/17 - 06
Th		meets at Coil School for the Arts, 3890 University, Riv	roreido la edditi	to time				tto be arranged For addition	
	ven.schmidt@rc	•	erside. III addition	i to time	spent in clas	15, there is a 32-110ul labora	tory requiremen	t to be arranged. For addition	iai iiiioiiiiatioii, contac
rkstatio	ite: None. De on. Students	Music Technology I scription: This course is an introduction to re who complete the course are eligible to take y. (TBA option) (Letter grade only)			01 exam w		wards Avid P	ro Tools user certification	
OT WIO	JO-0A	Lecture		J	Th	02:40PM-03:45PM		J Alliaya	02/17 - 06/
		Lab			TTh	03:50PM-05:15PM			02/17 - 06
Th-			oreido Conven	nd other				work	02/17 - 00
ne 75 MU		meets at Coil School for the Arts, 3890 University, Riv Lecture	cisiue. Calivas ar	na otner	online applic	ations may be required to one of the control of the		work. J Amaya	02/17 - 06
, o IVIO	70-0rt	Locialo		3	Th	06:00PM-07:05PM		o Ailiaya	02/17 - 06
		Lab			TTh	07:10PM-08:35PM			02/17 - 06
Con		online applications may be required to complete course	ework			J OF IN JO.OOF IVI	20.1210		02/11 00
76 MU		nnine applications may be required to complete course Lecture	SWUIN.	3			ON-LINE	J Amaya	02/17 - 06/
, o IVIO	J-0/1	Lab		J			ON-LINE ON-LINE	o Allaya	02/17 - 06
TL			ilead Ca	الناحمامة	اما		OIT LINE		02/17 - 00/
		is an online class. Computer with Internet access requ	illea. See www.ro	ca.edu/d	ie.				
	ite: MUS-8A.	Music Technology II Description: A continuation of concepts intro using a computer-based Digital Audio Works fication. 36 hours lecture and 54 hours labor	station. Studen	ts who	complete	this course are given t	he opportunit		
S-8B requisi II and o Pro Too	ols User Certi	Lecture		-	W	11:45AM-12:50PM	CSA-248	 -	02/17 - 06/
S-8B requisi II and o Pro Too	ols User Certi JS-8B				MW	12:55PM-02:15PM			02/17 - 06/
S-8B requisi OI and o Pro Too 63 MU	ols User Certi JS-8B	Lab	oroido Corre-	nd att -	online a==!	otiona marcha			
S-8B requisi OI and o Pro Too 63 MU	ols User Certi JS-8B	Lab meets at Coil School for the Arts, 3890 University, Riv	erside. Canvas ar	nd other	online applic	ations may be required to	complete course	WORK.	
IS-8B erequisi DI and o Pro Too 063 MU The IS-10 erequisi	ols User Certi US-8B e above section ite: MUS-8B.	Lab meets at Coil School for the Arts, 3890 University, Riv Digital Music Production and Mixing Description: Practical experience in recordir					•		. 36 hours lecture
S-8B requisi DI and o Pro Too 63 MU The S-10 requisi	ols User Certi US-8B e above section ite: MUS-8B. laboratory. (Ti	Lab meets at Coil School for the Arts, 3890 University, Riv Digital Music Production and Mixing Description: Practical experience in recordir BA option) (Letter grade only) Lecture					uter-based D		02/17 - 06/
S-8B Frequisi OI and o Pro Too 63 MU The S-10 Frequisi hours I	ols User Certii JS-8B e above section ite: MUS-8B. laboratory. (Ti JS-10	Lab meets at Coil School for the Arts, 3890 University, Riv Digital Music Production and Mixing Description: Practical experience in recordir BA option) (Letter grade only) Lecture Lab	ng, editing, mix	king, an	nd masterir	ng music using a comp	uter-based D	igital Audio Workstation	. 36 hours lecture 02/17 - 06/ 02/17 - 06/
S-8B requisi DI and o Pro Too 63 MU The S-10 requisi hours li 70 MU	ols User Certii JS-8B e above section i ite: MUS-8B. laboratory. (Ti JS-10	Lab meets at Coil School for the Arts, 3890 University, Riv Digital Music Production and Mixing Description: Practical experience in recordir BA option) (Letter grade only) Lecture	ng, editing, mix	king, an	nd masterir	ng music using a comp	uter-based D	igital Audio Workstation	02/17 - 06/

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
of fou	r times. 162 hou	dual performance. Enrollment in subsequent se urs laboratory. (TBA option)(Letter grade only)	emesters er	nsures u	ninterrupted	study for students p			
42871	MUS-12 The above section	Lab n meets at Coil School for the Arts, 3890 University, River	rside. Class is	Iimited to	proficient perfo	ormers only. All hours to b	CSA-168 be arranged, and six I	J Knecht nours of concert reports are re	02/17 - 06/12/26 equired. For more
class minim ensur	P12 quisite: None. C meeting. Descri um of 10.125 h	act Jasminka.knecht@rcc.edu. Applied Piano I corequisite: MUS-P36 or MUS-P76 or enrollmer ption: Individual piano instruction for students p output d study for students preparing to transfer as mu only)	oreparing to d practice, l	auditior lessons,	n, transfer, or concert atte	r for those who wish ndance and individu	to perform in a re al performance. E	cital. Each student must Enrollment in subsequen	t complete a t semesters
	MUS-P12	Lab		3			CSA-168	J Knecht	02/17 - 06/12/26
		n meets at Coil School for the Arts, 3890 University, River act Jasminka.knecht@rcc.edu.	rside. Class is	limited to	proficient perfo	ormers only. All hours to I	be arranged, and six l	nours of concert reports are re	equired. For more
stude	19 quisite: None. D	Music Appreciation lescription: A broad survey of music in the Wes s of music and musicians in society and with re							
42872	MUS-19	Lecture	ZTC	3	T	09:35AM-11:00AM	STVR-100 ON-LINE	R Chasin	02/17 - 06/12/26 02/17 - 06/12/26
42873	The above section MUS-19	n is a hybrid class; students must attend class in-person a Lecture	as scheduled. LTC	Computer 3	with Internet a	occess required. See www 09:35AM-11:00AM		M Worsley	02/17 - 06/12/20 02/17 - 06/12/20
12071	The above section MUS-19	n is a hybrid class; students must attend class in-person a						M Wordov	00/47 06/40/0
42874		Lecture	LTC	3	M	09:35AM-11:00AM	ON-LINE	M Worsley	02/17 - 06/12/20 02/17 - 06/12/20
42875	MUS-19	n is a hybrid class; students must attend class in-person a Lecture	LTC	3	W	09:35AM-11:00AM	STVR-100 ON-LINE	M Worsley	02/17 - 06/12/20 02/17 - 06/12/20
42876	MUS-19	n is a hybrid class; students must attend class in-person a Lecture		3		ccess required. See ww	w.rccd.edu/de. ON-LINE	D Foster	02/17 - 06/12/26
42877	MUS-19	n is an online class. Computer with Internet access requir Lecture	LTC	3			ON-LINE	M Worsley	04/20 - 06/12/20
42880	MUS-19	n is a short term online class. Please note the start and en Lecture	nd dates. Con ZTC	nputer with 3	Internet acces	ss required. See www.rcc	od.edu/de. ON-LINE	M Worsley	02/17 - 05/22/20
42881	The above section MUS-19	n is restricted to Arlington High School students participat Lecture	ing in Riversion ZTC	de City Col	llege's College TTh	and Career Access Path 07:55AM-09:20AM		A Megas	02/17 - 05/21/26 02/17 - 05/21/26
45239	MUS-19	n is restricted to Martin Luther King Jr. High School stude Lecture	ZTC	3	TTh	02:35PM-04:00PM	MLKS-CLASS ON-LINE	A Yankee	02/17 - 05/21/20 02/17 - 05/21/20
45240	MUS-19	n is restricted to Martin Luther King Jr. High School stude Lecture		3	-	ge's College and Career	Access Pathways pro ON-LINE	ogram. A Yankee	02/17 - 06/12/26
45267		n is an online class. Computer with Internet access requir Lecture			ie.		ON-LINE	M Worsley	02/17 - 04/10/26
		n is a short term online class. Please note the start and el	nd dates. Con	nputer with	Internet acces	ss required. See www.rcc		,	
arrang	quisite: None. D	Jazz Appreciation escription: A comprehensive study of jazz from also be an introduction to, and study of, musica Lecture			,	,			,
42885	The above section MUS-25	n is a short term online class. Please note the start and el Lecture	nd dates. Con ZTC	nputer with 3	Internet acces	ss required. See www.rcc	cd.edu/de. ON-LINE	C Richard	02/17 - 04/10/26
42886	The above section MUS-25	n is a short term online class. Please note the start and el Lecture	nd dates. Con ZTC	nputer with 3	Internet acces	ss required. See www.rcc	cd.edu/de. ON-LINE	C Richard	04/20 - 06/12/26
42887	MUS-25	n is a short term online class. Please note the start and el Lecture	ZTC	3			ON-LINE	C Richard	04/20 - 06/12/20
MUS-		n is a short term online class. Please note the start and el Film Music Appreciation	nd dates. Con	nputer with	Internet acces	ss required. See www.rcc	cd.edu/de.		
Prere	quisite: None. D	r initividuals Appreciation lescription: A study of film music in the United S gers. 54 hours lecture. (Letter grade only)	States from	1927 to	the present	day. Study will be ce	entered on origina	lly composed scores by	prominent
42888	MUS-26	Lecture		3			ON-LINE	K Mayse	02/17 - 04/10/26
42889	MUS-26	n is a short term online class. Please note the start and el Lecture		3		·	ON-LINE	K Mayse	04/20 - 06/12/20
42890	The above section MUS-26	n is a short term online class. Please note the start and el Lecture	nd dates. Con	nputer with 3	internet acces	ss required. See www.rcc	od.edu/de ON-LINE	K Mayse	04/20 - 06/12/20
	The above section	n is a short term online class. Please note the start and e	nd dates. Con	nputer with	Internet acces	ss required. See www.rcc	od.edu/de.	-	
with a	quisite: None. L n emphasis on	Riverside Community Symphony imitation on enrollment: Audition on or before the the development of skills needed to perform wi en a total of four times. 108 hours laboratory. (T	thin an ens	emble. D	ifferent litera				

RCCD Spring 2026 Class Schedule - generated 10/10/2025 6:55 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
42891 MUS-28	Lab		2			CSA-110	J Shin	02/17 - 06/12/26
	Lab			W	07:00PM-10:00PM	CSA-110	G Moon	02/17 - 06/12/26
The above section meets at Chil School for the Arts 3800 University. Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in								

concerts at various locations throughout the semester. Concert dates and times will be listed on the class syllabus. For information, contact kevin.mayse@rcc.edu. MUS-29 Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of choral literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only) 42892 MUS-29 CSA-166 Lab 02/17 - 06/12/26 02:00PM-03:25PM CSA-166 Lab MW J Castaneda 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact juan.castaneda@rccd.edu. MUS-30 Prerequisite: None. Description: Group study of vocal production, voice techniques, diction and interpretation. Opportunity provided for individual attention and performance. 54 hours laboratory. (Letter grade only) 42896 MUS-30 03:45PM-05:10PM CSA-166 MW .I Allen Lab 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework. MUS-32A Class Piano I Prerequisite: None. Description: This beginning course focuses on developing the skills needed for performing on piano, including reading from music notation, rhythm study, technique, expression, improvisation, harmonization, transposition, repertoire, and style study. 54 hours laboratory. (Letter grade only) 42897 MUS-32A Lab MW 11:00AM-12:25PM CSA-252 R Shen 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework. This section is designated as being for music majors only. 42898 MUS-32A MW 12:35PM-02:00PM CSA-252 R Shen 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework. This section is designated as being for music majors only 42899 MUS-32A MW 02:10PM-03:35PM CSA-252 A Diaz de Gil Lab 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework. 42900 MUS-32A 1 MW 03:45PM-05:10PM CSA-252 A Diaz de Gil 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework. 42901 MUS-32A 02:40PM-04:05PM CSA-252 A Chevalier TTh 02/17 - 06/12/26 1 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework MUS-32B Class Piano II Prerequisite: MUS-32A or the equivalent. Description: Continuation of the skills studied in MUS 32A with a focus on techniques needed for performing on piano, including playing select major and parallel minor scales, reading music on the grand staff, tapping rhythms, harmonizing melodies using simple accompaniments, transposing, and simple score reading. 54 hours laboratory. (Letter grade only) 42902 MUS-32B MW 11:00AM-12:25PM CSA-252 I ab R Shen 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework. This section is designated as being for music majors only. 42903 MUS-32B MW 12:35PM-02:00PM CSA-252 R Shen Lab 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework. This section is designated as being for music majors only. 42904 MUS-32B MW 02:10PM-03:35PM CSA-252 A Diaz de Gil 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework. 42905 MUS-32B R Shen 1 TTh 08:00AM-09:25AM CSA-252 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework. 42906 MUS-32B A Diaz de Gil 1 MW 03:45PM-05:10PM CSA-252 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework. 42907 MUS-32B 02:40PM-04:05PM CSA-252 A Chevalier I ab 1 TTh 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework MUS-32C Class Piano III

Prerequisite: MUS-32B or the equivalent. Description: Continuation of the skills studied in MUS 32B with a focus on keyboard techniques required for playing major and minor scales, diatonic chord progressions, harmonizing melodies, transposing, accompanying, score reading, reading chord symbols, sight reading, and performance of intermediate-54 hours laboratory (Letter grade only)

ievei piai	ino learning pie	eces. 54 flours laboratory. (Letter grade only)								
42908 M	1US-32C	Lab	1	MW	02:10PM-03:35PM CSA-252	A Diaz de Gil	02/17 - 06/12/26			
Th	he above section	meets at Coil School for the Arts, 3890 University, Riverside. Canvas a	and other	online application	ons may be required to complete coursework					
42909 M	1US-32C	Lab	1	TTh	08:00AM-09:25AM CSA-252	R Shen	02/17 - 06/12/26			
Tł	The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework.									
42910 M	1US-32C	Lab	1	MW	03:45PM-05:10PM CSA-252	A Diaz de Gil	02/17 - 06/12/26			
Th	The above section meets at Coil School for the Arts. 3890 University, Riverside. Canvas and other online applications may be required to complete coursework.									

MUS-32D Class Piano IV

Prerequisite: MUS-32C or the equivalent. Description: Culmination of keyboard skills previously studied with a focus on increasing keyboard facility for playing major and minor scales and arpeggios, diatonic chord progressions, harmonizing melodies, modulating, transposing, accompanying, simple score reading, sight reading, and performance of piano pieces from the standard classical piano teaching literature. 54 hours laboratory. (Letter grade only) 12011 MITE 33D 02-10DM 02-2EDM CCA 2E2 A Diaz do Cil

42911 WUS-32D	Lau	ı	IVIVV	02.10FW-03.33FW C3A-232	A Diaz de Gii	02/17 - 06/12/26
The above sect	on meets at Coil School for the Arts, 3890 University, River	side. Canvas and other	online ap	plications may be required to complete coursew	ork.	
12012 MITE 32D	Lah	1	TTh	08:00 0 00:05 0 00 050	D Chan	02/17 06/12/26

The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework 03:45PM-05:10PM CSA-252 42913 MUS-32D A Diaz de Gil MW Lab 1 02/17 - 06/12/26

The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework.

SECT# Course# ZTC/LTC Units Days Bldg-Room Instruction Time Instructor MUS-33 Vocal Jazz Ensemble Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of vocal jazz literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 42914 MUS-33 Lab CSA-166 02/17 - 06/12/26 12:15PM-01:45PM CSA-166 Lab **MWF** J Byun 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact john.byun@rcc.edu. MUS-35 Vocal Music Ensembles Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of baroque and classical vocal literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only) 42915 MUS-35 CSA-166 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside and all lab hours are to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact john.byun@rcc.edu. Instrumental Chamber Ensembles **MUS-36** Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of instrumental chamber ensemble literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 81 hours laboratory. (TBA option) (Letter grade only) 42916 MUS-36 1.5 Percussion, string, bass and woodwind ensembles. The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact kevin.mayse@rcc.edu. 42917 MUS-36 CSA-164 K Mayse 02/17 - 06/12/26 Jazz Combos. This section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact charles richard@rcc.edu. Piano Ensemble Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature for piano ensemble, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 81 hours laboratory. (TBA option) (Letter grade or Pass/No Pass) 42970 MUS-P36 CSA-252 1.5 J Knecht 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Class is limited to proficient performers only. All hours to be arranged. For information, contact Jasminka.knecht@rcc.edu. Prerequisite: None. Description: Development of basic guitar playing skills, including reading from music notation, reading chord symbols, transposition, and playing open chords, barre chords, scales, and simple melodies. 54 hours laboratory. (Letter grade only) 42918 MUS-37 MW 02:00PM-03:25PM CSA-250 P Curtis 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework. **MUS-38** Beginning Applied Music I Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Course includes individual lessons, supervised practice, individual performance, and jury evaluations. Not designed for beginning students. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 42919 MUS-38 CSA-168 K Mayse 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Class is limited to proficient performers only. All hours to be arranged, and six hours of concert reports are required. For more information, contact kevin.mayse@rcc.edu. **MUS-39** Applied Music I Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Corequisite: MUS-42 or enrollment in another one or two unit large ensemble course. Description: Vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Each student must complete 10.125 hours per week in a combination of individualized practice, lessons, concert attendance and individual performance. Not designed for beginning students. May be taken a total of four times. 162 hours laboratory (TBA option) (Letter grade only) 42920 MUS-39 CSA-168 K Mayse 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Class is limited to proficient performers only. All hours to be arranged, and six hours of concert reports are required. For more information, contact kevin.mayse@rcc.edu. Chamber Singers Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature for vocal chamber ensemble, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 42923 MUS-41 CSA-166 02/17 - 06/12/26 Lab **MWF** 10:00AM-11:30AM CSA-166 J Byun 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact john.byun@rcc.edu. **MUS-42** Wind Ensemble Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of wind ensemble literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 42924 MUS-42 Lab 2 CSA-164 02/17 - 06/12/26 **MWF** I ah 10:00AM-11:30AM CSA-164 K Mayse 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact kevin.mayse@rcc.edu. Symphonic Winds MUS-P42 Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Study, rehearsal, and public

performance of symphonic wind literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester.

Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (Letter grade only).

SECT#		Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
45253	MUS-P42	Lab Lab		2	MWF	02:00PM-03:25PM	CSA-164 CSA-164	J Rocillo	02/17 - 06/12/26 02/17 - 06/12/26
	The above section	meets at Coil School for the Arts, 3890 University, Riv	verside and has a	additional					
		locations throughout the semester. All concert dates	and times will be	listed on	the class syllab	us. For additional inform	nation, contact james	.rocillo@rcc.edu.	
MUS-4 Prereq		Jazz Improvisation and Theory I escription: This beginning course focuses on	basic jazz im	provisa	tion skills and	I theory. Instruction	is delivered within	n a jazz combo setting. 54	l hours
	tory. (TBA option MUS-43A	n) (Letter grade only) Lab		1	MW	03:35PM-05:00PM	CCA 250	S Ragsdale	00/47 06/40/06
		meets at Coil School for the Arts, 3890 University, Riv	verside. Canvas a	ı and other				•	02/17 - 06/12/26
MUS-4	13B	Jazz Improvisation and Theory II							
		 Description: This intermediate course furth within a jazz combo setting. 54 hours labor 					ng on intermediate	e jazz improvisation skills	and theory.
42927	MUS-43B	Lab		1	MW	03:35PM-05:00PM	CSA-250	S Ragsdale	02/17 - 06/12/26
-		meets at Coil School for the Arts, 3890 University, Ri	verside. Canvas a	and other	online applicati	ons may be required to	complete coursework	ζ.	
	uisite: MUS-43E	Jazz Improvisation and Theory III 3. Description: This advanced course further				/IUS-43B, focusing	on advanced jazz	z improvisation skills and t	theory. Instruction
	ered within a ja MUS-43C	zz combo setting. 54 hours laboratory. (TBA Lab	option) (Lette	r grade 1	only) MW	03:35PM-05:00PM	CSA-250	S Ragsdale	02/17 - 06/12/26
		meets at Coil School for the Arts, 3890 University, Riv	verside. Canvas a	and other				ŭ	02/17 - 00/12/20
MUS-4	14	Jazz Ensemble							
jazz er	nsemble, with ar	nitation on enrollment: Audition on or before n emphasis on the development of skills nee ed. May be taken a total of four times. 108 h	ded to perforn	n within	an ensemble	e. Different literature			
	MUS-44	Lab		2	. , ,	.,	CSA-164	0.00	02/17 - 06/12/26
	The above section	Lab meets at Coil School for the Arts, 3890 University, Riv	verside and has a	additional	MWF	12:15PM-01:45PM		C Richard	02/17 - 06/12/26
	concerts at various	locations throughout the semester. All concert dates		listed on			nation, contact charle		
42930	MUS-44	Lab Lab		2	MWF	12:15PM-01:45PM	CSA-250 CSA-250	J Rocillo	02/17 - 06/12/26 02/17 - 06/12/26
	The above section	meets at Coil School for the Arts, 3890 University, Riv	verside and has a	additional	hours to be arra	anged. In addition to the	time spent in class,	students are required to perform	
		locations throughout the semester. All concert dates	and times will be	listed on	the class syllab	us. For additional inform	nation, contact james	.rocillo@rcc.edu.	
ensem	uisite: None. Lir ble literature, w	Jazz Lab Band nitation on enrollment: Audition on or before th an emphasis on the development of skills ed. May be taken a total of four times. 54 ho	needed to pe	erform w	vithin an ense	emble. Different liter			
	MUS-P44	Lab	ours laboratory	1	option) (Lette	,,	CSA-164		02/17 - 06/12/26
		Lab			MW	05:10PM-06:35PM		J Benedict	02/17 - 06/12/26
		meets at Coil School for the Arts, 3890 University, Rivocations throughout the semester. All concert dates					time spent in class,	students are required to perforr	n outside of class in
42972	MUS-P44	Lab Lab		1	MW	05:10PM-06:35PM	CSA-250	K Cowan	02/17 - 06/12/26 02/17 - 06/12/26
	The above section	meets at Coil School for the Arts, 3890 University, Riv	verside and has a	additional					
		locations throughout the semester. All concert dates				•			
MUS-F Prerea		Live and Studio Sound Techniques II and MUS P11 Description: Practical experie	nce in live and	l studio	sound engine	eerina, production, r	ecording, and rei	nforcement. Emphasis on	aroup lecture
and de	monstration wit	h hands-on practice and experience working	with others in	theate					
	MUS-P51	d 54.00 hours laboratory. (TBA Option) (Let Lecture	ZTC	2	F	12:00PM-01:05PM	QD-144	M Feild	02/20 - 06/05/26
		Lab			_	04.400M 00.200M	QD-144		02/20 - 06/05/26
	The above section	Lab is a short term class. In addition to time spent in class	s there is a 30-ho	our labora	F atory requiremen	01:10PM-02:30PM		contact melissa feild@rccd edu	02/20 - 06/05/26
MUS-5		Recital Performance	5, 4.0.0 10 4 00 11	Jul 100010	atory roquironio		.a.tonai imomiation,	30.1.201.1101.002.101.202.	<u>-</u>
	n): High compe	requisite: Concurrent enrollment in or prior of ence in a performance medium. Description						, •	•
_	MUS-52	Lab		0.5			CSA-168	J Knecht	02/17 - 06/12/26
		meets at Coil School for the Arts, 3890 University, Riut the semester. Concert dates and times will be listed						ed to perform outside of class in	n concerts at various
MUS-5		Keyboard Proficiency Output on the equivalent, Description: Preparation	for the keyles	ard prof	ficiency over	inations required of	enterina music -	naiore and minore of trans	efor inetitutions
Design	ned for students	with extensive prior piano experience. 54 ho			r grade only)	•		•	อเอเ เทอนเนนเปโร.
	MUS-53	Lab	ramaide O-	1	TTh	08:00AM-09:25AM		R Shen	02/17 - 06/12/26
MUS-5		meets at Coil School for the Arts, 3890 University, Ricommunity Concert Band	verside. Canvas a	and other	online applicati	ons may be required to	complete coursework	ζ.	
Prereq	uisite: None. Lir	nitation on enrollment: Audition on or before opment of skills needed to perform within a							
May be	e taken a total o	four times. 54 hours laboratory. (TBA optio				pe studied each Se		uon in public perioritiance	·
42933	MUS-55	Lab Lab		1	Th	07:00PM-09:30PM	CSA-164 CSA-164	M Worsley	02/17 - 06/12/26 02/17 - 06/12/26
		meets at Coil School for the Arts, 3890 University, Riv			o be arranged. I			•	
	at various locations	throughout the semester. All concert dates and times	s will be listed on	the class	s syllabus.				

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
units a	quisite: None. Li auxiliary to the n	Auxiliary Marching Units mitation on enrollment: Audition on or before narching band, with an emphasis on the devel performances is required. May be taken a tot	lopment of sk	ills nee	ded to perfo	rm within a marchin	g band. Different	routines will be perfor	
42936	MUS-61	Lab		3			STVR-118	J Rocillo	02/17 - 06/12/26
	dates and times w	bove section are to be arranged. In addition to the time ill be listed on the class syllabus. For information, conta				perform outside of class	in concerts at variou	s locations throughout the	semester. All concert
emph in pub	quisite: None. Li asis on the deve lic performance	Community Symphony mitation on enrollment: Audition on or before elopment of skills needed to be a professional s is required. May be taken a total of four time	musician and	l sectio laborat	n leader wit	hin an ensemble. Di	fferent literature v only)	vill be studied each se	emester. Participation
42937	MUS-68	Lab Lab		2	W	07:00PM-10:00PM	CSA-110 I CSA-110	J Shin G Moon	02/17 - 06/12/26 02/17 - 06/12/26
		n meets at Coil School for the Arts, 3890 University, Rivers to cations throughout the semester. Concert dates and							erform outside of class in
public tours.	quisite: None. Li performance of Subsequent en	Festival Choir mitation on enrollment: Audition on or before complex choral repertoire from the Middle Ag rollment will provide the student an opportunit TBA option) (Letter grade only)	ges to the 20tl	h centu	ry, including	major works with or	chestra. Activities	s include concerts, fes	stivals, and concert
	MUS-69	Lab		1			CSA-166		02/17 - 06/12/26
	The above costion	Lab	araida and has a	dditional	MW	02:00PM-03:25PM		J Castaneda	02/17 - 06/12/26
		n meets at Coil School for the Arts, 3890 University, Rivers to cations throughout the semester. All concert dates a							eriorm outside of class in
	quisite: None. Li	Guitar Lab Ensemble mitation on enrollment: Audition on or before ten a total of four times. 54 hours laboratory. (escription:	Study and performar	nce of beginning	and intermediate litera	ature for guitar
	MUS-70	Lab		1			STVR-100		02/21 - 05/30/26
	The chave coeffee	Lab	time anant in ala	an atual	S	05:00PM-07:00PM		V Chekardzhikov	02/21 - 05/30/26
	dates and times w	has additional hours to be arranged. In addition to the ill be listed on the class syllabus. For additional information					ciass in concerts at v	anous locations throughou	t the semester. All concert
ensen	quisite: None. Li nble, with an em	Vocal Jazz Singers mitation on enrollment: Audition on or before phasis on the development of skills needed to n in public performances is required. May be Lab	o be a profess	sional n	nusician and	section leader with	in an ensemble. [Different literature will	
12010		Lab		-	MWF	12:15PM-01:45PM		J Byun	02/17 - 06/12/26
		n meets at Coil School for the Arts, 3890 University, Rivers locations throughout the semester. All concert dates a							erform outside of class in
provid	quisite: None. D	Jazz Proficiency escription: Group and individual preparation for attention and performance. 54 hours laborate Lab						najors at transfer insti S Ragsdale	tutions. Opportunity 02/17 - 06/12/26
		n meets at Coil School for the Arts, 3890 University, Rive	erside. Canvas a	and other				ŭ	
vocal seme	quisite: None. Li ensemble, with	Advanced Vocal Ensembles mitation on Enrollment: Audition on or before an emphasis on the development of skills nee n in public performances is required. May be Lab	eded to be a p	rofessi	onal musicia	an and section leade	r within an ensen	nble. Different literatu	
72372	The above section	n meets at Coil School for the Arts, 3890 University, Rives locations throughout the semester. All concert dates a					e spent in class, stud	dents are required to perfo	
ensen in pub	76 quisite: None. Li nble literature, w lic performance	Advanced Instrumental Chamber Ensemble mitation on enrollment: Audition on or before rith an emphasis on the development of skills s is required. May be taken a total of four time	es the first class needed to lea	meetin ad and aborato	g Description	on: Study, rehearsal, nin an ensemble. Dif	and public perfor ferent literature w nly)	mance of advanced iill be studied each se	mester. Participation
42943	MUS-76	Lab	anto at Cail Caba	1.5	. A.d. 2000 II	airramity Divamida and h	CSA-164	K Mayse	02/17 - 06/12/26
	students are requi	, bass and woodwind ensembles. The above section mared to perform outside of class in concerts at various lowedu.		out the se		•	l be listed on the clas	•	
42944	MUS-76	Lab s section meets at Coil School for the Arts, 3890 Univer	rsity Riverside a	1.5 nd has a	dditional hours	to be arranged. In addit	CSA-164	K Mayse in class, students are requ	02/17 - 06/12/26
		at various locations throughout the semester. All concern	•			•			
perfor studie	quisite: None Lir mance of advar	Advanced Piano Ensemble nitation on enrollment (e.g. Performance tryot loced literature for piano ensemble, with an em ir. Participation in public performances is request Lab	phasis on the	develo	pment of sl	ills needed to lead a	and perform within	n an ensemble. Differ	ent literature will be
		n meets at Coil School for the Arts, 3890 University, Rive	erside. Class is li		proficient perf	ormers only. All hours to			
ensen	quisite: None. Li nble, with an em	Guitar Ensemble mitation on enrollment: Audition on or before phasis on the development of skills needed to red. May be taken a total of four times. 108 h	o perform with	nin an e	nsemble. D	ifferent literature will			

SECT# Course# ZTC/LTC Instruction Units Days Bldg-Room Instructor Dates 42945 MUS-77 Lab CSA-250 02/17 - 06/12/26 Lab MWF 10:00AM-11:30AM CSA-250 P Curtis 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact peter curtis@rcc.edu. MUS-P77 Advanced Guitar Ensemble Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of guitar ensemble literature, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 42974 MUS-P77 CSA-250 02/17 - 06/12/26 10:00AM-11:30AM CSA-250 MWF P Curtis Lab 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact peter.curtis@rcc.edu. Beginning Applied Music II Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Advanced vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Course includes individual lessons, supervised practice, individual performance, and jury evaluations. Not designed for beginning students. Course may be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 42946 MUS-78 2 CSA-168 K Mayse 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Class is limited to proficient performers only. All hours to be arranged, and six hours of concert reports are required. For more information, contact kevin.mayse@rcc.edu. MUS-79 Applied Music II Prerequisite: None. Corequisite: MUS-42 or enrollment in another one or two unit large ensemble course. Limitation on Enrollment: Audition on or before the first class meeting. Description: Advanced vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Each student must complete a minimum of 10.125 hours per week in a combination of individualized practice, lessons, concert attendance and individual performance. Not designed for beginning students. May be taken a total of four times. 162 hours laboratory. (TBA option) (Letter grade only) 42947 MUS-79 CSA-168 K Mayse 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside. Class is limited to proficient performers only. All hours to be arranged, and six hours of concert reports are required. For more information, contact kevin.mayse@rcc.edu. MUS-81 Consort Singers Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature written for vocal ensemble, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 42948 MUS-81 Lab CSA-166 02/17 - 06/12/26 I ab 10:00AM-11:30AM CSA-166 02/17 - 06/12/26 MWF J Byun The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact john byun@rcc.edu. MUS-82 Wind Symphony Prerequisite: None. Limitation on enrollment: Previous experience in performance of instrumental music. Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of wind symphony literature, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 42949 MUS-82 Lab CSA-164 02/17 - 06/12/26 Lab MWF 10:00AM-11:30AM CSA-164 02/17 - 06/12/26 K Mayse The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact kevin.mayse@rcc.edu. MUS-84 Jazz Orchestra Prerequisite: None. Limitation on Enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature written for instrumental jazz orchestra, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 42952 MUS-84 Lah CSA-164 02/17 - 06/12/26 I ab **MWF** 12:15PM-01:45PM CSA-164 C Richard 02/17 - 06/12/26 The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact charles richard@rcc.edu. 42953 MUS-84 CSA-250 02/17 - 06/12/26 12:15PM-01:45PM CSA-250 02/17 - 06/12/26 J Rocillo The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact james.rocillo@rcc.edu. Jazz Lab Orchestra Prerequisite: None. Limitation on enrollment: Designed for beginning or intermediate jazz performers. Audition on or before the first class meeting. Description: Study, rehearsal, 42975 MUS-P84 Lab CSA-164 02/17 - 06/12/26 05:10PM-06:35PM CSA-164 J Benedict 02/17 - 06/12/26

and public performance of literature written for jazz orchestra, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only)

The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus.

42976 MUS-P84 CSA-250 Lab 02/17 - 06/12/26 K Cowan Lah MW 05:10PM-06:35PM CSA-250 02/17 - 06/12/26

The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus.

Music of Multicultural America

Prerequisite: None. Description: A comparative and integrative study of the multicultural musical styles of the United States. Includes the musics of Native Americans, European Americans, African Americans, Chicano/Latino Americans, and Asian Americans, from their historical roots to the present. Analysis of musical traditions from a technical and a cultural perspective; and sequential development of listening and descriptive skills through a variety of media including films, recordings, and computer-assisted instruction. 54 hours lecture. (Letter grade only)

42958 MUS-89 **ON-LINE** P Curtis Lecture 02/17 - 04/10/26

SECT# Course#	Instruction	ZTC/LTC Un	its Days	Time	Bldg-Room	Instructor	Dates
42959 MUS-89	Lecture	3			ON-LINE	P Curtis	02/17 - 04/10/26
The above sec 42960 MUS-89	tion is a short term online class. Please note the Lecture	e start and end dates. Computer 3	with Internet a	ccess required. See www	v.rccd.edu/de. ON-LINE	P Curtis	04/20 - 06/12/26
The above sec	tion is a short term online class. Please note the	e start and end dates. Computer	with Internet a	ccess required. See www	v.rccd.edu/de.		
literature, with an e	Pep Band Limitation on enrollment: Audition on ome of the development of skills not be seen that is required. May be taken	eeded to perform within a p	pep band. D	ifferent literature will	be studied each		
42966 MUS-97	Lab	0.9		ry. (12/1 option) (Lett	STVR-118	J Rocillo	02/17 - 04/07/26
	tion is a short term class. Please note the start rocillo@rcc.edu.	and end dates. Canvas and other	r online applica	ations may be required to	complete coursewo	ork. All hours to be arranged.	
MUS-98	Careers in Music						
Prerequisite: None	Description: A survey of careers in mubilities in music performance, education	•			• •		•
45271 MUS-98	Lecture	LTC 3	М	06:00PM-09:10I	PM CSA-248	J Alfuso	02/17 - 06/12/26
Canvas and ot 45273 MUS-98	her online applications may be required to comp Lecture	olete coursework.			ON-LINE	J Alfuso	02/17 - 06/12/26
The above sec	tion is an online class. Computer with Internet a	ccess required. See www.rccd.ed	du/de.				
technology, including wishing to gain mo 45242 MUS-101	Introduction to Music Technology 3 or equivalent music fundamentals ex ng software, hardware, and cloud-baser re knowledge in music technology. 54 h Lecture tion meets at Coil School for the Arts, 3890 Uni	d applications for music cre lours lecture. (Letter grade 3	ation, notat only) F	ion, recording/seque	ncing, assessme	ent, and music education J Amaya	n. Ideal for any student 02/20 - 06/05/26
45274 MUS-101	Lecture	3			ON-LINE	J Amaya	02/20 - 06/05/26
The above sec	tion is a short term online class. Please note the	e start and end dates. Computer	with Internet a	ccess required. See www		,.	
		•		·			
NURSING							
practice and maste develop the compe	Nursing Learning Laboratory Limitation on Enrollment: Enrollment in ry of nursing skills necessary for provid tency level expected of entry-level nurs 'BA option)(Pass/No Pass only.)	ing safe patient-centered c	are. Provide	es instructional guida	nce to assist stu	idents to refine newly ac	equired skills and
43596 NRN-6	Lab	0.0	5		NURS-251	A Vermillion	02/17 - 06/12/26
	d class; computer with Internet access required. from 8AM-8PM; Wednesdays and Fridays from				sponding Canvas co	ourse. The Learning Lab is op	en Mondays, Tuesdays,
practice and maste develop the compe be assigned. Provid 43597 NRN-7	Nursing Learning Laboratory Limitation on enrollment: Enrollment ir ry of nursing skills necessary for provid tency level expected of entry-level nurs des additional lab hours for students red Lab	ing safe patient-centered c ses. Various multimedia and quiring remediation or addit 1	are. Provide I computer a ional praction	es instructional guida assisted instructional ce to master nursing	nce to assist stu materials, which skills. 54 hours l NURS-251	dents to refine newly ad h support the student le laboratory. (TBA option) A Vermillion	equired skills and arning outcomes will (Pass/No Pass only.) 02/17 - 06/12/26
	d class; computer with Internet access required. from 8AM-8PM; Wednesdays and Fridays from				sponding Canvas co	ourse. The Learning Lab is op	en Mondays, Tuesdays,
practice and maste develop the compe	Nursing Learning Laboratory Limitation on enrollment: Enrollment ir ry of nursing skills necessary for provid tency level expected of entry-level nurs	ing safe patient-centered c	are. Provide	es instructional guida	nce to assist stu	idents to refine newly ad	equired skills and
hours laboratory. (7	FBA option) (Pass/No Pass only)	2			NURS-251	A Vermillion	00/47 00/40/00
	Lab her online applications may be required to comp	_	formation rega	arding this section, please			02/17 - 06/12/26
	sdays, and Thursdays from 8AM-8PM; Wednes				rieler to the corresp	onling Canvas course. The	Learning Lab is open
NRN-11 Prerequisite: PSYC Degree Nursing Pr across the lifespan care settings. Inclu	Foundations of Nursing Practice Act and BIO-50A and BIO-50B and BI	cross the Lifespan -55 Corequisite: NRN-11A anal concepts necessary for alism, leadership, caring, ca d in acute care settings. Ap	Limitation of quality, saful ollaboration plication of only).	n Enrollment (e.g. Pereception in Enrollment (e.g. Pereception	atient-centered r cal thinking, and d attitudes occu PM NURS-154 PM	nursing care to a diverse I informatics for the nurs	e patient populations se in a variety of acute ab, simulation lab, and 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
Convoc and at		ploto coursework #Ear datailed in					02/17 - 06/12/26
	her online applications may be required to compage, and the student hourly requirement each was		iormation rega	truing this section, please	refer to the corresp	ponding Canvas course. Mee	ung umes and days are
43495 NRN-11	Lecture	8.9		02:00PM-04:30I		C Outlaw	02/17 - 06/12/26
	Lab		М	11:00AM-01:30I		N Render	02/17 - 06/12/26
	Lab		F	01:00PM-07:00I		S Shipway	02/17 - 06/12/26
0	Lab	slate equipment #F- 1 1 9 11	Th	07:00AM-01:00I		S Argumedo	02/17 - 06/12/26
	her online applications may be required to compage, and the student hourly requirement each was		iormation rega	iruing this section, please	refer to the corresp	onuing Canvas course. Mee	ung umes and days are

3496	11011 11	Instruction	ZTC/LTC	Units	Days	Time Bldg-Room	Instructor	Dates
	NRN-11	Lecture		8.5	TW	02:00PM-04:30PM NURS-154	C Outlaw	02/17 - 06/1
		Lab			M	11:00AM-01:30PM	N Render	02/17 - 06/1
		Lab			F	01:00PM-07:00PM	S Shipway	02/17 - 06/1
		Lab			Th	07:00AM-01:00PM	S Argumedo	02/17 - 06/1
		online applications may be required to complete course		ailed inforr	nation regar	ding this section, please refer to the corresp	onding Canvas course. Meeti	ng times and days are
107	NRN-11	and the student hourly requirement each week may valuecture	агу.	8.5	TW	02:00PM-04:30PM NURS-154	C Outlaw	02/17 - 06/1
+31	INIXIN-11	Lab		0.5	M	11:00AM-01:30PM	N Render	02/17 - 06/1
					F			
		Lab				01:00PM-07:00PM	S Shipway	02/17 - 06/1
		Lab			Th	07:00AM-01:00PM	S Argumedo	02/17 - 06/1
		online applications may be required to complete course and the student hourly requirement each week may va		ailed inforr	nation regar	ding this section, please refer to the corresp	onding Canvas course. Meeti	ng times and days are
498	NRN-11	Lecture	и у.	8.5	TW	02:00PM-04:30PM NURS-154	C Outlaw	02/17 - 06/1
		Lab			M	02:00PM-04:30PM	N Render	02/17 - 06/1
		Lab			F	07:00AM-01:00PM	S Shipway	02/17 - 06/1
		Lab			Th	01:00PM-07:00PM	S Argumedo	02/17 - 06/1
	Canvas and other	online applications may be required to complete course	ework #For deta	ailed inforr			· ·	
		and the student hourly requirement each week may va				amig and docusin, produce refer to the democr	onang cantas scares most	g aoo aa aayo a.o
499	NRN-11	Lecture		8.5	TW	02:00PM-04:30PM NURS-151	C Outlaw	02/17 - 06/1
		Lab			M	02:00PM-04:30PM	N Render	02/17 - 06/1
		Lab			F	07:00AM-01:00PM	S Shipway	02/17 - 06/1
		Lab			Th	01:00PM-07:00PM	S Argumedo	02/17 - 06/
	Canvas and other	online applications may be required to complete course	ework.#For deta	ailed inforr	nation regar	ding this section, please refer to the corresp	onding Canvas course. Meeti	ng times and days are
		and the student hourly requirement each week may va	ary.					
500	NRN-11	Lecture		8.5	W	02:00PM-04:30PM NURS-151	C Outlaw	02/17 - 06/1
		Lab			M	02:00PM-04:30PM	N Render	02/17 - 06/
		Lab			F	07:00AM-01:00PM	S Shipway	02/17 - 06/
		Lab			Th	01:00PM-07:00PM	S Argumedo	02/17 - 06/
		online applications may be required to complete course		ailed inforr	nation regar	ding this section, please refer to the corresp	onding Canvas course. Meeti	ng times and days are
3501		and the student hourly requirement each week may va	ary.	8.5	TW	02.00DM 04.20DM NUIDO 151	C Outland	00/47 00/
	NKN-11	Lecture		8.5		02:00PM-04:30PM NURS-151	C Outlaw	02/17 - 06/
		Lab			M	02:00PM-04:30PM	N Render	02/17 - 06/
		Lab			F	07:00AM-01:00PM	S Shipway	02/17 - 06/1
		Lab			Th	01:00PM-07:00PM	S Argumedo	02/17 - 06/1
		online applications may be required to complete course and the student hourly requirement each week may va		ailed inforr	nation regar	ding this section, please refer to the corresp	onding Canvas course. Meeti	ng times and days are
502	NRN-11	Lecture	aiy.	8.5	TW	02:00PM-04:30PM NURS-151	C Outlaw	02/17 - 06/1
		Lab		0.0	М	11:00AM-01:30PM	N Render	02/17 - 06/1
		Lab			F	01:00PM-07:00PM	S Shipway	02/17 - 06/1
					Th	07:00AM-01:00PM	S Argumedo	02/17 - 06/1
		Lab					ū	
	Canvas and other	Lab	ework #For deta	ailed inforr	nation regar	ding this section, please refer to the corresp	onding Canyas course. Meeti	nd times and days are
NI 1	subject to change,	Lab online applications may be required to complete cours and the student hourly requirement each week may variety.		ailed inforr	nation regar	ding this section, please refer to the corresp	onding Canvas course. Meeti	ng times and days are
ered mpuing tical	subject to change, 11A quisite: None Co is lab that incorp various learning thinking, and in in at a beginning	Lab online applications may be required to complete course and the student hourly requirement each week may verify the student hourly requirement each week may verify the student hourly requisite: NRN-11 Limitation on Enrollment (operates the application of quality, safe, patien activities. Lab provides opportunities for delify formatic skills through active participation in a provide level. The on-campus required lab control of the student student in the student student student in the student stu	e.g. Performa t-centered ca berate practi simulated clii	ance tryo are, lead ce of nui nical sce	out or aud ership, ca sing skills	ition): Enrollment in the Associate Dr ring, collaboration/communication, c to attain mastery and apply clinical cused on the nursing care required for	egree Nursing Program. ritical thinking, and infor knowledge, communica or diverse patient popula	Description: On- matics of the nurse tion, leadership, tions across the
npu ng ical spa ion	subject to change, 11A quisite: None Co is lab that incorp various learning thinking, and in	Lab online applications may be required to complete course and the student hourly requirement each week may verify the student hourly requirement each week may verify the student hourly requisite: NRN-11 Limitation on Enrollment (operates the application of quality, safe, patien activities. Lab provides opportunities for delify formatic skills through active participation in a provide level. The on-campus required lab control of the student student in the student student student in the student stu	e.g. Performa t-centered ca berate practi simulated clii	ance tryo are, lead ce of nui nical sce	out or aud ership, ca sing skills	ition): Enrollment in the Associate Dr ring, collaboration/communication, c to attain mastery and apply clinical cused on the nursing care required for	egree Nursing Program. ritical thinking, and infor knowledge, communica or diverse patient popula	Description: On- matics of the nurse tion, leadership, tions across the urs laboratory. (TB
npung ical spa	subject to change, 11A quisite: None Co is lab that incorp various learning thinking, and in n at a beginning) (Pass/No Pass NRN-11A	Lab online applications may be required to complete course and the student hourly requirement each week may very a number of the student hourly requirement each week may very requisite: NRN-11 Limitation on Enrollment (corates the application of quality, safe, patien activities. Lab provides opportunities for delifformatic skills through active participation in a provice level. The on-campus required lab coronic.) Lab	ary. e.g. Performa t-centered ca berate practi simulated cli ourse is desi	ance tryo are, lead ce of nui nical sce gned to	out or aud ership, ca rsing skills narios foc compleme	ition): Enrollment in the Associate Doring, collaboration/communication, on to attain mastery and apply clinical sused on the nursing care required for the clinical lab experiences performances.	egree Nursing Program. ritical thinking, and infor knowledge, communica or diverse patient popula rmed off-campus. 27 hou C Outlaw	Description: On- matics of the nurse tion, leadership, tions across the urs laboratory. (TB
npung ical spa ion	subject to change, 11A quisite: None Co is lab that incorp various learning thinking, and in n at a beginning) (Pass/No Pass NRN-11A	Lab online applications may be required to complete course and the student hourly requirement each week may vanish the student hourly requirement each week may vanish the student hourly requisite: NRN-11 Limitation on Enrollment (operates the application of quality, safe, patien activities. Lab provides opportunities for delifformatic skills through active participation in a provice level. The on-campus required lab case only.)	ary. e.g. Performa t-centered ca berate practi simulated cli ourse is desi	ance tryo are, lead ce of nui nical sce gned to	out or aud ership, ca rsing skills narios foc compleme	ition): Enrollment in the Associate Doring, collaboration/communication, on to attain mastery and apply clinical sused on the nursing care required for the clinical lab experiences performances.	egree Nursing Program. ritical thinking, and infor knowledge, communica or diverse patient popula rmed off-campus. 27 hou C Outlaw	Description: On- matics of the nurse tion, leadership, tions across the urs laboratory. (TB 02/17 - 06/ ch week may vary.
mpu ng dical spa tion 503	subject to change, ITA quisite: None Co is lab that incorp various learning thinking, and ir n at a beginning) (Pass/No Pass NRN-11A For detailed inform NRN-11A	Lab online applications may be required to complete course and the student hourly requirement each week may very requisite: NRN-11 Limitation on Enrollment (coorates the application of quality, safe, patien activities. Lab provides opportunities for delignation of the provides of the provides opportunities for delignation of the provides of t	ary. e.g. Performa t-centered ca berate practi simulated cli bourse is desi	ance trycare, lead ce of nuincal scenared to 0.5 s course. N	out or aud ership, ca sing skills narios foo compleme	ition): Enrollment in the Associate Doring, collaboration/communication, of to attain mastery and apply clinical sused on the nursing care required from the clinical lab experiences performance NURS-252 as and days are subject to change, and the subject to change th	egree Nursing Program. ritical thinking, and infor knowledge, communica or diverse patient popula rmed off-campus. 27 hor C Outlaw tudent hourly requirement ea C Outlaw	Description: On- matics of the nurse tion, leadership, tions across the urs laboratory. (TB, 02/17 - 06/- ch week may vary. 02/17 - 06/- ch week may vary.
erecting tical espation 503	subject to change, ITA quisite: None Co is lab that incorp various learning thinking, and in n at a beginning) (Pass/No Pass NRN-11A For detailed inform NRN-11A For detailed inform NRN-11A	Lab online applications may be required to complete course and the student hourly requirement each week may very requisite: NRN-11 Limitation on Enrollment (corates the application of quality, safe, patien activities. Lab provides opportunities for deliation formatic skills through active participation in a gnovice level. The on-campus required lab coronic sonly.) Lab nation regarding this section, please refer to the corresponding this section.	e.g. Performa t-centered ca berate practi simulated cli bourse is desi bonding Canvas	ance trycare, lead ce of numerical sceed and to 0.5 scourse. No.5 scourse. No.5	out or aud ership, ca sing skills narios foc complement deeting time	ition): Enrollment in the Associate Doring, collaboration/communication, of to attain mastery and apply clinical sused on the nursing care required from the clinical lab experiences performance NURS-252 as and days are subject to change, and the subject to change.	egree Nursing Program. ritical thinking, and infor knowledge, communica or diverse patient popula rmed off-campus. 27 hor C Outlaw tudent hourly requirement ea C Outlaw tudent hourly requirement ea C Outlaw	Description: On- matics of the nurse tion, leadership, tions across the urs laboratory. (TB. 02/17 - 06/- ch week may vary. 02/17 - 06/- ch week may vary. 02/17 - 06/-
mpu ing tical espa tion 503	subject to change, ITA quisite: None Co is lab that incorp various learning thinking, and in n at a beginning) (Pass/No Pass NRN-11A For detailed inform NRN-11A For detailed inform NRN-11A	Lab online applications may be required to complete course and the student hourly requirement each week may very requisite: NRN-11 Limitation on Enrollment (corates the application of quality, safe, patien activities. Lab provides opportunities for delifformatic skills through active participation in a gnovice level. The on-campus required lab corates in control to the correspondent of the corresponding provides of the corresponding this section, please refer to the corresponding this section.	e.g. Performa t-centered ca berate practi simulated cli bourse is desi bonding Canvas	ance trycare, lead ce of numerical sceed and to 0.5 scourse. No.5 scourse. No.5	out or aud ership, ca sing skills narios foc complement deeting time	ition): Enrollment in the Associate Doring, collaboration/communication, of to attain mastery and apply clinical sused on the nursing care required from the clinical lab experiences performance NURS-252 as and days are subject to change, and the subject to change.	egree Nursing Program. ritical thinking, and infor knowledge, communica or diverse patient popula rmed off-campus. 27 hor C Outlaw tudent hourly requirement ea C Outlaw tudent hourly requirement ea C Outlaw	Description: On- matics of the nurse tion, leadership, tions across the urs laboratory. (TB. 02/17 - 06/- ch week may vary. 02/17 - 06/- ch week may vary. 02/17 - 06/- ch week may vary.
mpu ng nical spa tion 503	subject to change, ITA quisite: None Co is lab that incorp various learning thinking, and in n at a beginning) (Pass/No Pass NRN-11A For detailed inform NRN-11A For detailed inform NRN-11A For detailed inform NRN-11A For detailed inform NRN-11A	Lab online applications may be required to complete course and the student hourly requirement each week may very requisite: NRN-11 Limitation on Enrollment (corates the application of quality, safe, patien activities. Lab provides opportunities for delifformatic skills through active participation in a gnovice level. The on-campus required lab corates the application of provides only.) Lab nation regarding this section, please refer to the corresponding regarding this section, please refer to the corresponding this section.	e.g. Performa t-centered ca berate practi simulated clin bourse is desi bonding Canvas bonding Canvas	ance trycare, lead ce of numical sce gned to 0.5 s course. M 0.5 s course. M 0.5 s course. M 0.5 s course. M 0.5	out or aud ership, ca sing skills narios foc complement Meeting time	ition): Enrollment in the Associate Doring, collaboration/communication, of to attain mastery and apply clinical sused on the nursing care required from the clinical lab experiences performance of NURS-252 as and days are subject to change, and the subject to change.	egree Nursing Program. ritical thinking, and infor knowledge, communica or diverse patient popula rmed off-campus. 27 hor C Outlaw tudent hourly requirement ea C Outlaw tudent hourly requirement ea C Outlaw tudent hourly requirement ea C Outlaw	Description: On- matics of the nurse tion, leadership, tions across the urs laboratory. (TB 02/17 - 06/ ch week may vary.
ical spa ion ion ion ion ion ion ion	subject to change, ITA quisite: None Co is lab that incorp various learning thinking, and in n at a beginning) (Pass/No Pass NRN-11A For detailed inform NRN-11A	Lab online applications may be required to complete cours and the student hourly requirement each week may verify the student hourly requirement each week may verify the student hourly requirement each week may verify the student hourly requisite: NRN-11 Limitation on Enrollment (or corates the application of quality, safe, patien activities. Lab provides opportunities for delify formatic skills through active participation in a growice level. The on-campus required lab conditions only.) Lab nation regarding this section, please refer to the corresponding regarding this section.	e.g. Performat- t-centered caperate practi- simulated clinourse is desired canvast ponding	ance trycare, lead ce of numical sce gned to 0.5 s course. M 0.5	out or aud ership, ca sing skille narios foc compleme Meeting time Meeting time Meeting time	ition): Enrollment in the Associate Dering, collaboration/communication, of to attain mastery and apply clinical sused on the nursing care required for the clinical lab experiences performent with the clinical lab experiences and days are subject to change, and the solution with the clinical lab experiences and days are subject to change, and the solution with the clinical lab experiences performent with the clinical lab experiences perf	egree Nursing Program. ritical thinking, and infor knowledge, communica or diverse patient popula rmed off-campus. 27 hor C Outlaw tudent hourly requirement ea C Outlaw	Description: On- matics of the nurse tion, leadership, tions across the urs laboratory. (TB 02/17 - 06/ ch week may vary.
mpu mg iical spa tion 503 504 505 506	subject to change, ITA quisite: None Co is lab that incorp various learning thinking, and in n at a beginning) (Pass/No Pass NRN-11A For detailed inform NRN-11A	Lab online applications may be required to complete cours and the student hourly requirement each week may verify the student hours of th	e.g. Performat- t-centered caperate practi- simulated clinourse is desirulated clinourse is desirulated canvastoonding Canvast	ance trycare, lead ce of numical sce gned to 0.5 s course. No.5 s	out or aud ership, ca sing skills narios for compleme Meeting time	ition): Enrollment in the Associate Dering, collaboration/communication, of to attain mastery and apply clinical cused on the nursing care required for the clinical lab experiences performent the clinical lab experiences and days are subject to change, and the solution of the clinical lab experiences and days are subject to change, and the solution of the clinical lab experiences performent the clinical	egree Nursing Program. ritical thinking, and infor knowledge, communica or diverse patient popula rmed off-campus. 27 hor C Outlaw tudent hourly requirement ea C Outlaw	Description: On- matics of the nurse tion, leadership, tions across the urs laboratory. (TB 02/17 - 06/ ch week may vary. 02/17 - 06/
mpu ing itical sespa tion 503 504 505 506 507 508	subject to change, ITA juisite: None Co is lab that incorp various learning thinking, and in n at a beginning) (Pass/No Pass NRN-11A For detailed inform	Lab online applications may be required to complete cours and the student hourly requirement each week may verify the student hourly requirement each week may verify the student hourly requirement each week may verify the student hourly requisite: NRN-11 Limitation on Enrollment (or corates the application of quality, safe, patient activities. Lab provides opportunities for delify formatic skills through active participation in a growing level. The on-campus required lab construction of a conly.) Lab nation regarding this section, please refer to the correspondation regarding this section.	e.g. Performat- t-centered caperate practi- simulated clinourse is desirulated clinourse is desirulated canvastoonding Canvast	ance trycare, leading of the leading	out or aud ership, ca sing skills narios for compleme Meeting time	ition): Enrollment in the Associate Dering, collaboration/communication, collaboration/communication, collaboration/communication, collaboration and apply clinical sused on the nursing care required for the clinical lab experiences perform NURS-252 as and days are subject to change, and the sold NURS-252 as and days are subject to cha	egree Nursing Program. ritical thinking, and infor knowledge, communica ror diverse patient popula rmed off-campus. 27 hor C Outlaw tudent hourly requirement ea C Outlaw	Description: On- matics of the nurse tion, leadership, tions across the urs laboratory. (TB, 02/17 - 06/1 ch week may vary.
erect mpuring strict and sesperation strict sesperation strict sesperation ses	subject to change, ITA quisite: None Co is lab that incorp various learning thinking, and in n at a beginning () (Pass/No Pass NRN-11A For detailed inform NRN-11A	Lab online applications may be required to complete course and the student hourly requirement each week may verify the student hours of t	e.g. Performation of the content of	ance trycare, lead ce of numical sce gned to 0.5 s course. No.5 s	out or aud ership, casing skills narios for compleme Meeting time	ition): Enrollment in the Associate Dering, collaboration/communication, of to attain mastery and apply clinical sused on the nursing care required for the clinical lab experiences performent the clinical lab experiences and days are subject to change, and the subject to change.	egree Nursing Program. ritical thinking, and infor knowledge, communica or diverse patient popula rmed off-campus. 27 hor C Outlaw tudent hourly requirement ea C Outlaw	Description: On- matics of the nurse tion, leadership, tions across the urs laboratory. (TB, 02/17 - 06/² ch week may vary.
erecompling files in the series of the serie	subject to change, ITA quisite: None Co is lab that incorp various learning thinking, and in n at a beginning () (Pass/No Pass NRN-11A For detailed inform NRN-11A	Lab online applications may be required to complete cours and the student hourly requirement each week may verify the student hourly requirement each week may verify the student hourly requirement each week may verify the student hourly requisite: NRN-11 Limitation on Enrollment (or corates the application of quality, safe, patient activities. Lab provides opportunities for delify formatic skills through active participation in a growing level. The on-campus required lab construction of a conly.) Lab nation regarding this section, please refer to the correspondation regarding this section.	e.g. Performation of the content of	ance trycare, lead ce of numical sce gned to 0.5 s course. No.5 s	out or aud ership, casing skills narios for compleme Meeting time	ition): Enrollment in the Associate Dering, collaboration/communication, of to attain mastery and apply clinical sused on the nursing care required for the clinical lab experiences performent the clinical lab experiences and days are subject to change, and the subject to change.	egree Nursing Program. ritical thinking, and infor knowledge, communica or diverse patient popula rmed off-campus. 27 hor C Outlaw tudent hourly requirement ea C Outlaw	Description: On- matics of the nurse tion, leadership, tions across the urs laboratory. (TB, 02/17 - 06/1 ch week may vary. 02/17 - 06/1

of quality, safe, patient-centered care, and informatics of the nurse using various learning activities. Lab provides repetitive practice opportunities of nursing skills to attain mastery and apply clinical knowledge and informatics skills at a beginning novice level. The on-campus lab course is designed to complement the clinical lab experiences performed off-

campus and is supervised by nursing faculty. 54 hours laboratory. (TBA option) (Non-Degree Credit) (Pass/No Pass only)

SECT# Course#	Instruction	ZTC/LTC U	Jnits	Days	Time	Bldg-Room	Instructor	Dates
43512 NRN-11B	Lab	1	•			NURS-251	A Vermillion	02/17 - 06/12/26
and Thursdays	class; computer with Internet access required. For detail from 8AM-8PM; Wednesdays and Fridays from 8AM-4:				ase refer to the corres	ponding Canvas cou	rse. The Learning Lab is op	en Mondays, Tuesdays,
of quality, safe, pation	Nursing Learning Laboratory Advisory: NRN-11. Limitation on enrollment: E ent-centered care, and informatics of the nurse nowledge and informatics skills at a beginning ervised by nursing faculty. 108 hours laborator	e using various lea novice level. The	arnino on-ca	g activities. ampus lab o	Lab provides repe course is designed	titive practice opp I to complement t	portunities of nursing s	kills to attain mastery
43513 NRN-11C	Lab	2	2			NURS-251	A Vermillion	02/17 - 06/12/26
	ion is a web-enhanced, self-directed course. A compute ab is open Mondays, Tuesdays, and Thursdays from 8A							esponding Canvas course.
Description: Focus of chronically-ill childre informatics for the n	Acute/Chronic Medical-Surgical/Maternity 11 and NRN-11A Corequisite: NRN-12A Limita on concepts necessary for quality, safe, evider en, and acute and chronically-ill adults. Incorpourse in a variety of acute and chronic healthca ledge, skills, and attitudes occurs in the nursing 12 and 12 and 13 and 14 and 15 a	tion on Enrollment nced-based patien orates application o are settings. Includ	it-cer of pro les a	ntered nursi ofessionalis cquisition o	ng care for diverse m, leadership, ca f nursing skills rec	e patient population ring, collaboration uired in medical/s	ons which include child l/communication, critica surgical and maternal-o	lbearing families, al thinking, and child settings.
43514 NRN-12	Lecture	ZTC 8	3.5	М	11:00AM-01:00F	PM NURS-153	M Booker	02/17 - 06/12/26
	Lab			Th	08:00AM-10:30A		R Calderon	02/17 - 06/12/26
0	Lab		:¢	TW	06:30AM-12:45F		B Chafe	02/17 - 06/12/26
	er online applications may be required to complete cour ge, and the student hourly requirement each week may		intorm	nation regardir	ng this section, please	reter to the correspo	nding Canvas course. Meet	ing times and days are
43515 NRN-12	Lecture		3.5	М	11:00AM-01:00F	PM NURS-153	M Booker	02/17 - 06/12/26
	l ab			Th	08:00AM-10:30A		R Calderon	02/17 - 06/12/26
Conver and oth	Lab	racusarly #For datailad i	inform	TW	06:30AM-12:45F		B Chafe	02/17 - 06/12/26
	er online applications may be required to complete cour ge, and the student hourly requirement each week may		IIIOIII	iation regardir	ig this section, please	reier to the correspo	nding Canvas course. Mee	ing times and days are
43516 NRN-12	Lecture	•	3.5	М	11:00AM-01:00F	PM NURS-153	M Booker	02/17 - 06/12/26
	l ab			Th	08:00AM-10:30A		R Calderon	02/17 - 06/12/26
0	Lab		·	TW	06:30AM-12:45F		B Chafe	02/17 - 06/12/26
	er online applications may be required to complete cour ge, and the student hourly requirement each week may		intorm	iation regardir	ng this section, please	reter to the correspo	nding Canvas course. Meet	ing times and days are
43517 NRN-12	Lecture	•	3.5	М	11:00AM-01:00F		M Booker	02/17 - 06/12/26
	Lab			Th	08:00AM-10:30A		R Calderon	02/17 - 06/12/26
0	Lab			TW	06:30AM-12:45F		B Chafe	02/17 - 06/12/26
	er online applications may be required to complete cour ge, and the student hourly requirement each week may		intorm	nation regardir	ng this section, please	reter to the correspo	nding Canvas course. Meet	ing times and days are
43518 NRN-12	Lecture	•	3.5	М	11:00AM-01:00F		M Booker	02/17 - 06/12/26
	Lab			Th	08:00AM-10:30A		R Calderon	02/17 - 06/12/26
0	Lab		:¢	TW	06:30AM-12:45F	***	B Chafe	02/17 - 06/12/26
	er online applications may be required to complete cour ge, and the student hourly requirement each week may		intorm	nation regardir	ng this section, please	reter to the correspo	nding Canvas course. Meet	ing times and days are
43519 NRN-12	Lecture	•	3.5	М	11:00AM-01:00F	PM NURS-152	M Booker	02/17 - 06/12/26
				Th	08:00AM-10:30A		R Calderon	02/17 - 06/12/26
0	Lab			TW	06:00AM-12:45F		B Chafe	02/17 - 06/12/26
	er online applications may be required to complete cour ge, and the student hourly requirement each week may		intorm	nation regardir	ng this section, please	refer to the correspo	nding Canvas course. Meet	ing times and days are
43520 NRN-12	Lecture		3.5	М	11:00AM-01:00F	PM NURS-152	M Booker	02/17 - 06/12/26
	l ab			Th TW	08:00AM-10:30A		R Calderon	02/17 - 06/12/26
Canyon and oth	Lab	rowark #Ear datailad i	inform		06:30AM-12:45F		B Chafe	02/17 - 06/12/26
	er online applications may be required to complete cour ge, and the student hourly requirement each week may		11110111	ialion regardir	ig this section, please	relei to tile correspo	nully Carivas Course. Mee	ing times and days are
43521 NRN-12	Lecture	8	3.5	M	11:00AM-01:00F		M Booker	02/17 - 06/12/26
	Lab			Th TW	08:00AM-10:30A 06:30AM-12:45F		R Calderon B Chafe	02/17 - 06/12/26
Canyas and oth	er online applications may be required to complete cour	cowork #Ear datailad i	inform					02/17 - 06/12/26
	ge, and the student hourly requirement each week may		11110111	ialion regardir	ig this section, please	relei to tile correspo	nully Carivas Course. Mee	ing times and days are
43522 NRN-12	Lecture	8	3.5	M	11:00AM-01:00F		M Booker	02/17 - 06/12/26
	Lab			Th TW	08:00AM-10:30A 06:30AM-12:45F		R Calderon B Chafe	02/17 - 06/12/26
Canvas and oth	er online applications may be required to complete cour	sework #For detailed i	inform					02/17 - 06/12/26
NRN-12A Prerequisite: NRN-1 application of quality Lab provides opport	ge, and the student hourly requirement each week may Nursing Learning Laboratory 14. Corequisite: NRN-12. Limitation on Enrollm y, safe, patient-centered care, leadership, cari unities for deliberate practice of nursing skills	nent: Enrollment in ng, collaboration/c to attain mastery a	omm	nunication, o apply clinica	critical thinking, an al knowledge, com	d informatics of the munication, leade	ne nurse using various ership, critical thinking,	learning activities. and informatic skills
The on-campus req 43523 NRN-12A	cipation in simulated clinical scenarios focused uired lab course is designed to complement th Lab	ne clinical lab expe	riend).5	ces perform	ed off-campus. 27	hours laboratory NURS-252	. (TBA option) (Pass/N M Booker	o Pass only.) 02/17 - 06/12/26
For detailed info 43524 NRN-12A	ormation regarding this section, please refer to the corre Lab		rse. M).5	leeting times a	and days are subject t	NURS-252	M Booker	02/17 - 06/12/26
For detailed infe	armatian ragarding this saction, places refer to the same	anandina Canvas save	roo 1/	looting times :	and days are subject t	a abanga and the at	ident hourly requirement on	sch wook mov von

For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary.

	Course# NRN-12A	Instruction Lab	ZTC	C/LTC Unit		Time	Bldg-Room NURS-252	Instructor M Booker	Dates 02/17 - 06/12/26
	For detailed inform	nation regarding this section,	please refer to the corresponding	Canvas course	e. Meeting time	es and days are subject to	change, and the stude	nt hourly requirement each wee	k may vary.
43526	NRN-12A For detailed inform	Lab nation regarding this section,	please refer to the corresponding	0.5 Canvas course		es and days are subject to	NURS-252 ochange, and the stude	M Booker int hourly requirement each wee	02/17 - 06/12/26 k may vary.
43527	NRN-12A	Lab		0.5	i	·	NURS-252	M Booker	02/17 - 06/12/26
43528	NRN-12A	Lab	please refer to the corresponding	Canvas course 0.5		es and days are subject to	NURS-252	M Booker	02/17 - 06/12/26
43529	For detailed inform	nation regarding this section, Lab	please refer to the corresponding	Canvas course 0.5		es and days are subject to	change, and the stude NURS-252	nt hourly requirement each wee M Booker	k may vary. 02/17 - 06/12/26
43530	For detailed inform	nation regarding this section, Lab	please refer to the corresponding	Canvas course 0.5		es and days are subject to	o change, and the stude NURS-252	nt hourly requirement each wee M Booker	k may vary. 02/17 - 06/12/26
43531	For detailed inform	nation regarding this section,	please refer to the corresponding	Canvas course 0.5		es and days are subject to	change, and the stude NURS-252	nt hourly requirement each wee M Booker	k may vary. 02/17 - 06/12/26
	For detailed inform	nation regarding this section,	please refer to the corresponding	Canvas course	e. Meeting time	es and days are subject to	change, and the stude	nt hourly requirement each wee	k may vary.
of qua and ap super\	quisite: None. Li lity, safe, patien oply clinical kno vised by nursing	t-centered care, and info wledge and informatics : g faculty. 54 hours labora	oratory Enrollment in the Associate ormatics of the nurse using skills at a novice level. The ttory. (TBA option) (Non-De	various learr on-campus l	ning activitie ab course is	s. Lab provides repe designed to comple	titive practice oppor ment the clinical lat	tunities of nursing skills to experiences performed o	attain mastery ff-campus and is
43532	NRN-12B	Lab		1	. 41-1-	-l	NURS-251	A Vermillion	02/17 - 06/12/26
			ccess required. For detailed inform nd Fridays from 8AM-4:30PM; an				ponding Canvas course	. The Learning Lab is open Mon	Jays, Tuesdays,
of qua and ap super\	quisite: None. A lity, safe, patien oply clinical kno	t-centered care, and info wledge and informatics	oratory cion on enrollment: Enrollmormatics of the nurse using skills at a novice level. The catory. (TBA option) (Non-D	various learr on-campus l	ning activitie ab course is	s. Lab provides repe designed to comple	titive practice oppor	tunities of nursing skills to	attain mastery
.0000			cted course. A computer/device	and internet acc	ess are requir	ed. For detailed informati			
			and Thursdays from 8AM-8PM;						
Nursin profes lecture	quisite: None. Li g program; mis sionalism, lead	mitation on enrollment: l sion, values, goals, and	Advanced Placement Stude Must be an LVN and curren end-of-program student lea nmunication, and nursing in se.)(Letter grade only)	tly enrolled in arning outcon	nes. Focuse	s on the concepts of	safe, quality evider Associate Degree	nce-based care, critical this	nking, caring,
		online applications may be re, and the student hourly requi	equired to complete coursework.#	For detailed inf	ormation rega	rding this section, please	refer to the correspondi	ng Canvas course. Meeting time	s and days are
of the knowle	18B quisite: None Co a. Description: C Associate Degr edge, communic	Nursing Learning Labo orequisite: NRN-18 Limit On-campus lab for Licens ee Registered Nursing p cation, leadership, critica		emonstrate p e opportuniti skills through	reviously le es for delibe active part	arned clinical nursing erate practice of psyc cipation in simulated	skills and teach re homotor nursing sk clinical scenarios f	gistered nursing skills from ills to attain mastery and a	the first-year pply associated
43535	NRN-18B	Lab		1	Th	01:05PM-04:15F	M NURS-252	D Segura-Lovo	02/17 - 06/12/26
43536	For detailed inform NRN-18B	nation regarding this section, Lab	please refer to the corresponding	Canvas course	e. Meeting time Th	es and days are subject to 01:05PM-04:15F	•	nt hourly requirement each wee D Segura-Lovo	k may vary. 02/17 - 06/12/26
43537	For detailed inform NRN-18B	nation regarding this section, Lab	please refer to the corresponding	Canvas course	e. Meeting time Th	es and days are subject to 01:05PM-04:15F		nt hourly requirement each wee D Segura-Lovo	k may vary. 02/17 - 06/12/26
	For detailed inform	nation regarding this section,	please refer to the corresponding	Canvas course	e. Meeting time	es and days are subject to	change, and the stude	nt hourly requirement each wee	k may vary.
health profes caring	uisite: None Co care profession sionals to trans	orequisite: NRN-19B Lim al Advanced Placement ition to the role of a com	Advanced Placement For N itation on Enrollment (e.g. criteria. Description: An int petent, entry-level profession/communication, and nu	Performance roduction to to onal nurse ge	tryout or au he Associa eneralist. Fo	idition): Must be app te Degree Registered cuses on the concep	l Nursing program t its of safe, quality e ade only)	o prepare qualified non-nu	rsing healthcare
40000	Canvas and other		equired to complete coursework.#	=	ormation rega				
health of the knowle	19B quisite: None Co care profession Associate Degr edge, communio	Nursing Learning Labo orequisite: NRN-19 Limit al Advanced Placement ee Registered Nursing p cation, leadership, critica		mpus lab for opportunities skills through	non-nursin for delibera active part	g healthcare professi te practice of psycho cipation in simulated	onals that introduce motor nursing skills clinical scenarios f	es clinical nursing skills fro to attain mastery and app	m the first-year ly associated
43539	NRN-19B	Lab		1	Т	03:00PM-06:10F		D Sumrall	02/17 - 06/12/26
43540	For detailed inform NRN-19B	nation regarding this section, Lab	please refer to the corresponding	Canvas course	e. Meeting time T	es and days are subject to 03:00PM-06:10F		nt hourly requirement each wee D Sumrall	k may vary. 02/17 - 06/12/26
43541	For detailed inform NRN-19B	nation regarding this section, Lab	please refer to the corresponding	Canvas course	e. Meeting time T	es and days are subject to 03:00PM-06:10F		nt hourly requirement each wee D Sumrall	k may vary. 02/17 - 06/12/26
	For detailed inform	nation regarding this section,	please refer to the corresponding	Canvas course	e. Meeting time	es and days are subject to	change, and the stude	nt hourly requirement each wee	k may vary.
	uisite: NRN-12	and NRN-12A. Corequis	ic Illness II/Mental Health site: NRN-21A. Limitation o quality, safe, evidenced ba						

SECT# Course#	Instruction	ZTC/LTC Units	Days	Time Bldg-Room	Instructor	Dates
and informatics for	medical/surgical and mental health conditions. the professional nurse in various healthcare s	ettings. Includes the a	cquisition c	of nursing skills required in acute me	edical/surgical settings and	acute and chronic
	settings. Application of knowledge, skills, and	attitudes occurs in the	nursing sk	kills lab, simulation lab, and a variet	y of clinical settings. 81 ho	urs lecture and 216
	Letter Grade Only).			00 00014 04 00014 111100 454		
43542 NRN-21	Lecture	8.5	M	02:00PM-04:30PM NURS-151	D Sumrall	02/17 - 06/12/26
			T	07:15AM-09:45AM NURS-151	D Segura-Lovo	02/17 - 06/12/26
	Lab		W	07:00AM-07:00PM	B Dominguez	02/17 - 06/12/26
	Lab		Th	07:00AM-09:25AM	M Fehn	02/17 - 06/12/26
Canvas and o	ther online applications may be required to complete cou	rsework #For detailed infor	mation renar	ding this section, please refer to the correst	onding Canvas course Meeting	times and days are
	nge, and the student hourly requirement each week may		mallon regan	uning this section, please refer to the corresp	oriding Carivas Course. Meeting	unies and days are
43543 NRN-21	Lecture	8.5	М	02:00PM-04:30PM NURS-151	D Sumrall	02/17 - 06/12/26
40040 IVINIV-21	Lecture	0.5	T	07:15AM-09:45AM NURS-151	D Segura-Lovo	02/17 - 06/12/26
	Lab					
	Lab		W	07:00AM-07:00PM	B Dominguez	02/17 - 06/12/26
	Lab		Th	07:00AM-09:25AM	M Fehn	02/17 - 06/12/26
Canvas and o	ther online applications may be required to complete cou	irsework.#For detailed infor	mation regar	ding this section, please refer to the corresp	onding Canvas course. Meeting	times and days are
subject to cha	nge, and the student hourly requirement each week may	vary.				
43544 NRN-21	Lecture	8.5	M	02:00PM-04:30PM NURS-151	D Sumrall	02/17 - 06/12/26
			Τ	07:15AM-09:45AM NURS-151	D Segura-Lovo	02/17 - 06/12/26
	Lab		W	07:00AM-07:00PM	B Dominguez	02/17 - 06/12/26
	Lab		Th	07:00AM-09:25AM	M Fehn	02/17 - 06/12/26
0						
	ther online applications may be required to complete cou		mation regard	ding this section, please refer to the corresp	onding Canvas course. Meeting	times and days are
	nge, and the student hourly requirement each week may	8.5	M	02-00DM 04-20DM NUIDO 151	D. Cumroll	00/47 00/40/00
43545 NRN-21	Lecture	0.5	M	02:00PM-04:30PM NURS-151	D Sumrall	02/17 - 06/12/26
			T	07:15AM-09:45AM NURS-151	D Segura-Lovo	02/17 - 06/12/26
	Lab		W	07:00AM-07:00PM	B Dominguez	02/17 - 06/12/26
	Lab		Th	07:00AM-09:25AM	M Fehn	02/17 - 06/12/26
Canvas and o	ther online applications may be required to complete cou	ursework.#For detailed infor	mation regar	ding this section, please refer to the corresp	onding Canvas course. Meeting	times and days are
	nge, and the student hourly requirement each week may					
43546 NRN-21	Lecture	8.5	M	02:00PM-04:30PM NURS-151	D Sumrall	02/17 - 06/12/26
	2000.0	0.0	T	07:15AM-09:45AM NURS-151	D Segura-Lovo	02/17 - 06/12/26
	Lab		w	07:00AM-07:00PM	B Dominguez	02/17 - 06/12/26
					•	
	Lab		Th	07:00AM-09:25AM	M Fehn	02/17 - 06/12/26
Canvas and o	ther online applications may be required to complete cou	irsework.#For detailed infor	mation regar	ding this section, please refer to the corresp	onding Canvas course. Meeting	times and days are
subject to cha	nge, and the student hourly requirement each week may	vary.				
43547 NRN-21	Lecture	8.5	M	02:00PM-04:30PM NURS-151	D Sumrall	02/17 - 06/12/26
			T	07:15AM-09:45AM NURS-151	D Segura-Lovo	02/17 - 06/12/26
	Lab		W	07:00AM-07:00PM	B Dominguez	02/17 - 06/12/26
	Lab		Th	07:00AM-09:25AM	M Fehn	02/17 - 06/12/26
Canyas and o	ther online applications may be required to complete cou	reawork #Ear datailed infor	mation rogan			
	nge, and the student hourly requirement each week may		malion regain	uning this section, please relet to the corresp	oriding Carivas Course. Meeting	unies and days are
43548 NRN-21	Lecture	8.5	М	02:00PM-04:30PM NURS-154	D Sumrall	02/17 - 06/12/26
40040 MMM-21	Locidio	0.5	T	07:15AM-09:45AM NURS-154	D Segura-Lovo	02/17 - 06/12/26
	Lab		W			
	Lab			07:00AM-07:00PM	B Dominguez	02/17 - 06/12/26
	Lab		Th	07:00AM-09:25AM	M Fehn	02/17 - 06/12/26
Canvas and o	ther online applications may be required to complete cou	irsework.#For detailed infor	mation regar	ding this section, please refer to the corresp	onding Canvas course. Meeting	times and days are
	nge, and the student hourly requirement each week may					
43549 NRN-21	Lecture	8.5	M	02:00PM-04:30PM NURS-154	D Sumrall	02/17 - 06/12/26
			Τ	07:15AM-09:45AM NURS-154	D Segura-Lovo	02/17 - 06/12/26
	Lab		W	07:00AM-07:00PM	B Dominguez	02/17 - 06/12/26
	Lab		Th	07:00AM-09:25AM	M Fehn	02/17 - 06/12/26
Conven and a	ther online applications may be required to complete cou	was work #Far datailed inform				
	nge, and the student hourly requirement each week may		malion regan	unig this section, please refer to the corresp	oriumy Canvas Course. Meeting	unies and days are
43550 NRN-21	Lecture	8.5	М	02:00PM-04:30PM NURS-154	D Sumrall	02/17 - 06/12/26
40000 141114-21	Lecture	0.5	T			
				07:15AM-09:45AM NURS-154	D Segura-Lovo	02/17 - 06/12/26
	Lab		W	07:00AM-07:00PM	B Dominguez	02/17 - 06/12/26
	Lab		Th	07:00AM-09:25AM	M Fehn	02/17 - 06/12/26
Canvas and o	ther online applications may be required to complete cou	irsework.#For detailed infor	mation regar	ding this section, please refer to the corresp	onding Canvas course. Meeting	times and days are
subject to cha	nge, and the student hourly requirement each week may	vary.				
43551 NRN-21	Lecture	8.5	M	02:00PM-04:30PM NURS-154	D Sumrall	02/17 - 06/12/26
			T	07:15AM-09:45AM NURS-154	D Segura-Lovo	02/17 - 06/12/26
	Lab		W	07:00AM-07:00PM	B Dominguez	02/17 - 06/12/26
	Lab		Th	07:00AM-09:25AM	M Fehn	02/17 - 06/12/26
	ther online applications may be required to complete cou		mation regar	uling this section, please refer to the corresp	onuing Canvas course. Meeting	umes and days are
	nge, and the student hourly requirement each week may		M	02-00DM 04-20DM NUIDO 454	D Cumrall	00147 00140100
43552 NRN-21	Lecture	8.5	M	02:00PM-04:30PM NURS-154	D Sumrall	02/17 - 06/12/26
			Th	07:15AM-09:45AM NURS-154	D Segura-Lovo	02/17 - 06/12/26
	Lab		W	07:00AM-07:00PM	B Dominguez	02/17 - 06/12/26
	Lab		Th	07:00AM-09:45AM	M Fehn	02/17 - 06/12/26
Canvas and o	ther online applications may be required to complete cou	rsework.#For detailed infor	mation regar	ding this section, please refer to the correst	onding Canvas course. Meeting	times and davs are
	nge, and the student hourly requirement each week may			, , ,	J	
,	- , ,	•				

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time Bldg-Roo	m	Instructor	Dates
43553 NRN-21	Lecture	210/210	8.5	M	02:00PM-04:30PM NURS-		D Sumrall	02/17 - 06/12/26
				T	07:15AM-09:45AM NURS-	154	D Segura-Lovo	02/17 - 06/12/26
	Lab			W	07:00AM-07:00PM		B Dominguez	02/17 - 06/12/26
0	Lab			Th	07:00AM-09:25AM		M Fehn	02/17 - 06/12/26
	other online applications may be required hange, and the student hourly requirement		ilea intori	nation regardi	ng this section, please refer to the	corresponair	ng Canvas course. Meet	ing times and days are
45192 NRN-21	Lecture		8.5	M	02:00PM-04:30PM NURS-		D Sumrall	02/17 - 06/12/26
	Lab			T W	07:15AM-09:45AM NURS- 07:00AM-07:00PM	151	D Segura-Lovo B Dominguez	02/17 - 06/12/26
	Lab			vv Th	07:00AM-09:25AM		M Fehn	02/17 - 06/12/26 02/17 - 06/12/26
Canvas and	I other online applications may be required	to complete coursework.#For deta	iled inforr			correspondir		
	hange, and the student hourly requirement	each week may vary.						
incorporates the learning activitie informatic skills	Nursing Learning Laboratory N-12 and NRN-12A. Corequisite: N application of quality, safe, patient-s. Lab provides opportunities for del hrough active participation in simulation of the concampus required lab course is a	centered care, leadership, ca iberate practice of nursing s ated clinical scenarios focuse	aring, co kills to a ed on th	ollaboration/ attain maste e nursing c	communication, critical think ry and apply clinical knowled are required for complex pati	ing, and ir lge, comm ient popula	nformatics of the nur nunication, leadershi ations across the life	se using various p, critical thinking, and span at a intermediate
43554 NRN-21A	Lab		0.5		NURS-	252	D Sumrall	02/17 - 06/12/26
For detailed 43555 NRN-21A	information regarding this section, please Lab	refer to the corresponding Canvas	course. N	Meeting times	and days are subject to change, ar NURS-		nt hourly requirement ea D Sumrall	ch week may vary. 02/17 - 06/12/26
	information regarding this section, please	refer to the corresponding Canvas		Meeting times				
43556 NRN-21A	Lab		0.5		NURS-		D Sumrall	02/17 - 06/12/26
43557 NRN-21A	Information regarding this section, please that Lab		0.5		NURS-	252	D Sumrall	02/17 - 06/12/26
For detailed 43558 NRN-21A	information regarding this section, please in Lab	refer to the corresponding Canvas	course. N	Meeting times	and days are subject to change, ar NURS-		nt hourly requirement ea D Sumrall	ch week may vary. 02/17 - 06/12/26
For detailed 43559 NRN-21A	information regarding this section, please that	refer to the corresponding Canvas	course. N 0.5	Meeting times	and days are subject to change, ar NURS-		nt hourly requirement ea D Sumrall	ch week may vary. 02/17 - 06/12/26
	information regarding this section, please	refer to the corresponding Canvas		Meeting times				ch week may vary.
43560 NRN-21A	Lab		0.5		NURS-		D Sumrall	02/17 - 06/12/26
43561 NRN-21A	information regarding this section, please that	· · ·	0.5	-	NURS-	252	D Sumrall	02/17 - 06/12/26
For detailed 43562 NRN-21A	I information regarding this section, please the Lab	refer to the corresponding Canvas	course. N	Meeting times	and days are subject to change, ar NURS-		nt hourly requirement ea D Sumrall	ch week may vary. 02/17 - 06/12/26
For detailed	I information regarding this section, please i	refer to the corresponding Canvas	course. I	Meeting times	and days are subject to change, ar	nd the stude	nt hourly requirement ea	ch week may vary.
43563 NRN-21A	Lab		0.5		NURS-	252	D Sumrall	02/17 - 06/12/26
For detailed 43564 NRN-21A	I information regarding this section, please the Lab	refer to the corresponding Canvas	course. N	Meeting times	and days are subject to change, ar NURS-		nt hourly requirement ea D Sumrall	ch week may vary. 02/17 - 06/12/26
	I information regarding this section, please	refer to the corresponding Canyas		Meeting times				
43565 NRN-21A	Lab	cici to the corresponding ourivas	0.5	viccariy arrics	NURS-		D Sumrall	02/17 - 06/12/26
	information regarding this section, please	refer to the corresponding Canvas		Meeting times				· · ·
45207 NRN-21A	Lab		0.5		NURS-		D Sumrall	02/17 - 06/12/26
	I information regarding this section, please	refer to the corresponding Canvas	course. I	Meeting times	and days are subject to change, ar	nd the studer	nt hourly requirement ea	ch week may vary.
application of quattain mastery a	Nursing Learning Laboratory ne. Advisory: NRN-21. Limitation on ality, safe, patient-centered care, an nd apply clinical knowledge and info mpus and is supervised by nursing Lab	d informatics of the nurse us rmatics skills at an intermed	sing var liate nov	ious learnin ⁄ice level. T	g activities. Lab provides rep he on-campus lab course is	oetitive pra designed t ss only)	ctice opportunities of	of nursing skills to
	brid class; computer with Internet access re ays from 8AM-8PM; Wednesdays and Frida				ase refer to the corresponding Car	nvas course.	The Learning Lab is ope	en Mondays, Tuesdays,
NRN-21C Prerequisite: No structured practi and develop the learning outcom	Nursing Learning Laboratory ne. Advisory: NRN-21. Limitation on the ce and mastery of nursing skills need competency level expected of interies will be assigned. Provides additionate credit) (Pass/No Pass only.) Lab	Enrollment: Must be enrolle essary for providing safe pa mediate level nursing studer	ed in the tient-ce nts. Vari	Associate ntered care ous multime	. Provides instructional guida edia and computer assisted in	nce to ass nstructiona ster nursi	sist students to refinal materials, which s	e newly acquired skills upport the student
The above	section is a web-enhanced self-directed co	urse A computer/device and inter	nat arras	e are required	For detailed information regarding	n this course	nlesse refer to the corr	econding Canvac course

The above section is a web-enhanced, self-directed course. A computer/device and internet access are required. For detailed information regarding this course, please refer to the corresponding Canvas course. The Learning Lab is open Mondays, Tuesdays, and Thursdays from 8AM-8PM; Wednesdays and Fridays from 8AM-4:30PM; and Saturdays from 10AM-4PM.

RN-22 Advanced Medical-Surgical Nursing Across the Lifespan and Acute Pediatrics

Prerequisite: NRN-21 and NRN-21A. Corequisite: NRN-22A. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program. Description: Focus on concepts necessary for quality, safe, evidence based patient-centered nursing care for diverse patient populations experiencing complex alterations in health across the lifespan. Incorporates the application of professionalism, leadership, caring, collaboration/communication, critical thinking, and informatics for the nurse in a variety of acute and chronic health care settings. Includes acquisition of nursing skills required for patients experiencing complex health alterations across the lifespan. Application of knowledge, skills, and attitudes occurs in the nursing skills lab, simulation lab, and a variety of clinical settings. 81 hours lecture and 216 hours laboratory. (Letter Grade Only)

SECT# Course#	Instruction	ZTC/LTC Units	Days	Time Bldg-Room	Instructor	Dates
43568 NRN-22	Lecture	8.5	M	11:10AM-01:40PM NURS-151	S Kroetz	02/17 - 06/12/26
	Lab		Th T	08:00AM-10:30AM NURS-151 07:00AM-07:00PM	H Anderson K Anderson	02/17 - 06/12/26 02/17 - 06/12/26
	Lab		W	07:00AM-07:00FM	K Fontaine	02/17 - 06/12/26
0		1.05				
	her online applications may be required to complete coursew age, and the student hourly requirement each week may vary.		mation reg	arding this section, please refer to the correspo	nding Canvas course. Meet	ing times and days are
43569 NRN-22	Lecture	8.5	М	11:10AM-01:40PM NURS-151	S Kroetz	02/17 - 06/12/26
			Th	08:00AM-10:30AM NURS-151	H Anderson	02/17 - 06/12/26
	Lab		Τ	07:00AM-07:00PM	K Anderson	02/17 - 06/12/26
	Lab		W	07:00AM-09:10AM	K Fontaine	02/17 - 06/12/26
Canvas and of	her online applications may be required to complete coursew	ork.#For detailed infor	mation reg	arding this section, please refer to the correspo	nding Canvas course. Meet	ing times and days are
subject to char	nge, and the student hourly requirement each week may vary.					
43570 NRN-22	Lecture	8.5	M	11:10AM-01:40PM NURS-151	S Kroetz	02/17 - 06/12/26
			Th -	08:00AM-10:30AM NURS-151	H Anderson	02/17 - 06/12/26
	Lab		T	07:00AM-07:00PM	K Anderson	02/17 - 06/12/26
	Lab		W	07:00AM-09:10AM	K Fontaine	02/17 - 06/12/26
	her online applications may be required to complete coursew		mation reg	arding this section, please refer to the correspo	nding Canvas course. Meet	ing times and days are
43571 NRN-22	nge, and the student hourly requirement each week may vary. Lecture	8.5	M	11:10AM-01:40PM NURS-151	S Kroetz	02/17 - 06/12/26
4557 1 INININ-22	Lecture	0.5	Th	08:00AM-10:30AM NURS-151	H Anderson	02/17 - 06/12/26
	Lab		T	07:00AM-07:00PM	K Anderson	02/17 - 06/12/26
	Lab		W	07:00AM-09:10AM	K Fontaine	02/17 - 06/12/26
Canvas and of	her online applications may be required to complete coursew	ork #For detailed infor				
	nge, and the student hourly requirement each week may vary.		mationreg	arding this section, please relet to the correspo	nung Canvas Course. Meet	ing times and days are
43572 NRN-22	Lecture	8.5	М	11:10AM-01:40PM NURS-151	S Kroetz	02/17 - 06/12/26
			Th	08:00AM-10:30AM NURS-151	H Anderson	02/17 - 06/12/26
	Lab		T	07:00AM-07:00PM	K Anderson	02/17 - 06/12/26
	Lab		W	07:00AM-09:10AM	K Fontaine	02/17 - 06/12/26
Canvas and of	her online applications may be required to complete coursew	ork.#For detailed infor	mation reg	arding this section, please refer to the correspo	nding Canvas course. Meet	ing times and days are
	nge, and the student hourly requirement each week may vary					
43573 NRN-22	Lecture	8.5	M	11:10AM-01:40PM NURS-151	S Kroetz	02/17 - 06/12/26
	Lab		Th	08:00AM-10:30AM NURS-151	H Anderson	02/17 - 06/12/26
	Lab Lab		T W	07:00AM-07:00PM 07:00AM-09:10AM	K Anderson K Fontaine	02/17 - 06/12/26 02/17 - 06/12/26
0						
	her online applications may be required to complete coursew age, and the student hourly requirement each week may vary.		mation reg	arding this section, please refer to the correspo	nding Canvas course. Meet	ing times and days are
43574 NRN-22	Lecture	8.5	М	11:10AM-01:40PM NURS-154	S Kroetz	02/17 - 06/12/26
			Th	08:00AM-10:30AM NURS-154	H Anderson	02/17 - 06/12/26
	Lab		T	07:00AM-07:00PM	K Anderson	02/17 - 06/12/26
	Lab		W	07:00AM-09:10AM	K Fontaine	02/17 - 06/12/26
	her online applications may be required to complete coursew		mation reg	arding this section, please refer to the correspo	nding Canvas course. Meet	ing times and days are
•	nge, and the student hourly requirement each week may vary.			44 40 44 40 74 40 74 40 74		
43575 NRN-22	Lecture	8.5	M	11:10AM-01:40PM NURS-154	S Kroetz	02/17 - 06/12/26
	Lab		Th T	08:00AM-10:30AM NURS-154 07:00AM-07:00PM	H Anderson	02/17 - 06/12/26
	Lab Lab		T W	07:00AM-07:00PM 07:00AM-09:10AM	K Anderson K Fontaine	02/17 - 06/12/26 02/17 - 06/12/26
0						
	her online applications may be required to complete coursew age, and the student hourly requirement each week may vary.		mation reg	arding this section, please refer to the correspo	nding Canvas course. Meet	ing times and days are
43576 NRN-22	Lecture	8.5	М	11:10AM-01:40PM NURS-154	S Kroetz	02/17 - 06/12/26
			Th	08:00AM-10:30AM NURS-154	H Anderson	02/17 - 06/12/26
	Lab		T	07:00AM-07:00PM	K Anderson	02/17 - 06/12/26
	Lab		W	07:00AM-09:10AM	K Fontaine	02/17 - 06/12/26
Canvas and of	her online applications may be required to complete coursew	ork.#For detailed infor	mation reg	arding this section, please refer to the correspo	nding Canvas course. Meet	ing times and days are
	nge, and the student hourly requirement each week may vary.					
43577 NRN-22	Lecture	8.5	M	11:10AM-01:40PM NURS-154	S Kroetz	02/17 - 06/12/26
			Th	08:00AM-10:30AM NURS-154	H Anderson	02/17 - 06/12/26
	Lab		T W	07:00AM-07:00PM	K Anderson	02/17 - 06/12/26
	Lab		W	07:00AM-09:10AM	K Fontaine	02/17 - 06/12/26
	her online applications may be required to complete coursew		mation reg	arding this section, please refer to the correspo	nding Canvas course. Meet	ing times and days are
43578 NRN-22	nge, and the student hourly requirement each week may vary. Lecture	8.5	M	11:10AM-01:40PM NURS-154	S Kroetz	02/17 - 06/12/26
TOUTO INININ-ZZ	Lociulo	0.5	Th	08:00AM-10:30AM NURS-154	H Anderson	02/17 - 06/12/26
	Lab		T T	07:00AM-07:00PM	K Anderson	02/17 - 06/12/26
	Lab		W	07:00AM-09:10AM	K Fontaine	02/17 - 06/12/26
Canvas and of	her online applications may be required to complete coursew	ork #For detailed infor				
	nge, and the student hourly requirement each week may vary.		adon 1 0 9	a.ag and docadin, pidade rolet to the correspo		umoo ana aayo are
43579 NRN-22	Lecture	8.5	M	11:10AM-01:40PM NURS-154	S Kroetz	02/17 - 06/12/26
			Th	08:00AM-10:30AM NURS-154	H Anderson	02/17 - 06/12/26
	Lab		T	07:00AM-07:00PM	K Anderson	02/17 - 06/12/26
	Lab		W	07:00AM-09:10AM NURS-154	K Fontaine	02/17 - 06/12/26
0	her online applications may be required to complete coursew			anding this section, places refer to the services	nding Converse severe Most	ing times and days are

Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary.

SECT# Course# ZTC/LTC Units Days Time Bldg-Room NRN-22A **Nursing Learning Laboratory** Prerequisite: NRN-21 and NRN-21A. Corequisite: NRN-22. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program. Description: On-campus lab that incorporates the application of quality, safe, patient-centered care, leadership, caring, collaboration/communication, critical thinking, and informatics of the nurse using various learning activities. Lab provides opportunities for deliberate practice of nursing skills to attain mastery and apply clinical knowledge, communication, leadership, critical thinking, and informatic skills through active participation in simulated clinical scenarios focused on the nursing care required for complex patient populations across the lifespan at a advanced beginner level. The on-campus required lab course is designed to complement the clinical lab experiences performed off-campus. 27 hours laboratory. (TBA option) (Pass/No Pass only) 43581 NRN-22A NURS-252 I ab 0.5 S Kroetz 02/17 - 06/12/26 For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary 43582 NRN-22A 0.5 NURS-252 Lab S Kroetz 02/17 - 06/12/26 For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary 43583 NRN-22A Lab 0.5 NURS-252 S Kroetz 02/17 - 06/12/26 For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary 43584 NRN-22A Lab 0.5 NURS-252 S Kroetz 02/17 - 06/12/26 For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary 0.5 **NURS-252** 43585 NRN-22A S Kroetz 02/17 - 06/12/26 For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary. 43586 NRN-22A NURS-252 0.5 S Kroetz 02/17 - 06/12/26 For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary. 43587 NRN-22A 0.5 NURS-252 S Kroetz 02/17 - 06/12/26 For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary. 43588 NRN-22A 0.5 **NURS-252** S Kroetz 02/17 - 06/12/26 For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary 43589 NRN-22A 0.5 NURS-251 S Kroetz 02/17 - 06/12/26 For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary 43590 NRN-22A 0.5 **NURS-251** S Kroetz 02/17 - 06/12/26 For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary 43591 NRN-22A 0.5 **NURS-251** S Kroetz 02/17 - 06/12/26 For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary 43592 NRN-22A 0.5 **NURS-251** S Kroetz 02/17 - 06/12/26 For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary. NRN-22B Nursing Learning Laboratory Prerequisite: None. Advisory: NRN-22 Limitation on enrollment: Enrollment in the Associate Degree Nursing Program Description: On-campus lab that incorporates the application of quality, safe, patient-centered care, and informatics of the nurse using various learning activities. Lab provides repetitive practice opportunities of nursing skills to attain mastery and apply clinical knowledge and informatics skills at a novice level. The on-campus lab course is designed to complement the clinical lab experiences performed off-campus and is supervised by nursing faculty. 54 hours laboratory. (TBA option)(Non-Degree Credit) (Pass/No Pass only) 43594 NRN-22B **NURS-251** Lab A Vermillion 02/17 - 06/12/26 This is a hybrid class; computer with Internet access required. For detailed information regarding this course, please refer to the corresponding Canvas course. The Learning Lab is open Mondays, Tuesdays, and Thursdays from 8AM-8PM; Wednesdays and Fridays from 8AM-4:30PM; and Saturdays from 10AM-4PM. Nursing Learning Laboratory Prerequisite: None. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program. and Advisory: NRN-22. Description: On-campus lab that incorporates the application of quality, safe, patient-centered care, and informatics of the nurse using various learning activities. Lab provides repetitive practice opportunities of nursing skills to attain mastery and apply clinical knowledge and informatics skills at a novice level. The on-campus lab course is designed to complement the clinical lab experiences performed off-campus and is supervised by nursing faculty. 108 hours laboratory. (TBA option) (Non-Degree Credit) (Pass/No Pass only.) 43595 NRN-22C **NURS-251** A Vermillion 02/17 - 06/12/26 The above section is a web-enhanced, self-directed course. A computer/device and internet access are required. For detailed information regarding this course, please refer to the corresponding Canvas course. The Learning Lab is open Mondays, Tuesdays, and Thursdays from 8AM-8PM; Wednesdays and Fridays from 8AM-4:30PM; and Saturdays from 10AM-4PM. Calculations for Healthcare Providers Prerequisite: None. Description:: Review of basic arithmetic required to prepare and administer prescribed medications and fluids. Major emphasis on systems of drug measurement and dosage calculation using dimensional analysis. Preparation and administration of medications via different routes and to patients across the lifespan. Computation of dosage problems encountered in nursing practice. Approved by the California Board of Registered Nursing (BRN) for occupational education units for a total of 15 contact hours. California BRN provider number 00100. 27 hours lecture. (Letter grade only) 43599 NRN-93 08:00AM-11:10AM NURS-155 Lecture 02/20 - 04/10/26 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. 43600 NRN-93 Lecture 1.5 08:00AM-11:10AM NURS-155 04/24 - 06/12/26 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. **NURSING ASSISTANT** Medical Terminology for Healthcare Professionals Prerequisite: None. Description: An introduction to the structure and use of medical terms used in various healthcare professions related to each body system. The course will provide healthcare professional students with an overview of basic anatomy; physiology; pathology; and diagnostic and treatment procedures related to each body system. The course will foster application-based learning and expand students' critical thinking skills. 36 lecture hours (Non-Degree Credit) (Letter grade only) 43462 NNA-79 Lecture 3 Th 04:30PM-07:40PM REG-MEET L Nelson 02/17 - 06/12/26 This is an online section with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Other online applications may be required to complete coursework. 43463 NNA-79 3 ON-LINE A Magdaleno-Carrillo 02/17 - 04/10/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 43464 NNA-79 **ON-LINE** A Magdaleno-Carrillo 04/20 - 06/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
fingerp	quisite: None Co print submission	Nursing Assistant Training Program: Natp requisite: NNA-80A Limitation on Enrollment (to meet the background clearance standards	as per the Ca	alifornia	a Department	of Public Health ar	nd Safety; current	American Heart Associat	tion BLS
theore	tical and clinical	mmunizations; and signed medical clearance in laboratory components of the state-mandated ng healthcare workers in long-term care setting	l curriculum ı	require	d to take the	state certification ex	kamination for nur	sing assistants. Complies	s with federal
health		uires evaluation of clinical performance through Lecture					nours lecture and		
10100		Lab			W	07:00AM-02:40PM		L Jordan	02/17 - 06/12/26
	subject to change,	online applications may be required to complete coursev and the student hourly requirement each week may vary		ed inforn	mation regarding	this section, please ref	fer to the correspondir	ng Canvas course. Meeting tim	nes and days are
43466	NNA-80	Lecture Lab	ZTC	5	T W	07:00AM-11:00AM 07:00AM-02:40PM		J Smithen L Jordan	02/17 - 06/12/26 02/17 - 06/12/26
		online applications may be required to complete coursev and the student hourly requirement each week may vary		ed inforn	mation regarding	this section, please ref	fer to the correspondir	ng Canvas course. Meeting tim	nes and days are
43467	NNA-80	Lecture Lab	ZTC	5	T Th	07:00AM-11:00AM 07:00AM-02:40PM		J Smithen L Jordan	02/17 - 06/12/26 02/17 - 06/12/26
		online applications may be required to complete coursev and the student hourly requirement each week may vary		ed inforn	mation regarding			ng Canvas course. Meeting tim	nes and days are
43468	NNA-80	Lecture Lab	ZTC	5	T W	12:00PM-04:00PM 07:00AM-02:40PM		J Smithen L Jordan	02/17 - 06/12/26 02/17 - 06/12/26
		online applications may be required to complete coursey		ed inforn	mation regarding			ng Canvas course. Meeting tim	
43469	NNA-80	and the student hourly requirement each week may vary Lecture	ZTC	5	T	12:00PM-04:00PM		J Smithen	02/17 - 06/12/26
	Canvas and other	Lab online applications may be required to complete coursev	vork #Eor detail	ad inform	Th	07:00AM-02:40PM		L Jordan	02/17 - 06/12/26
12170	subject to change,	and the student hourly requirement each week may vary	<i>J</i> .		T	, , , , , , , , , , , , , , , , , , ,	'		
43470	NNA-80	Lecture Lab	ZTC	5	F	12:00PM-04:00PM 07:00AM-02:40PM		J Smithen L Jordan	02/17 - 06/12/26 02/17 - 06/12/26
		online applications may be required to complete coursev and the student hourly requirement each week may van		ed inforn	mation regarding	this section, please ref	fer to the corresponding	ng Canvas course. Meeting tim	nes and days are
43471	NNA-80	Lecture Lab	ZTC	5	T Th	12:00PM-04:00PM 07:00AM-02:40PM		J Smithen L Jordan	02/17 - 06/12/26 02/17 - 06/12/26
		online applications may be required to complete coursev		ed inforn					
43472	subject to change, NNA-80	and the student hourly requirement each week may vary Lecture	zTC	5	Th	04:30PM-08:30PM	REG-MEET	S Ramos	02/17 - 06/12/26
	The chave eastion	Lab	io a bubrid alaas		S	07:00AM-02:40PM		J Smithen	02/17 - 06/12/26
	during the published Internet access re-	is restricted to MVHS students participating in CCAP. It ad course times. Additionally, students will log in to Canv quired. For detailed information regarding this section, pl	as and complet ease refer to the	e work re e corresp	egularly through ponding Canvas	out the week. Other onl course.	ine applications may	be required to complete course	ework. Computer with
434/3	NNA-80	Lecture Lab	ZTC	5	Th S	12:00PM-04:00PM 07:00AM-02:40PM		S Ramos J Smithen	02/17 - 06/12/26 02/17 - 06/12/26
	during the publishe	is restricted to MVHS students participating in CCAP. It ad course times. Additionally, students will log in to Canv quired. For detailed information regarding this section, pl	as and complet	e work r	egularly through	out the week. Other onl			
43474	NNA-80	Lecture Lab	ZTC	5	Th Su	04:30PM-08:30PM 07:00AM-02:40PM	REG-MEET	S Ramos J Smithen	02/17 - 06/12/26 02/17 - 06/12/26
		is restricted to MVHS students participating in CCAP. The course times. Additionally, students will log in to Canv			regularly sched	luled online and in-person		dents must attend lecture onlin	ne, and lab in-person,
43475		quired. For detailed information regarding this section, placeture						S Ramos	02/17 - 06/12/26
		Lab			Su	07:00AM-02:40PM		J Smithen	02/17 - 06/12/26
	during the publishe	is restricted to MVHS students participating in CCAP. The course times. Additionally, students will log in to Canviguired. For detailed information regarding this section, place.	as and complet	e work re	egularly through	out the week. Other onl			
43476	NNA-80	Lecture Lab	ZTC	5	MW S	01:30PM-03:30PM 07:00AM-02:40PM		L Jordan J Smithen	02/17 - 06/12/26 02/17 - 06/12/26
		is restricted to MVHS students participating in CCAP. Ca			applications may	be required to complet	te coursework.#For de		
43477	refer to the corresp NNA-80	oonding Canvas course. Meeting times and days are sub Lecture Lab	ject to change, ZTC	and the	student hourly r MW S	equirement each week 01:30PM-03:30PM 07:00AM-02:40PM	REG-MEET	L Jordan J Smithen	02/17 - 06/12/26 02/17 - 06/12/26
		is restricted to AUSD students participating in CCAP. The course times. Additionally, students will log in to Canv			regularly sched	uled online and in-perso	on meeting times; stud	dents must attend lecture onlin	e, and lab in-person,
12170		quired. For detailed information regarding this section, pl						L Jordan	02/17 - 06/12/26
43470	NNA-00	Lecture Lab	210	J	Su	07:00AM-02:40PM		J Smithen	02/17 - 06/12/26
	during the publishe	is restricted to AUSD students participating in CCAP. The d course times. Additionally, students will log in to Canv quired. For detailed information regarding this section, pl	as and complet	e work re	egularly through	out the week. Other onl			
43479	NNA-80	Lecture Lab	ZTC	5	M T	12:00PM-04:00PM 07:00AM-02:40PM		J Smithen L Jordan	02/17 - 06/12/26 02/17 - 06/12/26
	will log in to Canva	is a hybrid class with regularly scheduled online and in- as and complete work regularly throughout the week. Oth ion, please refer to the corresponding Canvas course.			tudents must at	tend lecture online, and	lab in-person, during	the published course times. A	dditionally, students

	NNA-80	Instruction Lecture			Units 5	Days	Time 12:00PM-04:00PM	Bldg-Room PEG_MEET	Instructor J Smithen	Dates 02/17 - 06/12/26
43400	ININA-00	Lab	•	210	J	W	07:00AM-02:40PM	KLG-WILL	L Jordan	02/17 - 06/12/20
	The above section	is a hybrid class with regularly sch	eduled online and in-per	rson meeting ti	mes; s	tudents mus	st attend lecture online, and	lab in-person, during	g the published course tir	
	•	as and complete work regularly thro tion, please refer to the correspond	•	online applicat	tions m	ay be requi	red to complete coursework	Computer with Inte	rnet access required. For	detailed information
43481	NNA-80	Lecture	•	ZTC	5	TW	10:00AM-02:00PM		J Smithen	02/17 - 06/12/26
	-	Lab				ThF	07:00AM-02:10PM		L Jordan	02/17 - 06/12/26
	will log in to Canva	n is a hybrid class with regularly sch as and complete work regularly thro tion, please refer to the correspond	ughout the week. Other							
45216	NNA-80	Lecture Lab		ZTC	5	TW ThF	10:00AM-02:00PM		J Smithen L Jordan	02/17 - 04/10/26
	The above section	ட்கம் n is a hybrid class with regularly sch	eduled online and in-ne	rson meeting ti	moe: e		07:00AM-02:10PM			02/17 - 04/10/26
	will log in to Canva	as and complete work regularly thro tion, please refer to the correspondi	ughout the week. Other							
NNA-8		Nursing Learning Laborator								
An on- assist	campus labora students to refir	orequisite: NNA-80 Limitation tory designed for structured p ne newly acquired skills and o	ractice and mastery develop the compete	of nursing sency level ex	skills i kpecte	necessary ed of entry	y for providing safe pati y-level nursing assistar	ient-centered car nts. The on-camp	e. Provides instruction us required lab cours	onal guidance to
	ement the clinic NNA-80A	al lab experiences performed Lab	l off-campus. 27 hou	ırs laborator	у. (ТЕ 0.5	BA option)	(Non-degree credit cou	ırse). (Pass/No F NURS-253	Pass only). J Smithen	02/17 - 06/12/20
10102		nation regarding this section, please	e refer to the correspond	ing Canvas co		leetina time	es and days are subject to c			
43483	NNA-80A	Lab			0.5		, ,	NURS-253	J Smithen	02/17 - 06/12/26
43484	NNA-80A	nation regarding this section, please Lab	e reter to the correspond	ing Canvas co	urse. N 0.5	leeting time	es and days are subject to c	nange, and the stude NURS-253	ent nourly requirement ea J Smithen	ocn week may vary. 02/17 - 06/12/26
		nation regarding this section, please	e refer to the correspond	ing Canvas co	urse. M	leeting time	es and days are subject to c	hange, and the stude		
43485	NNA-80A	Lab			0.5			NURS-253	J Smithen	02/17 - 06/12/20
43486	For detailed inform	nation regarding this section, please Lab	e refer to the correspond	•	urse. M 0.5	leeting time	es and days are subject to c	hange, and the stude NURS-253	ent hourly requirement ea J Smithen	ach week may vary. 02/17 - 06/12/26
		nation regarding this section, please Lab	e refer to the correspond	ing Canvas co		Meeting time	es and days are subject to cl			
10 101		nation regarding this section, please	e refer to the correspond			leeting time	es and days are subject to c			
43488	NNA-80A	Lab			0.5		, ,	NURS-253	J Smithen	02/17 - 06/12/26
43489	For detailed inform NNA-80A	nation regarding this section, please Lab	e refer to the correspond	•	urse. M 0.5	Meeting time	es and days are subject to c	hange, and the stude NURS-253	ent hourly requirement ea J Smithen	och week may vary. 02/17 - 06/12/26
43490	For detailed inform	nation regarding this section, please Lab	e refer to the correspond	-	urse. M 0.5	leeting time	es and days are subject to cl	hange, and the stude NURS-253	ent hourly requirement ea J Smithen	och week may vary. 02/17 - 06/12/26
43491	For detailed inform	nation regarding this section, please Lab	e refer to the correspond	-	urse. M 0.5	Meeting time	es and days are subject to c	hange, and the stude NURS-253	ent hourly requirement ea J Smithen	ach week may vary. 02/17 - 06/12/26
43492	For detailed inform	nation regarding this section, please Lab	e refer to the correspond		urse. M 0.5	leeting time	es and days are subject to cl	hange, and the stude NURS-253	ent hourly requirement ea J Smithen	ach week may vary. 02/17 - 06/12/26
		nation regarding this section, please	e refer to the correspond	ing Canvas co	urse. N	leeting time	es and days are subject to c	hange, and the stude	ent hourly requirement ea	ich week may vary.
45219	NNA-80A	Lab			0.5			NURS-253	J Smithen	02/17 - 04/10/26
NNA-8		nation regarding this section, please	· · · · · · · · · · · · · · · · · · ·	ing Canvas co	urse. N	leeting time	es and days are subject to c	hange, and the stude	ent hourly requirement ea	ch week may vary.
Prerect neces entry-l	quisite: None. Li sary for providir level nursing as	Nursing Learning Laborator mitation on Enrollment: NNA- ig safe patient-centered care, sistants. Provides additional I (Pass/No Pass only.)	-80 or NNA-81 or NI Provides instruction	nal guidance	e to as	ssist stude	ents to refine newly acc	quired skills and	develop the compete	ency level expected of
	NNA-80B	Lab			1			NURS-251	A Vermillion	02/17 - 06/12/26
	,	ass; computer with Internet access on 8AM-8PM; Wednesdays and Frid			•	7.1		nding Canvas course	e. The Learning Lab is op	en Mondays, Tuesdays,
NNA-8	31	Certified Home Health Aide		•						
and un 17 yea federa	niform with RCC ars of age. Desc	mitation on Enrollment: Requ School of Nursing I.D. badg- ription: Provides overview of lations, guidelines for provisi- ter grade only)	e. Must possess an home health care a	Active Certification of the Ac	fied N cuses	lursing As on the ro	ssistant certificate from les and responsibilities	the California De of Certified Hon	epartment of Public H ne Health Aides. Incl	lealth. Must be at least udes discussion of
	NNA-81	Lecture		ZTC	1			NURS-152	W Williams	05/26 - 06/12/26
		Lab						NURS-253	J Smithen	02/17 - 06/12/26
15051		online applications may be required			d inforn	nation regar	rding this section, please ref			05106 06140104
4020 l	NNA-81	Lecture Lab	4	ZTC	I			NURS-152 NURS-253	W Williams J Smithen	05/26 - 06/12/26 05/26 - 06/12/26
	Canvas and other	online applications may be required	d to complete coursewor	k.#For detailed	d inforn	nation regar	ding this section, please ref			55/20 00/12/20
NNA-8		Acute Care Nurse Assistan	· · · · · · · · · · · · · · · · · · ·						-	

Prerequisite: None. Limitation on Enrollment: Requires current CPR certification, immunizations, background check and drug screen, medical clearance from healthcare provider and uniform with School of Nursing I.D. badge. Must possess an Active Certified Nursing Assistant certificate from the California Department of Public Health. Must be at least 17 years of age. Description: Prepares the student to function in the acute care settings including hospitals and sub-acute facilities Designed to assist Certified Nurse Assistants in adapting their nursing skills to the requirements of clients in acute care settings, including communication, patient assessment, observation, reporting and reinforcement of basic skills and procedures. Includes demonstration of required skills and supervised practice in acute care clinical settings. 24 hours of lecture and 54 hours laboratory. (Letter Grade only)

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
45247	NNA-86	Lecture	ZTC	2	M	08:00AM-12:50PM		L Jordan	04/20 - 05/22/26
		Lab			Th	06:30AM-06:30PM		J Smithen	04/20 - 05/22/26
	will log in to Canva	is a hybrid class with regularly scheduled online and in- as and complete work regularly throughout the week. Oth ion, please refer to the corresponding Canvas course.		,		,		0 1	• • • • • • • • • • • • • • • • • • • •
45248	NNA-86	Lecture Lab	ZTC	2	M Th	08:00AM-12:50PM 06:30AM-06:30PM		L Jordan J Smithen	04/20 - 05/22/26 04/20 - 05/22/26
	will log in to Canva	is a hybrid class with regularly scheduled online and in- as and complete work regularly throughout the week. Oth ion, please refer to the corresponding Canvas course.							
45249	NNA-86	Lecture Lab	ZTC	2	M F	08:00AM-12:50PM 06:30AM-06:30PM		L Jordan J Smithen	02/17 - 06/12/26 02/17 - 06/12/26
		is a hybrid class with regularly scheduled online and in-p			tudents must a	attend lecture online, and	lab in-person, duri	ng the published course time	es. Additionally, students
		as and complete work regularly throughout the week. Oth ion, please refer to the corresponding Canvas course.	er online appli	cations m	ay be required	d to complete coursework	. Computer with In	ternet access required. For o	detailed information
NUR	SING LVN								
medic collab Applic	quisite: NVN-43 al-surgical nursi oration/commur ation of knowled	Intermediate Concepts of Vocational Nursing Corequisite: NVN-44A Limitation on Enrollmen ng concepts necessary in delivering quality, sa ication, critical thinking, and informatics, to a dige, skills, and attitudes occurs in the clinical ni hours laboratory. (Letter grade only)	t (e.g. Perfo fe, evidence iverse adult	ormance e-based and ge	patient-cen riatric patien	tered care, integratin it population experie	ig core concepts	s of professionalism, le cute and chronic medic	adership, caring, al-surgical conditions.
	NVN-44	Lecture		13	TW	08:00AM-11:35AM		J Kelvington	02/17 - 06/12/26
		Lab			ThF	07:00AM-05:30PM		A Korick	02/17 - 06/12/26
		online applications may be required to complete coursew and the student hourly requirement each week may vary		iled inforn	nation regardir	ng this section, please ref	er to the correspon	iding Canvas course. Meetir	ng times and days are
43602	NVN-44	Lecture	/.	13	TW	08:00AM-11:35AM	NURS-155	J Kelvington	02/17 - 06/12/26
		Lab			ThF	07:00AM-05:30PM		A Korick	02/17 - 06/12/26
		online applications may be required to complete coursew and the student hourly requirement each week may vary		iled inforn	nation regardir	ng this section, please ref	er to the correspon	iding Canvas course. Meetir	ig times and days are
43603	NVN-44	Lecture		13	TW	08:00AM-11:35AM	NURS-155	J Kelvington	02/17 - 06/12/26
		Lab			ThF	07:00AM-05:30PM		A Korick	02/17 - 06/12/26
	subject to change	online applications may be required to complete coursew and the student hourly requirement each week may vary					•		
43604	NVN-44	Lecture Lab		13	TW ThF	08:00AM-11:35AM 07:00AM-05:30PM		J Kelvington A Korick	02/17 - 06/12/26 02/17 - 06/12/26
	Canvas and other	online applications may be required to complete coursew	vork.#For deta	iled inforn					
	subject to change	and the student hourly requirement each week may vary					· .		
43605	NVN-44	Lecture Lab		13	TW ThF	08:00AM-11:35AM 07:00AM-05:30PM		J Kelvington A Korick	02/17 - 06/12/26 02/17 - 06/12/26
	Canvas and other	online applications may be required to complete coursew	vork.#For deta	iled inforn					
42000	subject to change	and the student hourly requirement each week may vary							
43000	NVN-44	Lecture Lab		13	TW ThF	08:00AM-11:35AM 07:00AM-05:30PM		J Kelvington A Korick	02/17 - 06/12/26 02/17 - 06/12/26
	Canvas and other	online applications may be required to complete coursew	vork.#For deta	iled inforn					
12607	subject to change	and the student hourly requirement each week may vary	/.	13	T\A/	00.00011 11.25011	NUIDO 156	l Valuinaton	00/47 00/40/00
43007	NVIN-44	Lecture Lab		13	TW ThF	08:00AM-11:35AM 07:00AM-05:30PM		J Kelvington A Korick	02/17 - 06/12/26 02/17 - 06/12/26
		online applications may be required to complete coursew and the student hourly requirement each week may vary		iled inforn					
lab tha variou thinkir and al	quisite: None Co at incorporates t is learning activi ng, and informat Iterations in mer	Nursing Learning Laboratory requisite: NVN-44 Limitation on Enrollment (e. he application of quality, safe, patient-centered ties. Lab provides opportunities for deliberate pcs skills through active participation in simulate tal health at a intermediate novice level. The oBA option. Pass/No Pass only.	care, leade ractice of ned clinical se	ership, c ursing s cenarios	aring, collab kills to attair focused on	poration/communicati n mastery and apply n the nursing care rec	on, critical think clinical knowled quired for divers	ting, and informatics of dge, communication, lease patient populations a	the nurse using adership, critical cross the lifespan
43608	NVN-44A	Lab		0.5			NURS-251	J Kelvington	02/17 - 06/12/26
43609	NVN-44A	nation regarding this section, please refer to the correspo Lab		0.5	-	· ·	NURS-251	J Kelvington	02/17 - 06/12/26
43610	NVN-44A	nation regarding this section, please refer to the correspo Lab		0.5			NURS-251	J Kelvington	02/17 - 06/12/26
43611	NVN-44A	nation regarding this section, please refer to the correspo Lab		0.5			NURS-251	J Kelvington	02/17 - 06/12/26
43612	NVN-44A	nation regarding this section, please refer to the correspo Lab		0.5			NURS-251	J Kelvington	02/17 - 06/12/26
43613	For detailed inform	nation regarding this section, please refer to the correspo Lab	nding Canvas	course. N 0.5	Meeting times a	and days are subject to c	hange, and the stu NURS-251	dent hourly requirement eac J Kelvington	h week may vary. 02/17 - 06/12/26
43614	For detailed inform	nation regarding this section, please refer to the correspo Lab	nding Canvas	course. N	Meeting times a	and days are subject to c	hange, and the stu NURS-251	dent hourly requirement eac J Kelvington	h week may vary. 02/17 - 06/12/26
	For detailed inform	nation regarding this agetion, places refer to the correspo		1				dont hourly requirement age	

For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary.

SECT# Course# ZTC/LTC Units Days Time Bldg-Room NVN-44B **Nursing Learning Laboratory** Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Admission to the Vocational Nursing program. Advisory: NVN-44, Description: On-campus lab that incorporates the continued application of quality, safe, patient-centered care, and informatics of the nurse using various learning activities to ensure skill competency. This optional lab provides repetitive practice opportunities of nursing skills to attain mastery and apply clinical knowledge and informatics skills at an intermediate novice level. The oncampus lab course is designed to complement the clinical lab experiences performed off-campus and is supervised by nursing faculty. 54 hours laboratory. (TBA option)(Pass/No Pass only.) 43615 NVN-44B **NURS-251** A Vermillion Lab 02/17 - 06/12/26 NVN-44C Nursing Learning Laboratory Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Admission to the Vocational Nursing program. Advisory: NVN-44 Description: On-campus lab that incorporates the continued application of quality, safe, patient-centered care, and informatics of the nurse using various learning activities to ensure skill competency. This optional lab for students seeking further development that provides repetitive practice opportunities of nursing skills to attain mastery and apply clinical knowledge and informatics skills at an intermediate novice level. The on-campus lab course is designed to complement the clinical lab experiences performed off-campus and is supervised by nursing faculty. 108 hours laboratory. (TBA option)(Pass/No Pass only.) 43616 NVN-44C Lab NURS-251 A Vermillion 02/17 - 06/12/26 NVN-55A Vocational Nursing Practice/Nutrition Prerequisite: None. Description: Focuses on the definition, functions, responsibilities, and roles of the vocational nursing student, and the Licensed Vocational Nurse as members of the interprofessional healthcare team. Introduces the concepts of nutrition and therapeutic diet therapy 05:00PM-08:10PM NURS-152 S Landis 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. 43618 NVN-55A Lecture 3 09:30AM-12:40PM NURS-152 S Landis 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. 43619 NVN-55A 3 Т 01:30PM-04:40PM NURS-152 S Landis 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. Principles of Pathophysiology NVN-55B Prerequisite: BIO-45 or BIO-50A and BIO-50B Description: An introduction to the responses of the body to disease that affect basic human needs. Course topics include introduction to pathophysiology, inflammation and tissue repair, altered immunity, infection, genetic disorders, and altered cellular proliferation and differentiation. 36 hours lecture. (Letter grade only) 43620 NVN-55B 2 Т 01:00PM-03:05PM NURS-155 K Mahony 02/17 - 06/12/26 Lecture Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. 43621 NVN-55B 2 Μ 01:00PM-03:05PM NURS-155 A Magdaleno-Carrillo 02/17 - 06/12/26 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. **NURSING/CONTINUING ED** Pharmacology in Clinical Nursing Practice Prerequisite: None Limitation on enrollment: Completion of or concurrent enrollment in a Vocational or Registered Nursing program Description: An introduction to the basic principles of pharmacology with a focus on pharmacokinetics, pharmacodynamics, and therapeutic implications for major drug classifications, including complementary alternative therapies and over-the-counter preparations. Emphasis on medication administration guidelines, application to clinical nursing practice, safety, and adverse effects of medications. 54 hours lecture. (Letter grade, or Pass/No Pass option.) 43622 NXN-78 Lecture 07:50AM-11:00AM REG-MEET M Saini 02/17 - 06/12/26 This is an online section with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Other online applications may be required to complete coursework. NXN-84 Prepare for Success-Nrs School Prerequisite: None. Description: Provides an introduction to and facilitates success in the Riverside City College School of Nursing programs. Introduces the concept of a program of study, clarifies expectations, and informs students of campus-wide resources. Includes study and test-taking strategies, organizational and time-management skills, and other behaviors of the self-regulated learner. 36 hours lecture. (Letter grade only) F 02:00PM-06:15PM REG-MEET 43623 NXN-84 Lecture LTC 2 02/20 - 06/12/26 This is an online section with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Other online applications may be required to complete coursework. 43624 NXN-84 LTC 2 02:00PM-06:15PM REG-MEET 04/24 - 06/12/26 This is an online section with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Other online applications may be required to complete coursework. **OCEANOGRAPHY** Introduction to Oceanography Prerequisite: None Description: Covers the physical, chemical, and geological processes in the oceans, including such topics as sea floor spreading, plate tectonics, coriolis effect, oceanic circulation, chemical properties of sea water, and elementary oceanographic techniques. 54 hours lecture. (Letter grade only) 43359 OCF-1 ON-LINE A Perez Lecture 02/17 - 06/12/26 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 43360 OCE-1 Lecture 3 ON-LINE A Sappenfield 02/17 - 06/12/26 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 43361 OCE-1 Lecture MW 09:35AM-11:00AM MTSC-233 A Sappenfield 02/17 - 06/12/26 Introduction to Oceanography Laboratory OCE-1L Prerequisite: None. Corequisite: OCE-1. Description: An optional laboratory science course. Emphasis on laboratory techniques, student experimentation, and laboratory demonstrations. The laboratory experiments cover the physical, chemical, biological, and geological processes which are found in the oceans. Topics include: marine sedimentstypes and distribution; ocean bathymetry; salinity determination; dynamic topography and waves and tides. 54 hours laboratory. (Letter grade only) 43362 OCE-1L W 11:10AM-02:20PM MTSC-232 A Sappenfield 02/17 - 06/12/26 I ab 1 43363 OCE-1L Lab 06:00PM-09:10PM MTSC-232 A Perez 02/17 - 06/12/26 43364 OCE-1L Lab 06:00PM-09:10PM MTSC-232 A Perez 02/17 - 06/12/26

ZTC/LTC SECT# Course# Instruction Units Days Bldg-Room **PARALEGAL STUDIES** PAL-14 Legal Ethics Prerequisite: None. Description: Rules, regulations, and responsibilities guiding the ethical behavior of paralegal professionals focusing on real-life ethical situations. 54 hours lecture. (Letter grade only) 42646 PAL-14 ON-LINE Lecture 02/17 - 04/10/26 The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de PAI -82 Immigration Law, Practice and Procedures Prerequisite: None. Description: Fundamentals of immigration law for paralegals in the United States with a focus on preparation of immigration forms used to secure benefits. Computerized preparation of forms and procedures for filing with INS will be emphasized. Topics include client selection, interviewing, temporary and permanent visas, residency, preferences, asylum, citizenship, courts, agencies, immigration forms, and ethical issues for paralegals in immigration practice. Marketing procedures for paralegals involved in immigration law will be analyzed. 54 hours lecture. (Letter grade only) 3 42647 PAL-82 Lecture ON-LINE 02/17 - 06/12/26 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de PAI -84 Criminal Law and Procdeure Prerequisite: None. Description: Basic principles of criminal law and procedure. Study of the constitutional, statutory and rule-based issues that arise in criminal law and the formal processing of criminal cases. Topics include: the elements of common law felonies and misdemeanors, the principal defenses to criminal charges, key provisions of the Fourth, Fifth, Sixth, and Fourteenth Amendments, the pretrial and trial process, sentencing, appeals, and remedies for constitutional violations. These topics are examined from the perspectives of lawyers, paralegals, and jurists on criminal law and criminal procedure law. 54 hours lecture. (Letter grade only) 42648 PAL-84 3 06:00PM-07:25PM BL-B205 02/17 - 06/12/26 ON-LINE 02/17 - 06/12/26 The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de This course may be used as a Specialty/Elective course for the Associate Degree in Paralegal Studies. PAI -85 Family Law and Procedures Prerequisite: None. Description: Substantive law and procedures used in family law by a paralegal relative to dissolution of marriage, legal separation, nullity proceedings, and the rights of married and unmarried parties under community property and separate property laws, including cohabitation cases in California. 54 hours lecture. (Letter grade only) 42649 PAL-85 ON-LINE 04/20 - 06/12/26 The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de PAL-86 Tort Law and Alternative Dispute Resolution Prerequisite: PAL-10 or PAL-68 or PAL-64 or BUS-18A Description: Examines topics which are important in a personal injury practice, including pre-litigation investigation, employment of experts, evaluation of damages, settlements, arbitration, and preparing for trial. All torts including intentional torts, negligence, strict liability, and product liability are covered. 54 hours lecture. (Letter grade only) 45175 PAL-86 Lecture Th 06:00PM-07:25PM BL-B205 02/17 - 06/12/26 **ON-LINE** 02/17 - 06/12/26 The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de The above course may be used as a Specialty/Elective course for the Associate Degree in Paralegal Studies. **PHILOSOPHY** PHI-10 Introduction to Philosophy Prerequisite: None Description: A survey and exploration of significant questions in the philosophical tradition. Questions are drawn from the various branches of philosophy: metaphysics, theory of knowledge, ethics, aesthetics, political philosophy and/or philosophy of religion. Students may not receive credit for both PHI-10 and PHI-10H. 54 hours lecture.(Letter grade only) ZTC 3 09:35AM-11:00AM QD-119 43217 PHI-10 TTh R Masterson 02/17 - 06/12/26 Lecture Canvas and other technologies may be required to complete coursework. 43218 PHI-10 Lecture 3 ON-LINE C Gobatie 02/17 - 06/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 11:10AM-12:35PM QD-119 43219 PHI-10 Lecture ZTC 3 MW R Masterson 02/17 - 06/12/26 Canvas and other technologies may be required to complete coursework. 43220 PHI-10 3 12:45PM-02:10PM QD-202 Lecture M K Maroufkhani 02/17 - 06/12/26 ON-LINE 02/17 - 06/12/26 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 43221 PHI-10 3 W 03:55PM-05:20PM QD-120 K Maroufkhani 02/17 - 06/12/26 ON-LINE 02/17 - 06/12/26 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de PHI-10H Honors Introduction to Philosophy Prerequisite: None Limitation on enrollment: Enrollment in the Honors Program Description: A survey and exploration of significant questions in the philosophical tradition through an examination of primary sources. Questions are drawn from the various branches of philosophy: metaphysics, theory of knowledge, ethics, aesthetics, political philosophy and/ or philosophy of religion. This Honors course offers an enriched experience for accelerated students by means of limited class size, seminar format, discussions and projects generated and led by students, the application of higher level thinking and writing skills - analysis, synthesis, and evaluation. Students may not receive credit for both PHI-10 and PHI-10H. 54 hours lecture.(Letter grade only) 43222 PHI-10H TTh 11:10AM-12:35PM QD-118 K Maroufkhani 02/17 - 06/12/26 This section is designed for students in the Honors Program. Canvas and other technologies may be required to complete coursework. PHI-11 Critical Thinking and Analytic Writing Prerequisite: ENGL-C1000 or ENGL-C1000H. Description: Presents critical thinking as a skillset employed in effectively understanding, evaluating, and constructing written arguments. Develops and enhances the student's ability to identify, analyze, and present arguments beyond the level achieved in English 1A. Topics covered through analysis and writing include the nature of argument, inductive and deductive reasoning, rhetoric, theory of knowledge, and common fallacies. This material will be introduced through the

treatment of arguments from significant philosophers of culturally diverse backgrounds, arguments concerning the nature and application of scientific method, and arguments concerning topical social, political, and/or ethical issues. The central focus is instruction and practice in the composition of argumentative essays. Students write a minimum of 5000

TTh

02:20PM-03:45PM QD-119

ZTC

R Masterson

02/17 - 06/12/26

43223 PHI-11

words during the course. 54 hours lecture.(Letter grade only)

Canvas and other technologies may be required to complete coursework.

Lecture

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
43224 PHI-11	Lecture	ZTC	3	MW	09:35AM-11:00AM	QD-123	R Masterson	02/17 - 06/12/26
Canvas and oth	er technologies may be required to complete coursework.							
43225 PHI-11	Lecture	ZTC	3	TTh	11:10AM-12:35PM	QD-123	R Masterson	02/17 - 06/12/26
Canvas and oth	er technologies may be required to complete coursework.							
PHI-12	Introduction to Ethics							
Prerequisite: None.	Description: A survey of the three major subcate	egories of et	hical the	ory: meta	ethics, normative ethic	s and applied	l ethics. 54 hours lecture.((Letter grade only)
43226 PHI-12	Lecture		3	W	12:45PM-02:10PM	QD-202	K Maroufkhani	02/17 - 06/12/26
						ON-LINE		02/17 - 06/12/26
This is a hybrid	class; students must attend class in-person as scheduled.	Computer with	Internet a	access requ	ired. See www.rccd.edu/de			
cultural, and biologic in which world cultur beliefs, and meaning	Walking With the Dead: An Interdisciplinary Description: An interdisciplinary journey through cal perspectives. Emphasizes the comparison cres have understood the problem of death, dying gs of death and dying across religions/cultures; and other biomedical issues; and grief, mourning	n human resp f social, polit g, and grief t the dying pro	oonses t ical, and hrough v ocess; li	to death a d cross-cu works of l ving with	nd dying from historica Iltural meanings and pr iterature, history, art, ar dying; the American he	actices regared actices regared alth care sys	ding death. Investigates the stress addressed may in tem; hospice care; end-of-	he evolving way nclude: attitudes,
45129 PHI-18	Lecture		3			ON-LINE	E Lape	02/17 - 06/12/26
This section is a	n online class. Computer with Internet access required. S	ee www.rccd.ee	du/d					
and the Buddhist ph epistemology, and p	Asian Philosophy Description: Survey of classical South Asian and ilosophical traditions of Tibet, China, and Japar hilosophy of mind. 54 hours lecture. (Letter Gra	ı). Emphasis	placed	on inter-tr	aditional and intra-trad	itional proble	ms in the context of ethics	s, metaphysics,
45119 PHI-36	Lecture		3	M	11:10AM-12:35PM		K Maroufkhani	02/17 - 06/12/26
						ON-LINE		02/17 - 06/12/26

This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de

PHOTOGRAPHY

PHO-7 Medium and Large Format Film Photography Prerequisite: None Description: Designed to immerse students in the world of medium and large format film photography. Students will learn to photograph with medium and large format cameras, develop film, and scan the resulting negatives. Covers photographing and developing both color and black and white film. Acquire competency in the use of photo materials and processes associated with digital practices and basic darkroom procedures within contemporary photography. Students will learn how to process film, enlarge (print) negatives, scan negatives, create and manage a Lightroom catalog, and receive an introduction to digitally editing photographs. Students are expected to supply their own film and enlarging paper for printing their photographs. 36 hours lecture and 54 hours laboratory. (Materials fee: \$15.00) (Letter grade only) 42665 PHO-7 Lecture 3 Т 09:00AM-11:05AM LVKN-L14 E Sasse 02/17 - 06/12/26 11:15AM-02:25PM LVKN-L12 I ab Т N Carenen 02/17 - 06/12/26 PHO-8 Introduction to Film Photography Prerequisite: None. Description: Theory and practice in the basic techniques of producing black and white and color photographs with technical and artistic merit. Acquire competency in the use of cameras with an emphasis on understanding the relationship of shutter, aperture, and focal length. Acquire competency in the use of photo materials and processes associated with digital practices and basic darkroom procedures within contemporary photography. Students will learn how to process film, enlarge (print) negatives, scan negatives, create and manage a Lightroom catalog, and receive an introduction to digitally editing photographs. Students are expected to supply their own film and enlarging paper for printing their photographs. 36 hours lecture and 54 hours laboratory. (Materials fee: \$15.00) (Letter grade only) 42666 PHO-8 W Lecture 3 09:00AM-11:05AM LVKN-L14 G Waipa 02/17 - 06/12/26 W 11:15AM-02:25PM LVKN-L12 I ab 02/17 - 06/12/26 42667 PHO-8 Lecture 3 Τ 09:00AM-11:05AM LVKN-L14 E Sasse 02/17 - 06/12/26 Lab Т 11:15AM-02:25PM LVKN-L12 N Carenen 02/17 - 06/12/26 PHO-9 Intermediate Photography Prerequisite: None. Advisory: PHO-8 or PHO-20. Description: An intermediate course in photography emphasizing the theory and practice of photographic composition, use of natural and artificial lighting, on-camera filters, exposure techniques, photographic editing in both film and digital environments, digital asset management in a digital darkroom and production of fine art prints. Students will also be introduced to the concept of narrative in photography. 36 hours lecture and 54 hours laboratory. (Materials fee: \$15.00) (Letter grade only) 42668 PHO-9 09:00AM-10:05AM LVKN-L13 M Brabant Lecture 02/17 - 06/12/26 ON-LINE 02/17 - 06/12/26 Lab M 10:15AM-12:05PM LVKN-L13 02/17 - 06/12/26 ON-LINE 02/17 - 06/12/26 Lab The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 45191 PHO-9 Lecture 3 01:00PM-02:05PM LVKN-L13 M Brabant 02/17 - 06/12/26 M ON-LINE 02/17 - 06/12/26 Lab M 02:10PM-04:00PM LVKN-L13 02/17 - 06/12/26 Lab **ON-LINE** 02/17 - 06/12/26 The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de

PHO-14 Lighting for Photographers

Prerequisite: None. Advisory: PHO-8 or PHO-20. Description: An introduction to the basic theory and principles of lighting for photographers. Hands-on experience in learning contemporary photographic lighting in the studio and in the field. Students will learn to balance ambient light with strobes, learn practical lighting ratios, and understand how to light the subject and the scene. 36 hours lecture and 54 hours laboratory. (Letter grade only)

42656 PHO-14	Lecture	3	S	09:00AM-11:10AM LVKN-L13	02/21 - 06/06/26
	Lab		S	11:20AM-02:40PM LVKN-L13	02/21 - 06/06/26

The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

PHO-19 Color Correction and the Photographic Portfolio

Prerequisite: None Advisory: PHO-20 Description: Theory and practice in capture, post-processing, and output of color photographs. Includes color theory, analysis of light sources, digital workflow, use of creative color, history of color photography and exposure to the work of contemporary color photographers. The concept of the contemporary body of work will be covered and students will begin to create a cohesive body of work. Students will create a zine, or contemporary photography portfolio, by the end of the course. 36 hours of lecture and 54 laboratory hours. Materials fee applies. 36 hours lecture/56 hours lab. (Letter grade only)

ECT# Course#	Instruction	ZTC/LTC	Units	Days		Bldg-Room	Instructor	Dates
2657 PHO-19	Lecture		3	W	09:00AM-10:05AM		M Brabant	02/17 - 06/12/2
						ON-LINE		02/17 - 06/12/2
	Lab			W	10:15AM-12:05PM			02/17 - 06/12/2
	Lab					ON-LINE		02/17 - 06/12/2
•	class; students must attend class in-person as scl	heduled. Computer with						
2658 PHO-19	Lecture		3	W	01:00PM-02:05PM		M Brabant	02/17 - 06/12/2
						ON-LINE		02/17 - 06/12/2
	Lab			W	02:15PM-04:05PM			02/17 - 06/12/2
	Lab					ON-LINE		02/17 - 06/12/2
This is a hybrid	class; students must attend class in-person as scl	heduled. Computer with	h Internet	access requi	red. See www.rccd.edu/de			
HO-20	Introduction to Digital Photography							
	Description: Theory and practice in the b							
	n an emphasis on understanding the relat ture and 54 hours laboratory. (Letter grac		aperture	and tocal	iength. Software utilize	ed may include	e Adobe Photoshop, Add	bbe Lightroom and
2659 PHO-20	Lecture	10 01 lly)	3	S	09:00AM-11:10AM	LVKN-L13		02/21 - 06/06/2
	Lab			S	11:20AM-02:40PM			02/21 - 06/06/2
The above sect	on is a short term class. Please note the start and	Lend dates Canvas an	ıd other or	nline annlicati	ons may be required to com	nlete coursewor	k	
660 PHO-20	Lecture	ona aatoo. canvac an	3	F	09:00AM-10:05AM		14.	02/17 - 06/12/2
.000 1110 20	Lab		Ŭ	F	10:15AM-12:05PM			02/17 - 06/12/2
Canyas and oth	er online applications may be required to complete	o coursowork		•				02/11 00/12/2
2661 PHO-20	Lecture	e coursework.	3	Т	05:30PM-06:20PM	I VKN-I 14	G Jones	02/17 - 06/12/2
001 1110 20	2001010		Ŭ	Th	05:30PM-06:35PM		0 001100	02/17 - 06/12/2
	Lab			TTh	06:45PM-08:10PM			02/17 - 06/12/2
662 PHO-20	Lecture		3			ON-LINE		02/17 - 06/12/2
.002 0 20	Lab		ŭ			ON-LINE		02/17 - 06/12/2
The above sect	on is an online class. Computer with Internet acce	ess required. See www.	rccd edu/	de				
2663 PHO-20	Lecture	oo roquirou. coo irrii	3	uu.		ON-LINE		02/17 - 06/12/2
	Lab		ŭ			ON-LINE		02/17 - 06/12/2
The above sect	on is an online class. Computer with Internet acce	see required. See www.	reed adul	da				
HO-27	Forensic and Crime Scene Photograp	ohy						
ollision and proper nd lawful photogra elates to crime sce	nsic photography, with a focus upon photo by damage, evidence photography, forens phic evidence collection. A comprehension ne photography. 36 hours lecture and 54 Lecture	sic light source pho re review of acader	tography mic lega	y, low light/ I knowledg	nighttime scene photo e regarding the rules o	graphy, specia f evidence an	alized crime scene photo	graphy, and proper ion techniques as it
collision and proper and lawful photogra elates to crime sce 2664 PHO-27	ty damage, evidence photography, forens phic evidence collection. A comprehensiv ne photography. 36 hours lecture and 54 Lecture Lab	sic light source pho re review of acader hours laboratory. (tography mic lega Same as	y, low light/ I knowledg s PHO 27)	nighttime scene photo e regarding the rules o (Letter grade only)	graphy, specia f evidence an LVKN-L13	alized crime scene photo d crime scene investigat	graphy, and proper
collision and proper and lawful photogra elates to crime sce 2664 PHO-27	ty damage, evidence photography, forens phic evidence collection. A comprehension ne photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers	sic light source pho re review of acader hours laboratory. (tography mic lega Same as 3	y, low light/ I knowledg s PHO 27) Th Th	nighttime scene photog e regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM	graphy, specia f evidence an LVKN-L13 LVKN-L13	alized crime scene photo d crime scene investigat G Waipa	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2
collision and proper and lawful photogra elates to crime sce 2664 PHO-27 PHO-67 Prerequisite: None.	ty damage, evidence photography, forens phic evidence collection. A comprehensiv ne photography. 36 hours lecture and 54 Lecture Lab	sic light source pho re review of acader hours laboratory. (s stices for photograp	otography mic lega Same as 3 ohers. To	y, low light/ I knowledg s PHO 27) Th Th	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM	graphy, specia f evidence an LVKN-L13 LVKN-L13 photography l	alized crime scene photo d crime scene investigat G Waipa pusiness model, pricing p	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 photographic
ollision and proper nd lawful photogra elates to crime sce 2664 PHO-27 HO-67 rerequisite: None. ervices, finding clie isurance, accountii	ty damage, evidence photography, forens phic evidence collection. A comprehensiv ne photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business prac	sic light source pho ye review of acader hours laboratory. (s stices for photograp te photographer's v	tography mic lega Same as 3 ohers. To vork, ass	y, low light/ I knowledg s PHO 27) Th Th opics includesessing eq clients, and	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both diarchiving photograph.	graphy, special fevidence an LVKN-L13 LVKN-L13 photography I if fixed and on s. (Same as E	alized crime scene photo d crime scene investigat G Waipa pusiness model, pricing p going variable expenses	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 photographic and costs,
ollision and proper nd lawful photogra elates to crime sce 2664 PHO-27 HO-67 rerequisite: None. ervices, finding clie surance, accountii	ty damage, evidence photography, forens phic evidence collection. A comprehension photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practices, negotiating with clients, protecting the	sic light source pho ye review of acader hours laboratory. (s stices for photograp te photographer's v	tography mic lega Same as 3 ohers. To vork, ass	y, low light/ I knowledg s PHO 27) Th Th opics includesessing eq	nighttime scene photole regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM	graphy, special fevidence an LVKN-L13 LVKN-L13 photography I if fixed and on s. (Same as E	alized crime scene photo d crime scene investigat G Waipa pusiness model, pricing p going variable expenses	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 photographic and costs, e. (Letter grade only)
bilision and proper nd lawful photogra lates to crime sce 2664 PHO-27 HO-67 rerequisite: None. ervices, finding clie surance, accounting 5193 PHO-67	ty damage, evidence photography, forensished evidence collection. A comprehension photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practions, negotiating with clients, protecting the g, contracts, copyright, marketing, stock	sic light source pho ye review of acader hours laboratory. (s stices for photograp te photographer's v	otography mic lega Same as 3 ohers. To work, ass	y, low light/ I knowledg s PHO 27) Th Th opics includesessing eq clients, and	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both diarchiving photograph.	graphy, special fevidence an LVKN-L13 LVKN-L13 photography I if fixed and on s. (Same as E	alized crime scene photod crime scene investigat G Waipa Dusiness model, pricing pagoing variable expenses BUS 67.) 54 hours lecture	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 photographic and costs, e. (Letter grade only)
ollision and proper nd lawful photogra elates to crime sce 2664 PHO-27 HO-67 rerequisite: None. ervices, finding clie surance, accountii 5193 PHO-67	ty damage, evidence photography, forensished evidence collection. A comprehension photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practions, negotiating with clients, protecting the g, contracts, copyright, marketing, stock	sic light source pho ye review of acader hours laboratory. (s stices for photograp te photographer's v	otography mic lega Same as 3 ohers. To work, ass	y, low light/ I knowledg s PHO 27) Th Th opics includesessing eq clients, and	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both diarchiving photograph.	graphy, special fevidence and LVKN-L13 LVKN-L13 photography In fixed and on s. (Same as E	alized crime scene photod crime scene investigat G Waipa Dusiness model, pricing pagoing variable expenses BUS 67.) 54 hours lecture	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 photographic and costs, e. (Letter grade only)
billision and proper nd lawful photogra elates to crime sce 2664 PHO-27 HO-67 rerequisite: None. ervices, finding clie surance, accountil 5193 PHO-67	ty damage, evidence photography, forens phic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practions, negotiating with clients, protecting the photographers photographers processes and the protecting the pro	sic light source pho ye review of acader hours laboratory. (s stices for photograp te photographer's v	otography mic lega Same as 3 ohers. To work, ass	y, low light/ I knowledg s PHO 27) Th Th opics includesessing eq clients, and	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both diarchiving photograph.	graphy, special fevidence and LVKN-L13 LVKN-L13 photography In fixed and on s. (Same as E	alized crime scene photod crime scene investigat G Waipa Dusiness model, pricing pagoing variable expenses BUS 67.) 54 hours lecture	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 photographic and costs, e. (Letter grade only)
ollision and proper and lawful photogra lates to crime scele 664 PHO-27 HO-67 erequisite: None. ervices, finding clie surance, accounting PHO-67 HYSICS HY-2A erequisite: None.	ty damage, evidence photography, forens phic evidence collection. A comprehension photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practions, negotiating with clients, protecting the negotiating that contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets	sic light source pho ye review of acader hours laboratory. (constitution of the strices for photographer of the photographer's weight of the photography, main	tographymic lega Same as 3 ohers. To work, assontaining 3	y, low light/ I knowledg s PHO 27) Th Th Opics includesessing eq clients, and MW	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM de: building a personal uipment needs for both diarchiving photograph. 05:30PM-06:55PM	graphy, special f evidence and LVKN-L13 LVKN-L13 photography In fixed and on s. (Same as E LVKN-L14	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing programmer p	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 chotographic and costs, e. (Letter grade only 02/17 - 06/12/2 1 students. This
pollision and proper and lawful photogra elates to crime sce 2664 PHO-27 HO-67 rerequisite: None. ervices, finding clie isurance, accounting 193 PHO-67 PHYSICS HY-2A rerequisite: None. purse examines: p	ty damage, evidence photography, forens phic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practions, negotiating with clients, protecting the ng, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets roperties of matter; study of kinematics as	sic light source phove review of acader hours laboratory. (stices for photographer's with photography, main the requirements and mechanics, inclinations of academic photography, main the requirements and mechanics, inclinations of academic photography.	tographymic lega Same as 3 ohers. To work, ass ntaining 3 for stude uding Ne	y, low light/ I knowledg s PHO 27) Th Th ppics includesessing eq clients, and MW	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both di archiving photograph 05:30PM-06:55PM	graphy, special f evidence an LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing programmer p	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 chotographic and costs, e. (Letter grade only) 02/17 - 06/12/2
ollision and proper nd lawful photogra elates to crime sce 2664 PHO-27 HO-67 rerequisite: None. ervices, finding cliesurance, accounting 193 PHO-67 PHYSICS HY-2A rerequisite: None. ourse examines: pf oscillatory motion	ty damage, evidence photography, forensiphic evidence collection. A comprehensine photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting thing, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets roperties of matter; study of kinematics ai; study of wave motion, including sound of	sic light source phove review of acader hours laboratory. (stices for photographer's with photography, main the requirements and mechanics, inclinations of academic photography, main the requirements and mechanics, inclinations of academic photography.	tographymic lega Same as 3 ohers. To work, ass ntaining 3 for stude uding Ne	y, low light/ I knowledg s PHO 27) Th Th ppics includesessing equicilents, and MW ents majorite ewton's law d 54 hours	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both diarchiving photograph 05:30PM-06:55PM	graphy, special f evidence an LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e., including pr. and rotationade only)	alized crime scene photod crime scene investigated G Waipa Dusiness model, pricing pagoing variable expenses BUS 67.) 54 hours lectured J Boryski e-medical and pre-dental motion; fluid mechanic	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 04/17
billision and proper and lawful photogra lates to crime scene 2664 PHO-27 HO-67 rerequisite: None. Provices, finding clies surance, accounting PHO-67 HYSICS HY-2A rerequisite: None. Purse examines: purse examines: purse examines: purse examines: purse oscillatory motion	ty damage, evidence photography, forensiphic evidence collection. A comprehensione photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting thing, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets roperties of matter; study of kinematics ai; study of wave motion, including sound valecture	sic light source phove review of acader hours laboratory. (stices for photographer's with photography, main the requirements and mechanics, inclinations of academic photography, main the requirements and mechanics, inclinations of academic photography.	tographymic lega Same as 3 ohers. To work, ass ntaining 3 for stude uding Ne	y, low light/ I knowledg s PHO 27) Th Th ppics includesessing equicilents, and MW ents majorine ewton's law d 54 hours TTh	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both diarchiving photograph 05:30PM-06:55PM ng in biological science is, energy, momentum, laboratory. (Letter grad 11:10AM-12:35PM	graphy, special f evidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e., including properties and rotational de only) MTSC-208	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing programmer p	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 04/17
ollision and proper delawful photogral lates to crime scelence 1664 PHO-27 HO-67 rerequisite: None. Provices, finding clies surance, accounting PHO-67 HYSICS HY-2A rerequisite: None. Purse examines: poscillatory motion 1958 PHY-2A	ty damage, evidence photography, forensiphic evidence collection. A comprehensine photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting that, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets roperties of matter; study of kinematics at ; study of wave motion, including sound to Lecture Lab	sic light source phove review of acader hours laboratory. (stices for photographer's with photography, main the requirements and mechanics, inclinations of academic photography, main the requirements and mechanics, inclinations of academic photography.	tographymic lega Same as 3 ohers. To work, ass ntaining 3 for stude uding Ne	y, low light/ I knowledg s PHO 27) Th Th ppics includesessing equicilents, and MW ents majorite ewton's law d 54 hours	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both diarchiving photograph 05:30PM-06:55PM	graphy, special f evidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e., including properties and rotational de only) MTSC-208	alized crime scene photod crime scene investigated G Waipa Dusiness model, pricing pagoing variable expenses BUS 67.) 54 hours lectured J Boryski e-medical and pre-dental motion; fluid mechanic	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 04/17
billision and proper and lawful photogra elates to crime sce 2664 PHO-27 HO-67 rerequisite: None. ervices, finding clie surance, accounting PHO-67 HYSICS HY-2A rerequisite: None. purse examines: piroscillatory motion 1958 PHY-2A HY-2B	ty damage, evidence photography, forensiphic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting thing, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets roperties of matter; study of kinematics are; study of wave motion, including sound was Lecture Lab General Physics II	sic light source phove review of acader hours laboratory. (see stices for photographe photographer's with the requirements and mechanics, inclusives. 54 hours less that the requirements and mechanics, inclusives. 54 hours less that the requirements and mechanics, inclusives. 54 hours less that the requirements and mechanics, inclusives. 54 hours less that the requirements and mechanics, inclusives.	otographymic lega Same as 3 ohers. To work, assintaining of 3 for stude uding Necture and 4	y, low light/ I knowledg s PHO 27) Th Th ppics includesessing equilients, and MW ents majorinewton's law d 54 hours TTh F	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both diarchiving photograph 05:30PM-06:55PM ng in biological science is, energy, momentum, laboratory. (Letter grad 11:10AM-12:35PM 09:30AM-12:40PM	graphy, special fevidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e., including properties and rotational de only) MTSC-208 MTSC-205	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing pagoing variable expenses BUS 67.) 54 hours lectured J Boryski e-medical and pre-dental motion; fluid mechanic	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 04/17
ollision and proper nd lawful photogra lates to crime sce 2664 PHO-27 HO-67 rerequisite: None. ervices, finding clie surance, accounting PHO-67 PHYSICS HY-2A rerequisite: None. purse examines: prince of scillatory motion 4958 PHY-2A HY-2B rerequisite: PHY-2	ty damage, evidence photography, forens phic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practices, negotiating with clients, protecting the ng, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets reperties of matter; study of kinematics at study of wave motion, including sound valecture Lab General Physics II A. Description: Meets the requirements for	sic light source phove review of acader hours laboratory. (see see see see see see see see see se	others. To work, assistatining of a stude and a stude	y, low light/ I knowledg s PHO 27) Th Th ppics includesessing eqclients, and MW ents majorinewton's law d 54 hours TTh F ogical scie	nighttime scene photoe e regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both d archiving photograph 05:30PM-06:55PM ng in biological science vs, energy, momentum, laboratory. (Letter grad 11:10AM-12:35PM 09:30AM-12:40PM nce, including pre-med	graphy, special f evidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e, including principle and rotational de only) MTSC-208 MTSC-205 lical and pre-ciple for the second seco	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing pagoing variable expenses BUS 67.) 54 hours lectured J Boryski e-medical and pre-dental motion; fluid mechanical B Russell dental students. This couldents	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17
billision and proper and lawful photogra lates to crime sce 2664 PHO-27 HO-67 rerequisite: None. ervices, finding clie surance, accounting PHO-67 HYSICS HY-2A rerequisite: None. purse examines: propurse examines: propurse oscillatory motion 4958 PHY-2A HY-2B rerequisite: PHY-2 udy of thermodyna	ty damage, evidence photography, forensishic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practions, negotiating with clients, protecting thing, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets reoperties of matter; study of kinematics at study of wave motion, including sound was Lecture Lab General Physics II A. Description: Meets the requirements formatics, including temperature, methods of	sic light source phove review of acader hours laboratory. (see see see see see see see see see se	others. To work, assistaining of a stude of the stude of	y, low light/ I knowledg s PHO 27) Th Th ppics includ sessing eq clients, and MW ents majoring the with the session of the s	nighttime scene photoe e regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both d archiving photograph 05:30PM-06:55PM ng in biological science vs, energy, momentum, laboratory. (Letter grad 11:10AM-12:35PM 09:30AM-12:40PM nce, including pre-med aw, laws of thermodyna	graphy, special f evidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e, including properties and rotationa de only) MTSC-208 MTSC-205 lical and precamics, entropy	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing pagoing variable expenses BUS 67.) 54 hours lectured J Boryski De-medical and pre-dental motion; fluid mechanical B Russell Jental students. This county, and heat engines; students students; students and pre-dental students.	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 ontotographic and costs, e. (Letter grade only 02/17 - 06/12/2 I students. This s; gravitation; study 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 y of electricity and
billision and proper and lawful photogra lates to crime scere 2664 PHO-27 HO-67 HO-67 rerequisite: None. ervices, finding clie surance, accounting 15193 PHO-67 HYSICS HY-2A rerequisite: None. purse examines: pricoscillatory motion 4958 PHY-2A HY-2B rerequisite: PHY-2 udy of thermodyna agnetism, including 12664 PHO-10464 regregation of the proper agnetism 12664 PHO-10464 regregation of the proper agnetism 12664 PHO-10464 regregation of the proper agnetism	ty damage, evidence photography, forens phic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practices, negotiating with clients, protecting the ng, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets reperties of matter; study of kinematics at study of wave motion, including sound valecture Lab General Physics II A. Description: Meets the requirements for	sic light source phove review of acader hours laboratory. (see stices for photographer's with photography, main the requirements and mechanics, inclusives. 54 hours lead or students majorin heat transfer, calor, current, Ohm's La	tographymic lega Same as 3 sohers. To work, assontaining a 3 sohers and 4 sohers an	y, low light/ I knowledg s PHO 27) Th Th ppics includ sessing eq clients, and MW ents majorin ewton's law d 54 hours TTh F ogical scie ideal gas le citance and	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both di archiving photograph 05:30PM-06:55PM mg in biological science is, energy, momentum, laboratory. (Letter grades) 11:10AM-12:35PM 09:30AM-12:40PM nce, including pre-medaw, laws of thermodynad inductance, Faraday	graphy, special f evidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e, including prand rotational de only) MTSC-208 MTSC-205 lical and pre-camics, entropy s Law; study of	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing pagoing variable expenses BUS 67.) 54 hours lectured J Boryski De-medical and pre-dental motion; fluid mechanical B Russell Dental students. This county, and heat engines; students, including electrical designers.	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 ontotographic and costs, e. (Letter grade only 02/17 - 06/12/2 of the cost of
billision and proper and lawful photogra elates to crime scenze 2664 PHO-27 HO-67 rerequisite: None. Privices, finding clies surance, accounting 193 PHO-67 HYSICS HY-2A rerequisite: None. Privices examines: privices of the motion 1958 PHY-2A HY-2B rerequisite: PHY-2	ty damage, evidence photography, forensishe phic evidence collection. A comprehensione photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practics, negotiating with clients, protecting thing, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets roperties of matter; study of kinematics at a study of wave motion, including sound to Lecture Lab General Physics II A. Description: Meets the requirements feamics, including temperature, methods of g electric field and potential, Gauss' Law,	sic light source phove review of acader hours laboratory. (stices for photographe photographer's with the requirements and mechanics, inclusives. 54 hours lead transfer, calourent, Ohm's Labodern physics, included in the contract of the c	tographymic lega Same as 3 sohers. To work, assontaining a 3 sohers and 4 sohers an	y, low light/ I knowledg s PHO 27) Th Th ppics includ sessing eq clients, and MW ents majorin ewton's law d 54 hours TTh F ogical scie ideal gas le citance and	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both di archiving photograph 05:30PM-06:55PM mg in biological science is, energy, momentum, laboratory. (Letter grades) 11:10AM-12:35PM 09:30AM-12:40PM nce, including pre-medaw, laws of thermodynad inductance, Faraday	graphy, special f evidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e, including prand rotational de only) MTSC-208 MTSC-205 lical and pre-camics, entropy s Law; study of	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing pagoing variable expenses BUS 67.) 54 hours lectured J Boryski De-medical and pre-dental motion; fluid mechanical B Russell Dental students. This county, and heat engines; students, including electrical designers.	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 obhotographic and costs, e. (Letter grade only) 02/17 - 06/12/2 I students. This s; gravitation; study 02/17 - 06/12/2 o2/17 - 06/12/2 rse includes: y of electricity and omagnetic waves,
billision and proper nd lawful photogra lates to crime scenariates to crime scenariates to crime scenariates to crime scenariates to crime scenariates. None. Provices, finding clies surance, accounting PHO-67 HYSICS HY-2A rerequisite: None. Purse examines: proscillatory motion 1958 PHY-2A HY-2B rerequisite: PHY-2 udy of thermodyna agnetism, including agnetism, including flection, refraction purs lecture and 54	ty damage, evidence photography, forensiphic evidence collection. A comprehensione photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting thing, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets roperties of matter; study of kinematics air; study of wave motion, including sound valecture Lab General Physics II A. Description: Meets the requirements for amics, including temperature, methods of gelectric field and potential, Gauss' Law, interference, and diffraction; study of motions.	sic light source phove review of acader hours laboratory. (stices for photographe photographer's with the requirements and mechanics, inclusives. 54 hours lead transfer, calourent, Ohm's Labodern physics, included in the contract of the c	tographymic lega Same as 3 sohers. To work, assontaining a 3 sohers and 4 sohers an	y, low light/ I knowledg s PHO 27) Th Th ppics includesessing equilients, and MW ents majorine without's law d 54 hours TTh F ogical scie ideal gas lacitance and e photoeled	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both di archiving photograph 05:30PM-06:55PM mg in biological science is, energy, momentum, laboratory. (Letter grades) 11:10AM-12:35PM 09:30AM-12:40PM nce, including pre-medaw, laws of thermodynad inductance, Faraday	graphy, special fevidence and LVKN-L13 LVKN-L13 LVKN-L13 LVKN-L13 lift see and on s. (Same as ELVKN-L14 lift see and rotational de only) MTSC-208 MTSC-205 lical and pre-camics, entropy s Law; study ovavelength, qui	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing pagoing variable expenses BUS 67.) 54 hours lectured J Boryski De-medical and pre-dental motion; fluid mechanical B Russell Dental students. This county, and heat engines; students, including electrical designers.	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 04/17
ollision and proper delawful photogral lates to crime scele 2664 PHO-27 HO-67 rerequisite: None. Provices, finding cliesurance, accounting PHO-67 HYSICS HY-2A rerequisite: None. Purse examines: poscillatory motion lates and physical lates	ty damage, evidence photography, forensiphic evidence collection. A comprehensine photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting thing, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets roperties of matter; study of kinematics ai; study of wave motion, including sound valecture Lab General Physics II A. Description: Meets the requirements fearincs, including temperature, methods of gelectric field and potential, Gauss' Law, interference, and diffraction; study of methous laboratory. (Letter grade or Pass/	sic light source phove review of acader hours laboratory. (stices for photographe photographer's with the requirements and mechanics, inclusives. 54 hours lead transfer, calourent, Ohm's Labodern physics, included academ	others. To work, assistaining of the stude uding Necture and a gin biol rimetry, law, capaduding the	y, low light/ I knowledg S PHO 27) Th Th ppics includesessing eq clients, and MW ents majorinewton's law d 54 hours TTh F ogical scie ideal gas la citance and e photoeled	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both discribing a personal uipment of the photograph of the photog	graphy, special fevidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e., including properties and rotational de only) MTSC-208 MTSC-205 dical and pre-camics, entropy is Law; study ovavelength, qui MTSC-206	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing pagoing variable expenses BUS 67.) 54 hours lectured J Boryski De-medical and pre-dental motion; fluid mechanical B Russell Dental students. This county, and heat engines; students, including electrical designers.	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 04/17 - 06/12/2
billision and proper and lawful photogra elates to crime scei 2664 PHO-27 HO-67 HO-67 rerequisite: None. ervices, finding clies surance, accounting 193 PHO-67 HYSICS HY-2A rerequisite: None. ourse examines: proscillatory motion 1958 PHY-2A HY-2B rerequisite: PHY-2 udy of thermodyna in including elagnetism, including elagnetism, including ourselecture and 54370 PHY-2B	ty damage, evidence photography, forensishe phic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting thing, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets roperties of matter; study of kinematics are; study of wave motion, including sound valueture Lab General Physics II A. Description: Meets the requirements framics, including temperature, methods of gelectric field and potential, Gauss' Law, interference, and diffraction; study of motion in the process of the course laboratory. (Letter grade or Pass/Lecture Lab Lecture	sic light source phove review of acader hours laboratory. (stices for photographe photographer's with the requirements and mechanics, inclusives. 54 hours lead transfer, calourent, Ohm's Labodern physics, included academ	others. To work, assistaining of the stude uding Necture and a gin biol rimetry, law, capaduding the	y, low light/ I knowledg S PHO 27) Th Th ppics includesessing equicients, and MW ents majorine ewton's law d 54 hours TTh F ogical scie ideal gas lacitance and e photoeled TTh T TTh	nighttime scene photoe e regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both d archiving photograph 05:30PM-06:55PM ng in biological science rs, energy, momentum, laboratory. (Letter grad 11:10AM-12:35PM 09:30AM-12:40PM nce, including pre-med aw, laws of thermodyna d inductance, Faraday's ctric effect, de Broglie v 05:35PM-07:00PM 02:00PM-05:10PM 05:35PM-07:00PM	graphy, special fevidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e, including properties and rotational de only) MTSC-208 MTSC-205 lical and precamics, entropy s Law; study ovavelength, qui MTSC-206 MTSC-204 MTSC-204 MTSC-206	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing pagoing variable expenses BUS 67.) 54 hours lectured J Boryski De-medical and pre-dental motion; fluid mechanical B Russell Dental students. This county, and heat engines; students, including electrical designers.	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17
billision and proper and lawful photogra lates to crime scenario control contr	ty damage, evidence photography, forensishic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting thing, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets roperties of matter; study of kinematics air; study of wave motion, including sound valueture Lab General Physics II A. Description: Meets the requirements framics, including temperature, methods of ge electric field and potential, Gauss' Law, interference, and diffraction; study of motion aboratory. (Letter grade or Pass/Lecture Lab Lecture Lab Lecture	sic light source phove review of acader hours laboratory. (stices for photographe photographer's with the requirements and mechanics, inclusives. 54 hours lead transfer, calourent, Ohm's Labodern physics, included academ	tographymic lega Same as 3 ohers. To work, ass ntaining of 3 for stude uding Ne cture and 4 ng in biol rimetry, in, capar uding the	y, low light/ I knowledg S PHO 27) Th Th ppics includesessing equicilents, and MW ents majorine ewton's law d 54 hours TTh F ogical scie ideal gas lacitance and e photoeled TTh T TTh Th	nighttime scene photoe e regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both d archiving photograph 05:30PM-06:55PM ng in biological science s, energy, momentum, laboratory. (Letter grad 11:10AM-12:35PM 09:30AM-12:40PM nce, including pre-med aw, laws of thermodyna d inductance, Faraday's ctric effect, de Broglie v 05:35PM-07:00PM 02:00PM-05:10PM 05:35PM-07:00PM 02:00PM-05:10PM	graphy, special fevidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e., including properties and rotational de only) MTSC-208 MTSC-205 lical and precamics, entropy s Law; study ovavelength, qui MTSC-206 MTSC-204 MTSC-206 MTSC-204	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing programmer p	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17
billision and proper and lawful photogra lates to crime scenario control contr	ty damage, evidence photography, forensishe phic evidence collection. A comprehensione photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting thing, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets roperties of matter; study of kinematics at study of wave motion, including sound of Lecture Lab General Physics II A. Description: Meets the requirements framics, including temperature, methods of g electric field and potential, Gauss' Law, interference, and diffraction; study of motion aboratory. (Letter grade or Pass/Lecture Lab Lecture Lab Lecture	sic light source phove review of acader hours laboratory. (stices for photographe photographer's with the requirements and mechanics, inclusives. 54 hours lead transfer, calourent, Ohm's Labodern physics, included academ	tographymic lega Same as 3 ohers. To work, ass ntaining of 3 for stude uding Ne cture and 4 ng in biol rimetry, iw, capa uding the	y, low light/ I knowledg S PHO 27) Th Th ppics includesessing equicients, and MW ents majorine ewton's law d 54 hours TTh F ogical scie ideal gas lacitance and e photoeled TTh T TTh MW	nighttime scene photoe e regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both d archiving photograph 05:30PM-06:55PM ng in biological science vs, energy, momentum, laboratory. (Letter grad 11:10AM-12:35PM 09:30AM-12:40PM nce, including pre-med aw, laws of thermodyna d inductance, Faraday's ctric effect, de Broglie v 05:35PM-07:00PM 02:00PM-05:10PM 05:35PM-07:00PM 02:00PM-05:10PM 11:10AM-12:35PM	graphy, special f evidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e, including properties and rotational de only) MTSC-208 MTSC-205 lical and precamics, entropy s Law; study ovavelength, quantity of the second management of the s	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing pagoing variable expenses BUS 67.) 54 hours lectured J Boryski De-medical and pre-dental motion; fluid mechanical B Russell Dental students. This county, and heat engines; students, including electrical designers.	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17
ollision and proper de lawful photogra lates to crime scele 1664 PHO-27 HO-67 Perequisite: None. Pervices, finding cliesurance, accounting PHO-67 HYSICS HY-2A Perequisite: None. Pervices proper seximal pervices photographic photographic pervices and pervices photographic pho	ty damage, evidence photography, forensishe phic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting the root of the protecting of the protectin	sic light source phove review of acader hours laboratory. (stices for photographe photographer's with the requirements and mechanics, inclusives. 54 hours lead transfer, calourent, Ohm's Labodern physics, included academ	tographymic lega Same as 3 ohers. To work, asset attaining of 3 for stude uding Necture and 4 ag in biol rimetry, wy, caparuding the 4 4	y, low light/ I knowledg S PHO 27) Th Th ppics includesessing eqclients, and MW ents majorine without's law d 54 hours TTh F ogical scie ideal gas lacitance and e photoeled TTh T Th MW M	nighttime scene photoe e regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both d archiving photograph 05:30PM-06:55PM ng in biological science vs, energy, momentum, laboratory. (Letter grade) 11:10AM-12:35PM 09:30AM-12:40PM nce, including pre-medaw, laws of thermodyna d inductance, Faraday's ctric effect, de Broglie v 05:35PM-07:00PM 02:00PM-05:10PM 11:10AM-12:35PM 02:00PM-05:10PM 11:10AM-12:35PM 02:00PM-05:10PM	graphy, special f evidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e, including properties and rotational de only) MTSC-208 MTSC-205 Lical and precamics, entropy s Law; study ovavelength, quantity wavelength, quantity and mtsC-206 MTSC-204 MTSC-206 MTSC-204 MTSC-206 MTSC-204 MTSC-206 MTSC-204	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing progoing variable expenses BUS 67.) 54 hours lectured J Boryski De-medical and pre-dentary and motion; fluid mechanical motion; fluid mechanical students. This county, and heat engines; studiof optics, including electronal mumbers, and range C Manzano King	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17
billision and proper and lawful photogra lates to crime sce 2664 PHO-27 HO-67 rerequisite: None. Physics in the provides, finding clies surance, accounting 193 PHO-67 PHYSICS HY-2A rerequisite: None. Physics in the proper sexamines: physics in the physics	ty damage, evidence photography, forensishe phic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting thing, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets reperties of matter; study of kinematics at study of wave motion, including sound was Lecture Lab General Physics II A. Description: Meets the requirements framics, including temperature, methods of gelectric field and potential, Gauss' Law, interference, and diffraction; study of motion about the process of the control of	sic light source phove review of acader hours laboratory. (stices for photographe photographer's with the requirements and mechanics, inclusives. 54 hours lead transfer, calourent, Ohm's Labodern physics, included academ	tographymic lega Same as 3 ohers. To work, ass ntaining of 3 for stude uding Ne cture and 4 ng in biol rimetry, in, capar uding the	y, low light/ I knowledg S PHO 27) Th Th ppics includesessing eqclients, and MW ents majoring ewton's law d 54 hours TTh F ogical scie ideal gas la citance and e photoeled TTh T Th MW M MW	nighttime scene photoe e regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both d archiving photograph 05:30PM-06:55PM ng in biological science /s, energy, momentum, laboratory. (Letter grade) 11:10AM-12:35PM 09:30AM-12:40PM nce, including pre-median, laws of thermodyna d inductance, Faraday's ctric effect, de Broglie v 05:35PM-07:00PM 02:00PM-05:10PM 01:10AM-12:35PM 02:00PM-05:10PM 11:10AM-12:35PM 02:00PM-05:10PM 11:10AM-12:35PM	graphy, special f evidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e., including privand rotational de only) MTSC-208 MTSC-205 Law; study ovavelength, quantity wavelength, quanti	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing programmer p	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17
billision and proper and lawful photogra lates to crime sce 2664 PHO-27 HO-67 rerequisite: None. Physics in the provides, finding clies surance, accounting 193 PHO-67 PHYSICS HY-2A rerequisite: None. Physics in the proper sexamines: physics in the physics	ty damage, evidence photography, forensishe phic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting the root of the protecting of the protectin	sic light source phove review of acader hours laboratory. (stices for photographe photographer's with the requirements and mechanics, inclusives. 54 hours lead transfer, calourent, Ohm's Labodern physics, included academ	tographymic lega Same as 3 ohers. To work, asset attaining of 3 for stude uding Necture and 4 ag in biol rimetry, wy, caparuding the 4 4	y, low light/ I knowledg S PHO 27) Th Th ppics includesessing eqclients, and MW ents majorine without's law d 54 hours TTh F ogical scie ideal gas lacitance and e photoeled TTh T Th MW M	nighttime scene photoe e regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both d archiving photograph 05:30PM-06:55PM ng in biological science vs, energy, momentum, laboratory. (Letter grade) 11:10AM-12:35PM 09:30AM-12:40PM nce, including pre-medaw, laws of thermodyna d inductance, Faraday's ctric effect, de Broglie v 05:35PM-07:00PM 02:00PM-05:10PM 11:10AM-12:35PM 02:00PM-05:10PM 11:10AM-12:35PM 02:00PM-05:10PM	graphy, special f evidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e., including privand rotational de only) MTSC-208 MTSC-205 Law; study ovavelength, quantity wavelength, quanti	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing progoing variable expenses BUS 67.) 54 hours lectured J Boryski De-medical and pre-dentary and motion; fluid mechanical motion; fluid mechanical students. This county, and heat engines; studiof optics, including electronal mumbers, and range C Manzano King	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17
billision and proper and lawful photogra lates to crime sce 2664 PHO-27 HO-67 rerequisite: None. prices, finding clie surance, accounting PHO-67 PHYSICS HY-2A rerequisite: None. prices examines: prices examines: prices prices PHY-2A HY-2B rerequisite: PHY-2 udy of thermodyna agnetism, including reflection, refraction purs lecture and 54 3370 PHY-2B 3371 PHY-2B 3372 PHY-2B 4954 PHY-2B	ty damage, evidence photography, forensishe phic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business pracints, negotiating with clients, protecting thing, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets reperties of matter; study of kinematics at study of wave motion, including sound was Lecture Lab General Physics II A. Description: Meets the requirements framics, including temperature, methods of gelectric field and potential, Gauss' Law, interference, and diffraction; study of motion about the contraction of the contracti	sic light source phove review of acader hours laboratory. (see see see see see see see see see se	others. To work, assistationing of a stude and a stude	y, low light/I knowledges PHO 27) Th Th ppics includes sessing equicients, and MW ents majorine without's law do 54 hours TTh F ogical scie ideal gas lacitance and exphotoeled TTh T TTh Th MW M MW W	nighttime scene photoe e regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both d archiving photograph 05:30PM-06:55PM ng in biological science vs, energy, momentum, laboratory. (Letter grade) 11:10AM-12:35PM 09:30AM-12:40PM nce, including pre-medaw, laws of thermodyna d inductance, Faraday's ctric effect, de Broglie v 05:35PM-07:00PM 02:00PM-05:10PM 11:10AM-12:35PM 02:00PM-05:10PM 11:10AM-12:35PM 02:00PM-05:10PM	graphy, special f evidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e, including properties of the second sec	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing progoing variable expenses BUS 67.) 54 hours lectured J Boryski De-medical and pre-dentary and pre-dentary fluid mechanical motion; fluid mechanical motion; fluid mechanical students. This county, and heat engines; studiof optics, including electronal mumbers, and range C Manzano King C Manzano King	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 00/17 - 06/12/2 00/17 - 06/12/2 I students. This s; gravitation; study 02/17 - 06/12/2
billision and proper and lawful photogra lates to crime sce 2664 PHO-27 HO-67 rerequisite: None. privices, finding clie surance, accounting PHO-67 HYSICS HY-2A rerequisite: None. privices examines: privices phy-2A HY-2B rerequisite: PHY-2 udy of thermodyna agnetism, including effection, refraction purs lecture and 54 agnetism, including phy-2B 3370 PHY-2B 3371 PHY-2B 4954 PHY-2B HY-4A rerequisite: None.	ty damage, evidence photography, forensishic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting the negotiating th	sic light source phove review of acader hours laboratory. (see see see see see see see see see se	tographymic lega Same as 3 ohers. To work, assistaining of a site	y, low light/ I knowledg S PHO 27) Th Th ppics includesessing eqclients, and MW ents majoring ents	nighttime scene photoe e regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both d archiving photograph 05:30PM-06:55PM ng in biological science vs, energy, momentum, laboratory. (Letter grade) 11:10AM-12:35PM 09:30AM-12:40PM nce, including pre-medaw, laws of thermodyna d inductance, Faraday's ctric effect, de Broglie v 05:35PM-07:00PM 02:00PM-05:10PM 11:10AM-12:35PM 02:00PM-05:10PM 11:10AM-12:35PM 02:00PM-05:10PM	graphy, special f evidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e, including properties of the second sec	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing progoing variable expenses BUS 67.) 54 hours lectured J Boryski De-medical and pre-dentary and pre-dentary fluid mechanical motion; fluid mechanical motion; fluid mechanical students. This county, and heat engines; studiof optics, including electronal mumbers, and range C Manzano King C Manzano King	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 00/17 - 06/12/2 00/17 - 06/12/2 I students. This s; gravitation; study 02/17 - 06/12/2
billision and proper and lawful photogra elates to crime scenze 2664 PHO-27 HO-67 HO-67 HO-67 HYSICS HY-2A Therequisite: None. Provices, finding clies surance, accounting 193 PHO-67 HYSICS HY-2A Therequisite: None. Provice examines: proper examines: proper foscillatory motion 1958 PHY-2A HY-2B Therequisite: PHY-2 HY-2B Therequisite: PHY-2 There and 54 There are an are are an are	ty damage, evidence photography, forensiphic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting the process of the proc	sic light source phove review of acader hours laboratory. (see see see see see see see see see se	tographymic legal Same as 3 shers. Towork, assintaining a 3 for stude uding Necture and 4 and in biol rimetry, two, capacuding the 4 4 4 4 4 4 4	y, low light/ I knowledg I knowledg S PHO 27) Th Th ppics includ sessing eq clients, and MW ents majorin ewton's law d 54 hours TTh F logical scie ideal gas la citance and e photoeled TTh T Th MW M MW W unatics and o)	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM de: building a personal uipment needs for both discribing a personal uipment needs for both discribing photograph 05:30PM-06:55PM mg in biological science is, energy, momentum, laboratory. (Letter grades, energy, momentum, laboratory. (Letter grades) and inductance, Faraday's ctric effect, de Broglie vibration of the properties of the pro	graphy, special fevidence and LVKN-L13 LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as ELVKN-L14 LVKN-L14 LVKN-L15 LVKN-	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing programmer of the programmer	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 04/17 - 06/12/2 04/17 - 06/12/2 05/17 - 06/12/2
billision and proper and lawful photogra elates to crime scenze 2664 PHO-27 HO-67 HO-67 HO-67 HYSICS HY-2A Therequisite: None. Provices, finding clies surance, accounting 193 PHO-67 HYSICS HY-2A Therequisite: None. Provice examines: proper examines: proper foscillatory motion 1958 PHY-2A HY-2B Therequisite: PHY-2 HY-2B Therequisite: PHY-2 There and 54 There are an are are an are	ty damage, evidence photography, forensiphic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting thing, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets roperties of matter; study of kinematics at ; study of wave motion, including sound valecture Lab General Physics II A. Description: Meets the requirements for amics, including temperature, methods of gelectric field and potential, Gauss' Law, interference, and diffraction; study of motion and thours laboratory. (Letter grade or Pass/Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Mechanics Corequisite: MAT-1A. Description: Examizitation. 54 hours lecture and 54 hours lateral forence in the process of the control	sic light source phove review of acader hours laboratory. (see see see see see see see see see se	tographymic lega Same as 3 ohers. To work, assistaining of a site	y, low light/ I knowledg I knowledg S PHO 27) Th Th ppics includ sessing eq clients, and MW ents majorin ewton's law d 54 hours TTh F ogical scie ideal gas la citance and e photoeled TTh T Th MW M MW W onatics and o) MW	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both discribing a personal uipment needs for both discribing photograph 05:30PM-06:55PM ng in biological science is, energy, momentum, laboratory. (Letter grade) is, energy, momentum, laboratory. (Letter grade) is, energy, momentum, laboratory. (Letter grade) inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric effect, de Broglie vibration of the model inductance, Faraday's ctric ef	graphy, special fevidence and LVKN-L13 LVKN-L13 LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 LVKN-L15 LVKN	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing progoing variable expenses BUS 67.) 54 hours lectured J Boryski De-medical and pre-dentary and pre-dentary fluid mechanical motion; fluid mechanical motion; fluid mechanical students. This county, and heat engines; studiof optics, including electronal mumbers, and range C Manzano King C Manzano King	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 04/17 - 06/12/2 04/17 - 06/12/2 05/17 - 06/12/2
collision and proper not lawful photogra elates to crime sce 2664 PHO-27 HO-67 HO-67 rerequisite: None. ervices, finding clie isurance, accounting 193 PHO-67 PHYSICS HY-2A rerequisite: None. ourse examines: pf oscillatory motion 4958 PHY-2A HY-2B rerequisite: PHY-2 tudy of thermodynatagenetism, including effection, refraction ours lecture and 543370 PHY-2B 3371 PHY-2B 4954 PHY-2B HY-4A rerequisite: None. scillations and graviations are graviations and graviations and graviations are graviations and graviations and graviations and graviations are graviations and graviations and graviations and graviations are graviations are graviations are graviations are graviations are graviation	ty damage, evidence photography, forensiphic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting thing, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets roperties of matter; study of kinematics at ; study of wave motion, including sound valecture Lab General Physics II A. Description: Meets the requirements for amics, including temperature, methods of gelectric field and potential, Gauss' Law, interference, and diffraction; study of motion and thours laboratory. (Letter grade or Pass/Lecture Lab Lecture Lab Lecture Lab Mechanics Corequisite: MAT-1A. Description: Examizitation. 54 hours lecture and 54 hours latecture Lab Lecture Lab	sic light source phove review of acader hours laboratory. (see see see see see see see see see se	tographymic lega Same as 3 shers. To work, associationing of the shering of the	y, low light/ I knowledg I knowledg S PHO 27) Th Th ppics includ sessing eq clients, and MW ents majorin ewton's law d 54 hours TTh F ogical scie ideal gas la citance and e photoeled TTh T TTh Th MW M MW W natics and o) MW M	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both discribing a personal uipment needs for both discribing photograph 05:30PM-06:55PM ng in biological science is, energy, momentum, laboratory. (Letter grade) 11:10AM-12:35PM 09:30AM-12:40PM nnce, including pre-median, laws of thermodyna dinductance, Faraday's tric effect, de Broglie vibration of the properties o	graphy, special f evidence and LVKN-L13 LVKN-L13 LVKN-L13 LVKN-L13 LVKN-L13 liftxed and on st. (Same as ELVKN-L14 liftxed and on st. (Same as ELVKN-L14 liftxed and rotational de only) MTSC-208 MTSC-205 liftxed and pre-camics, entropy st. Law; study of vavelength, quitable of the state of th	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing pricing programmes and present of the programmes of the programme	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 04/17 - 06/12/2 04/17 - 06/12/2 05/17 - 06/12/2
ollision and proper ind lawful photogra elates to crime scei 2664 PHO-27 PHO-67 Perequisite: None. ervices, finding clie insurance, accounting 5193 PHO-67 PHYSICS PHY-2A Perequisite: None. ourse examines: pif oscillatory motion 4958 PHY-2A Perequisite: PHY-2 PHY-2B Prerequisite: PHY-2 Indigitation of the proper including effection, refraction including effection inclu	ty damage, evidence photography, forensiphic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting thing, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets roperties of matter; study of kinematics ai; study of wave motion, including sound valecture Lab General Physics II A. Description: Meets the requirements for amics, including temperature, methods of gelectric field and potential, Gauss' Law, interference, and diffraction; study of motion and thours laboratory. (Letter grade or Pass/Lecture Lab Lecture Lab Lecture Lab Lecture Lab Mechanics Corequisite: MAT-1A. Description: Examinitation, 54 hours lecture and 54 hours lately Lecture Lab Lecture Lab Lecture	sic light source phove review of acader hours laboratory. (see see see see see see see see see se	tographymic legal Same as 3 shers. Towork, assintaining a 3 for stude uding Necture and 4 and in biol rimetry, two, capacuding the 4 4 4 4 4 4 4	y, low light/ I knowledg I knowledg S PHO 27) Th Th ppics includ sessing eq clients, and MW ents majorin ewton's law d 54 hours TTh F ogical scie ideal gas la citance and e photoeled TTh T TTh Th MW M MW W matics and c) MW M TTh	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both discribing a personal uipment needs for both discribing photograph 05:30PM-06:55PM ng in biological science is, energy, momentum, laboratory. (Letter grade) 11:10AM-12:35PM 09:30AM-12:40PM nnce, including pre-median, laws of thermodynatic discribing pre-median, laws of thermo	graphy, special f evidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e., including properties and rotational de only) MTSC-208 MTSC-205 dical and pre-camics, entropy s Law; study of vavelength, quitable of the study of the stu	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing programmer of the programmer	graphy, and proper ion techniques as it 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 04/17 - 06/12/2 04/17 - 06/12/2 05/17 - 06/12/2
collision and proper and lawful photogra elates to crime scell 2664 PHO-27 PHO-67 Pererequisite: None. Services, finding cliensurance, accounting 15193 PHO-67 PHYSICS PHY-2A Prerequisite: None. Services examines: profoscillatory motion 14958 PHY-2A PHY-2B Pererequisite: PHY-2 Services examines: profoscillatory motion 14958 PHY-2B PHY-2B PHY-4A Prerequisite: None.	ty damage, evidence photography, forensiphic evidence collection. A comprehensive photography. 36 hours lecture and 54 Lecture Lab Business Practices for Photographers Description: Foundation in business practints, negotiating with clients, protecting thing, contracts, copyright, marketing, stock Lecture General Physics I Corequisite: MAT-1A. Description: Meets roperties of matter; study of kinematics at ; study of wave motion, including sound valecture Lab General Physics II A. Description: Meets the requirements for amics, including temperature, methods of gelectric field and potential, Gauss' Law, interference, and diffraction; study of motion and thours laboratory. (Letter grade or Pass/Lecture Lab Lecture Lab Lecture Lab Mechanics Corequisite: MAT-1A. Description: Examizitation. 54 hours lecture and 54 hours latecture Lab Lecture Lab	sic light source phove review of acader hours laboratory. (see see see see see see see see see se	tographymic lega Same as 3 shers. To work, associationing of the shering of the	y, low light/ I knowledg I knowledg S PHO 27) Th Th ppics includ sessing eq clients, and MW ents majorin ewton's law d 54 hours TTh F ogical scie ideal gas la citance and e photoeled TTh T TTh Th MW M MW W natics and o) MW M	nighttime scene photoge regarding the rules of (Letter grade only) 12:10PM-02:15PM 02:20PM-05:30PM le: building a personal uipment needs for both discribing a personal uipment needs for both discribing photograph 05:30PM-06:55PM ng in biological science is, energy, momentum, laboratory. (Letter grade) 11:10AM-12:35PM 09:30AM-12:40PM nnce, including pre-median, laws of thermodyna dinductance, Faraday's tric effect, de Broglie vibration of the properties o	graphy, special f evidence and LVKN-L13 LVKN-L13 LVKN-L13 photography I fixed and on s. (Same as E LVKN-L14 e., including properties and rotational de only) MTSC-208 MTSC-205 dical and pre-camics, entropy s Law; study of vavelength, quitable of the study of the stu	alized crime scene photod crime scene investigated crime scene investigated G Waipa Dusiness model, pricing pricing programmes and present of the programmes of the programme	graphy, and proper ion techniques as it 02/17 - 06/12// 02/17

SECT# Course#	Instruction	ZTC/LTC Units	Days		Bldg-Room	Instructor	Dates
43375 PHY-4A	Lecture	4	TTh	11:10AM-12:35PM	MTSC-203	K Kern	02/17 - 06/12/2
	Lab		Th	02:00PM-05:10PM	MTSC-207		02/17 - 06/12/2
43376 PHY-4A	Lecture	4	MW	11:10AM-12:35PM	MTSC-203	K Kern	02/17 - 06/12/2
	Lab		W	02:00PM-05:10PM			02/17 - 06/12/2
13377 PHY-4A	Lecture	4	MW	02:00PM-03:25PM		A Musumba	02/17 - 06/12/2
	Lab		M	09:35AM-12:45PM			02/17 - 06/12/2
43378 PHY-4A	Lecture	4	MW	02:00PM-03:25PM		A Musumba	02/17 - 06/12/2
40070 DUN 44	Lab		W	09:35AM-12:45PM			02/17 - 06/12/2
43379 PHY-4A	Lecture	4	TTh T	04:00PM-05:25PM			02/17 - 06/12/20
43380 PHY-4A	Lab Lecture	4	TTh	05:35PM-08:45PM 04:00PM-05:25PM			02/17 - 06/12/20 02/17 - 06/12/20
13300 FHT-4A	Lab	4	Th	05:35PM-08:45PM			02/17 - 06/12/20
44959 PHY-4A	Lecture	4	MW	04:00PM-05:25PM			02/17 - 06/12/2
14333 1111-47	Lab	7	M	05:35PM-08:45PM			02/17 - 06/12/20
44960 PHY-4A	Lecture	4	MW	04:00PM-05:35PM			02/17 - 06/12/20
11000 1111 471	Lab	т.	W	05:35PM-08:45PM			02/17 - 06/12/20
DLIV 4D			**	00.001 W 00.401 W	W100 201		02/11 00/12/2
PHY-4B Prerequisite: PHV	Electricity and Magnetism 4A. Corequisite: MAT-1B. Description: Study of e	electric fields voltac	e current	magnetic fields electro	magnetic indi	action alternating current	te and
	ives. 54 hours lecture and 54 hours laboratory. (je, current,	magnetic fields, electro	magnetic indi	action, alternating current	is and
43381 PHY-4B	Lecture	4	TTh	02:00PM-03:25PM	MTSC-206	A Musumba	02/17 - 06/12/2
	Lab		T	09:35AM-12:45PM	MTSC-205		02/17 - 06/12/2
43382 PHY-4B	Lecture	4	TTh	02:00PM-03:25PM	MTSC-206	A Musumba	02/17 - 06/12/2
	Lab		Th	09:35AM-12:45PM	MTSC-205		02/17 - 06/12/20
43383 PHY-4B	Lecture	4	TTh	11:10AM-12:35PM	MTSC-206	C Manzano King	02/17 - 06/12/20
	Lab		T	02:00PM-05:10PM	MTSC-205		02/17 - 06/12/20
43384 PHY-4B	Lecture	4	TTh	11:10AM-12:35PM	MTSC-206	C Manzano King	02/17 - 06/12/20
	Lab		Th	02:00PM-05:10PM	MTSC-205		02/17 - 06/12/20
43385 PHY-4B	Lecture	4	MW	09:35AM-11:00AM			02/17 - 06/12/20
	Lab		F	02:00PM-05:10PM	MTSC-205		02/17 - 06/12/20
	Heat, Light and Waves 4A. Corequisite: MAT-1B. Description: Examines on, refraction, lenses and mirrors, interference, a						
(Letter grade only)	, , ,	,		,	, ,		,
43386 PHY-4C	Lecture	4	MW	11:10AM-12:35PM	MTSC-208	B Russell	02/17 - 06/12/20
	Lab		M	02:00PM-05:10PM	MTSC-205		02/17 - 06/12/20
43387 PHY-4C	Lecture	4	MW	11:10AM-12:35PM	MTSC-208	B Russell	02/17 - 06/12/20
	Lab		W	02:00PM-05:10PM	MTSC-205		02/17 - 06/12/20
PHY-4D	Modern Physics						
	4A. Description: The study of special relativity, the	ne old quantum theo	ry, fundam	entals of quantum mech	nanics and ba	sic applications of these	theories to the
	hours lecture. (Letter grade only)		TT:	00 00011 04 05011	14700 000	T O.N. '''	
43389 PHY-4D	Lecture	4	TTh	02:00PM-04:05PM	MTSC-203	T O'Neill	02/17 - 06/12/20
PHY-10	Introduction to General Physics						
	Description: A non-science major physics cours	se covering mechan	ııcs, propei	ties of matter, heat, sou	nd, light, elec	tricity and magnetism, ar	nd nuclear physics.
54 hours lecture. (L 43365 PHY-10	Lecture	3			ON-LINE	K Kern	02/17 06/12/20
							02/17 - 06/12/20
to complete co	are distance education classes with no scheduled meeting	g days. Students will log	in to Canvas	and complete work regularly	throughout the	week. Canvas and other techn	lologies will be required
43366 PHY-10	Lecture	3	MW	11:10AM-12:35PM	MTSC-233		02/17 - 06/12/20
43367 PHY-10	Lecture	3	MW	09:35AM-11:00AM			02/17 - 06/12/20
		<u> </u>		00.007 WI 11.00/WI			02,11 00,12/2·
PHY-11 Prerequisite: None	Physics Laboratory Corequisite: PHY-10. Description: An optional I	ahoratory science o	ourse for t	he non-science maior F	mnhaeie on I	aboratory techniques etu	ıdent
	d laboratory demonstrations. 54 hours laborator			no non-solonoe major. L	piiasis oil l	asoratory toorninques, stu	idon.
	,	, , g 9)	•	00 00 111 10 10 11			
43368 PHY-11	Lab	1	F	09:30AM-12:40PM	MTSC-204	J Barber	02/17 - 06/12/20

POLS-C1000	American Government and Politics	d POL-1 or POL-1H successfully do not need	to annull in BOLS C1000 Pror	aguicita: Nana Dagaria	tion: This source is
	,	tes and California. Students examine the co			
		ic policy using political science theory and m			
• .	ours lecture. (Letter grade only) (Form	. ,	g ,,		
44961 POLS-C1000	Lecture	3	ON-LINE	D Haghighat	02/17 - 06/12/26
This section is an	online class. Computer with Internet access re	equired. See www.rccd.edu/de			
44962 POLS-C1000	Lecture	3	ON-LINE	D Haghighat	02/17 - 06/12/26
This section is an	online class. Computer with Internet access re	equired. See www.rccd.edu/de			
44963 POLS-C1000	Lecture	3	ON-LINE	D Haghighat	02/17 - 06/12/26
This section is an	online class. Computer with Internet access re	equired. See www.rccd.edu/de			
44964 POLS-C1000	Lecture	3	ON-LINE	K Webber	02/17 - 06/12/26
This section is an	online class. Computer with Internet access re	equired. See www.rccd.edu/de			
44965 POLS-C1000	Lecture	3	ON-LINE	K Webber	02/17 - 06/12/26
This section is an	online class. Computer with Internet access re	equired. See www.rccd.edu/de			
44966 POLS-C1000	Lecture	3	ON-LINE	M Sellick	02/17 - 06/12/26
This section is an	online class. Computer with Internet access re	equired. See www.rccd.edu/de			

SECT#		Instruction		ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
44967	POLS-C1000	Lecture			3			ON-LINE	M Sellick	02/17 - 06/12/26
	This section is an	online class	. Computer with Internet access required. S	See www.rccd.edu	u/de					
44968	POLS-C1000	Lecture			3			ON-LINE	K Webber	02/17 - 06/12/26
	This section is an	online class	. Computer with Internet access required. S	See www.rccd.edu	u/de					
44969	POLS-C1000	Lecture			3			ON-LINE	P Clark	02/17 - 06/12/26
	This section is an	online class	. Computer with Internet access required. S	See www.rccd.edu	u/de					
44970	POLS-C1000	Lecture			3			ON-LINE	D Rohr	02/17 - 06/12/26
	This section is an	online class	. Computer with Internet access required. S	See www.rccd.edu	u/de					
44971	POLS-C1000	Lecture			3			ON-LINE	L lyer	02/17 - 06/12/26
	This section is an	online class	. Computer with Internet access required. S	See www.rccd.edu	ı/de					
	POLS-C1000	Lecture			3			ON-LINE	A Agramon	02/17 - 06/12/26
	This section is an	online class	. Computer with Internet access required. S	See www.rccd.edu	ı/de				•	
	POLS-C1000	Lecture	7		3			ON-LINE	R Crespo	02/17 - 06/12/26
	This section is an	online class	. Computer with Internet access required. S	See www.rccd.edu	ı/de				•	
	POLS-C1000	Lecture	. compater man memor access required.		3			ON-LINE	R Moore	02/17 - 06/12/26
			. Computer with Internet access required. S	See www.rccd.edu	ı/de					
	POLS-C1000	Lecture	. Computer with internet docess required.	See www.reeu.eu	3			ON-LINE	P Clark	02/17 - 06/12/26
			. Computer with Internet access required. S	Coo wasse rood od				OIT LIITE	1 Oldin	02/11 00/12/20
	POLS-C1000	Lecture	. Computer with internet access required. C	see www.iccu.eu	3	M	12:45PM-02:10PM	OD-215	M Sellick	02/17 - 06/12/26
44070	1 020 01000	Lootaro			U	141	12.401 W 02.101 W	ON-LINE	W Comor	02/17 - 06/12/26
	This is a hybrid old	see: etudont	s must attend class in-person as scheduled	1 Computer with	Intornot	accore roquiro	l Soo www.rood.odu/do	0.1.212		02/11 00/12/20
	POLS-C1000	Lecture	s must attenu class in-person as scriedulet	a. Computer with	3	MW	08:00AM-09:25AM	OD-215	R Elizalde	02/17 - 06/12/26
					J	IVIVV	00.00AW-00.20AW	QD-210	TY Elizaido	02/11 - 00/12/20
	POLS-C1000	Lecture	cations may be required to complete cours	ежогк.	3	Т	08:00AM-09:25AM	OD-215	K Webber	02/17 - 06/12/26
44301	FOL3-C 1000	Lecture			3	1	00.00AW-03.23AW	ON-LINE	IX AAEDDE!	02/17 - 06/12/26
	This is a bullwist als		a muset attand along in narrow on achadulas	d Commuter with			l Caa waxay raad adu/da	ON-LINE		02/17 - 00/12/20
	POLS-C1000	Lecture	s must attend class in-person as scheduled	a. Computer with	internet 3	Th	08:00AM-09:25AM	OD 215	A Yusim	02/17 - 06/12/26
44302	FOL3-C 1000	Lecture			3	111	00.00AW-03.23AW	ON-LINE	A Tubilli	02/17 - 06/12/26
	This is a balance of							OIN-LINE		02/17 - 00/12/20
	POLS-C1000	Lecture	s must attend class in-person as scheduled	a. Computer with	internet 3	W access required	12:45PM-02:10PM	OD 215	R Moreno Campos	00/47 06/40/06
43230	FOL3-C 1000	Lecture			3	VV	12.43FW-02.10FW	ON-LINE	R Moreno Campos	02/17 - 06/12/26 02/17 - 06/12/26
	.							OIN-LINL		02/17 - 00/12/20
	POLS-C1000	iss; student Lecture	s must attend class in-person as scheduled	d. Computer with	internet 3	access required	1. See www.rcca.eau/ae	ON-LINE	M Sellick	04/20 06/05/26
			5		•			OIN-LINL	IVI SEIIICK	04/20 - 06/05/26
			ss. Please note the start and end dates. Co	omputer with Inter	net acce	ess required. Se	e www.rccd.edu/de	ONLLINE	M Calliala	0.4100 00105100
	POLS-C1000	Lecture			•			ON-LINE	M Sellick	04/20 - 06/05/26
	C1000H		ss. Please note the start and end dates. Con n Government and Politics - Honor	•	net acce	ess required. Se	e www.rccd.edu/de			
POLS- enrolln constit method	C1000H was for nent: Enrollmen utions, structure dology. This is a and application	rmerly Port in the Hore, and open and o	DL-1H. Students who completed PC onors Program. Description: This co eration of governing institutions, civi course. As Honors, this course offe level critical thinking skills. Student	OL-1 or POL-1l ourse is an intr il liberties and ers an enriched	oduction civil rig d expe	on to governi hts, political rience for acc	ment and politics in t behaviors, political is celerated students th	he United States ssues, and public rrough limited clas	and California. Students e policy using political scier ss size; seminar format; fo	xamine the nce theory and cus on primary
44984	POLS-C1000H	Lecture			3	М	11:10AM-12:35PM	QD-118	M Sellick	02/17 - 06/12/26
	This section is des	igned for st	udents in the Honors Program. Canvas and	d other online app	lications	s may be require	ed to complete coursewo	rk.		
POLS-		_	ative Politics			,	,			
Prereq African Course	uisite: None. Ao , Latin America e topics will incl	dvisory: E n and Mic ude a stud	ligibility for college-level compositio Idle Eastern political systems. Cond Iy of varying institutions, political cu	cerned with bro	badeni	ng and deep	ening the student's ι	ınderstanding of t	he nature and variety of p	olitical systems.
	POLS-211. 54 1100	Lecture	. (Letter grade only)		3	TTh	12:45PM-02:10PM	QD-215	R Moreno Campos	02/17 - 06/12/26
			cations may be required to complete cours	:ework	-	••		· · · ·		JJ/12/20
POLS- Prereq given t experie and the	4H uisite: None. Li o the role of the ence for acceler	Honors mitation o United S ated stud	introduction to World Politics n enrollment: Enrollment in the Hor tates in the international community ents by means of limited class size evel thinking and writing skills-analy	nors Program. y, the role of in , seminar form	ternati at, stu	onal organiza dent-generat	ations and internation ed and-led discussion	nal political econo ons and projects,	omy. This honors course o a focus on primary texts ir	ffers an enriched translation,
	POLS-4H	Lecture			3	TTh	11:10AM-12:35PM	QD-105	K Webber	02/17 - 06/12/26
			udents in the Honors Program. Canvas and	d other online and	-					02, 00/12/20
				a outer offille app	moauUII	may be requili	ou to complete coursewo	их.		
natural	uisite: None. De rights, soverei	gnty, citize	Examines the major contributions enship, power, the state, revolution,	liberty, reasor	ı, mate	rialism, toler	ation, and the place	of religion in socie	ety and politics are traced	
			ent and changing patterns, to show	how they influ			•	•		
44983	POLS-11	Lecture			3	T	12:45PM-02:10PM		M Sellick	02/17 - 06/12/26
								ON-LINE		02/17 - 06/12/26
	•		s must attend class in-person as scheduled	d. Computer with	Internet	access required	I. See www.rccd.edu/de			
POLS-		Latiny P	****							

POLS-21 Latinx Politics

Prerequisite: None. Description: An examination of United States structures of political, social, and economic power from the history and experiences of the Latinx population. Students will survey demographic research on the diversity of Latinx identity and political behavior in in the U.S. as well as the institutional relationship that Latinx groups have established and challenge within the U.S. political system. Students will also analyze the political relationship Latinx groups have with the U.S. Constitution and civil society organizations. 54 hours lecture. (Same as ETS-21) (Letter grade only)

000111	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
44987	POLS-21	Lecture		3	W	11:10AM-12:35PM	QD-215	P Clark	02/17 - 06/12/26
							ON-LINE		02/17 - 06/12/26
	This is a hybrid	class; students must attend class in-person	n as scheduled. Computer with	Internet	access require	d. See www.rccd.edu/de			
44988	POLS-21	Lecture		3	T	09:35AM-11:00AM	QD-208	P Clark	02/17 - 06/12/26
							ON-LINE		02/17 - 06/12/26
	This is a hybrid	class; students must attend class in-person	n as scheduled. Computer with	Internet	access require	d. See www.rccd.edu/de			
44989	POLS-21	Lecture		3	T	11:10AM-12:35PM	QD-215	P Clark	02/17 - 06/12/26
							ON-LINE		02/17 - 06/12/26
	This is a hybrid	class; students must attend class in-person	n as scheduled. Computer with	Internet	access require	d. See www.rccd.edu/de			
POLS-		class; students must attend class in-person		Internet	access require	d. See www.rccd.edu/de			
POLS- Prereq	-23 juisite: None.	Race, Ethnicity and Politics in A Description: An examination of Uni	America ited States and California i	nstituti	ons of socia	I, political and econo			
POLS- Prereq popula	-23 juisite: None. itions such as	Race, Ethnicity and Politics in A Description: An examination of Unis African Americans, Latinas/os, Na	America ited States and California i tive Americans, Women, A	nstituti Asian A	ons of socia	I, political and econo nd Immigrants. Stud	ents will analy	ze the U.S. and California	Constitutions as
POLS- Prereq popula well the	-23 uisite: None. tions such as e legislative, (Race, Ethnicity and Politics in A Description: An examination of Union African Americans, Latinas/os, Na executive and judicial branches of o	America ited States and California i tive Americans, Women, A governance with regard to	nstituti Asian A citizen	ons of socia mericans, a ship, plurali	I, political and econo nd Immigrants. Stud- sm, and civil rights ar	ents will analy nd liberties. O	ze the U.S. and California ther emphases will be on c	Constitutions as liverse forms of
POLS- Prereq popula well the politica	23 juisite: None. itions such as e legislative, o al participatior	Race, Ethnicity and Politics in A Description: An examination of Units African Americans, Latinas/os, Na executive and judicial branches of on an and how it influences U.S. instituti	America ited States and California i tive Americans, Women, A governance with regard to	nstituti Asian A citizen	ons of socia mericans, a ship, plurali	I, political and econo nd Immigrants. Stud- sm, and civil rights ar	ents will analy nd liberties. O chieving soci	ze the U.S. and California ther emphases will be on c al justice. 54 hours lecture.	Constitutions as liverse forms of (Letter grade only)
POLS- Prereq popula well the politica 45236	uisite: None. tions such as e legislative, al participation POLS-23	Race, Ethnicity and Politics in A Description: An examination of Units African Americans, Latinas/os, Na executive and judicial branches of g and how it influences U.S. institution	America ted States and California i tive Americans, Women, A governance with regard to ions at the local, state and	nstituti Asian A citizen federa 3	ons of socia mericans, a ship, plurali al levels in m	I, political and econo nd Immigrants. Stud sm, and civil rights ar lovements towards a	ents will analy nd liberties. O	ze the U.S. and California ther emphases will be on c	Constitutions as liverse forms of
POLS- Prereq popula well the politica 45236	23 juisite: None. itions such as e legislative, al participatior POLS-23 This is a short to	Race, Ethnicity and Politics in A Description: An examination of Unis African Americans, Latinas/os, Na executive and judicial branches of g n and how it influences U.S. instituti Lecture erm online class. Please note the start and	America ted States and California i tive Americans, Women, A governance with regard to ions at the local, state and	nstituti Asian A citizen federa 3	ons of socia mericans, a ship, plurali al levels in m	I, political and econo nd Immigrants. Stud sm, and civil rights ar lovements towards a	ents will analy nd liberties. O chieving socia ON-LINE	/ze the U.S. and California ther emphases will be on o al justice. 54 hours lecture. R Moreno Campos	Constitutions as liverse forms of (Letter grade only) 02/17 - 04/03/26
POLS- Prereq popula well the politica 45236	23 juisite: None. titions such as e legislative, al participation POLS-23 This is a short to	Race, Ethnicity and Politics in A Description: An examination of Units African Americans, Latinas/os, Na executive and judicial branches of g n and how it influences U.S. instituti Lecture erm online class. Please note the start and Lecture	America ited States and California i tive Americans, Women, A governance with regard to ions at the local, state and	nstituti Asian A citizen federa 3 net acce	ons of socia mericans, a ship, plurali al levels in m ass required. S	I, political and econo ind Immigrants. Studi sm, and civil rights ar lovements towards a ee www.rccd.edu/de	ents will analy nd liberties. O chieving soci	ze the U.S. and California ther emphases will be on c al justice. 54 hours lecture.	Constitutions as liverse forms of (Letter grade only)
POLS- Prereq popula well the politica 45236	23 juisite: None. titions such as e legislative, al participation POLS-23 This is a short to	Race, Ethnicity and Politics in A Description: An examination of Unis African Americans, Latinas/os, Na executive and judicial branches of g n and how it influences U.S. instituti Lecture erm online class. Please note the start and	America ited States and California i tive Americans, Women, A governance with regard to ions at the local, state and	nstituti Asian A citizen federa 3 net acce	ons of socia mericans, a ship, plurali al levels in m ass required. S	I, political and econo ind Immigrants. Studi sm, and civil rights ar lovements towards a ee www.rccd.edu/de	ents will analy nd liberties. O chieving socia ON-LINE	/ze the U.S. and California ther emphases will be on o al justice. 54 hours lecture. R Moreno Campos	Constitutions as liverse forms of (Letter grade only) 02/17 - 04/03/26

PSYCHOLOGY

PSYC-C1000	Introductio to Psychology

PSYC-C1000 was formerly PSY-1. Students who completed PSY-1 or PSY-1H successfully do not need to enroll in PSYC-C1000. Prerequisite: None. Description: This course is an introduction to psychology, which is the study of the mind and behavior. Students focus on theories and concepts of biological, cognitive, developmental, environmental, social, and cultural influences; their applications; and their research foundations. This course will focus on the scientific basis of Psychology and the value of utilizing scientific methods when examining issues in behavior and cognition. Students may not receive credit for both PSYC-C1000 and PSYC-C1000H. 54 hours lecture. (Letter grade only) (Formerly PSY-1)

PSY-1)										
44876 P	SYC-C1000	Lecture			3			ON-LINE	M Wolpoff	02/17 - 06/12/26
Th	his section is an o	online class.	Computer with Internet access required.	See www.rccd.ed	lu/de					
44877 P	SYC-C1000	Lecture			3			ON-LINE	M Wolpoff	02/17 - 06/12/26
Tł	his section is an o	online class.	Computer with Internet access required.	See www.rccd.ed	lu/de					
14878 P	SYC-C1000	Lecture		LTC	3			ON-LINE	P Matsos	02/17 - 06/12/26
Tł	his section is an o	online class.	Computer with Internet access required.	See www.rccd.ed	lu/de					
44879 P	SYC-C1000	Lecture		LTC	3			ON-LINE	P Matsos	02/17 - 06/12/26
Th	his section is an o	online class.	Computer with Internet access required.	See www.rccd.ed	lu/de					
14880 P	SYC-C1000	Lecture		LTC	3			ON-LINE	P Matsos	02/17 - 06/12/26
Th	his section is an o	online class.	Computer with Internet access required.	See www.rccd.ed	lu/de					
14881 P	SYC-C1000	Lecture		ZTC	3			ON-LINE	R Larson	02/17 - 06/12/26
Th	his section is an o	online class.	Computer with Internet access required.	See www.rccd.ed	lu/de					
14882 P	SYC-C1000	Lecture			3			ON-LINE	M Wolpoff	02/17 - 06/12/26
Th	his section is an o	online class.	Computer with Internet access required.	See www.rccd.ed	lu/de					
14883 P	SYC-C1000	Lecture			3			ON-LINE	V Rodriguez-Barrera	02/17 - 06/12/26
Th	his section is an o	online class.	Computer with Internet access required.	See www.rccd.ed	lu/de					
4884 P	SYC-C1000	Lecture		ZTC	3			ON-LINE	R Larson	02/17 - 06/12/26
Th	his section is an o	online class.	Computer with Internet access required.	See www.rccd.ed	lu/de					
4885 P	SYC-C1000	Lecture			3			ON-LINE	T Flowers	02/17 - 06/12/26
Tł	his section is an o	online class.	Computer with Internet access required.	See www.rccd.ed	lu/de					
4886 P	SYC-C1000	Lecture		ZTC	3			ON-LINE	A Clegg Haerich	02/17 - 05/22/26
			ord Unified District high school students p with Internet access required. See www.r		erside C	ity College's	College and Career Access	Pathways Prog	ram. This is a short term online clas	s. Please note the
	SYC-C1000	Lecture	with internet access required. See www.i	rccu.euu/ue	3			ON-LINE	L Briones	02/17 - 06/12/26
					-			OIN-LINE	L Briories	02/17 - 06/12/26
			Computer with Internet access required.	See www.rccd.ed			44 40414 40 05014	00.004	T14 :	
	SYC-C1000	Lecture			3	MW	11:10AM-12:35PM	QD-201	T Moreira	02/17 - 06/12/26
			cations may be required to complete cours	sework.						
4889 P	SYC-C1000	Lecture			3	M	11:10AM-12:35PM		P Matsos	02/17 - 06/12/26
								ON-LINE		02/17 - 06/12/26
Ca		online applic	cations may be required to complete cours	sework.						
	2VC C1000	Lecture			3	TTh	02:20PM-03:45PM	QD-111	R Tilton	02/17 - 06/12/26
14890 P	310-01000									
Ca	anvas and other	online applic	cations may be required to complete cours	sework.						
Ca		online applic Lecture	cations may be required to complete cours	sework.	3	TTh	03:55PM-05:20PM	QD-111	R Tilton	02/17 - 06/12/26
Ca 14891 PS	anvas and other eSYC-C1000	Lecture	cations may be required to complete cours cations may be required to complete cours		3	TTh	03:55PM-05:20PM	QD-111	R Tilton	02/17 - 06/12/26
Ca 4891 PS Ca	anvas and other eSYC-C1000	Lecture			3	TTh TTh	03:55PM-05:20PM 08:00AM-09:25AM		R Tilton D Burton	
Ca 44891 PS Ca 44892 PS	eanvas and other of SYC-C1000 canvas and other of SYC-C1000	Lecture online application Lecture		sework.						02/17 - 06/12/26 02/17 - 06/12/26
44891 P: Ca 44892 P: Ca	eanvas and other of SYC-C1000 canvas and other of SYC-C1000	Lecture online application Lecture	cations may be required to complete cours	sework.				QD-111		

This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de

	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
44894	PSYC-C1000	Lecture		3	W	02:20PM-03:45PM	QD-240 ON-LINE	M Jennings	02/17 - 06/12/26
	This is a balance of					0	OIN-LINE		02/17 - 06/12/26
44895	PSYC-C1000	ss; students must attend class in-person as Lecture	ZTC	3	M	08:00AM-09:25AM	OD-229	R Larson	02/17 - 06/12/26
11000	7 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	Edotaro	210	Ü	IVI	00.007 NV 03.207 NV	ON-LINE	TY Edison	02/17 - 06/12/26
	This is a hybrid cla	ss; students must attend class in-person as	s scheduled. Computer with	n Internet	access required.	See www.rccd.edu/de			
44896	PSYC-C1000	Lecture	o conocacioa. Compator ma	3	M	02:20PM-03:45PM	QD-240	C Hunter-Southern	02/17 - 06/12/26
							ON-LINE		02/17 - 06/12/26
	This is a hybrid cla	ss; students must attend class in-person as	s scheduled. Computer with	n Internet	access required.	See www.rccd.edu/de			
44897	PSYC-C1000	Lecture		3	W	06:00PM-07:25PM	QD-229	C Hunter-Southern	02/17 - 06/12/26
							ON-LINE		02/17 - 06/12/26
		ss; students must attend class in-person as	s scheduled. Computer with	n Internet	access required.				
44898	PSYC-C1000	Lecture		3	Th	06:00PM-07:25PM		D Burton	02/17 - 06/12/26
							ON-LINE		02/17 - 06/12/26
44000		ss; students must attend class in-person as	s scheduled. Computer with		access required.	See www.rccd.edu/de	ONLINE		
44899	PSYC-C1000	Lecture		3			ON-LINE	L Briones	02/17 - 06/12/26
45000		online class. Computer with Internet access					ONLINE		
45260	PSYC-C1000	Lecture	ZTC	3			ON-LINE	A Clegg Haerich	02/17 - 05/22/26
		ricted to Jurupa Unified School District stud		side City C	college's College	and Career Access Par	thways Program. This	s is a short term online class. Pl	ease note the start
15261	PSYC-C1000	mputer with Internet access required. See v Lecture	www.rcca.eau/ae ZTC	3			ON-LINE	A Clegg Haerich	02/17 - 05/22/26
43201				-				• • • • • • • • • • • • • • • • • • • •	
		ricted to Jurupa Unified School District stud mputer with Internet access required. See v		side City C	ollege's College	and Career Access Pa	tnways Program. This	s is a snort term online class. Pi	ease note the start
45279	PSYC-C1000	Lecture		3	TTh	07:55AM-09:20AM	HS-CLASSRM		02/17 - 05/22/26
	This section is rest	ricted to Riverside Unified School District st	tudents participating in Riv	erside City	/ College's Colle	ge and Career Access I	Pathways Program S	hort term class. Canvas and of	ner online
		e required to complete coursework.	tadonto partiolpating in rai	0.0.00	, 000900 000	go ana oaron / 100000 1	aamayo og.a o	non torm oldoo. Garriag and ol	
PSYC	C-2	Biological Psychology							
		1000. Description: The scientific stu							
		ples for studying brain-behavior ass							
		nd memory, sleep and dreaming, and invasive experimental investigation				ii standards for num	ian and animai re	search are discussed in tr	ie context of
	PSYC-2	Lecture	ZTC	3	,		ON-LINE	R Ruiz	02/17 - 06/12/26
	This section is an o	online class. Computer with Internet access	required. See www.rccd.e	du/de					
44901	PSYC-2	Lecture	ZTC	3			ON-LINE	R Ruiz	02/17 - 06/12/26
	This section is an o	online class. Computer with Internet access	required. See www.rccd.e	du/de					
44902	PSYC-2	Lecture	LTC	3	TTh	11:10AM-12:35PM	QD-127	M Jennings	02/17 - 06/12/26
				U				W Oomingo	02/11 00/12/20
				Ü				W commigo	02/11 00/12/20
44903		online applications may be required to comp Lecture		3	W	02:20PM-03:45PM		R Ruiz	02/17 - 06/12/26
44903	Canvas and other	online applications may be required to comp	plete coursework.						
44903	Canvas and other of PSYC-2	online applications may be required to comp	plete coursework. ZTC	3	W	02:20PM-03:45PM	QD-127		02/17 - 06/12/26
 PSYC	Canvas and other of PSYC-2 This is a hybrid class-8	online applications may be required to complete turns. Lecture ss; students must attend class in-person as Introduction to Social Psychology	plete coursework. ZTC s scheduled. Computer with	3 n Internet	W access required.	02:20PM-03:45PM See www.rccd.edu/de	QD-127 ON-LINE	R Ruiz	02/17 - 06/12/26 02/17 - 06/12/26
PSYC Prerec	Canvas and other of PSYC-2 This is a hybrid cla	online applications may be required to complete turn. Lecture ss; students must attend class in-person as Introduction to Social Psychology escription: An introduction to the students.	plete coursework. ZTC s scheduled. Computer with	3 Internet	W access required.	02:20PM-03:45PM See www.rccd.edu/de to the social enviror	QD-127 ON-LINE	R Ruiz	02/17 - 06/12/26 02/17 - 06/12/26
PSYC Prerec	Canvas and other of PSYC-2 This is a hybrid clace-8 quisite: None. Dedice, interpersonal	online applications may be required to complete. Lecture ss; students must attend class in-person as Introduction to Social Psychology escription: An introduction to the stual attraction, attitude change, gende	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog	3 n Internet n behavi gnition. (W access required. or in relation the	02:20PM-03:45PM See www.rccd.edu/de to the social environ	QD-127 ON-LINE nment. It includes	R Ruiz	02/17 - 06/12/26 02/17 - 06/12/26 as aggression,
PSYC Prerec	Canvas and other of PSYC-2 This is a hybrid clase-8 quisite: None. Dedice, interpersonal PSYC-8	online applications may be required to complete turn. Lecture ss; students must attend class in-person as Introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gendent Lecture	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC	3 Internet	W access required.	02:20PM-03:45PM See www.rccd.edu/de to the social enviror	QD-127 ON-LINE nment. It includes	R Ruiz	02/17 - 06/12/26 02/17 - 06/12/26
PSYC Prerec prejud 44904	Canvas and other of PSYC-2 This is a hybrid clase-8 quisite: None. Dedice, interpersonal PSYC-8 Canvas and other of PSYC-8	online applications may be required to complete turns. Lecture ss; students must attend class in-person as Introduction to Social Psychology escription: An introduction to the stual attraction, attitude change, gende Lecture online applications may be required to complete turns.	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework.	3 n Internet n behavi gnition. (W access required. or in relation the Letter grade of MW	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM	QD-127 ON-LINE nment. It includes QD-111	R Ruiz emphasized topics such a	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26
PSYC Prerec prejud 44904	Canvas and other of PSYC-2 This is a hybrid clase. C-8 quisite: None. Dedice, interpersonal PSYC-8 Canvas and other of PSYC-8	online applications may be required to complete turn. Lecture ss; students must attend class in-person as Introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gended Lecture online applications may be required to complete turn.	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC	3 n Internet n behavi gnition. (W access required. or in relation the	02:20PM-03:45PM See www.rccd.edu/de to the social environ	QD-127 ON-LINE nment. It includes QD-111	R Ruiz	02/17 - 06/12/26 02/17 - 06/12/26 as aggression,
PSYC Prerec prejud 44904	Canvas and other of PSYC-2 This is a hybrid clate. C-8 quisite: None. Defice, interpersonal PSYC-8 Canvas and other of PSYC-8 Canvas and other of Canvas and other ot	online applications may be required to complete turn. Lecture ss; students must attend class in-person as Introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gended Lecture online applications may be required to complete turn.	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC	3 n Internet n behavi gnition. (W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM	QD-127 ON-LINE nment. It includes QD-111	R Ruiz emphasized topics such a	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26
PSYC Prerec prejud 44904 44905 PSYC	Canvas and other of PSYC-2 This is a hybrid clase. This is a hybrid c	online applications may be required to complete turns. Lecture ss; students must attend class in-person as Introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gendent Lecture online applications may be required to complete turns. Lecture online applications may be required to complete turns.	plete coursework. ZTC s scheduled. Computer with dy of individual human r roles, and social cog LTC plete coursework. LTC plete coursework.	3 Internet in behaving in behaving in section (in the section) in the section (in the section)	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127	R Ruiz emphasized topics such a P Matsos M Jennings	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26
PSYC Prerec prejud 44904 44905 PSYC Prerec	Canvas and other of PSYC-2 This is a hybrid clase. This is a hybrid c	conline applications may be required to complete turns. Lecture ss; students must attend class in-person as Introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gended Lecture conline applications may be required to complete turns. Lecture conline applications may be required to complete turns on the province of the province o	plete coursework. ZTC s scheduled. Computer with dy of individual human r roles, and social cog LTC plete coursework. LTC plete coursework.	3 Internet in behaving in behaving in section (in the section) in the section (in the section)	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127	R Ruiz emphasized topics such a P Matsos M Jennings	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26
PSYC Prerec prejud 44904 44905 PSYC Prerec hours	Canvas and other of PSYC-2 This is a hybrid clase-8 quisite: None. Dedice, interpersonal PSYC-8 Canvas and other of PSYC-9 quisite: None. De	conline applications may be required to complete turns. Lecture ss; students must attend class in-person as Introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gended Lecture conline applications may be required to complete turns. Lecture conline applications may be required to complete turns on the province of the province o	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework.	3 Internet in behaving in behaving in section (in the section) in the section (in the section)	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127	R Ruiz emphasized topics such a P Matsos M Jennings	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26
PSYC Prerec prejud 44904 44905 PSYC Prerec hours	Canvas and other of PSYC-2 This is a hybrid classes quisite: None. Dedice, interpersonal PSYC-8 Canvas and other of PSYC-9 quisite: None. Dedicture. (Letter go PSYC-9	conline applications may be required to complete ture. ss; students must attend class in-person as an introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gended Lecture conline applications may be required to complete ture. Developmental Psychology escription: Examines the prevailing to grade only)	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC	3 n Internet n behavi gnition. (3 3 of deve	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de	R Ruiz emphasized topics such a P Matsos M Jennings evelopment from conception	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54
PSYC Prerece prejud 44904 44905 PSYC Prerece hours	Canvas and other of PSYC-2 This is a hybrid classes quisite: None. Dedice, interpersonal PSYC-8 Canvas and other of PSYC-9 quisite: None. Dedicture. (Letter go PSYC-9	online applications may be required to complete turn. Lecture ss; students must attend class in-person as Introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gendent Lecture online applications may be required to complete turne turned to complete turne turned to complete turne turned tur	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research	3 n Internet n behavi gnition. (3 3 of deve	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de	R Ruiz emphasized topics such a P Matsos M Jennings evelopment from conception	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54
PSYC Prerece prejud 44904 44905 PSYC Prerece hours	Canvas and other of PSYC-2 This is a hybrid classes quisite: None. Dedice, interpersonal PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-9 This section is an of PSYC-9	conline applications may be required to complete ture. ss; students must attend class in-person as an introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gended Lecture conline applications may be required to complete ture. Developmental Psychology escription: Examines the prevailing the grade only) Lecture conline class. Computer with Internet access	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC s required. See www.rccd.e	3 an Internet on behavior spritting in the spring of the s	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de ON-LINE	emphasized topics such a P Matsos M Jennings evelopment from conception P Matsos	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54
PSYC Prerection 44904 44905 PSYC Prerection 44906	Canvas and other of PSYC-2 This is a hybrid classes quisite: None. Dedice, interpersonal PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-9 This section is an of PSYC-9	conline applications may be required to complete turns. Lecture ss; students must attend class in-person as Introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gended Lecture conline applications may be required to complete turns. Lecture conline applications may be required to complete turns of the prevailing to th	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC s required. See www.rccd.e	3 an Internet on behavior spritting in the spring of the s	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de ON-LINE	emphasized topics such a P Matsos M Jennings evelopment from conception P Matsos	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54
PSYC Prerection 44904 44905 PSYC Prerection 44906	Canvas and other of PSYC-2 This is a hybrid classes quisite: None. Dedice, interpersonal PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-9 This section is an of PSYC-9 This section is an of PSYC-9	conline applications may be required to complete turns as seen and the students must attend class in-person as an attroduction to Social Psychology escription: An introduction to the student attraction, attitude change, gended Lecture conline applications may be required to complete turns applications may be required to complete turns applications may be required to complete conline class. Computer with Internet access and the control of the control o	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC s required. See www.rccd.e	3 behaving internet a behavior a b	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de ON-LINE ON-LINE	emphasized topics such a P Matsos M Jennings evelopment from conception P Matsos P Matsos	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54 02/17 - 06/12/26
PSYC Prerection 44904 44905 PSYC Prerection 44906 44907	Canvas and other of PSYC-2 This is a hybrid classes quisite: None. Dedice, interpersonal PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-9 This section is an of PSYC-9 This section is an of PSYC-9	conline applications may be required to complete ture. Lecture ss; students must attend class in-person as Introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gender Lecture conline applications may be required to complete ture conline applications may be required to complete ture conline applications may be required to complete conline class. Computer with Internet access Lecture conline class. Computer with Internet access Lecture	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC s required. See www.rccd.e	3 behaving internet a behavior a b	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de ON-LINE ON-LINE	emphasized topics such a P Matsos M Jennings evelopment from conception P Matsos P Matsos	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54 02/17 - 06/12/26
PSYC Prerection 44904 44905 PSYC Prerection 44906 44907	Canvas and other of PSYC-2 This is a hybrid clause. He was a support of the control of the cont	conline applications may be required to complete turns as seed to the students must attend class in-person as an introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gended Lecture conline applications may be required to complete turns applications may be required to complete turns applications may be required to complete conline class. Computer with Internet access Lecture conline class. Computer with Internet access Lecture conline class. Computer with Internet access Lecture conline class. Computer with Internet access	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC a required. See www.rccd.e	3 behaving intion. (3 3 du/de	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de ON-LINE ON-LINE ON-LINE	emphasized topics such a P Matsos M Jennings evelopment from conception P Matsos P Matsos P Matsos	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54 02/17 - 06/12/26 02/17 - 06/12/26
PSYC Prerect prejude 44904 44905 PSYC Prerect hours 44906 44907 44908	Canvas and other of PSYC-2 This is a hybrid clause. He was a support of the control of the cont	conline applications may be required to complete turns and the students must attend class in-person as an introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gended Lecture conline applications may be required to complete turns applications may be required to complete turns applications may be required to complete turns applications may be required to complete conline applications may be required to complete conline applications may be required to complete conline class. Computer with Internet access and the class.	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC a required. See www.rccd.e	3 behaving intion. (3 3 du/de	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de ON-LINE ON-LINE ON-LINE	emphasized topics such a P Matsos M Jennings evelopment from conception P Matsos P Matsos P Matsos	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54 02/17 - 06/12/26 02/17 - 06/12/26
PSYC Prerect prejude 44904 44905 PSYC Prerect hours 44906 44907 44908	Canvas and other of PSYC-2 This is a hybrid clause quisite: None. Dedice, interpersonal PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-9 This section is an of PSYC-9	conline applications may be required to complete turns as seed to the students must attend class in-person as an introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gended Lecture conline applications may be required to complete turns applications may be required to complete turns applications may be required to complete turns applications may be required to complete conline class. Computer with Internet access Lecture conline class. Computer with Internet access	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC required. See www.rccd.e LTC required. See www.rccd.e a required. See www.rccd.e a required. See www.rccd.e a required. See www.rccd.e a required. See www.rccd.e	3 behaving intion. (3 3 3 du/de 3 du/d	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de ON-LINE ON-LINE ON-LINE ON-LINE	R Ruiz emphasized topics such a P Matsos M Jennings evelopment from conception P Matsos P Matsos P Matsos D Lee	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54 02/17 - 06/12/26 02/17 - 06/12/26
PSYC Prerection 44904 44905 PSYC Prerection 44906 44907 44908	Canvas and other of PSYC-2 This is a hybrid clause quisite: None. Dedice, interpersonal PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-9 This section is an of PSYC-9	conline applications may be required to complete turns and the students must attend class in-person as an introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gended Lecture conline applications may be required to complete turns applications may be required to complete turns applications may be required to complete turns applications may be required to complete conline applications may be required to complete conline applications may be required to complete conline class. Computer with Internet access and the class.	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC required. See www.rccd.e LTC required. See www.rccd.e a required. See www.rccd.e a required. See www.rccd.e a required. See www.rccd.e a required. See www.rccd.e	3 behaving intion. (3 3 3 du/de 3 du/d	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de ON-LINE ON-LINE ON-LINE	R Ruiz emphasized topics such a P Matsos M Jennings evelopment from conception P Matsos P Matsos P Matsos D Lee	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54 02/17 - 06/12/26 02/17 - 06/12/26
PSYC Prerection 44904 44905 PSYC Prerection 44906 44907 44908	Canvas and other of PSYC-2 This is a hybrid clause quisite: None. Dedice, interpersonal PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-9 This section is an of PSYC-9	conline applications may be required to complete turns as seed to the students of the students	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC required. See www.rccd.e LTC required. See www.rccd.e a required. See www.rccd.e zTC required. See www.rccd.e a required. See www.rccd.e zTC	3 of deve 3 du/de	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de ON-LINE ON-LINE ON-LINE ON-LINE	emphasized topics such a P Matsos M Jennings velopment from conception P Matsos P Matsos P Matsos D Lee M Wolpoff	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
PSYC Prerection 44904 44904 44905 PSYC Prerection 44906 44907 44908 44910	Canvas and other of PSYC-2 This is a hybrid clause quisite: None. Dedice, interpersonal PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-9 This section is an of PSYC-9	conline applications may be required to complete turns and the students must attend class in-person as an introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gended Lecture conline applications may be required to complete turns applications may be required to complete turns applications may be required to complete turns applications may be required to complete conline applications may be required to complete conline applications may be required to complete conline class. Computer with Internet access and Lecture conline class.	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC required. See www.rccd.e LTC required. See www.rccd.e a required. See www.rccd.e zTC required. See www.rccd.e a required. See www.rccd.e zTC	3 of deve 3 du/de	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de ON-LINE ON-LINE ON-LINE ON-LINE	emphasized topics such a P Matsos M Jennings velopment from conception P Matsos P Matsos P Matsos D Lee M Wolpoff	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
PSYC Prerection 44904 44904 44905 PSYC Prerection 44906 44907 44908 44910	Canvas and other of PSYC-2 This is a hybrid clause quisite: None. Dedice, interpersonal PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-9 This section is an of PSYC-9	conline applications may be required to complete turns as seed to the students and the students applications and the students are students must attend class in-person as an introduction to Social Psychology escription: An introduction to the students attraction, attitude change, gendent Lecture conline applications may be required to complete turns applications may be required to complete conline class. Computer with Internet access Lecture conline class. Computer with Internet access.	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC required. See www.rccd.e LTC required. See www.rccd.e a required. See www.rccd.e zTC required. See www.rccd.e a required. See www.rccd.e a required. See www.rccd.e a required. See www.rccd.e	an Internet In behaving inition. (3 3 of deve 3 du/de 3	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE	emphasized topics such a P Matsos M Jennings velopment from conception P Matsos P Matsos P Matsos D Lee M Wolpoff M Wolpoff	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
PSYC Prerectory prejude 44904 44905 PSYC Prerectory 44906 44907 44908 44910 44911	Canvas and other of PSYC-2 This is a hybrid clause quisite: None. Dedice, interpersonal PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-9 This section is an of PSYC-9	conline applications may be required to complete turns and the students must attend class in-person as an introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gended Lecture conline applications may be required to complete turns applications may be required to complete turns applications may be required to complete turns applications may be required to complete conline applications may be required to complete conline applications may be required to complete conline class. Computer with Internet access and the class.	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC a required. See www.rccd.e LTC a required. See www.rccd.e	an Internet In behaving inition. (3 3 of deve 3 du/de 3	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE	emphasized topics such a P Matsos M Jennings velopment from conception P Matsos P Matsos P Matsos D Lee M Wolpoff M Wolpoff	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
PSYC Prerectory prejude 44904 44905 PSYC Prerectory 44906 44907 44908 44910 44911	Canvas and other of PSYC-2 This is a hybrid clause quisite: None. De dice, interpersonal PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-9 This section is an of PSYC-9	conline applications may be required to complete the complete series of the complete series	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC required. See www.rccd.e. LTC required. See www.rccd.e. ZTC required. See www.rccd.e. a required. See www.rccd.e. ZTC required. See www.rccd.e. zTC required. See www.rccd.e. zTC	an Internet In behaving inition. (3 3 of deve 3 du/de 3	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE	emphasized topics such a P Matsos M Jennings velopment from conception P Matsos P Matsos P Matsos D Lee M Wolpoff M Wolpoff M Wolpoff	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
PSYC Prerectory prejude 44904 44905 PSYC Prerectory 44906 44907 44908 44910 44911 44912	Canvas and other of PSYC-2 This is a hybrid clause quisite: None. De dice, interpersonal PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-9 This section is an of PSYC-9	conline applications may be required to complete the complete to complete the complete to complete the complete to complete the complet	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC required. See www.rccd.e. LTC required. See www.rccd.e. ZTC required. See www.rccd.e. a required. See www.rccd.e. ZTC required. See www.rccd.e. zTC required. See www.rccd.e. zTC	an Internet In behaving inition. (3 3 of deve 3 du/de 3	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de ON-LINE	emphasized topics such a P Matsos M Jennings velopment from conception P Matsos P Matsos P Matsos D Lee M Wolpoff M Wolpoff M Wolpoff	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
PSYC Prerectory prejude 44904 44905 PSYC Prerectory 44906 44907 44908 44910 44911 44912	Canvas and other of PSYC-2 This is a hybrid clauding and other of PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-9 This section is an of PSYC-9	conline applications may be required to complete the complete series of the complete series of the control o	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC required. See www.rccd.e. LTC required. See www.rccd.e. ZTC	an Internet In behavi gnition. (3 3 of deve 3 du/de	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM vchology and the sta	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de ON-LINE	emphasized topics such a P Matsos M Jennings velopment from conception P Matsos P Matsos P Matsos D Lee M Wolpoff M Wolpoff M Wolpoff D Lee	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
PSYC Prerect prejude 44904 44905 PSYC Prerect hours 44906 44907 44910 44911 44912 44913	Canvas and other of PSYC-2 This is a hybrid clause quisite: None. De dice, interpersonal PSYC-8 Canvas and other of PSYC-8 Canvas and other of PSYC-9 This section is an of PSYC-9	conline applications may be required to complete the control of the students must attend class in-person as an Introduction to Social Psychology escription: An introduction to the student attraction, attitude change, gended Lecture online applications may be required to complete the control of the student applications may be required to complete the control of the student applications may be required to complete online applications may be required to complete control of the control	plete coursework. ZTC s scheduled. Computer with dy of individual human er roles, and social cog LTC plete coursework. LTC plete coursework. theories and research LTC required. See www.rccd.e. LTC required. See www.rccd.e. ZTC	an Internet In behavi gnition. (3 3 of deve 3 du/de	W access required. or in relation the control of th	02:20PM-03:45PM See www.rccd.edu/de to the social enviror only) 12:45PM-02:10PM 09:35AM-11:00AM vchology and the sta	QD-127 ON-LINE nment. It includes QD-111 QD-127 ages of human de ON-LINE QD-111	emphasized topics such a P Matsos M Jennings velopment from conception P Matsos P Matsos P Matsos D Lee M Wolpoff M Wolpoff M Wolpoff D Lee	02/17 - 06/12/26 02/17 - 06/12/26 as aggression, 02/17 - 06/12/26 02/17 - 06/12/26 on to death. 54 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26

	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
14916 1	PSYC-9	Lecture		3	MW	03:55PM-05:20PM		L Briones	02/17 - 06/12/2
(Canvas and other	online applications may be required to con	mplete coursework.						
14917	PSYC-9	Lecture	ZTC	3	TTh	02:20PM-03:45PM	QD-128	D Lee	02/17 - 06/12/2
		online applications may be required to con	nplete coursework.	2		00 05 444 00 444	OD 400	M \ M \	
14918 1	PSYC-9	Lecture		3	М	09:35AM-11:00AM	ON-LINE	M Wolpoff	02/17 - 06/12/2 02/17 - 06/12/2
	This is a hybrid cla	ss; students must attend class in-person a	as scheduled. Computer w	ith Internet	access require	ed. See www.rccd.edu/de			
4919 I	PSYC-9	Lecture		3	T	09:35AM-11:00AM	QD-128	M Wolpoff	02/17 - 06/12/2
							ON-LINE		02/17 - 06/12/2
		ss; students must attend class in-person a	· · · · · · · · · · · · · · · · · · ·		access require	ed. See www.rccd.edu/de	ONLLINE	TM	00/47 05/00/6
	PSYC-9	Lecture	ZTC	3			ON-LINE	T Moreira	02/17 - 05/22/2
		ricted to Riverside Unified School District		iverside Cit	y College's Co	llege and Career Access I	Pathways Progra	m. This is a short term online clas	s. Please note the
	Start and end date: PSYC-9	 Computer with Internet access required. Lecture 	ZTC	3			ON-LINE	T Moreira	02/17 - 05/22/2
		ricted to Riverside Unified School District		-	, Collogo's Co	llogo and Caroor Access I			
		s. Computer with Internet access required.		iverside Cit	y College's Co	niege and Gareer Access i	ralliways Flogia	iii. Tiiis is a siioit teitii oliiille das	s. Flease flote the
SYC-		Psychology of Human Sexuality							
		scription: Explores empirical finding	gs and theories abou	t topics re	lated to hur	nan sexuality and inti	mate relations	ships from the areas of clinic	al, developmenta
	, .	I, and social psychology. Examines		ues and b	ehaviors in	the context of the stu	dent's own m	oral framework, cultural norr	ns, and
		54 hours lecture. (Letter grade onl	• /				ONLLINE	D F-II	0047 0040
	PSYC-11	Lecture	LTC	3			ON-LINE	D Fell	02/17 - 06/12/
		online class. Computer with Internet acces	s required. See www.rccd	.edu/de					
SYC-		Theories of Personality		£ 41-		d			
		escription: Examines the basic con- propositions. 54 hours lecture. (Le		of the prev	/ailing theor	ies of personality and	evaluates the	e scientific, theoretical, and p	oractical merits o
	PSYC-33	Lecture	siter grade orny)	3			ON-LINE		02/17 - 06/12/
		online class. Computer with Internet acces	e required See www.reed	•			OIT EIITE		02/11 00/12/
			is required. See www.rccd	.euu/ue					
ereal		Abnormal Psychology escription: Survey of historical and	contemporary approa	ches to c	iagnosing i	understanding and tr	eating major f	orms of psychological disord	ler including:
		sions, psychoses, sexual and pers							ior, irrordanig.
922	PSYC-35	Lecture	ZTC	3			ON-LINE	R Ruiz	02/17 - 06/12/
	This section is an	online class. Computer with Internet acces	s required. See www.rccd	.edu/de					
023	PSYC-35	Lecture	ZTC	3			ON-LINE	R Ruiz	02/17 - 06/12/
323 I									
	This section is an	online class. Computer with Internet acces	s required. See www.rccd	.edu/de					
	This section is an o	online class. Computer with Internet acces Lecture	s required. See www.rccd ZTC	.edu/de	T	02:20PM-03:45PM	QD-127	R Ruiz	02/17 - 06/12/2
		· · · · · · · · · · · · · · · · · · ·	•		T	02:20PM-03:45PM	QD-127 ON-LINE	R Ruiz	
4924	PSYC-35	· · · · · · · · · · · · · · · · · · ·	ZTC	3	·			R Ruiz	02/17 - 06/12/2 02/17 - 06/12/2
4924 	PSYC-35 This is a hybrid cla 35H	Lecture ss; students must attend class in-person a Honors Abnormal Psychology	ZTC	3 ith Internet	access require	ed. See www.rccd.edu/de	ON-LINE		02/17 - 06/12/2
4924 I SYC-3	PSYC-35 This is a hybrid cla 35H uisite: None. Lii	Lecture ss; students must attend class in-person a Honors Abnormal Psychology mitation on Enrollment: Enrollment	ZTC as scheduled. Computer with the Honors Progra	3 with Internet m. Descr	access require	ed. See www.rccd.edu/de	ON-LINE	pproaches to diagnosing, ur	02/17 - 06/12/
1924 I	PSYC-35 This is a hybrid cla 35H uisite: None. Liu ating major forr	Lecture ss; students must attend class in-person a Honors Abnormal Psychology mitation on Enrollment: Enrollment ns of psychological disorder, include	ZTC as scheduled. Computer w in the Honors Progra ding: anxieties, fears,	ith Internet m. Descr	access require	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor	ON-LINE ntemporary a nality disorder	pproaches to diagnosing, ur s, disorders of childhood an	02/17 - 06/12/ derstanding, d adolescence.
SYC-Carerequent treature	PSYC-35 This is a hybrid cla 35H uisite: None. Li ating major forr ts will produce	Lecture ss; students must attend class in-person a Honors Abnormal Psychology mitation on Enrollment: Enrollment	ZTC as scheduled. Computer w in the Honors Progra ding: anxieties, fears, uctor-evaluated writin	m. Descrobsession	access require ption: Survens, psychos pnors course	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e	on-LINE ntemporary a nality disorder xperience for	pproaches to diagnosing, ur s, disorders of childhood an	02/17 - 06/12/2 derstanding, d adolescence.
SYC-Crerequent treatures	PSYC-35 This is a hybrid cla 35H uisite: None. Li ating major forr ts will produce	Lecture ss; students must attend class in-person a Honors Abnormal Psychology mitation on Enrollment: Enrollment ns of psychological disorder, includa minimum of 5,000 words of instru	ZTC as scheduled. Computer w in the Honors Progra ding: anxieties, fears, uctor-evaluated writin	m. Descrobsession	access require ption: Survens, psychos pnors course	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e	on-LINE Intemporary a nality disorder xperience for grade only) QD-229	pproaches to diagnosing, ur s, disorders of childhood an	02/17 - 06/12/2 derstanding, d adolescence.
SYC-Crerequent treatures	PSYC-35 This is a hybrid cla 35H uisite: None. Lii ating major forr ts will produce eminar format; f	Lecture ss; students must attend class in-person a Honors Abnormal Psychology mitation on Enrollment: Enrollment ns of psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applica	ZTC as scheduled. Computer w in the Honors Progra ding: anxieties, fears, uctor-evaluated writin tion of higher level cri	m. Descr obsession g. This Hotical think	access require ption: Survens, psychos onors cours ing skills. 5	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e 4 hours lecture. (Lette	on-LINE Intemporary a nality disorder xperience for grade only)	pproaches to diagnosing, ur s, disorders of childhood an accelerated students throug	02/17 - 06/12/2 derstanding, d adolescence. th limited class
SYC-3 rerequent treatudent ze; se	PSYC-35 This is a hybrid class 35H uisite: None. Line ating major forr ts will produce minar format; f PSYC-35H	Lecture ss; students must attend class in-person a Honors Abnormal Psychology mitation on Enrollment: Enrollment ns of psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applica	ZTC as scheduled. Computer with the Honors Prograding: anxieties, fears, uctor-evaluated writingtion of higher level crize.	3 mith Internet m. Descr obsessio g. This Ho tical think	access require ption: Surve ns, psychos onors cours ing skills. 5	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e 4 hours lecture. (Lette 02:20PM-03:45PM	on-LINE Intemporary a nality disorder xperience for grade only) QD-229 ON-LINE	pproaches to diagnosing, ur s, disorders of childhood an accelerated students throug R Larson	02/17 - 06/12/2 nderstanding, d adolescence. th limited class 02/17 - 06/12/2 02/17 - 06/12/2
SYC-3 SYC-3 rerequent treatudent ze; set 4925 I	PSYC-35 This is a hybrid class 35H uisite: None. Lin ating major forr ts will produce eminar format; f PSYC-35H This section is des	Lecture ss; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment in sof psychological disorder, include a minimum of 5,000 words of instruction ocus on primary texts; and applicated Lecture igned for students in the Honors Program. Statistics for the Behavioral Scienting Statistics for the Behavioral Scienting Honors Program.	as scheduled. Computer within the Honors Prograding: anxieties, fears, actor-evaluated writingtion of higher level criztC. This is a hybrid class; stunces	3 m. Descr obsessio g. This He tical think 3 dents must	access require ption: Surve ns, psychos priors cours ing skills. 5 T attend class in	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e 4 hours lecture. (Lette 02:20PM-03:45PM	on-LINE Intemporary a nality disorder xperience for grade only) QD-229 ON-LINE Imputer with Inte	pproaches to diagnosing, urs, disorders of childhood an accelerated students through R Larson	02/17 - 06/12/2 derstanding, d adolescence. th limited class 02/17 - 06/12/2 02/17 - 06/12/2 cd.edu/de
SYC-4 SYC-4 SYC-4 SYC-4 SYC-4	PSYC-35 This is a hybrid classife: None. Linating major for ts will produce eminar format; f PSYC-35H This section is desuisite: Intermed	Lecture ss; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instructure ocus on primary texts; and applicated Lecture igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement	as scheduled. Computer was scheduled. Computer was scheduled. Computer was in the Honors Prograding: anxieties, fears, actor-evaluated writintion of higher level crizTC. This is a hybrid class; stunces ant level Description: In	3 mith Internet m. Descr obsessio g. This He tical think 3 dents must	access require ption: Surve ns, psychos prors cours ing skills. 5 T attend class in	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and	on-LINE Intemporary a nality disorder xperience for r grade only) QD-229 ON-LINE Intemporary with Intellal analyses columns	pproaches to diagnosing, urs, disorders of childhood an accelerated students through R Larson ernet access required. See www.rc	02/17 - 06/12/ derstanding, d adolescence. th limited class 02/17 - 06/12/ 02/17 - 06/12/ cd.edu/de
SYC SYC rerequent trudent ze; set 1925 SYC rerequence syconomic syco	PSYC-35 This is a hybrid cla 35H uisite: None. Lin ating major forr ts will produce eminar format; f PSYC-35H This section is des 48 uisite: Intermed cover both infe	Lecture ss; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment as of psychological disorder, include a minimum of 5,000 words of instructure ocus on primary texts; and applicate Lecture igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement and descriptive statistics included.	in the Honors Progra ding: anxieties, fears, uctor-evaluated writin tion of higher level cri ZTC This is a hybrid class; stu nees int level Description: In	3 mith Internet m. Descr obsessio g. This He tical think 3 dents must	access require ption: Surve ns, psychos prors cours ing skills. 5 T attend class in n to basic s analysis, cl	ed. See www.rccd.edu/de ey of historical and co es, sexual and persoi e offers an enriched e 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an	on-LINE Intemporary a nality disorder xperience for grade only) QD-229 ON-LINE Intemputer with Intel	pproaches to diagnosing, urs, disorders of childhood an accelerated students through R Larson The access required. See www.rcmmonly used in behavioral snce, and an introduction to forms.	02/17 - 06/12/ inderstanding, d adolescence. ih limited class 02/17 - 06/12/ 02/17 - 06/12/ cd.edu/de science research actorial designs.
SSYC syc	PSYC-35 This is a hybrid cla 35H uisite: None. Lin ating major forn ts will produce eminar format; f PSYC-35H This section is des 48 uisite: Intermed cover both inferurse covers the	Lecture ss; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instructure ocus on primary texts; and applicated Lecture igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement	in the Honors Prograding: anxieties, fears, uctor-evaluated writinition of higher level crizTC This is a hybrid class; stunces ant level Description: Including correlations, rephasizes conceptual	m. Descr obsession g. This Hotical think 3 dents must introduction agression ization of	access require ption: Surve ns, psychos prors cours ing skills. 5 T attend class in n to basic s analysis, ch material an	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an d interpreting findings	on-LINE Intemporary a nality disorder xperience for r grade only) QD-229 ON-LINE imputer with Intella analyses collalysis of variation for use in be	pproaches to diagnosing, ures, disorders of childhood an accelerated students through R Larson ernet access required. See www.rcmmonly used in behavioral snce, and an introduction to fhavioral science research al	derstanding, d adolescence. th limited class 02/17 - 06/12/ 02/17 - 06/12/ cd.edu/de science research actorial designs. bove computation
SYC	PSYC-35 This is a hybrid cla 35H Lisite: None. Lin ating major forn ts will produce eminar format; f PSYC-35H This section is des 48 Lisite: Intermed curse covers the curse torains stud oral sciences. 7	Lecture ss; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment in sof psychological disorder, include a minimum of 5,000 words of instruction ocus on primary texts; and applicated Lecture igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program in the Honors Program in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program in the Honors Program. In the Honors Program is the Honors Program in the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in th	in the Honors Prograding: anxieties, fears, uctor-evaluated writingtion of higher level crizer. This is a hybrid class; stunces int level Description: Intelluding correlations, respiralizes conceptual aackage used by beha	m. Descr obsession g. This Hotical think 3 dents must introduction egression dization of	ption: Surve ns, psychose onors coursing skills. 5 T attend class in n to basic s analysis, ch material an ence reseau	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an d interpreting findings rchers and prepares the	on-LINE Intemporary a nality disorder xperience for grade only) QD-229 ON-LINE Intemporary with Intemporary with Intemporary of variation of variation of the profici	pproaches to diagnosing, urs, disorders of childhood an accelerated students through R Larson ernet access required. See www.rc mmonly used in behavioral since, and an introduction to fhavioral science research all ently consume published research	derstanding, d adolescence. th limited class 02/17 - 06/12/ 02/17 - 06/12/ cd.edu/de science research actorial designs. bove computation
SYC-4	PSYC-35 This is a hybrid cla 35H uisite: None. Lin ating major forn ts will produce eminar format; f PSYC-35H This section is des 48 uisite: Intermed cover both infer urse covers the urse trains stud	Lecture ss; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instruction of the property of the students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement and descriptive statistics ince to logic of hypothesis testing and entents to use a statistical software p	in the Honors Prograding: anxieties, fears, uctor-evaluated writingtion of higher level crizer. This is a hybrid class; stunces int level Description: Intelluding correlations, respiralizes conceptual aackage used by beha	m. Descr obsession g. This Hotical think 3 dents must introduction agression ization of	access require ption: Surve ns, psychos prors cours ing skills. 5 T attend class in n to basic s analysis, ch material an	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an d interpreting findings	on-LINE Intemporary a nality disorder xperience for grade only) QD-229 ON-LINE Intemporary with Intemporary with Intemporary of variation of variation of the profici	pproaches to diagnosing, ures, disorders of childhood an accelerated students through R Larson ernet access required. See www.rcmmonly used in behavioral snce, and an introduction to fhavioral science research al	derstanding, d adolescence. th limited class 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 dedu/de science research actorial designs. soove computation search in the
SYC-4 serequiples consists con	PSYC-35 This is a hybrid cla 35H Lisite: None. Lin ating major forn ts will produce eminar format; f PSYC-35H This section is des 48 Lisite: Intermed cover both infer urse covers the urse trains stud oral sciences. 7 PSYC-48 Canvas and other	Lecture ss; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instruction ocus on primary texts; and applicate Lecture igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. In the Honors Program is the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. In the Honors Program is the Honors Program. It is the Honors Program is the Honors Program in the Honors Program. It is the Honors Program is the Honors Program in the Honors Program. It is the Honors Program is the Honors Program in the Honors Program. It is the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in the Ho	as scheduled. Computer was sch	m. Descr obsession g. This Hetical think 3 dents must introduction regression diziation of avioral sci	ption: Surveys, psychosonors coursing skills. 5 T attend class in to basic s analysis, ct material an ence researe	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an d interpreting findings rchers and prepares ti 10:05AM-12:20PM	on-LINE Intemporary a nality disorder experience for grade only) QD-229 ON-LINE Intemporary with Interporary and all years of variation for use in between to profici	pproaches to diagnosing, urs, disorders of childhood an accelerated students through R Larson ernet access required. See www.rc mmonly used in behavioral since, and an introduction to fhavioral science research all ently consume published research and an introduction to form the consume published research all ently consumers and ently consumers all ently consumers and ently consumers an	derstanding, d adolescence. th limited class 02/17 - 06/12/2 02/17 - 06/12/2 02/17 ded.edu/de science research actorial designs. Soove computation the
924 SYC-Cereque de tree de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya del companya de la companya de la companya de la companya de la c	PSYC-35 This is a hybrid cla 35H uisite: None. Lin ating major forn ts will produce eminar format; f PSYC-35H This section is des 48 uisite: Intermed cover both infer urse covers the urse trains stud oral sciences. 7 PSYC-48	Lecture ss; students must attend class in-person as Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applicated Lecture igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placementate Algebra or qualifying placementate and descriptive statistics incerential and descriptive statistics incerential to use a statistical software p 2 hours lecture. (Letter grade only) Lecture	as scheduled. Computer was sch	m. Descr obsession g. This Hotical think 3 dents must introduction egression dization of	ption: Surve ns, psychose onors coursing skills. 5 T attend class in n to basic s analysis, ch material an ence reseau	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an d interpreting findings rchers and prepares the	on-LINE Intemporary a nality disorder experience for grade only) QD-229 ON-LINE Intemporary with Interporary and all years of variation for use in between to profici	pproaches to diagnosing, urs, disorders of childhood an accelerated students through R Larson ernet access required. See www.rc mmonly used in behavioral since, and an introduction to fhavioral science research all ently consume published research	derstanding, d adolescence. th limited class 02/17 - 06/12/2 02/17 - 06/12/2 02/17 ded.edu/de science research actorial designs. Soove computation the
924 1 1 1 1 1 1 1 1 1	PSYC-35 This is a hybrid cla 35H uisite: None. Lin ating major forn ts will produce eminar format; f PSYC-35H This section is des 48 uisite: Intermed cover both infe urse covers the urse trains stud oral sciences. 7 PSYC-48 Canvas and other PSYC-48	Lecture ss; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instruction ocus on primary texts; and applicate Lecture igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. In the Honors Program is the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. In the Honors Program is the Honors Program. It is the Honors Program is the Honors Program in the Honors Program. It is the Honors Program is the Honors Program in the Honors Program. It is the Honors Program is the Honors Program in the Honors Program. It is the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in the Ho	as scheduled. Computer was sch	m. Descr obsession g. This Hetical think 3 dents must introduction regression diziation of avioral sci	ption: Surveys, psychosonors coursing skills. 5 T attend class in to basic s analysis, ct material an ence researe	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an d interpreting findings rchers and prepares ti 10:05AM-12:20PM	on-LINE Intemporary a nality disorder experience for grade only) QD-229 ON-LINE Intemporary with Interporary and all years of variation for use in between to profici	pproaches to diagnosing, urs, disorders of childhood an accelerated students through R Larson ernet access required. See www.rc mmonly used in behavioral since, and an introduction to fhavioral science research all ently consume published research and an introduction to form the consume published research all ently consumers and ently consumers all ently consumers and ently consumers an	derstanding, d adolescence. th limited class 02/17 - 06/12/ 02/17 - 06/12/ cd.edu/de science research actorial designs. bove computation search in the
924 I	PSYC-35 This is a hybrid cla 35H uisite: None. Lin ating major forn ts will produce eminar format; f PSYC-35H This section is des 48 uisite: Intermed cover both inferurse covers the urse trains stud oral sciences. 7 PSYC-48 Canvas and other PSYC-48 Canvas and other	Lecture ss; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applicated Lecture igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placemental and descriptive statistics included and descriptive statistics included and the statistical software particular to use a statistical s	as scheduled. Computer was scheduled. Computer was scheduled. Computer was in the Honors Prograding: anxieties, fears, actor-evaluated writing tion of higher level critical and the scheduler of the scheduler. This is a hybrid class; studies and level Description: Including correlations, responsives conceptual ackage used by behaviors. The scheduler of the sched	m. Descr obsession g. This Hetical think 3 dents must introduction regression diziation of avioral sci	ption: Surveys, psychosonors coursing skills. 5 T attend class in to basic s analysis, ct material an ence researe	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an d interpreting findings rchers and prepares ti 10:05AM-12:20PM	on-LINE Intemporary a nality disorder experience for grade only) QD-229 ON-LINE Intemporary with Interporary and all years of variation for use in between to profici	pproaches to diagnosing, urs, disorders of childhood an accelerated students through R Larson ernet access required. See www.rc mmonly used in behavioral since, and an introduction to fhavioral science research all ently consume published research and an introduction to form the consume published research all ently consumers and ently consumers all ently consumers and ently consumers an	derstanding, d adolescence. th limited class 02/17 - 06/12/ 02/17 - 06/12/ cd.edu/de science research actorial designs. bove computation search in the
924 924 924 927 927 927 927	PSYC-35 This is a hybrid cla 35H Lisite: None. Lin ating major forn ts will produce eminar format; f PSYC-35H This section is des 48 Lisite: Intermed cover both infer urse covers the urse trains stud oral sciences. 7 PSYC-48 Canvas and other PSYC-48 Canvas and other Canvas and other Coulisite: PSYC-C	Lecture SS; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applicate Lecture Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics included the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics in the Honors Program. Statistics in the Honors Program. Statistics in the Honors Program. Lecture a statistical software p 2 hours lecture. (Letter grade only) Lecture online applications may be required to conclude applications may be requ	in the Honors Prograding: anxieties, fears, actor-evaluated writing tion of higher level crize. This is a hybrid class; stunces ant level Description: In	m. Descrobsession g. This Hottical think 3 dents must hitroductic egression fixed on ization of avioral sci	ption: Survey ns, psychos nors cours ing skills. 5 T attend class in n to basic s analysis, ct material an ence resear MW TTh I. Descriptic	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched et 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an d interpreting findings rchers and prepares ti 10:05AM-12:20PM 10:15AM-12:20PM	on-LINE Intemporary a nality disorder experience for grade only) QD-229 ON-LINE Intemporary in the intemporary with Intemporary with Intemporary in the interporary in the intemporary	pproaches to diagnosing, urs, disorders of childhood an accelerated students through R Larson ernet access required. See www.rc mmonly used in behavioral since, and an introduction to fhavioral science research alently consume published res V Rodriguez-Barrera V Rodriguez-Barrera	derstanding, d adolescence. th limited class 02/17 - 06/12/ 02/17 - 06/12/ cd.edu/de ccience research actorial designs. pove computation search in the 02/17 - 06/12/ 02/17 - 06/12/ emphasis on
924 1	PSYC-35 This is a hybrid cla 35H Jisite: None. Lin ating major forr ts will produce eminar format; f PSYC-35H This section is des 48 Jisite: Intermed cover both infer urse covers the urse trains stuc oral sciences. 7 PSYC-48 Canvas and other PSYC-48 Canvas and other Canvas and other Coulisite: PSYC-C Cof the scientific	Lecture Ses; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment in sof psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applicated Lecture Statistics for the Behavioral Scientiate Algebra or qualifying placement and descriptive statistics included in the statistical software particularly before the statistical software partic	in the Honors Prograding: anxieties, fears, actor-evaluated writing tion of higher level crize. This is a hybrid class; stunces ant level Description: In	m. Descrobsession g. This Hottical think 3 dents must hitroductic egression fixed on ization of avioral sci	ption: Survey ns, psychos nors cours ing skills. 5 T attend class in n to basic s analysis, ct material an ence resear MW TTh I. Descriptic	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched et 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an d interpreting findings rchers and prepares to 10:05AM-12:20PM 10:15AM-12:20PM	on-LINE Intemporary a nality disorder experience for grade only) QD-229 ON-LINE Intemporary in the intemporary with Intemporary with Intemporary in the interporary in the intemporary	pproaches to diagnosing, urs, disorders of childhood an accelerated students through R Larson ernet access required. See www.rc mmonly used in behavioral since, and an introduction to fhavioral science research alently consume published res V Rodriguez-Barrera V Rodriguez-Barrera	derstanding, d adolescence. th limited class 02/17 - 06/12/ 02/17 - 06/12/ cd.edu/de ccience research actorial designs. pove computation search in the 02/17 - 06/12/ 02/17 - 06/12/ emphasis on
924 I	PSYC-35 This is a hybrid class and site: None. Linating major form to will produce eminar format; for psyc-35H This section is desured to the sect	Lecture SS; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment in sof psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applicated Lecture Igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement and descriptive statistics included in the program of the p	in the Honors Prograding: anxieties, fears, actor-evaluated writing tion of higher level crize. This is a hybrid class; stunces ant level Description: In	m. Descrobsession g. This Hetical think 3 dents must attroductic gression lization of atvioral sci 4 4 F-C1000H and allow	ption: Survey ns, psychos nors cours ing skills. 5 T attend class in n to basic s analysis, ct material an ence resear MW TTh I. Descriptic	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched et 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an d interpreting findings rchers and prepares to 10:05AM-12:20PM 10:15AM-12:20PM	on-LINE Intemporary a hality disorder xperience for grade only) QD-229 ON-LINE Intemporary and analyses colalysis of variation for use in beinem to profici QD-229 QD-229 Sto psychololoct behavioral	pproaches to diagnosing, urs, disorders of childhood an accelerated students through R Larson ernet access required. See www.rommonly used in behavioral since, and an introduction to fhavioral science research alently consume published res V Rodriguez-Barrera V Rodriguez-Barrera gical research methods with research, including collectir	o2/17 - 06/12/ Inderstanding, d adolescence. In limited class 02/17 - 06/12/ 02/17 - 06/12/ od.edu/de decience research actorial designs. bove computation search in the 02/17 - 06/12/ 02/17 - 06/12/ emphasis on any and analyzing
924 1	PSYC-35 This is a hybrid cla 35H Jisite: None. Lin ating major forr ts will produce eminar format; f PSYC-35H This section is des 48 Jisite: Intermed cover both infer urse covers the urse trains stuc oral sciences. 7 PSYC-48 Canvas and other PSYC-48 Canvas and other Canvas and other Coulisite: PSYC-C Cof the scientific	Lecture Ses; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment in sof psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applicated Lecture Statistics for the Behavioral Scientiate Algebra or qualifying placement and descriptive statistics included in the statistical software particularly before the statistical software partic	in the Honors Prograding: anxieties, fears, actor-evaluated writing tion of higher level crize. This is a hybrid class; stunces ant level Description: In	m. Descrobsession g. This Hottical think 3 dents must hitroductic egression fixed on ization of avioral sci	ption: Survey ns, psychos nors cours ing skills. 5 T attend class in n to basic s analysis, ct material an ence resear MW TTh I. Descriptic	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched et 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an d interpreting findings rchers and prepares to 10:05AM-12:20PM 10:15AM-12:20PM	on-LINE Intemporary a nality disorder experience for grade only) QD-229 ON-LINE Intemporary in the intemporary with Intemporary with Intemporary in the interporary in the intemporary	pproaches to diagnosing, urs, disorders of childhood an accelerated students through R Larson ernet access required. See www.rc mmonly used in behavioral since, and an introduction to fhavioral science research alently consume published res V Rodriguez-Barrera V Rodriguez-Barrera	o2/17 - 06/12/ Inderstanding, d adolescence. In limited class O2/17 - 06/12/ O2/17 - 06/12/ od.edu/de Inderstanding, d adolescence. In limited class O2/17 - 06/12/ O2/17 - 06/12/ O2/17 - 06/12/ emphasis on any and analyzing O2/17 - 06/12/
924 924 924 924 925 925 925 925 925 925 925 926 927 927 927 928 928 928 928 928 928	PSYC-35 This is a hybrid cla 35H Jisite: None. Lin ating major forn ts will produce eminar format; f PSYC-35H This section is des des dover both infer cover both infer cover both infer cover both infer covers the urse covers the urse trains stuce oral sciences. 7 PSYC-48 Canvas and other PSYC-48 Canvas and other PSYC-48 Canvas and other covers the covers	Lecture SS; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applicated Lecture Igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement ential and descriptive statistics included in the Honors Program. It is a logic of hypothesis testing and entents to use a statistical software particularly because the Lecture online applications may be required to confuse the Lecture online applications may be required to confuse application	in the Honors Prograding: anxieties, fears, actor-evaluated writing tion of higher level crize. This is a hybrid class; stunces and level Description: In the level Description: In the level Description and the level Descripti	m. Descrobsession g. This Hotical think 3 dents must introductic egression dization of alization of vioral sci 4 4 F-C1000F and allow	ption: Survey ns, psychos nors cours ing skills. 5 T attend class in n to basic s analysis, ct material an ence resear MW TTh I. Descriptic	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched et 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an d interpreting findings rchers and prepares to 10:05AM-12:20PM 10:15AM-12:20PM	on-Line Intemporary a nality disorder xperience for r grade only) QD-229 ON-LINE I analyses collalysis of variation for use in benem to profici QD-229 QD-229 s to psycholouct behavioral ON-LINE	pproaches to diagnosing, urs, disorders of childhood an accelerated students through R Larson ernet access required. See www.rommonly used in behavioral since, and an introduction to fhavioral science research alently consume published res V Rodriguez-Barrera V Rodriguez-Barrera gical research methods with research, including collectir	o2/17 - 06/12// aderstanding, d adolescence. th limited class 02/17 - 06/12// 02/17 - 06/12// cd.edu/de decience research actorial designs. bove computation search in the 02/17 - 06/12// 02/17 - 06/12// emphasis on ag and analyzing
924	PSYC-35 This is a hybrid cla 35H uisite: None. Lin ating major forr ts will produce eminar format; f PSYC-35H This section is des 48 uisite: Intermed cover both inferurse covers the urse trains stuc oral sciences. 7 PSYC-48 Canvas and other PSYC-48 Canvas and other covers the covers the uisite: PSYC-C of the scientification of the covers the data. 63 hour PSYC-50 This section is an office of the scientification of the scientifi	Lecture ss; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applicate Lecture igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement and descriptive statistics included in the Honors Program. In the Honors Program is the Algebra or qualifying placement and descriptive statistics included in the Honors Program. In the Honors Program is the Algebra or qualifying placement in the Honors Program. It is the Honors Program is the Honors Program. It is the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in the Honors Program in the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in the Honors Program in the Honors Program. It is the Honors Program in the Honors Pr	in the Honors Prograding: anxieties, fears, actor-evaluated writing tion of higher level crize. This is a hybrid class; stunces and level Description: In the level Description: In the level Description and the level Descripti	m. Descrobsession g. This Hotical think 3 dents must introductic egression dization of alization of vioral sci 4 4 F-C1000F and allow	ption: Surve ns, psychose onors course ing skills. 5 T attend class in n to basic se analysis, che material an ence researe MW	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ini-squares, t-tests, an d interpreting findings rchers and prepares ti 10:05AM-12:20PM 10:15AM-12:20PM on: Introduces student int to design and condi-	on-Line Intemporary a mainty disorder experience for grade only) QD-229 ON-LINE Intemporary and analyses corological analyses of variation for use in being the proficion of th	pproaches to diagnosing, ures, disorders of childhood an accelerated students through R Larson ernet access required. See www.rcmmonly used in behavioral since, and an introduction to fhavioral science research alently consume published research alently consume published research alently consume published research alently consume published research Rodriguez-Barrera	02/17 - 06/12/2 Inderstanding, Id adolescence. In limited class 02/17 - 06/12/2 02/17 - 06/12/2 Od.edu/de Idea of the computation is earch in the 02/17 - 06/12/2 02/17 - 06/12/2 emphasis on any and analyzing 02/17 - 06/12/2 02/17 - 06/12/2
924 924 924 924 925 925 925 925 925 925 925 925 926 927	PSYC-35 This is a hybrid cla 35H Jisite: None. Lin ating major forn ts will produce eminar format; f PSYC-35H This section is des des dover both infer cover both infer cover both infer cover both infer covers the urse covers the urse trains stuce oral sciences. 7 PSYC-48 Canvas and other PSYC-48 Canvas and other PSYC-48 Canvas and other covers the covers	Lecture SS; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applicated Lecture Igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement ential and descriptive statistics included in the Honors Program. It is a logic of hypothesis testing and entents to use a statistical software particularly because the Lecture online applications may be required to confuse the Lecture online applications may be required to confuse application	in the Honors Prograding: anxieties, fears, actor-evaluated writing tion of higher level crize. This is a hybrid class; stunces and level Description: In the level Description: In the level Description and the level Descripti	m. Descrobsession g. This Hottical think 3 dents must introductic gression ization of ivioral sci 4 4 F-C1000h ind allow 4 iedu/de	ption: Survey ns, psychos nors cours ing skills. 5 T attend class in n to basic s analysis, ct material an ence resear MW TTh I. Descriptic	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched et 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an d interpreting findings rchers and prepares to 10:05AM-12:20PM 10:15AM-12:20PM	on-Line Intemporary a mainty disorder experience for grade only) QD-229 ON-LINE Intemporary and analyses corological analyses of variation for use in being the proficion of th	pproaches to diagnosing, urs, disorders of childhood an accelerated students through R Larson ernet access required. See www.rommonly used in behavioral since, and an introduction to fhavioral science research alently consume published res V Rodriguez-Barrera V Rodriguez-Barrera gical research methods with research, including collectir	o2/17 - 06/12/2 Inderstanding, diadolescence. In limited class O2/17 - 06/12/2 O2/17 - 06/12/2 O2/17 - 06/12/2 emphasis on any and analyzing O2/17 - 06/12/2 O2/17 - 06/12/2 O2/17 - 06/12/2 O2/17 - 06/12/2
924 924 924 924 925 925 925 925 925 925 925 927 927 927 927 928 928 928 929 929 929	PSYC-35 This is a hybrid classite: None. Linating major formatise in the produce eminar format; for psyc-35H This section is desured to the psyc-35H This section is desured to the psyc-35H This section is desured to the psyc-48 Canvas and other psyc-50 This section is an apsyc-50 This section is an apsyc-50	Lecture ss; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applicate Lecture igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placemental and descriptive statistics included in the Honors Program. In the Honors Program is a statistic of the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placemental and descriptive statistics included in the Honors Program. In the Honors Program. In the Honors Program. In the Honors Program is a statistical software patients to use a statistical software patients and entered to use a statisti	in the Honors Prograding: anxieties, fears, uctor-evaluated writintion of higher level crizTC This is a hybrid class; stunces Int level Description: Intelleding correlations, responsive conceptual ackage used by behaviors or STAT-C1000/STAT olement the lectures as serequired. See www.rccd	m. Descrobsession g. This Hetical think 3 dents must attroductic gression ization of ivioral sci 4 4 F-C1000H and allow 4 edu/de 4	ption: Surveys, psychosonors coursing skills. 5. T attend class in to basic s analysis, chematerial anence reseal MW TTh I. Descriptice each studer	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched et 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and interpreting findings rchers and prepares ti 10:05AM-12:20PM 10:15AM-12:20PM on: Introduces student int to design and condu-	on-Line Intemporary a nality disorder xperience for r grade only) QD-229 ON-LINE interpolation in the proficion of the profi	pproaches to diagnosing, ures, disorders of childhood an accelerated students through R Larson ernet access required. See www.rcmmonly used in behavioral since, and an introduction to fhavioral science research alently consume published research alently consume published research alently consume published research alently consume published research Rodriguez-Barrera	o2/17 - 06/12/2 Iderstanding, d adolescence. In limited class 02/17 - 06/12/2 02/17 - 06/12/2 ozience research actorial designs. Solve computation search in the 02/17 - 06/12/2 emphasis on ag and analyzing 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
924 924 924 924 924 925 925 927	PSYC-35 This is a hybrid classite: None. Linating major formatise in the produce eminar format; for psyc-35H This section is desured to the psyc-35H This section is desured to the psyc-35H This section is desured to the psyc-48 Canvas and other psyc-50 This section is an apsyc-50 This section is an apsyc-50	Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applicate Lecture igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program in the Honors Program in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. In the Honors Program is a Honor in the Honors Program in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. In the Honors Program is a Honor in the Honors Program in the Honors Program. In the Honor in the H	in the Honors Prograding: anxieties, fears, uctor-evaluated writintion of higher level crizTC This is a hybrid class; stunces Int level Description: Intelleding correlations, responsive conceptual ackage used by behaviors or STAT-C1000/STAT olement the lectures as serequired. See www.rccd	m. Descrobsession g. This Hetical think 3 dents must attroductic gression ization of ivioral sci 4 4 F-C1000H and allow 4 edu/de 4	ption: Surveys, psychosonors coursing skills. 5. T attend class in to basic s analysis, chematerial anence reseal MW TTh I. Descriptice each studer	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched et 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and interpreting findings rchers and prepares ti 10:05AM-12:20PM 10:15AM-12:20PM on: Introduces student int to design and condu-	on-Line Intemporary a nality disorder xperience for r grade only) QD-229 ON-LINE I analyses coulysis of variation for use in benem to profici QD-229 QD-229 Sto psycholouct behavioral ON-LINE ON-LINE QD-229 ON-LINE	pproaches to diagnosing, ures, disorders of childhood an accelerated students through R Larson ernet access required. See www.rcmmonly used in behavioral since, and an introduction to fhavioral science research alently consume published research alently consume published research alently consume published research alently consume published research Rodriguez-Barrera	02/17 - 06/12// derstanding, d adolescence. th limited class 02/17 - 06/12// 02/17 - 06/12// cd.edu/de decience research actorial designs. bove computation search in the 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12//
SYC-4- SY	PSYC-35 This is a hybrid classife: None. Linating major forms to will produce eminar format; for psyc-35H This section is destable in the cover both inferences trains studieral sciences. 7 PSYC-48 Canvas and other psyc-48 Canvas and other cover be the cover both inferences trains studieral sciences. 7 PSYC-48 Canvas and other cover be covered to the scientification of the scientification data. 63 hour psyc-50 This section is an opsyc-50 This is a hybrid classification of the scientification is an opsyc-50	Lecture ss; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applicate Lecture igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics for the Behavioral Sciential and descriptive statistics included in the Honors Program. Statistics for the Behavioral Sciential and descriptive statistics included in the Honors Program. Lecture online applications may be required to conclude applications may be req	in the Honors Prograding: anxieties, fears, uctor-evaluated writintion of higher level crizTC This is a hybrid class; stunces Int level Description: Intelleding correlations, responsive conceptual ackage used by behaviors or STAT-C1000/STAT olement the lectures as serequired. See www.rccd	m. Descrobsession g. This Hottical think 3 dents must htroductic gression ization of avioral sci 4 4 F-C1000H and allow 4 edu/de 4	ption: Survey s, psychos sonors cours ing skills. 5 T attend class in n to basic s analysis, che material an ence resear MW TTh I. Descriptic each studer F access require	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an d interpreting findings rochers and prepares ti 10:05AM-12:20PM 10:15AM-12:20PM on: Introduces student ant to design and condu-	ON-LINE Intemporary a nality disorder xperience for r grade only) QD-229 ON-LINE I analyses coulysis of variation for use in benem to profici QD-229 QD-229 sto psycholourt behavioral ON-LINE ON-LINE QD-229 ON-LINE QD-229 ON-LINE QD-229 ON-LINE	pproaches to diagnosing, uriting, disorders of childhood an accelerated students through R Larson ernet access required. See www.rommonly used in behavioral since, and an introduction to fhavioral science research alently consume published residently Redriguez-Barrera	02/17 - 06/12/2 Iderstanding, d adolescence. Ith limited class 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 emphasis on any and analyzing 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
SYC-4	PSYC-35 This is a hybrid classife: None. Linating major forms to will produce eminar format; for PSYC-35H This section is des 48 Lisite: Intermed cover both inferurse covers the urse trains studieral sciences. 7 PSYC-48 Canvas and other PSYC-48 Canvas and other PSYC-48 Canvas and other PSYC-50 This section is an open control of the scientification of the sc	Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applicate Lecture igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placementate Algebra or qualifying placementate and descriptive statistics included in the statistic of the program of the statistic of the program of the statistic of the statistic of the program of the statistic of the program of the statistic of the graph of the statistic of the program of the statistic o	in the Honors Prograding: anxieties, fears, uctor-evaluated writintion of higher level crizTC This is a hybrid class; stunces Int level Description: Intelleding correlations, responsives conceptual ackage used by behaviors or STAT-C1000/STAT of STAT-C1000/STAT of STAT-C1000/STAT as scheduled. Computer was scheduled. Computer was scheduled. Computer was scheduled.	m. Descrobsession g. This Hottical think 3 dents must htroductic gression ization of avioral sci 4 4 F-C1000H and allow 4 edu/de 4	ption: Survens, psychosonors coursing skills. 5 T attend class in to basic s analysis, characterial an ence researe MW TTh I. Descriptice ach studer F access require MW	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an id interpreting findings rochers and prepares ti 10:05AM-12:20PM 10:15AM-12:20PM on: Introduces student at to design and condu-	ON-LINE Intemporary a nality disorder xperience for r grade only) QD-229 ON-LINE I analyses coulysis of variation for use in benem to profici QD-229 QD-229 sto psycholourt behavioral ON-LINE ON-LINE QD-229 ON-LINE QD-229 ON-LINE QD-229 ON-LINE	pproaches to diagnosing, uriting, disorders of childhood an accelerated students through R Larson ernet access required. See www.rommonly used in behavioral since, and an introduction to fhavioral science research alently consume published residently Redriguez-Barrera	02/17 - 06/12/2 Inderstanding, discontinuity and example of the continuity of the c
SYC-4-rerequipies 6 consists c	PSYC-35 This is a hybrid classife: None. Linating major forms to will produce eminar format; for PSYC-35H This section is des 48 Lisite: Intermed cover both inferurse covers the urse trains studieral sciences. 7 PSYC-48 Canvas and other PSYC-48 Canvas and other PSYC-48 Canvas and other PSYC-50 This section is an open control of the scientification of the sc	Lecture ss; students must attend class in-person at Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applicate Lecture igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics for the Behavioral Scientiate Algebra or Honors Program. Statistics for the Behavioral Scientific in the Honors Program. Statistics for the Behavioral Scientific in the Honors Program. Statistics for the Behavioral Scientific in the Honors Program. Statistics for the Behavioral Scientific in the Honors Program. Statistics for the Behavioral Scientific in the Honors Program. Statistics for the Behavioral Scientific in the Honors Program. Statistics for the Behavioral Scientific in the Honors Program. Statistics for the Honors Program. Statistics for the Behavioral Scientific in the Honors Program. Statistics for the Honors Program. Statisti	in the Honors Prograding: anxieties, fears, uctor-evaluated writintion of higher level crizTC This is a hybrid class; stunces Int level Description: Intelleding correlations, responsives conceptual ackage used by behaviors or STAT-C1000/STAT of STAT-C1000/STAT of STAT-C1000/STAT as scheduled. Computer was scheduled. Computer was scheduled. Computer was scheduled.	m. Descrobsession g. This Hottical think 3 dents must htroductic gression ization of avioral sci 4 4 F-C1000H and allow 4 edu/de 4	ption: Survens, psychosonors coursing skills. 5 T attend class in to basic s analysis, characterial an ence researe MW TTh I. Descriptice ach studer F access require MW	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and ni-squares, t-tests, an id interpreting findings rochers and prepares ti 10:05AM-12:20PM 10:15AM-12:20PM on: Introduces student at to design and condu-	on-Line Intemporary a nality disorder xperience for r grade only) QD-229 ON-LINE I analyses coulysis of variation for use in benem to profici QD-229 QD-229 Sto psycholo act behavioral ON-LINE ON-LINE QD-229 ON-LINE QD-128 QD-128 QD-128	pproaches to diagnosing, uriting, disorders of childhood an accelerated students through R Larson ernet access required. See www.rommonly used in behavioral since, and an introduction to fhavioral science research alently consume published residently Redriguez-Barrera	02/17 - 06/12/2 Iderstanding, d adolescence. Ith limited class 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 emphasis on any and analyzing 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
SYC-4-rerequipies e searce sea	PSYC-35 This is a hybrid cla 35H uisite: None. Lin ating major forr ts will produce eminar format; f PSYC-35H This section is des 48 uisite: Intermed cover both infer urse covers the urse trains stuc urse trains stuc urse trains stuc urse trains stuc urse trains other PSYC-48 Canvas and other EsyC-48 Canvas and other 50 uisite: PSYC-C of the scientifich data. 63 hou PSYC-50 This section is an or PSYC-50 This is a hybrid cla PSYC-50 Canvas and other	Honors Abnormal Psychology mitation on Enrollment: Enrollment ins of psychological disorder, include a minimum of 5,000 words of instructions on primary texts; and applicate Lecture igned for students in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics for the Behavioral Scientiate Algebra or qualifying placement in the Honors Program. Statistics for the Behavioral Sciential and descriptive statistics included in the Honors Program. Statistics for the Behavioral Sciential and ensemble in the Honors Program. Statistics for the Behavioral Scientific in the Honors Program. Lecture and 27 hours laboratory. Lecture Lab service in the Honors Indiana in the Honors Program. Lecture Lab online applications may be required to continue ap	in the Honors Prograding: anxieties, fears, uctor-evaluated writintion of higher level crizTC This is a hybrid class; stunces Int level Description: Intelleding correlations, responsives conceptual ackage used by behaviors or STAT-C1000/STAT of STAT-C1000/STAT of STAT-C1000/STAT as scheduled. Computer was scheduled. Computer was scheduled. Computer was scheduled.	m. Descrobsession g. This Hottical think 3 dents must introduction gression ization of avioral sci 4 4 F-C1000H and allow 4	ption: Survens, psychosonors coursing skills. 5 T attend class in to basic s analysis, characterial anence researe MW TTh I. Descriptice packs to studer F access require MW W	ed. See www.rccd.edu/de ey of historical and co es, sexual and persor e offers an enriched e 4 hours lecture. (Lette 02:20PM-03:45PM n-person as scheduled. Co tatistical methods and in-squares, t-tests, an d interpreting findings rochers and prepares ti 10:05AM-12:20PM 10:15AM-12:20PM on: Introduces student at to design and condu- 08:00AM-11:35AM ed. See www.rccd.edu/de 11:10AM-01:00PM 09:35AM-11:00AM	ON-LINE Intemporary a nality disorder xperience for r grade only) QD-229 ON-LINE interpolation in the proficion of the prof	pproaches to diagnosing, uriting, disorders of childhood an accelerated students through R Larson ernet access required. See www.rc mmonly used in behavioral since, and an introduction to finational science research aliently consume published residently Rodriguez-Barrera V Rodriguez-Barrera gical research methods with research, including collecting R Larson L Briones D Lee	derstanding, d adolescence. th limited class 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 emphasis on

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
PSYC-148	Corequisite Support for Psyc-48				· · · · · ·	.,		
level behavioral sci students in behavioral behavioral science	Corequisite: PSYC-48. This support cou ence statistics course. It is a concurrent c oral statistics. Topics include various conce research. Designed to supplement materi	orequisite support o epts from intermedia al as it is covered in	course of ate alge n the co	covering be bra and e incurrent b	asic mathematica lementary statisti pehavioral statistic	l, statistical, and co cs and how those co cs course. Ample pr	mputational analyses de oncepts can be applied t oblem-solving opportuni	signed to support o social and ties will help reinforce
	guide students with a diverse approach to lecture. (Pass/No Pass only)	o problem-solving p	process	es, which	will help them ma	ster concepts from	behavioral statistics and	social and behavioral
44932 PSYC-148	Lecture		2	Th	08:00AM-10:	05AM QD-229	V Rodriguez-Barrera	02/17 - 06/12/26
Canvas and oth	her online applications may be required to complet Lecture	e coursework.	2	W	12·30PM-02·	35PM QD-229	V Rodriguez-Barrera	02/17 - 06/12/26
The above sec	tion requires concurrent enrollment in PSYC 148-4 ass time for students to complete PSYC 48 and SC		XX. PSY	C 148/SOC	148 is a co-requisite s	support class for PSYC	· ·	
PUBLIC HEAL	·	C 40. Calivas and othe	ii Oliille a	ірріїсаціонь	nay be required to co	implete coursework.		
and the history and examination of the in the community in	Introduction to Public Health Description: An introduction to the discipli accomplishments of public health officials core public health disciplines is covered. To cluding the analysis of the social determining and health promotion programming; en	s and agencies. An Topics of the discipl nants of health and	overvie line incli strategi	w of the found ande the epides for elin	unctions of variou pidemiology of infe ninating disease,	s public health profectious and chronic ectious and chronic illness and health d	essions and institutions, disease; prevention and sparities among various	and an in-depth control of diseases populations;
43625 PUB-1	Lecture		3			ON-LINE		02/17 - 06/12/26
This is an onlin	e class. Computer with Internet access required. S	ee www.rccd.edu/de						
REAL ESTATE								
RLE-80	Real Estate Principles							
	Description: The real estate principles co trends in real estate. Assists those prepa Lecture				and broker license	e examination. 54 h 35PM BL-B209		le only) 02/17 - 04/07/26
The above is a	short term hybrid class; students must attend clas-	s in-narson as schadula	ad Plaase	note the ct	art and and dates. Co	ON-LINE	case required. See www.rood	02/17 - 04/10/26
42670 RLE-80	Lecture	s III-persori as soriedule	3	s note the st	art and end dates. Ot	ON-LINE	cess required. See www.rccd.	02/17 - 04/10/26
-	short term online class. Please note the start and	end dates. Computer w	ith Interne	et access re	quired. See www.rcco	l.edu/de		
	Real Estate Practices Description: Covers basic laws and princing, sales techniques, escrow and ethics. A Lecture				quirements for the			
The above is a 42672 RLE-81	short term hybrid class; students must attend clas Lecture	s in-person as schedule	ed. Please	e note the st	art and end dates. Co	omputer with Internet ac	cess required. See www.rccd.	
The above is a	short term online class. Please note the start and	end dates. Computer w	ith Interne	et access re	quired. See www.rcco	l.edu/de		
transfer, conveyand	Legal Aspects of Real Estate Description: Covers California real estate e, probate proceedings, trust deeds, and							
42673 RLE-82	n. 54 hours lecture. (Letter grade only) Lecture		3			ON-LINE		02/17 - 04/10/26
The above is a	short term online class. Please note the start and	end dates. Computer w	ith Interne	et access re	quired. See www.rcco	f.edu/de		
	Real Estate Finance Description: Analysis of real estate finance					ng transactions in r	esidential, apartment, co	ommercial, and
special purpose pro 42674 RLE-83	operties. Methods of financing properties e Lecture	emphasized. 54 hou	urs lectu 3	ıre. (Lette	grade only)	ON-LINE		04/20 - 06/12/26
	short term online class. Please note the start and	end dates. Computer w	ith Interne	et access re	quired. See www.rcco			04/20 00/12/20
RUSSIAN								
	Russian Culture and Civilization Description: Introduction to Russia's cultu sh. 54 hours lecture. (Letter Grade, or Pas Lecture		social o	levelopme	nt and organizati	on as revealed thro	ugh its complex and union	que history. Class 02/17 - 06/12/26
This section is	an online class. Computer with Internet access req	uired. See www.rccd.ed	du/de				Ū	
SOCIOLOGY								
SOC-1	Introduction to Sociology							
Prerequisite: None. investigation into the components of culti-	Advisory: ENGL-50 or ENGL-80 or qualifulations of sociology including its owner, social interaction and the process of	rerall perspective, the socialization, group	heoretic s, orgar	al orienta nizations,	ions, and researd and deviance; eco	th methodology; the onomic social inequ	foundations of social life ality based upon class, r	e including the
43093 SOC-1	and dimensions of social change. Students Lecture	•	3	both SO	C-1 and 1H. 54 ho	ours lecture. (Letter ON-LINE	grade only) J Hill	02/17 - 06/12/26
This section is	an online class. Computer with Internet access req	uired. See www.rccd.ed	du/de			ONLLINE	I Hill	02/17 06/12/26

This section is an online class. Computer with Internet access required. See www.rccd.edu/de

CEOT#	C#	lanto ation	770// 70	Haita	Davis	Time	Dida Daam	lanta into	Dates
3095	SOC-1	Instruction Lecture	ZTC/LTC	Units 3	Days	Time	ON-LINE	Instructor J Hill	02/17 - 06/12/2
		nline class. Computer with Internet access re	equired. See www.rccd.edu	/de			ONLINE	1.1.2.1	00117 001101
	SOC-1 This postion is an o	Lecture nline class. Computer with Internet access re	aguired. See your reed edu	3 /do			ON-LINE	l Jraisat	02/17 - 06/12/
3097	SOC-1	Lecture echnologies may be required to complete co	•	3	MW	03:55PM-05:20PM	QD-127	J Hill	02/17 - 06/12/2
3098	SOC-1	Lecture echnologies may be required to complete co		3	TTh	02:20PM-03:45PM	MU-102	J Hill	02/17 - 06/12/
3099	SOC-1	Lecture	ZTC	3			ON-LINE	E Perez	02/17 - 06/12/
3100	SOC-1	nline class. Computer with Internet access re Lecture	•	3			ON-LINE	J Brooks	02/17 - 06/12/
	SOC-1	nline class. Computer with Internet access re Lecture	equirea. See www.rcca.eau ZTC	/ae 3			ON-LINE	J Simmers	02/17 - 05/22/
	This section is restr	icted to Jurupa Unified School District studer		e City C	ollege's College	and Career Access Pa	thways Program. Th	nis is a short term online class. P	
	SOC-1	Lecture		3	W	08:00AM-09:25AM	QD-111 ON-LINE	M Chavez	02/17 - 06/12/2
	This is a hybrid clas	s; students must attend class in-person as s	cheduled. Computer with Ir	nternet a	access required	See www.rccd.edu/de			
	SOC-1	Lecture		3			ON-LINE	l Jraisat	02/17 - 06/12/
	SOC-1	nline class. Computer with Internet access re Lecture	equirea. See www.rcca.eau ZTC	/ae 3			ON-LINE	J Simmers	02/17 - 05/22/
	This section is restr	icted to Riverside Unified School District stud . Computer with Internet access required. Se	dents participating in Rivers	ide City	College's Colle	ge and Career Access I			
13105	SOC-1	Lecture		3	MW	09:35AM-11:00AM	QD-111	Y Fuentes	02/17 - 06/12/2
3106	SOC-1	echnologies may be required to complete co Lecture		3			ON-LINE	E Rodriguez	02/17 - 06/12/2
3107	SOC-1	nline class. Computer with Internet access re Lecture	•	3			ON-LINE	G Garcia	02/17 - 06/12/
	This section is an o SOC-1	nline class. Computer with Internet access re Lecture	equired. See www.rccd.edu	/de 3	S	08:00AM-11:35AM	MTSC-147	G Garcia	02/17 - 06/12/
	This section is a sh	ort term class. Please note the start and end	dates. Canvas and other o	nline ap	plications may	pe required to complete	coursework.		
	SOC-1 Canvas and other to	Lecture echnologies may be required to complete co	ursework.	3	MW	11:10AM-12:35PM	QD-111	L Martinez	02/17 - 06/12/2
3110	SOC-1	Lecture nline class. Computer with Internet access re		3 /de			ON-LINE	C Johnson	02/17 - 06/12/2
3111	SOC-1	Lecture		3	MW	03:55PM-05:20PM	QD-111	M Chavez	02/17 - 06/12/2
13112	SOC-1	echnologies may be required to complete co Lecture		3			ON-LINE	M Chavez	02/17 - 06/12/2
	SOC-1	nline class. Computer with Internet access re Lecture	equired. See www.rccd.edu	/de 3			ON-LINE	M Chavez	02/17 - 06/12/
		nline class. Computer with Internet access re Lecture	equired. See www.rccd.edu	/de 3	Т	06:00PM-07:25PM	QD-229	C Johnson	02/17 - 06/12/
							ON-LINE		02/17 - 06/12/2
		s; students must attend class in-person as s			access required	. See www.rccd.edu/de	ONLINE	I Martina	00117 051001
		Lecture icted to Riverside Unified School District stud		3 side City	College's Colle	ge and Career Access I	ON-LINE Pathways Program.	L Martinez This is a short term online class.	02/17 - 05/22/ Please note the
	start and end dates SOC-1	. Computer with Internet access required. Se Lecture	ee www.rccd.edu/de ZTC	3			ON-LINE	L Martinez	02/17 - 06/12/
		nline class. Computer with Internet access re							
	SOC-1	Lecture		3	MW	07:55AM-09:20AM			02/17 - 05/22/2
		icted to Riverside Unified School District stude required to complete coursework.	dents participating in Rivers	ide City	College's Colle	ge and Career Access I	Pathways Program.	Short term class. Canvas and of	her online
	SOC-1	Lecture		3			ON-LINE	J Simmers	02/17 - 05/22/
		icted to Riverside Unified School District stud . Computer with Internet access required. Se		ide City	College's Colle	ge and Career Access I	Pathways Program.	This is a short term online class.	Please note the
SOC-2		American Social Problems scription: Identification and analysis	of major social issues	confro	nting contem	norary 21st century	America: emph	asizing among other tonic	s urhan and
		amily life, race and ethnic relations, o							s, urbair and
	SOC-2 This section is an o	Lecture nline class. Computer with Internet access re	equired. See www.rood.edu	3 /de			ON-LINE	M Chavez	02/17 - 06/12/2
		Social Inequality			Italia da 19				Endang 11
		scription: This course introduces stu	dents to the extent of i	nequa					
Prereq	nces and for so	ciety as a whole, the theoretical expl	anations given for the	exister	nce of inequa	lity, and to the persi	stence of inequa	anty and poverty. 54 hours	icolarc. (Letter
ife cha grade o	nces and for so		anations given for the	exister 3	nce of inequa	lity, and to the persi	ON-LINE	T Gutierrez	02/17 - 06/12/

Prerequisite: None. Description: An introduction to the relevant theories and operational definitions that ground the study of race and ethnic relations in the social sciences. Extensive treatment of prejudice, discrimination and the concept of racism. The course brings into sharper focus the history and contemporary status of White ethnics, religious minorities, American-Indians, African-Americans, Hispanic-Americans, and women in the United States. Social institutions, such as family, education, politics, and the economy

SECT# Course#	Instruction	ZTC/LTC Uni	ts Days	Time	Bldg-Room	Instructor	Dates
receive special attent	ion for each group. The similarities and differen	ces in ethnic hos					
credit for both SOC-1 43114 SOC-10	0 and 10H. 54 hours lecture. (Letter grade only) Lecture	3	MW	12:45PM-02:10PM	1 MU-102	T Gutierrez	02/17 - 06/12/26
	r technologies may be required to complete coursework.	2	TTL	44.40414 40.25014	I MII 400	T Outland	00/47 00/40/00
43115 SOC-10 Canvas and othe	Lecture r technologies may be required to complete coursework.	3	TTh	11:10AM-12:35PM	I IVIU-1U2	T Gutierrez	02/17 - 06/12/26
SOC-10H	Honors Race and Ethnic Relations						
Prerequisite: None Li study of race and eth and contemporary sta as family, education, closely examined. Th	mitation on Enrollment: Acceptance in the Hono nic relations in the social sciences. Extensive treatus of White ethnics, religious minorities, Ameri politics, and the economy receive special attenti is Honors course offers an enriched experience inking skills. Students may not receive credit for	eatment of prejudican-Indians, Afri ion for each grout for accelerated	dice, discr can-Amer ip. The sir students t	imination and the concep icans, Hispanic-America milarities and differences hrough limited class size	ot of racism. T ns, and wome in ethnic host ; seminar forn	he course brings into sharper on in the United States. Social tilities between the U.S. and o	focus the history institutions, such ther societies are
43116 SOC-10H	Lecture	3	MW	08:00AM-09:25AN	1 QD-118	M Chavez	02/17 - 06/12/26
-	signed for students in the Honors Program. Canvas and o	ther technologies m	ay be requir	ed to complete coursework.			
intimate and family re Discusses issues of i	Marriage and Family Relations dvisory: SOC-1. Description: Examines the majelations. Discusses the dynamics of inequality ar interpersonal violence, divorce, and life in later y	mong families an ears. 54 hours le	d couples	and how family life is sh	aped by race	and ethnicity, social class, an	d sexuality.
43117 SOC-12 This section is an	Lecture online class. Computer with Internet access required. See	3 www.rccd.edu/de			ON-LINE	Y Fuentes	02/17 - 06/12/26
43118 SOC-12	Lecture	3			ON-LINE	Y Fuentes	02/17 - 06/12/26
	online class. Computer with Internet access required. See	e www.rccd.edu/de					
	Introduction to Women's Studies escription: An introduction to the origins, purpos iverse backgrounds. Study of gender and its inte	,					
43119 SOC-15	Lecture	3			ON-LINE	J Hill	02/17 - 06/12/26
-	online class. Computer with Internet access required. See	e www.rccd.edu/de					
types of crime, crimin	Introduction to Criminology Description: An introduction to the fundamentals all etiology, the origins and features of criminal la harm, and the dynamics of social control. 54 ho	aw, the police, co	ourts, and	corrections. An analysis			
43121 SOC-20	Lecture	3		.,	ON-LINE	J Hill	02/17 - 06/12/26
This section is an 43122 SOC-20	online class. Computer with Internet access required. See Lecture	e www.rccd.edu/de	MW	09:35AM-11:00AM	QD-127	E Perez	02/17 - 06/12/26
Canvas and othe 43123 SOC-20	r technologies may be required to complete coursework. Lecture	3			ON-LINE	E Rodriguez	02/17 - 06/12/26
	online class. Computer with Internet access required. See	e www.rccd.edu/de					
Topics cover both info This course covers the This course trains stu	Statistics for the Behavioral Sciences diate Algebra or qualifying placement level. Des erential and descriptive statistics including correl the logic of hypothesis testing and emphasizes or dents to use a statistical software package used 72 hours lecture. (Letter grade only) Lecture	lations, regressionceptualization	on analysi of materia	s, chi-squares, t-tests, ar al and interpreting finding	nalysis of varia is for use in be them to profic	ance, and an introduction to fa ehavioral science research ab	ctorial designs. ove computation.
Canvas and othe	r online applications may be required to complete coursew	ork.				<u> </u>	
43126 SOC-48	Lecture	4	MW	10:05AM-12:20PM	1 QD-229	V Rodriguez-Barrera	02/17 - 06/12/26
SOC-50	r online applications may be required to complete coursew Introduction to Social Research Methods	OIK.					
Prerequisite: SOC-1. theory, hypothesis, va observational, compa	Description: Examination of the fundamental eleariables and ethics of research. Application of quarative historical research and case studies. 54 h	ualitative and quanours lecture. (Le	antitative a etter grade	analytic tools including lo	gic and resea	rch design, such as experime	ntal, survey,
43129 SOC-50	Lecture r technologies may be required to complete coursework.	3	TTh	09:35AM-11:00AM	I QD-111	T Gutierrez	02/17 - 06/12/26
43130 SOC-50	Lecture	3	TTh	02:20PM-03:45PN	1 QD-240	T Gutierrez	02/17 - 06/12/26
SOC-148 Prerequisite: None. Of transfer-level behavior support students in behavioral science rehelp reinforce class of	r technologies may be required to complete coursework. Corequisite Support for Soc-48 Corequisite: SOC-48. Description: The support or part science statistics course. It is a concurrent centry of the course is designed to supplement resoncepts and guide students with a diverse approach. The course is designed to supplement resoncepts and guide students with a diverse approach. 36 hours lecture. (Pass/No Pass only)	orequisite suppo epts from intermo material as it is c	ort course ediate algo overed in	covering basic mathema ebra and elementary stat the concurrent behaviora	itical, statistica tistics and hov al statistics co	al, and computational analyse v those concepts can be appli urse. Ample problem solving	s designed to ed to social and opportunities will
45093 SOC-148	Lecture	2	W	12:30PM-02:35PN		V Rodriguez-Barrera	02/17 - 06/12/26
support and class	n requires concurrent enrollment in PSYC 148-4xxxx and stime for students to complete PSYC 48 and SOC 48. Car	nvas and other onlin	e application	ns may be required to complet	e coursework.		
45194 SOC-148 The above section	Lecture n requires concurrent enrollment in PSYC 148-4xxxx and \$1.00 to \$1	2 SOC 148-445194. P	Th SYC 148/S	08:00AM-10:05AN OC 148 is a co-requisite suppo		V Rodriguez-Barrera C 48-4xxxx and SOC 48-443125 dea	02/17 - 06/12/26 signed to offer extra
	s time for students to complete PSYC 48 and SOC 48. Car						5

SECT# Course# Instruction ZTC/LTC Units Days Time Bldg-Room Instructor Dates

SPANISH

SPA-1 Spanish 1 Prerequisite: None Advisory: Completion of placement test to assess level of proficiency in Spanish. Description: This course concentrates on developing basic skills in listening, reading, speaking and writing. Emphasis is placed on acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of native spoken and written Spanish at the beginning level. This course includes discussion of Hispanic culture and daily life. Students may receive credit for only one of the following: SPA-1 or SPA-1H or SPA-1A and 1B. 90 hours lecture and 18 hours laboratory.(TBA option)(Letter Grade, or Pass/No Pass option.) 42072 SPA-1 ON-LINE G Yount 02/17 - 06/11/26 I ab ON-LINE 02/17 - 06/11/26 In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42073 SPA-1 MM 11:35AM-01:10PM QD-129 G Yount 02/17 - 06/11/26 ON-LINE 02/17 - 06/11/26 **ON-LINE** Lab 02/17 - 06/11/26 In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42074 SPA-1 ON-LINE 02/17 - 06/11/26 Lecture A Calderon Lab ON-LINE 02/17 - 06/11/26 In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42075 SPA-1 MW 08:00AM-09:35AM QD-129 F Robinson 02/17 - 06/11/26 ON-LINE 02/17 - 06/11/26 **ON-LINE** 02/17 - 06/11/26 Lab In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 08:00AM-09:35AM QD-129 42076 SPA-1 Lecture 5 TTh C Drumond 02/17 - 06/11/26 ON-LINE 02/17 - 06/11/26 Lab ON-LINE 02/17 - 06/11/26 In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42077 SPA-1 MW 02:40PM-03:50PM QD-129 G Yount 02/17 - 06/11/26 Lecture ON-LINE 02/17 - 06/11/26 **ON-LINE** 02/17 - 06/11/26 Lab In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42078 SPA-1 ON-LINE R Contreras Lecture 02/17 - 06/11/26 ON-LINE 02/17 - 06/11/26 In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42079 SPA-1 02:40PM-03:50PM QD-129 02/17 - 06/11/26 E Kobzeva-Herzog ON-LINE 02/17 - 06/11/26 ON-LINE I ah 02/17 - 06/11/26 In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42080 SPA-1 ON-LINE Lecture G Yount 02/17 - 06/11/26 Lab **ON-LINE** 02/17 - 06/11/26 In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42081 SPA-1 09:50AM-11:25AM QD-129 Lecture TTh 02/17 - 06/11/26 E Kobzeva-Herzog ON-LINE 02/17 - 06/11/26 I ah ON-LINE 02/17 - 06/11/26 In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 45182 SPA-1 ON-LINE G Nunez 02/17 - 05/22/26 Lecture I ah ON-LINE 02/17 - 05/22/26 This section is restricted to Alvord Unified District high school students participating in Riverside City College's College and Career Access Pathways Program. This section is an online class. Computer with Internet access required. See www.rccd.edu/de SPA-2 Spanish 2 Prerequisite: SPA-1B or SPA-1 or SPA-1H, or qualifying placement level on the Spanish assessment test or the equivalent Description: Further development of basic skills in listening, reading, speaking and writing. A continued emphasis on the acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of standard spoken and written Spanish at the beginning level. Includes an expanded discussion of Hispanic culture and daily life. Students may not receive credit for both SPA-2 and SPA-2H. 90 hours lecture and 18 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option.) 42084 SPA-2 Lecture 5 TTh 10:40AM-11:50AM QD-122 R Contreras 02/17 - 06/11/26 ON-LINE 02/17 - 06/11/26 **ON-LINE** 02/17 - 06/11/26 In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42085 SPA-2 Lecture ON-LINE E Kobzeva-Herzog 02/17 - 06/11/26 **ON-LINE** 02/17 - 06/11/26 In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108 or Online) each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

0505"	0 "		770#70	11.2		_	DU D		D.:
	SPA-2	Instruction Lecture	ZTC/LTC	Units 5	Days	Time	ON-LINE	Instructor A Calderon	Dates 02/17 - 06/11/26
		Lab					ON-LINE		02/17 - 06/11/26
		ime spent in the above class, students are required to ss is required as Canvas and other technologies will be					or Online) each w	eek to fulfill the 18-hour lab	requirement. A computer
SPA-3		Spanish 3				•			
speaki Spanis	ng and writing. sh at the interme	r SPA-2H or qualifying placement level on the A continued emphasis on the acquisition of vediate level. This course includes an expand	vocabulary, str	uctures	and gramn	natical patterns neces	ssary for comp	rehension of standard	spoken and written
	, or Pass/No Pa SPA-3	ass option.) Lecture		5			ON-LINE	R Contreras	02/17 - 06/11/26
12001	01710	Lab		Ü			ON-LINE	TV Controlac	02/17 - 06/11/26
		ime spent in the above class, students are required to ss is required as Canvas and other technologies will be					or Online) each w	eek to fulfill the 18-hour lab	requirement. A computer
readin interm Hispar	uisite: SPA-3 o g, speaking and ediate level. En nic culture and d	Spanish 4 r SPA-3N, qualifying placement level on the standard writing. A review of the vocabulary, structur hancement of basic Spanish language skills daily life. 90 hours lecture and 18 hours labor	Spanish asses es and gramm through the re	ssment t natical pa	est or the eatterns nec	quivalent Description essary for compreher literary and factual te	nsion of standa exts. This cours tion.)	ard spoken and written se includes an expande	Spanish at the ed discussion of
42088	SPA-4	Lecture Lab		5			ON-LINE ON-LINE	P Rivera	02/17 - 06/11/26
	In addition to the t	ime spent in the above class, students are required to	attend the World	Languag	e Teaching ar	nd Learning Lah (DI 108 d		eek to fulfill the 18-hour lah	02/17 - 06/11/26
SPA-1	with internet acces	ss is required as Canvas and other technologies will be Spanish Culture and Civilization			•	• ,	or Orinie) each w	eek to lullill the 10-110th lab	equirement. A computer
		escription: Introduction to Spain's cultural no 54 hours lecture. (Letter Grade, or Pass/No		ocial de	velopment	and organization as r	evealed throug	gh its complex and unio	que history. Class
42082	SPA-11	Lecture		3			ON-LINE	F Martinez	02/17 - 04/03/26
		ime spent in the above short term class, canvas and o	ther technologies	will be re	equired to con	plete coursework. See ht	tps://rccd.edu/de	Please note the start and er	nd dates.
	uisite: None De	Latin American Culture and Civilization escription: Introductory survey of Latin Ameri- nglish. 54 hours lecture. (Letter Grade, or Pa			ation as refl	ected in language, lit	erature, art, hi	story, politics, customs	and social institutions.
	SPA-12	Lecture		3			ON-LINE	A Godwin	04/20 - 06/05/26
	In addition to the t	ime spent in the above short term class, canvas and o	ther technologies	will be re	equired to con	plete coursework. See ht	tps://rccd.edu/de	Please note the start and er	nd dates.
Studer statisti distribu the inte	cal thinking and utions; statistica erpretation of th	Introduction to Statistics to take STAT-C1000 through qualifying place of processes, including methods and concepts al inference; correlation and linear regression be relevance of the statistical findings. Studer STAT-C1000 and STAT-C1000H. 72 hours I	s for discovery ; analysis of vants apply meth	and de ariance, ods and	cision-maki , chi-square d processes	ng using data. Topics d, and t-tests; and ap to applications using	s include descroplication of te	riptive statistics; probab chnology for statistical	ility and sampling analysis, including
44840	STAT-C1000	Lecture		4	MW	12:30PM-02:35PM	MTSC-101	C Sanchez	02/17 - 06/12/26
44841	STAT-C1000	Lecture		4			ON-LINE	C Wong	02/17 - 06/12/26
	Online classes are to complete cours	e distance education classes with no scheduled meetir ework.	ig days. Students	will log ir	n to Canvas a	nd complete work regular	ly throughout the	week. Canvas and other ted	hnologies will be required
44842	STAT-C1000	Lecture		4	W	08:00AM-10:05AM		T Denson	02/17 - 06/12/26
							ON-LINE		02/17 - 06/12/26
	complete coursew	e distance education courses combined with on-campuork.	is face to face cla	asses that	will meet on	required scheduled meetii	ngs days and time	es. Canvas and other techno	ologies will be required to
	STAT-C1000	Lecture		4	MW	05:00PM-07:05PM		E Hwang	02/17 - 06/12/26
	STAT-C1000 STAT-C1000	Lecture Lecture		4	TTh MW	02:00PM-04:05PM 10:15AM-12:20PM		E Yip S Dawson	02/17 - 06/11/26
	STAT-C1000	Lecture		4	TTh	10:15AM-12:20PM		J Grenfell	02/17 - 06/12/26 02/17 - 06/12/26
	STAT-C1000	Lecture		4	MW	08:00AM-10:05AM		J Magana	02/17 - 06/12/26
44848	STAT-C1000	Lecture		4	TTh	08:00AM-10:05AM	MTSC-104	C Wong	02/17 - 06/12/26
	STAT-C1000	Lecture		4	MW	02:45PM-04:50PM	MTSC-101	-	02/17 - 06/12/26
44850	STAT-C1000	Lecture		4			ON-LINE	M Sanchez	02/17 - 06/12/26
	Online classes are to complete cours	e distance education classes with no scheduled meetin	ig days. Students	will log ir	n to Canvas a	nd complete work regular	ly throughout the	week. Canvas and other ted	hnologies will be required
44851	STAT-C1000	Lecture		4	Th	09:00AM-11:30AM	MLK-305 ON-LINE	E Reyes	02/17 - 06/12/26 02/17 - 06/12/26
	Hybrid classes are	e distance education courses combined with on-campu	is face to face cla	asses that	will meet on	required scheduled meeting		es. Canvas and other techno	
		ork. This Hybrid section requires mandatory class med							nogico ilii zo roquirou to
44852	STAT-C1000	Lecture		4	Th	12:00PM-02:30PM	MTSC-147 ON-LINE	E Reyes	02/17 - 06/12/26
	Hybrid classes are	e distance education courses combined with on-campu					ngs days and time		117/17 - 116/17/76
		ork. This Hybrid section requires mandatory class mee	eungs in wit 50 i	47 from 1	2.001 W to 2.0	30PM on the following dat	65. 02/13, 04/02,	anu 05/26.	02/17 - 06/12/26 ologies will be required to
44853		rork. This Hybrid section requires mandatory class med Lecture	eungs in ivi 150 i	47 from 1	2.001 W to 2.0	30PM on the following dat	ON-LINE	G Mendoza	
	complete coursew STAT-C1000 Online classes are to complete cours	Lecture e distance education classes with no scheduled meetin ework.	-	4 s will log ir		-	ON-LINE ly throughout the	G Mendoza week. Canvas and other tec	ologies will be required to 02/17 - 06/12/26 chnologies will be required
	complete coursew STAT-C1000 Online classes are to complete cours STAT-C1000	Lecture e distance education classes with no scheduled meetin	ng days. Students	4 s will log in 4	n to Canvas a	nd complete work regular	ON-LINE ly throughout the ON-LINE	G Mendoza week. Canvas and other tec A Curtis	02/17 - 06/12/26 hnologies will be required 02/17 - 06/12/26

	Course#	Instruction	ZTC/LT	C Units	Days	Time	Bldg-Room	Instructor	Dates
1000	STAT-C1000	Lecture		4	TF	10:15AM-12:20PM		M Sanchez	02/17 - 06/12/
		es concurrent enrollment in MAT-112-4	3401. MAT 112 is a co-rec	luisite support c		I to offer extra support a	nd class time for st		-C1000 in a single term.
356	STAT-C1000	Lecture		4	MF	08:00AM-10:05AM	MTSC-104	P Vo	02/17 - 06/12/
057		es concurrent enrollment in MAT-112-4	.3402. MAT 112 is a co-red	uisite support o				· · · · · · · · · · · · · · · · · · ·	
85/	STAT-C1000	Lecture			TF	08:00AM-10:05AM		O Chairez	02/17 - 06/12
858	STAT-C1000	es concurrent enrollment in MAT-112-4 Lecture	3403 MAT 112 is a co-requ	JISITE SUPPORT CO	ourse designed MF	10:15AM-12:20PM		J Grenfell	02/17 - 06/12
.000		es concurrent enrollment in MAT-112-4	13404 MAT 112 is a co-rec	ujejte support c					
1859	STAT-C1000	Lecture	0+0+. W/XI 112 13 d 00 10q	4	T	02:45PM-04:50PM		A Curtis	02/17 - 06/12/
							ON-LINE		02/17 - 06/12
	•	distance education courses combined	I with on-campus face to fa	ace classes that	will meet on re	quired scheduled meeti	ngs days and times	. Canvas and other techr	ologies will be required to
186N	STAT-C1000	ork. Lecture		4	Th	02:45PM-04:50PM	MTSC 101	A Curtis	02/17 - 06/12
+000	31A1-C1000	Lecture		4	111	U2.43FW-U4.50FW	ON-LINE	A Curus	02/17 - 06/12/
	Hybrid classes are	distance education courses combined	I with on-campus face to fa	ace classes that	will meet on re	auired scheduled meeti		. Canvas and other techr	
	complete coursewo		mar on campac race to re	100 0100000 11101			ngo dayo ana amo		
1861	STAT-C1000	Lecture		4			ON-LINE	S Dawson	02/17 - 06/12/
		distance education classes with no so	heduled meeting days. Str	udents will log in	to Canvas and	d complete work regular	ly throughout the w	eek. Canvas and other te	chnologies will be required
4862	to complete course STAT-C1000	ework. Lecture		4	М	08:00AM-10:05AM	MTSC-106	S Dawson	02/17 - 06/12/
.002	01111 01000	Locidio			***	00.007 111 10.007 111	ON-LINE	o Bawoon	02/17 - 06/12/
	Hybrid classes are	distance education courses combined	d with on-campus face to fa	ace classes that	will meet on re	quired scheduled meeti	ngs days and times	unless the college is ord	ered to discontinue face to
		ras and other technologies will be requ	ired to complete coursewo	ork.			ONLINE	D.D.II	2017 2010
4863	STAT-C1000	Lecture		4			ON-LINE	D Pell	02/17 - 06/12
	Online classes are to complete course	distance education classes with no so	heduled meeting days. Sti	idents will log in	i to Canvas an	d complete work regular	ly throughout the w	eek. Canvas and other te	chnologies will be required
4864	STAT-C1000	Lecture		4	TTh	05:00PM-07:05PM	MTSC-101	E Yip	02/17 - 06/12
	The section require	es concurrent enrollment in MAT-112-4	3406. MAT 112 is a co-rec	uisite support c	ourse designed	I to offer extra support a	nd class time for st	udents to complete STAT	-C1000 in a single term.
4865	STAT-C1000	Lecture		4			ON-LINE	M Callahan	02/17 - 06/12
		distance education classes with no so	heduled meeting days. Str	udents will log in	to Canvas an	d complete work regular	ly throughout the w	eek. Canvas and other te	chnologies will be required
1866	to complete course STAT-C1000	ework. Lecture					ON-LINE	C Wong	02/17 - 06/12/
4000		distance education classes with no so	shadulad maating days. St	udente will log ir	to Canvas an	d complete work regular		ŭ	
	to complete course		fleduled ffleeting days. Sti	adents will log if	i to Carivas an	a complete work regular	iy unougnout the w	eek. Oanvas and other te	ciliologies will be required
4867	STAT-C1000	Lecture		4			ON-LINE	T Denson	02/17 - 04/03/
		distance education classes with no so		udents will log in	n to Canvas and	d complete work regular	ly throughout the w	eek. Canvas and other te	chnologies will be required
1868	to complete course	work. The above section is a short ter Lecture	m course.	4	TTh	02:00PM-04:05PM	MTSC 104	A Castro	02/17 - 06/12
+000		es concurrent enrollment in MAT-112-4	12407 MAT 112 is a so rec	-					
4869	STAT-C1000	Lecture	3407. IVIAT 112 IS a CO-TEQ	uisite support o	ourse designed	i to olier extra support a	ON-LINE	T Denson	02/17 - 04/03
		distance education classes with no so	cheduled meeting days. Str	udents will loa ir	n to Canvas an	d complete work regular	lv throughout the w	eek. Canvas and other te	
	to complete course	ework. The above section is a short ter					,		
									02/17 - 06/12
	STAT-C1000	Lecture		4	MW	06:00PM-08:05PM		C Sanchez	
	The section require	es concurrent enrollment in MAT-112-4	.3408. MAT 112 is a co-req	uisite support o			nd class time for st	udents to complete STAT	-C1000 in a single term.
	The section require STAT-C1000	es concurrent enrollment in MAT-112-4 Lecture		4	ourse designed	I to offer extra support a	nd class time for st ON-LINE	udents to complete STAT G Gavrilov	-C1000 in a single term. 04/20 - 06/05/
4871	The section require STAT-C1000 Online classes are	es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so	cheduled meeting days. Stu	4	ourse designed	I to offer extra support a	nd class time for st ON-LINE	udents to complete STAT G Gavrilov	-C1000 in a single term. 04/20 - 06/05
4871	The section require STAT-C1000 Online classes are	es concurrent enrollment in MAT-112-4 Lecture	cheduled meeting days. Stu	4	ourse designed	I to offer extra support a	nd class time for st ON-LINE	udents to complete STAT G Gavrilov	-C1000 in a single term. 04/20 - 06/05/ chnologies will be required
4871	The section require STAT-C1000 Online classes are to complete course STAT-C1000	es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so work. The above section is a short ter	cheduled meeting days. Sturm course.	4 udents will log in 4	ourse designed	to offer extra support a	nd class time for st ON-LINE ly throughout the w ON-LINE	udents to complete STAT G Gavrilov eek. Canvas and other te G Gavrilov	-C1000 in a single term. 04/20 - 06/05. chnologies will be required. 04/20 - 06/05.
4871 4872	The section require STAT-C1000 Online classes are to complete course STAT-C1000 Online classes are to complete course	es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so ework. The above section is a short ter Lecture distance education classes with no so ework. The above section is a short ter	cheduled meeting days. Sturm course.	4 udents will log ir 4 udents will log ir	ourse designed n to Canvas and n to Canvas and	to offer extra support and complete work regular	nd class time for st ON-LINE ly throughout the w ON-LINE ly throughout the w	udents to complete STAT G Gavrilov eek. Canvas and other te G Gavrilov eek. Canvas and other te	-C1000 in a single term. 04/20 - 06/05/ chnologies will be required 04/20 - 06/05/ chnologies will be required
4871 4872	The section require STAT-C1000 Online classes are to complete course STAT-C1000 Online classes are to complete course STAT-C1000	es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so work. The above section is a short ter Lecture distance education classes with no so work. The above section is a short ter Lecture	cheduled meeting days. Str m course. cheduled meeting days. Str m course.	4 udents will log in 4 udents will log in	ourse designed n to Canvas and n to Canvas and MF	d complete work regular d complete work regular d complete work regular 02:45PM-04:50PM	nd class time for st ON-LINE ly throughout the w ON-LINE ly throughout the w MTSC-104	udents to complete STAT G Gavrilov eek. Canvas and other te G Gavrilov eek. Canvas and other te M Grigsby	-C1000 in a single term. 04/20 - 06/05/ chnologies will be required 04/20 - 06/05/ chnologies will be required 02/17 - 06/12/
4871 4872 4873	The section require STAT-C1000 Online classes are to complete course STAT-C1000 Online classes are to complete course to complete course STAT-C1000 The section require	es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so work. The above section is a short ter Lecture distance education classes with no so work. The above section is a short ter Lecture es concurrent enrollment in MAT-112-4	cheduled meeting days. Str m course. cheduled meeting days. Str m course.	4 udents will log ir 4 udents will log ir 4 quisite support c	ourse designed n to Canvas and n to Canvas and MF	d complete work regular d complete work regular d complete work regular 02:45PM-04:50PM	nd class time for st ON-LINE ly throughout the w ON-LINE ly throughout the w MTSC-104 nd class time for st	udents to complete STAT G Gavrilov eek. Canvas and other te G Gavrilov eek. Canvas and other te M Grigsby udents to complete STAT	-C1000 in a single term. 04/20 - 06/05. chnologies will be required. 04/20 - 06/05. chnologies will be required. 02/17 - 06/12. -C1000 in a single term.
4871 4872 4873	The section require STAT-C1000 Online classes are to complete course STAT-C1000 Online classes are to complete course to complete course STAT-C1000 The section require STAT-C1000	es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so ework. The above section is a short ter Lecture distance education classes with no so ework. The above section is a short ter Lecture es concurrent enrollment in MAT-112-4 Lecture	cheduled meeting days. Str m course. cheduled meeting days. Str m course.	4 udents will log ir 4 udents will log ir 4 quisite support c 4	ourse designed n to Canvas and n to Canvas and MF ourse designed	d complete work regular d complete work regular d complete work regular 02:45PM-04:50PM I to offer extra support a	nd class time for st ON-LINE ly throughout the w ON-LINE ly throughout the w MTSC-104 nd class time for st ON-LINE	udents to complete STAT G Gavrilov eek. Canvas and other te G Gavrilov eek. Canvas and other te M Grigsby udents to complete STAT G Gavrilov	-C1000 in a single term. 04/20 - 06/05, chnologies will be required. 04/20 - 06/05, chnologies will be required. 02/17 - 06/12, -C1000 in a single term. 04/20 - 06/05,
4871 4872 4873	The section require STAT-C1000 Online classes are to complete course STAT-C1000 Online classes are to complete course to complete course STAT-C1000 The section require STAT-C1000 Online classes are	es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so work. The above section is a short ter Lecture distance education classes with no so work. The above section is a short ter Lecture es concurrent enrollment in MAT-112-4	cheduled meeting days. Str m course. cheduled meeting days. Str m course. 13409. MAT 112 is a co-req cheduled meeting days. Str	4 udents will log ir 4 udents will log ir 4 quisite support c 4	ourse designed n to Canvas and n to Canvas and MF ourse designed	d complete work regular d complete work regular d complete work regular 02:45PM-04:50PM I to offer extra support a	nd class time for st ON-LINE ly throughout the w ON-LINE ly throughout the w MTSC-104 nd class time for st ON-LINE	udents to complete STAT G Gavrilov eek. Canvas and other te G Gavrilov eek. Canvas and other te M Grigsby udents to complete STAT G Gavrilov	-C1000 in a single term. 04/20 - 06/05, chnologies will be required. 04/20 - 06/05, chnologies will be required. 02/17 - 06/12, -C1000 in a single term. 04/20 - 06/05,
4871 4872 4873 4874	The section require STAT-C1000 Online classes are to complete course STAT-C1000 Online classes are to complete course to complete course STAT-C1000 The section require STAT-C1000 Online classes are	es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so twork. The above section is a short ter Lecture distance education classes with no so twork. The above section is a short ter Lecture es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so	cheduled meeting days. Str m course. cheduled meeting days. Str m course. 13409. MAT 112 is a co-req cheduled meeting days. Str	4 udents will log ir 4 udents will log ir 4 quisite support c 4	ourse designed n to Canvas and n to Canvas and MF ourse designed	d complete work regular d complete work regular d complete work regular 02:45PM-04:50PM I to offer extra support a	nd class time for st ON-LINE ly throughout the w ON-LINE ly throughout the w MTSC-104 nd class time for st ON-LINE ly throughout the w MTSC-147	udents to complete STAT G Gavrilov eek. Canvas and other te G Gavrilov eek. Canvas and other te M Grigsby udents to complete STAT G Gavrilov	-C1000 in a single term. 04/20 - 06/05, chnologies will be required. 04/20 - 06/05, chnologies will be required. 02/17 - 06/12, -C1000 in a single term. 04/20 - 06/05, chnologies will be required.
4871 4872 4873 4874	The section require STAT-C1000 Online classes are to complete course STAT-C1000 Online classes are to complete course STAT-C1000 The section require STAT-C1000 Online classes are to complete course STAT-C1000 STAT-C1000 Online classes are to complete course STAT-C1000	es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so twork. The above section is a short ter Lecture distance education classes with no so twork. The above section is a short ter Lecture es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so twork. The above section is a short ter Lecture distance education classes with no so twork. The above section is a short ter Lecture	cheduled meeting days. Str m course. cheduled meeting days. Str m course. 13409. MAT 112 is a co-req cheduled meeting days. Str m course.	4 udents will log ir 4 udents will log ir 4 quisite support c 4 udents will log ir	ourse designed n to Canvas and n to Canvas and MF ourse designed n to Canvas and	d complete work regular d complete work regular d complete work regular 02:45PM-04:50PM to offer extra support a d complete work regular 10:15AM-12:20PM	nd class time for st ON-LINE ly throughout the w ON-LINE ly throughout the w MTSC-104 nd class time for st ON-LINE ly throughout the w MTSC-147 ON-LINE	udents to complete STAT G Gavrilov eek. Canvas and other te G Gavrilov eek. Canvas and other te M Grigsby udents to complete STAT G Gavrilov eek. Canvas and other te	-C1000 in a single term. 04/20 - 06/05 chnologies will be required 04/20 - 06/05 chnologies will be required 02/17 - 06/12 -C1000 in a single term. 04/20 - 06/05 chnologies will be required 02/17 - 06/12 02/17 - 06/12
4871 4872 4873 4874	The section require STAT-C1000 Online classes are to complete course STAT-C1000 Online classes are to complete course STAT-C1000 The section require STAT-C1000 Online classes are to complete course STAT-C1000 Online classes are to complete course STAT-C1000 Hybrid classes are	es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so twork. The above section is a short ter Lecture distance education classes with no so twork. The above section is a short ter Lecture es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so twork. The above section is a short ter Lecture distance education classes with no so twork. The above section is a short ter Lecture distance education courses combined	cheduled meeting days. Str m course. cheduled meeting days. Str m course. 13409. MAT 112 is a co-req cheduled meeting days. Str m course.	4 udents will log ir 4 udents will log ir 4 quisite support c 4 udents will log ir	ourse designed n to Canvas and n to Canvas and MF ourse designed n to Canvas and	d complete work regular d complete work regular d complete work regular 02:45PM-04:50PM to offer extra support a d complete work regular 10:15AM-12:20PM	nd class time for st ON-LINE ly throughout the w ON-LINE ly throughout the w MTSC-104 nd class time for st ON-LINE ly throughout the w MTSC-147 ON-LINE	udents to complete STAT G Gavrilov eek. Canvas and other te G Gavrilov eek. Canvas and other te M Grigsby udents to complete STAT G Gavrilov eek. Canvas and other te	-C1000 in a single term. 04/20 - 06/05 chnologies will be required 04/20 - 06/05 chnologies will be required 02/17 - 06/12 -C1000 in a single term. 04/20 - 06/05 chnologies will be required 02/17 - 06/12 02/17 - 06/12
4871 4872 4873 4874 4875	The section require STAT-C1000 Online classes are to complete course STAT-C1000 Online classes are to complete course STAT-C1000 The section require STAT-C1000 Online classes are to complete course STAT-C1000 Online classes are to complete course STAT-C1000 Hybrid classes are complete courseware	es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so twork. The above section is a short ter Lecture distance education classes with no so twork. The above section is a short ter Lecture es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so twork. The above section is a short ter Lecture distance education classes with no so twork. The above section is a short ter Lecture distance education courses combined ork.	cheduled meeting days. Str m course. cheduled meeting days. Str m course. 13409. MAT 112 is a co-req cheduled meeting days. Str m course.	4 udents will log ir 4 udents will log ir 4 quisite support c 4 udents will log ir	ourse designed n to Canvas and MF ourse designed n to Canvas and F will meet on re	d complete work regular d complete work regular d complete work regular 02:45PM-04:50PM to offer extra support a d complete work regular 10:15AM-12:20PM quired scheduled meeti	nd class time for st ON-LINE ly throughout the w ON-LINE ly throughout the w MTSC-104 nd class time for st ON-LINE ly throughout the w MTSC-147 ON-LINE ngs days and times	udents to complete STAT G Gavrilov eek. Canvas and other te G Gavrilov eek. Canvas and other te M Grigsby udents to complete STAT G Gavrilov eek. Canvas and other te D Pell	-C1000 in a single term. 04/20 - 06/05/ chnologies will be required 04/20 - 06/05/ chnologies will be required 02/17 - 06/12/ -C1000 in a single term. 04/20 - 06/05/ chnologies will be required 02/17 - 06/12/ 02/17 - 06/12/ ologies will be required to
4871 4872 4873 4874 4875	The section require STAT-C1000 Online classes are to complete course STAT-C1000 Online classes are to complete course STAT-C1000 The section require STAT-C1000 Online classes are to complete course STAT-C1000 Hybrid classes are complete coursewer STAT-C1000	es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so twork. The above section is a short ter Lecture distance education classes with no so twork. The above section is a short ter Lecture es concurrent enrollment in MAT-112-4 Lecture distance education classes with no so twork. The above section is a short ter Lecture distance education classes with no so twork. The above section is a short ter Lecture distance education courses combined	cheduled meeting days. Start course. cheduled meeting days. Start course. 13409. MAT 112 is a co-requested the course. cheduled meeting days. Start course. It with on-campus face to face to face the course.	4 udents will log in 4 udents will log in 4 quisite support c 4 udents will log in 4 ace classes that	ourse designed to Canvas and to Canvas and MF ourse designed to Canvas and F will meet on re	d complete work regular d complete work regular 02:45PM-04:50PM to offer extra support a d complete work regular 10:15AM-12:20PM quired scheduled meeti 12:30PM-02:35PM	nd class time for st ON-LINE ly throughout the w ON-LINE ly throughout the w MTSC-104 nd class time for st ON-LINE ly throughout the w MTSC-147 ON-LINE ngs days and times MTSC-104	udents to complete STAT G Gavrilov eek. Canvas and other te G Gavrilov eek. Canvas and other te M Grigsby udents to complete STAT G Gavrilov eek. Canvas and other te D Pell Canvas and other techr	-C1000 in a single term. 04/20 - 06/05/ chnologies will be required 04/20 - 06/05/ chnologies will be required 02/17 - 06/12/ -C1000 in a single term. 04/20 - 06/05/ chnologies will be required 02/17 - 06/12/ 02/17 - 06/12/ ologies will be required to

THEATER ARTS

Introduction to the Theater

Lecture

Prerequisite: None. Description: A comprehensive study of theatrical styles and forms with units in directing, acting, designing, technical theater, playwriting, and genres, to acquaint the student with the diverse nature of theater leading to an appreciation and understanding of theater as a separate and distinctive art form. 54 hours lecture. (Letter grade only) 42980 THE-3 09:35AM-11:00AM QD-144

Canvas and other online applications may be required to complete coursework.

02/17 - 06/12/26

T Faux

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
42981 THE-3	Lecture		3	MW	11:10AM-12:35PM	QD-144	K Nemecek Saul	02/17 - 06/12/26
Canvas and othe 42982 THE-3	r online applications may be required to complete course Lecture	work.	3	TTh	08:00AM-09:25AM	QD-144	K Nemecek Saul	02/17 - 06/12/26
42983 THE-3	r online applications may be required to complete course Lecture		3	TTh	09:35AM-11:00AM	QD-144	K Beaty	02/17 - 06/12/26
Canvas and othe 42984 THE-3	r online applications may be required to complete course Lecture	work.	3	TTh	11:10AM-12:35PM	QD-144	M Torres Cruz	02/17 - 06/12/26
Canvas and othe 42985 THE-3	r online applications may be required to complete course Lecture	work.	3			ON-LINE	J Julian	02/17 - 04/10/26
	n is a short term online class. Please note the start and e	nd dates. Com	puter with	Internet acce				
42986 THE-3	Lecture n is a short term online class. Please note the start and e	nd datas. Cam	3 nutor with	Internet age		ON-LINE	D Nelson	02/17 - 04/10/26
42987 THE-3	Lecture		3		·	ON-LINE	D Nelson	02/17 - 04/10/26
42988 THE-3	n is a short term online class. Please note the start and e Lecture	nd dates. Com	puter witr 3	Internet acce	ess requirea. See www.rcc	o.eau/ae. ON-LINE	M Gourley	02/17 - 04/10/26
The above sectio 42989 THE-3	n is a short term online class. Please note the start and e Lecture	nd dates. Com	puter with 3	Internet acce	ess required. See www.rcc	d.edu/de. ON-LINE	M Gourley	02/17 - 04/10/26
The above sectio	n is a short term online class. Please note the start and e	nd dates. Com	puter with	Internet acco		d.edu/de.	•	
42990 THE-3	Lecture n is a short term online class. Please note the start and e	nd dates. Com	3 nuter with	Internet acc		ON-LINE	H Bauer	02/17 - 04/10/26
42991 THE-3	Lecture	na aatoo. oom	3	i intornot door		ON-LINE	J Buuck	02/17 - 04/10/26
The above sectio 42992 THE-3	n is a short term online class. Please note the start and e Lecture	nd dates. Com	puter with 3	Internet acce	ess required. See www.rcc	d.edu/de. ON-LINE	J Buuck	02/17 - 04/10/26
The above sectio	n is a short term online class. Please note the start and e Lecture	nd dates. Com	puter with	Internet acce	ess required. See www.rcc	d.edu/de. ON-LINE	M Gourley	04/20 - 06/12/26
	n is a short term online class. Please note the start and e	nd dates. Com	puter with	Internet acce	ess required. See www.rcc		W Gouriey	04/20 - 00/12/20
42994 THE-3	Lecture	nd datas Cam	3	. Internet con	and required Consumura	ON-LINE	D Nelson	04/20 - 06/12/26
42995 THE-3	n is a short term online class. Please note the start and e Lecture		3		·	ON-LINE	H Bauer	04/20 - 06/12/26
42996 THE-3	n is a short term online class. Please note the start and e Lecture		3		·	ON-LINE	J Buuck	04/20 - 06/12/26
42997 THE-3	n is a short term online class. Please note the start and e Lecture	nd dates. Com	3	i internet acce		ON-LINE	K Hayter	04/20 - 06/12/26
42998 THE-3	n is an online class. Computer with Internet access require Lecture		3			ON-LINE	J Jones	04/20 - 06/12/26
The above sectio 42999 THE-3	n is an online class. Computer with Internet access require Lecture	red. See www.r	ccd.edu/c	de.		ON-LINE	T Faux	04/20 - 06/12/26
The above sectio	n is a short term online class. Please note the start and e Lecture	nd dates. Com	puter with	Internet acco	ess required. See www.rcc	d.edu/de. ON-LINE	K Hayter	04/20 - 06/12/26
	n is a short term online class. Please note the start and e	nd dates. Com		Internet acco	ess required. See www.rcc			
43001 THE-3 The above section	Lecture n is a short term online class. Please note the start and e	nd dates Com	3 nuter with	Internet acce	ess required. See www.rcc	ON-LINE d edu/de	J Jones	04/20 - 06/12/26
45136 THE-3	Lecture		3			ON-LINE	J Thompson	04/20 - 06/12/26
The above section 45137 THE-3	n is a short term online class. Please note the start and e Lecture	nd dates. Com	puter with 3	Internet acco	ess required. See www.rcc	d.edu/de. ON-LINE	J Thompson	04/20 - 06/12/26
The above sectio	n is a short term online class. Please note the start and e			Internet acco	ess required. See www.rcc	d.edu/de.	·	
45138 THE-3	Lecture n is restricted to Alvord Unified School District students p	ZTC	3 Pivareida	City College's	College and Career Acces	ON-LINE	K Nemecek Saul	02/17 - 05/22/26
45139 THE-3	Lecture	ZTC	3	, ,		ON-LINE	K Nemecek Saul	02/17 - 05/22/26
The above sectio 45140 THE-3	n is restricted to Jurupa Unified School District students p Lecture	participating in l ZTC	Riverside 3	City College's	College and Career Acce	ss Pathways prograr ON-LINE	n. K Nemecek Saul	02/17 - 05/22/26
The above sectio	n is restricted to Ramona High School students participat	ing in Riverside	e City Col	lege's College	e and Career Access Pathy	vays program.		
THE-4	Play Practicum-Special Projects Lab II dvisory: Acting and production skills desirable	hased on a	SUCCASS	ful audition	Description: A cours	e in play producti	on from casting to perform	ance including
units in acting, set co	nstruction, lighting, costuming, house manager	ment, props	and ma	ke-up on a	small scale. Subsequ	ent enrollment wil	ll provide the student an op	•
43010 THE-4	empetency development within the subject matt Lab	er. May be t	aken a t 2	otal of four		oratory. (Letter gra LN-STGE	J Julian	02/17 - 06/12/26
10010 1112 1	Lab		-			LN-STGE	o oundir	02/17 - 06/12/26
Full-length production 43011 THE-4	ction of "Legally Blonde." Public performance required. Al Lab	I hours to be a	rranged. <i>i</i> 2	Auditions requ	ired. Audition dates to be	announced. For more LN-101	information, contact jodi.julian@ J Buuck	@rcc.edu. 02/17 - 06/12/26
	ction of "As You Like It." Public performance required. All	hours to be arr	-	uditions requi	red. Audition dates to be a			
THE-5	Theater Practicum						6 1 100 E	
·	imitation on Enrollment (e.g. Performance tryot ng to performance including units in acting, set		•	• .			•	•
the student an opport	unity for additional skill and competency develo		in the su		er. May be taken a tota	al of four times. 10	62 hours laboratory. (Lette	r grade only)
43017 THE-5	Lab Lab		3			LN-STGE LN-STGE	J Julian	02/17 - 06/12/26 02/17 - 06/12/26
Full longth produc	etion of "Logally Blands " Bublic performance required. Al	l hours to be a	rrangod	Auditiona roau			information, contact indiciplians	

	Instruction	ZTC/LT	C Unit	s Days	Time	Bldg-Room	Instructor	Dates
3018 THE-5	Lab		3			LN-101	J Buuck	02/17 - 06/12
Full-length pro	duction of "As You Like It." Public perfo	ormance required. All hours to	oe arranged	. Auditions req	uired. Audition dates to I	be announced. For n	nore information, contact jaso	n.buuck@rcc.edu.
HE-6	Advanced Theater Practicu	m						
	5. Description: Advanced play a							
	s and make-up. Subsequent en	•	tudents a	n opportunit	y for additional skill	and competency	development within the	subject matter. May
	four times. 162 hours laboratory	. (Letter grade only)	3			LNICTOE	Linkaa	00147 00146
3024 THE-6	Lab		3			LN-STGE LN-STGE	J Julian	02/17 - 06/12
	Lab							02/17 - 06/12
	duction of "Legally Blonde." Public perl	formance required. All hours to	be arrange	d. Auditions red	quired. Audition dates to			, ,
3025 THE-6	Lab		3			LN-101	J Buuck	02/17 - 06/12
Full-length pro	duction of "Amadeus." Public performa	nce required. All hours to be a	rranged. Au	ditions required	I. Audition dates to be a	innounced. For more	information, contact jason.bu	uck@rcc.edu.
HE-25	Makeup for the Stage							
	Description: An exploration of the							
	s and three dimensional technic	ues in relation to produc						y)
2977 THE-25	Lecture		3	Ţ	11:30AM-12:20F		M Alberti	02/17 - 06/12
	Lab			T _.	12:25PM-03:05I			02/17 - 06/12
	Lab			Th	11:30AM-03:05F	PM LN-12		02/17 - 06/12
Canvas and of	her online applications may be require	d to complete coursework.						
HE-26	Directing for the Stage							
	Advisory: THE-32 or THE-33 or							
	amatic literature, with emphasis							
•	ential theatre directors in script a			•	•		n emphasis on practical	experience in
irecting through c 2978 THE-26	lass projects and public perform Lecture	ance. 45 hours lecture an	3	TTh	. (Letter grade only) 10:50AM-12:00	•		02/17 - 06/12
2970 TTTL-20	Lab	210	3	TTh	12:05PM-12:50I			02/17 - 06/12
0		d tod.		1 111	12.031 101-12.301	I W LIN-101		02/17 - 00/12
	her online applications may be require	-						
HE-29	Musical Theater Appreciation							
	 Description: A study of the hist ntribution of individual compose 							
	significance as a separate and o					the genre of mus	sical illealle. Students w	iii study trie gerire s
2979 THE-29	Lecture	ZTC	3	TTh	11:10AM-12:35F	PM_STVR-100	B Keene	02/17 - 06/12
			·		11.10/4/11/12.001	61 111 100	D NOONO	02/11 00/11
	her online applications may be require	· · · · · · · · · · · · · · · · · · ·						
HE-30	Voice and Movement for the	•			16 11 1		1 2 4	
	Description: Theory, principles		and move	ment neede	ed for the actor to be	епоrm on stage: I	nciuding stage moveme	nt, alignment, voice
		roinction and voice care	19 hours I	acture and F		(Letter grade on		
					64 hours laboratory.		ly)	02/17 06/11
	Lecture	rojection and voice care. ZTC	18 hours I 2	T	54 hours laboratory. 01:40PM-02:30I	PM STVR-118		
	Lecture Lab			T T	64 hours laboratory. 01:40PM-02:30l 02:55PM-03:55l	PM STVR-118 PM STVR-118	ly)	02/17 - 06/12
3003 THE-30	Lecture Lab Lab	ZTC		T	54 hours laboratory. 01:40PM-02:30I	PM STVR-118 PM STVR-118	ly)	02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
3003 THE-30 Canvas and of	Lecture Lab Lab her online applications may be require	ZTC d to complete coursework.	2	T T	64 hours laboratory. 01:40PM-02:30l 02:55PM-03:55l	PM STVR-118 PM STVR-118	ly)	02/17 - 06/12
Canvas and of	Lecture Lab Lab her online applications may be require Acting Fundamentals - The	ZTC d to complete coursework. ater Games and Exercise	2 es	T T Th	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I	PM STVR-118 PM STVR-118 PM STVR-118	J Buuck	02/17 - 06/12 02/17 - 06/12
Canvas and of THE-32 Prerequisite: None	Lecture Lab Lab her online applications may be require Acting Fundamentals - The Description: Foundation trainin	ZTC d to complete coursework. ater Games and Exercise g for actors through thea	2 es ter games	T T Th	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I	PM STVR-118 PM STVR-118 PM STVR-118 for developing ex	y) J Buuck pressive freedom, creat	02/17 - 06/12 02/17 - 06/12 vity, relaxation,
Canvas and of THE-32 Prerequisite: None sensory awareness	Lecture Lab Lab her online applications may be require Acting Fundamentals - The	ZTC d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the	2 es ter games	T T Th	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I	PM STVR-118 PM STVR-118 PM STVR-118 for developing ex	y) J Buuck pressive freedom, creat	02/17 - 06/12 02/17 - 06/12 vity, relaxation,
Canvas and of THE-32 Prerequisite: None ensory awarenessiours lecture and 5	Lecture Lab Lab her online applications may be require Acting Fundamentals - The Description: Foundation trainins and concentration. Developme	ZTC d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the	2 es ter games	T T Th	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I	PM STVR-118 PM STVR-118 PM STVR-118 for developing exand imagination. I	y) J Buuck pressive freedom, creat	02/17 - 06/12 02/17 - 06/12 vity, relaxation, and motivation. 36
Canvas and of THE-32 Prerequisite: None ensory awarenessiours lecture and 5	Lecture Lab Lab her online applications may be require Acting Fundamentals - The Description: Foundation trainins and concentration. Developme 4 hours laboratory. (Letter grad	ZTC d to complete coursework. ater Games and Exercise g for actors through thea int and preparation of the e only)	es ter games actor's in:	T T Th and improv strument: vo	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a	PM STVR-118 PM STVR-118 PM STVR-118 for developing ex and imagination. I	y) J Buuck pressive freedom, creat Beginning of relationship	02/17 - 06/12 02/17 - 06/12 vity, relaxation, and motivation. 36
Canvas and of THE-32 Prerequisite: None ensory awarenessiours lecture and 5	Lecture Lab Lab her online applications may be require Acting Fundamentals - The Description: Foundation trainins and concentration. Developme 4 hours laboratory. (Letter grad	ZTC d to complete coursework. ater Games and Exercise g for actors through thea int and preparation of the e only)	es ter games actor's in:	T Th Th and improv	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50/	PM STVR-118 PM STVR-118 PM STVR-118 for developing ex and imagination. I AM STVR-118 AM STVR-118 AM STVR-118	y) J Buuck pressive freedom, creat Beginning of relationship	02/17 - 06/12 02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12
Canvas and of THE-32 Prerequisite: None ensory awareness ours lecture and 5 3004 THE-32	Lecture Lab Lab her online applications may be require Acting Fundamentals - The Description: Foundation trainins and concentration. Developme 4 hours laboratory. (Letter grad Lecture Lab	ZTC d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC	es ter games actor's in:	T T Th and improv strument: vo	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05,	PM STVR-118 PM STVR-118 PM STVR-118 for developing ex and imagination. I AM STVR-118 AM STVR-118 AM STVR-118	y) J Buuck pressive freedom, creat Beginning of relationship	02/17 - 06/12 02/17 - 06/12 vity, relaxation,
Canvas and of HE-32 Trerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of	Lecture Lab Lab her online applications may be requiree Acting Fundamentals - The Description: Foundation training and concentration. Developme 4 hours laboratory. (Letter grad Lecture Lab her online applications may be require	ZTC d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework.	es ter games actor's in:	T T Th and improv strument: vo M W MW	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40,	PM STVR-118 PM STVR-118 PM STVR-118 for developing ex and imagination. I AM STVR-118 AM STVR-118 AM STVR-118	J Buuck J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul	02/17 - 06/12 02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 Trerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of	Lecture Lab Lab her online applications may be require Acting Fundamentals - The Description: Foundation trainins and concentration. Developme 4 hours laboratory. (Letter grad Lecture Lab	ZTC d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC	es ter games actor's in:	T T Th and improv strument: vo M W MW	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40,	PM STVR-118 PM STVR-118 for developing ex and imagination. I AM STVR-118 AM STVR-118 AM STVR-118 AM STVR-118	y) J Buuck pressive freedom, creat Beginning of relationship	02/17 - 06/12 02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 rerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of	Lecture Lab Lab her online applications may be required Acting Fundamentals - The Description: Foundation training and concentration. Developme 4 hours laboratory. (Letter grad Lecture Lab her online applications may be required Lecture	ZTC d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework.	es ter games actor's in:	T T Th and improv strument: vo M W MW	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 08:00AM-08:50, 08:00AM-09:05,	PM STVR-118 PM STVR-118 PM STVR-118 for developing ex and imagination. I AM STVR-118 AM STVR-118 AM STVR-118 AM STVR-118 AM STVR-118 AM STVR-118	J Buuck J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul	02/17 - 06/12 02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 Prerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of 3005 THE-32	Lecture Lab Lab her online applications may be required Acting Fundamentals - The Description: Foundation training and concentration. Developmental aboratory. (Letter grad) Lecture Lab her online applications may be required Lecture Lab Lecture	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC	es ter games actor's in:	T T Th and improv strument: vo M W MW	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40,	PM STVR-118 PM STVR-118 PM STVR-118 for developing ex and imagination. I AM STVR-118 AM STVR-118 AM STVR-118 AM STVR-118 AM STVR-118 AM STVR-118	J Buuck J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul	02/17 - 06/12 02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 Prerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of 3005 THE-32 Canvas and of Canvas and Office and Canvas	Lecture Lab Lab her online applications may be required Acting Fundamentals - The Description: Foundation training and concentration. Developme 4 hours laboratory. (Letter grad Lecture Lab her online applications may be required Lecture Lab her online applications may be required	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC	es ler games actor's in:	T T Th and improvestrument: voo M W MW T Th TTh	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 08:00AM-09:05, 09:15AM-10:40,	PM STVR-118 PM STVR-118 PM STVR-118 for developing ex and imagination. If the standard standa	J Buuck J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul	02/17 - 06/12 02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of THE-32 Prerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of 3005 THE-32 Canvas and of Canvas and Office and Canvas a	Lecture Lab Lab her online applications may be required Acting Fundamentals - The Description: Foundation training and concentration. Developmental aboratory. (Letter grad) Lecture Lab her online applications may be required Lecture Lab Lecture	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC	es ter games actor's in:	T T Th and improvestrument: vo M W MW T Th TTh	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 08:00AM-09:05, 09:15AM-10:40,	PM STVR-118 PM STVR-118 PM STVR-118 for developing ex and imagination. If the standard imagination is seen as a seen	J Buuck J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul	02/17 - 06/12 02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 Prerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of 3005 THE-32 Canvas and of Canvas and Office and Canvas	Lecture Lab Lab her online applications may be required Acting Fundamentals - The Description: Foundation training and concentration. Developme 4 hours laboratory. (Letter grad Lecture Lab her online applications may be required Lecture Lab her online applications may be required Lecture Lab her online applications may be required Lecture	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC	es ler games actor's in:	T T Th and improv strument: vo M W MW T Th TTh	54 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 08:00AM-09:05, 09:15AM-11:40, 10:50AM-11:55,	PM STVR-118 PM STVR-118 PM STVR-118 for developing ex and imagination. I AM STVR-118	J Buuck J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul	02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of THE-32 Prerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of 3005 THE-32 Canvas and of 3006 THE-32	Lecture Lab Lab her online applications may be required Acting Fundamentals - The Description: Foundation training and concentration. Developmental and Lecture Lab her online applications may be required Lecture Lab	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC	es ler games actor's in:	T T Th and improvestrument: vo M W MW T Th TTh	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 08:00AM-09:05, 09:15AM-11:40,	PM STVR-118 PM STVR-118 PM STVR-118 for developing ex and imagination. I AM STVR-118	J Buuck J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul	02/17 - 06/12 02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of THE-32 Prerequisite: None sensory awareness rours lecture and 5 (3004 THE-32 Canvas and of THE-32	Lecture Lab Lab her online applications may be required Acting Fundamentals - The Description: Foundation training and concentration. Developmental Lecture Lab her online applications may be required Lecture Lab	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC d to complete coursework.	es ler games actor's in:	T T Th and improv strument: vo M W MW T Th TTh	54 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 08:00AM-09:05, 09:15AM-11:40, 10:50AM-11:55,	PM STVR-118 PM STVR-118 PM STVR-118 for developing ex and imagination. I AM STVR-118	J Buuck J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul	02/17 - 06/12 02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12
Canvas and of THE-32 Prerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of THE-32 Canvas and of THE-32 Canvas and of THE-32 Canvas and of THE-32	Lecture Lab Lab her online applications may be required Acting Fundamentals - The Description: Foundation training and concentration. Developmental between the concentration and Lecture Lab her online applications may be required Scene Acting-Creating a Reference of the concentration of the con	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC d to complete coursework.	es ter games actor's in:	T T Th and improvestrument: voo M W MW T Th TTh T Th TTh	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 08:00AM-09:05, 09:15AM-11:40, 10:50AM-11:55, 12:05PM-01:30I	PM STVR-118 PM STVR-118 PM STVR-118 for developing exand imagination. If AM STVR-118	J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul M Torres Cruz	02/17 - 06/12 02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of THE-32 Prerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of 3005 THE-32 Canvas and of 3006 THE-32 Canvas and of THE-32 Canvas and of THE-33	Lecture Lab Lab her online applications may be required Acting Fundamentals - The Description: Foundation training and concentration. Developme 64 hours laboratory. (Letter grad Lecture Lab her online applications may be required Lecture Lab	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC d to complete coursework. d to complete coursework.	2 es ter games actor's in: 3	T T Th and improves trument: volument: volume	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 08:00AM-09:05, 09:15AM-11:40, 10:50AM-11:55, 12:05PM-01:30I	PM STVR-118 PM STVR-118 PM STVR-118 for developing ex and imagination. I AM STVR-118	J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul M Torres Cruz	02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 Prerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of 3005 THE-32 Canvas and of 3006 THE-32 Canvas and of HE-33 Prerequisite: THE-22 Canvas and of HE-33 Prerequisite: THE-22 Canvas and of HE-33 Canvas and of HE-33 Canvas and of HE-33 Canvas and of HE-33	Lecture Lab Lab her online applications may be require Acting Fundamentals - The Description: Foundation trainins and concentration. Developme 4 hours laboratory. (Letter grad Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Scene Acting-Creating a Re 32. Description: Fundamentals of ractical applications such as use	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC d to complete coursework. d to complete coursework.	2 es ter games actor's in: 3 3	T T Th and improviatrument: void M W MW T Th TTh T Th TTh Toth TTh Toth TTh Toth TTh Toth Toth	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 08:00AM-09:05, 09:15AM-11:40, 10:50AM-11:40, 10:50AM-11:55, 12:05PM-01:30I	PM STVR-118 PM STVR-118 PM STVR-118 for developing ex and imagination. I AM STVR-118	J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul M Torres Cruz	02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 Prerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of 3005 THE-32 Canvas and of 3006 THE-32 Canvas and of HE-33 Prerequisite: THE-ext analysis and pelationships and entered the second	Lecture Lab Lab her online applications may be require Acting Fundamentals - The Description: Foundation trainins and concentration. Developme 4 hours laboratory. (Letter grad Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lacture Lab her online applications may be require Lacture Lab her online applications may be require Lacture Lab her online applications may be require Scene Acting-Creating a Re 32. Description: Fundamentals of ractical applications such as use motional discovery and release.	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC d to complete coursework. d to complete coursework. cole of creating a role through e of body, voice and image 36 hours lecture and 54	2 ster games actor's in: 3 3 beginning ination. Cohours lab	T T Th and improves trument: volument: volume	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 08:00AM-09:05, 09:15AM-11:40, 10:50AM-11:40, 10:50AM-11:55, 12:05PM-01:30I	PM STVR-118 PM STVR-118 PM STVR-118 for developing exand imagination. I AM STVR-118	J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul M Torres Cruz modern realism. Buildin ercises. Advanced work	02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 rerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of 3005 THE-32 Canvas and of THE-32 Canvas and of THE-32 Canvas and of THE-32 Canvas and of THE-32	Lecture Lab Lab her online applications may be require Acting Fundamentals - The Description: Foundation trainins and concentration. Developme 4 hours laboratory. (Letter grad Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Scene Acting-Creating a Re 32. Description: Fundamentals of ractical applications such as use	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC d to complete coursework. d to complete coursework.	2 es ter games actor's in: 3 3	T T Th and improv strument: vo M W MW T Th TTh Th TTh Th TTh W Scene stud ontinued devoratory. (Let	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 10:50AM-11:40, 10:50AM-11:55, 12:05PM-01:30I y and monologues of the grade only) 10:50AM-11:40,	PM STVR-118 PM STVR-118 PM STVR-118 for developing exand imagination. I AM STVR-118	J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul M Torres Cruz	02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 rerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of 3005 THE-32 Canvas and of THE-32 Canvas and of THE-32 Canvas and of THE-32 Canvas and of THE-32	Lecture Lab Lab her online applications may be required Acting Fundamentals - The Description: Foundation training and concentration. Developmentals - The Lecture Lab her online applications may be required Scene Acting-Creating a Reconstruction of the second reconstruction of the se	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC d to complete coursework. d to complete coursework. cole of creating a role through e of body, voice and image 36 hours lecture and 54	2 ster games actor's in: 3 3 beginning ination. Cohours lab	T T Th and improviation improves trument: voice of the control of	54 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 10:50AM-11:40, 10:50AM-11:55, 12:05PM-01:30I y and monologues velopment of actors ter grade only) 10:50AM-11:40, 10:50AM-11:40,	PM STVR-118 PM STVR-118 PM STVR-118 for developing exand imagination. I AM STVR-118	J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul M Torres Cruz modern realism. Buildin ercises. Advanced work	02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 rerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of 3005 THE-32 Canvas and of THE-32 Canvas and of THE-32 Canvas and of THE-32 Canvas and of THE-33 rerequisite: THE-22 ext analysis and pelationships and end of THE-33	Lecture Lab Lab her online applications may be require Acting Fundamentals - The Description: Foundation trainins and concentration. Developme 4 hours laboratory. (Letter grad Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab Lecture Lab Lab Lecture Lab Lecture Lab Lecture Lab	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC d to complete coursework. d to complete coursework. ble of creating a role through e of body, voice and imag 36 hours lecture and 54 ZTC	2 ster games actor's in: 3 3 beginning ination. Cohours lab	T T Th and improv strument: vo M W MW T Th TTh Th TTh Th TTh W Scene stud ontinued devoratory. (Let	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 10:50AM-11:40, 10:50AM-11:55, 12:05PM-01:30I y and monologues of the grade only) 10:50AM-11:40,	PM STVR-118 PM STVR-118 PM STVR-118 for developing exand imagination. I AM STVR-118	J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul M Torres Cruz modern realism. Buildin ercises. Advanced work	02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 rerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of 3005 THE-32 Canvas and of THE-32 Canvas and of HE-33 rerequisite: THE-sext analysis and pelationships and endown and of THE-33 Canvas and of THE-33 Canvas and of THE-33 Canvas and of THE-33 Canvas and of THE-33	Lecture Lab Lab her online applications may be require Acting Fundamentals - The Description: Foundation trainins and concentration. Developme 64 hours laboratory. (Letter grad Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Lecture Lab her online applications may be require Scene Acting-Creating a Re 32. Description: Fundamentals of ractical applications such as use motional discovery and release. Lecture Lab her online applications may be required.	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC d to complete coursework. d to complete coursework. ble of creating a role through e of body, voice and imag 36 hours lecture and 54 ZTC	2 ster games actor's in: 3 3 beginning ination. Cohours lab	T T Th and improviation improves trument: voice of the control of	54 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 10:50AM-11:40, 10:50AM-11:55, 12:05PM-01:30I y and monologues velopment of actors ter grade only) 10:50AM-11:40, 10:50AM-11:40,	PM STVR-118 PM STVR-118 PM STVR-118 for developing exand imagination. I AM STVR-118	J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul M Torres Cruz modern realism. Buildin ercises. Advanced work	02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 Prerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of 3005 THE-32 Canvas and of THE-32 Canvas and of HE-33 Prerequisite: THE-ext analysis and pelationships and ead 3007 THE-33 Canvas and of HE-33 Canvas and of HE-33 Canvas and of HE-33 Canvas and of HE-33	Lecture Lab Lab her online applications may be required Acting Fundamentals - The Description: Foundation training and concentration. Developments of thours laboratory. (Letter graded Lecture Lab her online applications may be required reactical applications such as used motional discovery and released Lecture Lab her online applications may be required Lecture Lab her online applications may be required Lecture Lab her online applications may be required Lecture Lab	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC d to complete coursework. d to complete coursework. ble of creating a role through e of body, voice and image. 36 hours lecture and 54 ZTC	2 ses ter games actor's in: 3 3 beginning ination. Cohours lab	T T Th and improviation improves the strument: volument: volument	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I 01:40PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 08:00AM-09:05, 09:15AM-11:40, 10:50AM-11:55, 12:05PM-01:30I	PM STVR-118 PM STVR-118 PM STVR-118 for developing exand imagination. I AM STVR-118 PM STVR-118 PM STVR-118 AM STVR-118	J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul M Torres Cruz modern realism. Buildin ercises. Advanced work J Buuck	02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 rerequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of 3005 THE-32 Canvas and of 3006 THE-32 Canvas and of HE-33 rerequisite: THE-ext analysis and pelationships and ensory awareness and of HE-41 rerequisite: None	Lecture Lab Lab her online applications may be required Acting Fundamentals - The Description: Foundation training and concentration. Developmental between the content of	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC d to complete coursework. d to complete coursework. ble of creating a role through e of body, voice and image 36 hours lecture and 54 ZTC d to complete coursework.	2 es ter games actor's in: 3 3 beginning ination. Cohours lab 3	T T Th and improviation improves trument: voice of the control of	64 hours laboratory.	PM STVR-118 PM STVR-118 PM STVR-118 for developing exand imagination. I AM STVR-118 PM STVR-118 PM STVR-118 AM STVR-118	J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul M Torres Cruz modern realism. Buildin ercises. Advanced work J Buuck	02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 Prerequisite: None ensory awareness ours lecture and 5 and 5 THE-32 Canvas and of THE-32 Canvas and of THE-32 Canvas and of THE-33 Prerequisite: THE-2xt analysis and pelationships and endormal and of THE-33 Canvas and of THE-33	Lecture Lab Lab her online applications may be required. Acting Fundamentals - The Description: Foundation training and concentration. Developmental between Lecture Lab her online applications may be required. Scene Acting-Creating a Rectary and released. Lecture Lab her online applications such as used motional discovery and released. Lecture Lab her online applications may be required. Elementary Stagecraft Advisory: Concurrent enrollmer struction, scenic painting, draftii	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC d to complete coursework. d to complete coursework. d to complete coursework. cole of creating a role through e of body, voice and image a follower and 54 and 54 body. ZTC d to complete coursework. d to complete coursework.	2 es ter games actor's in: 3 3 beginning ination. Cohours lab 3	T T Th and improviation improves trument: voice of the second of the se	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I 01:40PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 10:50AM-11:40, 10:50AM-11:55, 12:05PM-01:30I y and monologues velopment of actors ter grade only) 10:50AM-11:40,	PM STVR-118 PM STVR-118 PM STVR-118 for developing exand imagination. If AM STVR-118 PM STVR-118 AM STVR-118	J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul M Torres Cruz modern realism. Buildin ercises. Advanced work J Buuck	02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 de and safety, ide only)
Canvas and of HE-32 Prerequisite: None ensory awareness ours lecture and 5 and 5 THE-32 Canvas and of THE-32 Canvas and of THE-32 Canvas and of THE-33 Prerequisite: THE-2xt analysis and pelationships and endormal and of THE-33 Canvas and of THE-33	Lecture Lab Lab her online applications may be required Acting Fundamentals - The Description: Foundation training and concentration. Developmental between the content of	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC d to complete coursework. d to complete coursework. ble of creating a role through e of body, voice and image 36 hours lecture and 54 ZTC d to complete coursework.	2 es ter games actor's in: 3 3 beginning ination. Cohours lab 3	T T Th and improves trument: volument: volume	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I 01:40PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 10:50AM-11:40, 10:50AM-11:55, 12:05PM-01:30I v and monologues velopment of actors ter grade only) 10:50AM-11:50, 12:05PM-01:30I	PM STVR-118 PM STVR-118 PM STVR-118 PM STVR-118 for developing exand imagination. I AM STVR-118 PM STVR-118 with emphasis in body through example examp	J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul M Torres Cruz modern realism. Buildin ercises. Advanced work J Buuck	02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 g of character through in motivation, 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 Perequisite: None ensory awareness ours lecture and 5 3004 THE-32 Canvas and of 3005 THE-32 Canvas and of HE-33 Perequisite: THE-ext analysis and pelationships and ensory awareness ours lecture and significant analysis and pelationships and ensory THE-33 Canvas and of HE-41 Perequisite: None	Lecture Lab Lab her online applications may be required Acting Fundamentals - The Description: Foundation training and concentration. Developme 64 hours laboratory. (Letter grad Lecture Lab her online applications may be required Scene Acting-Creating a Recommendation of the following and releases. Lecture Lab her online applications such as used motional discovery and releases. Lecture Lab her online applications may be required the online applications may be required the such as used motional discovery and releases. Lecture Lab her online applications may be required the online applications may be required the such as used motional discovery and releases. Lecture Lab her online applications may be required the online applications may be required	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC d to complete coursework. d to complete coursework. d to complete coursework. cole of creating a role through e of body, voice and image a follower and 54 and 54 body. ZTC d to complete coursework. d to complete coursework.	2 es ter games actor's in: 3 3 beginning ination. Cohours lab 3	T T Th and improves trument: volument: volume	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I 01:40PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 10:50AM-11:40, 10:50AM-11:55, 12:05PM-01:30I v and monologues velopment of actors ter grade only) 10:50AM-11:40, 10:50AM-11:55, 12:05PM-01:30I	PM STVR-118 PM STVR-118 PM STVR-118 PM STVR-118 for developing exand imagination. I AM STVR-118	J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul M Torres Cruz modern realism. Buildin ercises. Advanced work J Buuck	02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 rerequisite: None ensory awareness ours lecture and \$3004 THE-32 Canvas and of THE-32 Canvas and of THE-32 Canvas and of THE-32 Canvas and of THE-33 Canvas and of THE-41	Lecture Lab Lab her online applications may be required. Acting Fundamentals - The Description: Foundation training and concentration. Developmentals - Lecture Lab her online applications may be required. Scene Acting-Creating a Roman action of the substitution of the subst	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC d to complete coursework. d to complete coursework. ble of creating a role through e of body, voice and imag 36 hours lecture and 54 ZTC d to complete coursework. at in THE-2 or THE-4 or The gand critical analysis of ZTC	2 es ter games actor's in: 3 3 beginning ination. Cohours lab 3	T T Th and improves trument: volument: volume	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I 01:40PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 10:50AM-11:40, 10:50AM-11:55, 12:05PM-01:30I v and monologues velopment of actors ter grade only) 10:50AM-11:50, 12:05PM-01:30I	PM STVR-118 PM STVR-118 PM STVR-118 PM STVR-118 for developing exand imagination. I AM STVR-118	J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul M Torres Cruz modern realism. Buildin ercises. Advanced work J Buuck	02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 g of character through in motivation, 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12
Canvas and of HE-32 rerequisite: None ensory awareness ours lecture and \$3004 THE-32 Canvas and of 3005 THE-32 Canvas and of 3006 THE-32 Canvas and of HE-33 Canvas and of HE-33 Canvas and of HE-41 rerequisite: None lementary set con 3013 THE-41	Lecture Lab Lab her online applications may be required Acting Fundamentals - The Description: Foundation training and concentration. Developme 64 hours laboratory. (Letter grad Lecture Lab her online applications may be required Scene Acting-Creating a Recommendation of the following and releases. Lecture Lab her online applications such as used motional discovery and releases. Lecture Lab her online applications may be required the online applications may be required the such as used motional discovery and releases. Lecture Lab her online applications may be required the online applications may be required the such as used motional discovery and releases. Lecture Lab her online applications may be required the online applications may be required	d to complete coursework. ater Games and Exercise g for actors through thea ent and preparation of the e only) ZTC d to complete coursework. ZTC d to complete coursework. d to complete coursework. ble of creating a role through e of body, voice and imag 36 hours lecture and 54 ZTC d to complete coursework. at in THE-2 or THE-4 or The gand critical analysis of ZTC	2 es ter games actor's in: 3 3 beginning ination. Cohours lab 3	T T Th and improves trument: volument: volume	64 hours laboratory. 01:40PM-02:30I 02:55PM-03:55I 01:40PM-03:55I 01:40PM-03:55I 01:40PM-03:55I isational exercises fice, speech, body a 08:00AM-08:50, 08:00AM-09:05, 09:15AM-10:40, 10:50AM-11:40, 10:50AM-11:55, 12:05PM-01:30I v and monologues velopment of actors ter grade only) 10:50AM-11:40, 10:50AM-11:55, 12:05PM-01:30I	PM STVR-118 PM STVR-118 PM STVR-118 PM STVR-118 for developing exand imagination. I AM STVR-118	J Buuck pressive freedom, creat Beginning of relationship K Nemecek Saul M Torres Cruz modern realism. Buildin ercises. Advanced work J Buuck	02/17 - 06/12 vity, relaxation, and motivation. 36 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12 02/17 - 06/12

script analysis in relation to the aesthetic and dramaturgical demands of theatre art in formulating design concepts. Analysis of space, movement, mood, period, style, texture, RCCD Spring 2026 Class Schedule - generated 10/10/2025 6:55 a.m.

materials, and color to achieve the execution of design concepts through techniques of rendering, model-making, drafting, and presentation. Wo director and design staff while maintaining production budget guidelines. 45 hours lecture and 27 hours laboratory. (Letter grade only) 43014 THE-44 Lecture LTC 3 TTh 11:10AM-12:20PM QD-143 T Fat Lab TTh 12:30PM-01:15PM QD-143 Canvas and other online applications may be required to complete coursework. THE-46 Theatrical Costume Design	orking collaboratively with the
Lab TTh 12:30PM-01:15PM QD-143 Canvas and other online applications may be required to complete coursework.	onang conaporantoly man are
Canvas and other online applications may be required to complete coursework.	ux 02/17 - 06/12/2
	02/17 - 06/12/2
THE-46 Theatrical Costume Design	
Prerequisite: None. Advisory: ART-17 or ART-40A. Description: The study of the principles, techniques, and practices of theatrical costume designates.	
includes script and character analysis to achieve characterization through design and working collaboratively with the director and design staff. I patterns, textiles, jewelry, and accessories to imitate the historical needs of the production while maintaining production budget guidelines. Stude	
esponsibilities for a theatrical production. 45 hours lecture and 27 hours laboratory. (Letter grade only)	lent will be assigned costume crew
43015 THE-46 Lecture LTC 3 T 09:00AM-11:00AM QD-143 M Alb	berti 02/17 - 06/12/2
Th 09:00AM-09:35AM QD-143	02/17 - 06/12/3
Lab Th 09:40AM-11:00AM QD-143	02/17 - 06/12/2
Canvas and other online applications may be required to complete coursework.	
THE-54 Introduction to Stage Management	
Prerequisite: None. Corequisite: THE-5 or THE-6. Description: A comprehensive study of the role of the stage manager in theatrical productions	s, including the duties, obligations,
and responsibilities of the stage manager, and the unique role of the stage manager in production coordination. Students will be given stage man	anagement responsibilities for a
heater department production with concurrent enrollment in either THE-5 or 6. 54 hours lecture. (Letter grade only) 15177 THE-54 Lecture 3 MW 11:10AM-12:35PM QD-143 T Fau	00/47 00/40/
	ux 02/17 - 06/12/2
Canvas and other online applications may be required to complete coursework.	
THE-55 Beginning Musical Theatre I	sical Theatra Tachniques with an
Prerequisite: None. Limitation on enrollment: Audition on or before first class meeting. Description: An introductory exploration of Beginning Mus Emphasis on contemporary musical theatre from 1964 to present day. Individual exercises in acting, movement and voice as related to contemp	
An audition or interview will be conducted for the purposes of assigning classroom roles and performance opportunities. 36 hours lecture and 54	
only)	, , ,
13020 THE-55 Lecture LTC 3 MW 10:00AM-11:00AM LN-101 J Juli	ian 02/17 - 06/12/2
Lab LN-101	02/17 - 06/12/2
Lab MW 11:00AM-12:00PM LN-101	02/17 - 06/12/2
The above section has a 14-hour laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.e	edu.
HE-56 Beginning Musical Theatre II	
ind performance opportunities. 36 hours lecture and 54 hours laboratory. (Letter grade only) 3021 THE-56 Lecture LTC 3 MW 12:00PM-01:00PM LN-101 J Julii Lab LN-101	ian 02/17 - 06/12/ 02/17 - 06/12/
Lab MW 01:00PM-02:00PM LN-101	02/17 - 06/12/2
The above section has a 14-hour laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.e	edu.
I HE-5/ Intermediate Musical Theatre I	
Prerequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interr Techniques with emphasis on the applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement a the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated THE-57 Lecture LTC 3 MW 12:00PM-01:00PM LN-101 J Julio Lab LN-101	and voice as related to pop/rock in tory. (Letter grade only) iian 02/17 - 06/12/2 02/17 - 06/12/2
Prerequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interrection of the Applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement of the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated Interest. In the Interest of the Interest of the Solid of the Interest of the Interest of the Interest of the Interest of Interest	and voice as related to pop/rock in tory. (Letter grade only) iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
Prerequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interrection of the Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interrection of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement of the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborate Individual exercises in acting, movement of the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborate Individual Individual Exercises in acting, movement of the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborate Individual Exercises in acting, movement of the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborate Individual Exercises in acting, movement of the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborate Individual Exercises in acting, movement of the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborate Individual Exercises in acting, movement of the 50's, 60's, 70's, 80's, 80's, 70's, 80's, 70's, 80's, 80'	and voice as related to pop/rock in tory. (Letter grade only) iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
Prerequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of International Techniques with emphasis on the applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement at the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated 43022 THE-57 Lecture Lab LN-101 Lab MW 01:00PM-02:00PM LN-101 The above section has a 14-hour laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.ed THE-58 Intermediate Musical Theatre II Prerequisite: None. Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-57 Description: A continuation of Intermed with emphasis on script analysis and the business of musical theatre. Emphasis on scene study, callback technique, resume, headshot, demore	and voice as related to pop/rock in tory. (Letter grade only) iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 edu. diate Musical Theatre Techniques
Prerequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interreception of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement as the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated the solution of	and voice as related to pop/rock in tory. (Letter grade only) iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 edu. diate Musical Theatre Techniques eel, and website development are
Pererequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interreception of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement at the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborate LTC 3 MW 12:00PM-01:00PM LN-101 Julia Lab LN-101 Lab LN-101 The above section has a 14-hour laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.e. THE-58 Intermediate Musical Theatre II Pererequisite: None. Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-57 Description: A continuation of Intermed with emphasis on script analysis and the business of musical theatre. Emphasis on scene study, callback technique, resume, headshot, demo resultilized. 36 hours lecture and 54 hours laboratory. (Letter grade only) 13023 THE-58 Lecture LTC 3 MW 12:00PM-01:00PM LN-101 Julia	and voice as related to pop/rock in tory. (Letter grade only) ian 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// edu. diate Musical Theatre Techniques reel, and website development are
Pererequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Internet Techniques with emphasis on the applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement at the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated and 12:00PM-01:00PM LN-101 and 13:00PM-01:00PM LN-101 between L	and voice as related to pop/rock in tory. (Letter grade only) iian 02/17 - 06/12/. 02/17 - 06/12/. 02/17 - 06/12/. edu. diate Musical Theatre Techniques eel, and website development are iian 02/17 - 06/12/. 02/17 - 06/12/.
Pererequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interreception of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement at the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborate LTC 3 MW 12:00PM-01:00PM LN-101 Julia Lab LN-101 Lab LN-101 The above section has a 14-hour laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.e. THE-58 Intermediate Musical Theatre II Pererequisite: None. Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-57 Description: A continuation of Intermed with emphasis on script analysis and the business of musical theatre. Emphasis on scene study, callback technique, resume, headshot, demo resultilized. 36 hours lecture and 54 hours laboratory. (Letter grade only) 13023 THE-58 Lecture LTC 3 MW 12:00PM-01:00PM LN-101 Julia	and voice as related to pop/rock in tory. (Letter grade only) iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 edu. diate Musical Theatre Techniques eel, and website development are
Prerequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interreception of the applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement as the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated the solution of the solution	and voice as related to pop/rock in tory. (Letter grade only) iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 edu. diate Musical Theatre Techniques eel, and website development are iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
Prerequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interreception of the population of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement as the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated the state of the	and voice as related to pop/rock in tory. (Letter grade only) iian 02/17 - 06/12/. 02/17 - 06/12/. 02/17 - 06/12/. edu. diate Musical Theatre Techniques eel, and website development are iian 02/17 - 06/12/. 02/17 - 06/12/. 02/17 - 06/12/.
Prerequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of International Techniques with emphasis on the applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement at the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated 43022 THE-57. Lecture LTC 3 MW 12:00PM-01:00PM LN-101 Julia Lab LN-101 Lab LN-101 Lab MW 01:00PM-02:00PM LN-101 The above section has a 14-hour laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.ethe-58 Intermediate Musical Theatre II Prerequisite: None. Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-57 Description: A continuation of Intermed with emphasis on script analysis and the business of musical theatre. Emphasis on scene study, callback technique, resume, headshot, demo resultilized. 36 hours lecture and 54 hours laboratory. (Letter grade only) 43023 THE-58 Lecture LTC 3 MW 12:00PM-01:00PM LN-101 Julia Lab LN-101 Lab MW 01:00PM-02:00PM LN-101 Julia Lab LN-101 Lab MW 01:00PM-02:00PM LN-101 Julia Lab LN-101 The above section has a 14-hour laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.ethe	and voice as related to pop/rock in tory. (Letter grade only) iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 edu. diate Musical Theatre Techniques eel, and website development are iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
Pererequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interfectniques with emphasis on the applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement at the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborate 13022 THE-57 Lecture LTC MW 12:00PM-01:00PM LN-101 Lab LN-101 The above section has a 14-hour laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.ethe-58 Intermediate Musical Theatre II Prerequisite: None. Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-57 Description: A continuation of Intermed with emphasis on script analysis and the business of musical theatre. Emphasis on scene study, callback technique, resume, headshot, demo re utilized. 36 hours lecture and 54 hours laboratory. (Letter grade only) 13023 THE-58 Lecture LTC MW 12:00PM-01:00PM LN-101 J Julia Lab LN-101 Lab LN-101 The above section has a 14-hour laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.ethellong WELDING TECHNOLOGY WELDING TECHNOLOGY WEL-20 Blueprint Reading for Welders	and voice as related to pop/rock in tory. (Letter grade only) iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 edu. diate Musical Theatre Techniques eel, and website development are iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2
Prerequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interfectniques with emphasis on the applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement in the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated the 54 hours laborated to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.ethe-58 Intermediate Musical Theatre II Prerequisite: None. Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-57 Description: A continuation of Intermed with emphasis on script analysis and the business of musical theatre. Emphasis on scene study, callback technique, resume, headshot, demo resultized. 36 hours lecture and 54 hours laboratory. (Letter grade only) 13023 THE-58 Lecture LTC MW 12:00PM-01:00PM LN-101 J Julia Lab LN-101 Lab MW 01:00PM-02:00PM LN-101 J Julia Lab LN-101 The above section has a 14-hour laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.ethellockethe	and voice as related to pop/rock in tory. (Letter grade only) iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 edu. diate Musical Theatre Techniques eel, and website development are iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 edu.
Pererquisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interrechniques with emphasis on the applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement a he 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborators are explored. 36 hours lecture and 54 hours laborators. In Lecture LTC 3 MW 12:00PM-01:00PM LN-101 Julia Lab Lab LN-101 Lab MW 01:00PM-02:00PM LN-101 The above section has a 14-hour laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.et. THE-58 Intermediate Musical Theatre II Pererquisite: None. Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-57 Description: A continuation of Intermed with emphasis on script analysis and the business of musical theatre. Emphasis on scene study, callback technique, resume, headshot, demo retitilized. 36 hours lecture and 54 hours laboratory. (Letter grade only) 3023 THE-58 Lecture LTC 3 MW 12:00PM-01:00PM LN-101 Julia Lab Lab Loh MW 01:00PM-02:00PM LN-101 Julia Lab MW 01:00PM-02:00PM LN-101 Lab MW 01:00PM-02:00PM LN-101 The above section has a 14-hour laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.et. **NELDING TECHNOLOGY** **NELDING TECHNOLOGY** **NEL-20** Blueprint Reading for Welders* **Pererquisite: None. Description: An introductory course in the study of welding and fabrication blueprints and their interpretation of line types, sylvarts, the course is designed for students interested in blueprint reading for the welding and fabrication trades. 36 hours of lecture. (Letter grade)	and voice as related to pop/rock in tory. (Letter grade only) iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 edu. diate Musical Theatre Techniques eel, and website development are iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 edu.
Pererequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interfechniques with emphasis on the applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement to 60%, 60%, 80%, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborate LTC 3 MW 12:00PM-01:00PM LN-101 J.Julia. Lab LN-101 LN-101 Lab LN-101 LN-101 Lab LN-101 LN-101 Lab LN-101 LN-	and voice as related to pop/rock in tory. (Letter grade only) iian 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// edu. diate Musical Theatre Techniques eel, and website development are iian 02/17 - 06/12// 02/17 - 06/12// 02/17 - 06/12// edu.
Prerequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interrectiniques with emphasis on the applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement at the 50%, 60%, 70%, 80%, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated the 50%, 60%, 70%, 80%, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated the state of the second part of	and voice as related to pop/rock in tory. (Letter grade only) iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 edu. diate Musical Theatre Techniques eel, and website development are iian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 edu.
Perequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interfectniques with emphasis on the applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement in 60%, 60%, 80%, SO, 80%, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborate the 60%, 60%, 80%, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborate laboratory. Lecture Lab Lob Lob Lob Lob Lob Lob Lob	and voice as related to pop/rock in tory. (Letter grade only) ian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 edu. diate Musical Theatre Techniques eel, and website development are lian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 edu.
Prerequisite: None . Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interrefechniques with emphasis on the applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement at 650's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborat before the 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborat LN-101 Lab MW 01:00PM-02:00PM LN-101 The above section has a 14-hour laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.et HE-58 Intermediate Musical Theatre II Prerequisite: None. Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-57 Description: A continuation of Intermed with emphasis on script analysis and the business of musical theatre. Emphasis on scene study, callback technique, resume, headshot, demo retribilized. 36 hours lecture and 54 hours laboratory. (Letter grade only) 3023 THE-58 Lecture LTC 3 MW 12:00PM-01:00PM LN-101 J Julia Lab LN-101 Lab MW 01:00PM-02:00PM LN-101 J Julia Lab MW 01:00PM-02:00PM LN-101 J Julia Lab MW 01:00PM-02:00PM LN-101 The above section has a 14-hour laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.et/ WEL-20 Blueprint Reading for Welders Prerequisite: None. Description: An introductory course in the study of welding and fabrication blueprints and their interpretation of line types, sy parts, the course is designed for students interested in blueprint reading for the welding and fabrication trades. 36 hours of lecture. (Letter grade 2701 WEL-20 Lecture Lecture 2 The 06:00PM-08:05PM TCHA-127 J	and voice as related to pop/rock in tory. (Letter grade only) ian 02/17 - 06/12/. 02/17 - 06/12/. 02/17 - 06/12/. edu. diate Musical Theatre Techniques eel, and website development are lian 02/17 - 06/12/. 02/17 - 06/12/. 02/17 - 06/12/. 02/17 - 06/12/. to fit pipe in commercial/industrial errera 02/20 - 06/05/.
Percequisite: None. Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interrifectiniques with emphasis on the applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement is he 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated and 50's, 60's, 70's, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborated and 51's hours laborated and 51's hours laborated and 51's hours laborated and 51's hours laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.etheles. THE-58 Intermediate Musical Theatre II Percequisite: None. Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-57 Description: A continuation of Intermed with emphasis on script analysis and the business of musical theatre. Emphasis on scene study, callback technique, resume, headshot, demo re utilized. 36 hours lecture and 54 hours laboratory. (Letter grade only) 13023 THE-58 Lecture LTC MW 12:00PM-01:00PM LN-101 Lab Luh-101 Lab Luh-101 Lab MW 10:00PM-02:00PM LN-101 The above section has a 14-hour laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.etheles. WELDING TECHNOLOGY WEL-20 Blueprint Reading for Welders Percequisite: None. Description: An introductory course in the study of welding and fabrication blueprints and their interpretation of line types, sy parts, the course is designed for students interested in blueprint reading for the welding and fabrication trades. 36 hours of lecture. (Letter grade 2701 WEL-20 Lecture Pipe Fitting for the Trades Prerequisite: None. Description: Pipe fitting for the commercial and industrial pipe trades. Items used in basic pipe fittin	and voice as related to pop/rock in tory. (Letter grade only) ian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 edu. diate Musical Theatre Techniques reel, and website development are ian 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 02/17 - 06/12/2 edu. ymbols, abbreviations, and integral e only) tondo 02/17 - 06/12/2 to fit pipe in commercial/industrial errera 02/20 - 06/05/2 materials used in welding. 27 hours
Perceptiusite: None. Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-56 Description: An in-depth study of Interreferchiques with emphasis on the applications of the Pop/Rock genre of musical theatre performance. Individual exercises in acting, movement a 65%, 60%, 70%, 80%, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborate he 50%, 60%, 70%, 80%, Contemporary Pop/Rock, Country, Bluegrass, and Hip Hop genres are explored. 36 hours lecture and 54 hours laborate hours laborate hours. Individual exercises in acting, movement a 13022 THE-57 Lecture Lab Lon-101 Lab Intermediate Musical Theatre II Perceptisite: None. Limitation on enrollment: Audition on or before first class meeting. Advisory: THE-57 Description: A continuation of Intermed with emphasis on script analysis and the business of musical theatre. Emphasis on scene study, callback technique, resume, headshot, demo retitilized. 36 hours lecture and 54 hours laboratory. (Letter grade only) 3023 THE-58 Lecture LTC 3 MW 12:00PM-01:00PM LN-101 Lab Lab LN-101 Lab LN-101 Lab MW 01:00PM-02:00PM LN-101 Julia Lab LN-101 Lab LN-101 Lab MW 01:00PM-02:00PM LN-101 The above section has a 14-hour laboratory requirement to be arranged. Auditions will be held on first day of class. For additional information, contact jodi.julian@rcc.e NELDING TECHNOLOGY WEL-20 Blueprint Reading for Welders Perceptisite: None. Description: An introductory course in the study of welding and fabrication blueprints and their interpretation of line types, sy parts, the course is designed for students interested in blueprint reading for the welding and fabrication trades. 36 hours of lecture. (Letter grade 2701 WEL-20 Lecture 2 Th 06:00PM-08:05PM TCHA-127 J Rot WEL-24 Pipe Fitting for the Trades Perceptisite: None. Description: An introductory course in the piping trades will be covered. 36 hours feeture. (Letter grade only) 2702 WEL-24 Pipe Fitting for the T	and voice as related to pop/rock in tory. (Letter grade only) ian 02/17 - 06/12/. 02/17 - 06/12/. 02/17 - 06/12/. edu. diate Musical Theatre Techniques eel, and website development are lian 02/17 - 06/12/. 02/17 - 06/12/. 02/17 - 06/12/. 02/17 - 06/12/. to fit pipe in commercial/industrial errera 02/20 - 06/05/.

Canvas and other online applications may be required to complete coursework.

ECT# Course#	Instruction	ZTC/LTC	Units	Days	Time Bldg-Room	Instructor	Dates
2704 WEL-65A	Lecture		3	MT	01:00PM-02:30PM TCHA-127	R Lakes	02/17 - 04/09/2
	Lab Lab			WTh MT	01:00PM-03:15PM TCHA-130 02:35PM-05:00PM TCHA-130		02/17 - 04/09/2 02/17 - 04/09/2
T1: 1 1 11							02/17 - 04/09/
	erm class. Please note the start and en		applicatio	ns may be re	equired to complete coursework.		
VEL-65B Prerequisite: WFL-6	Advanced Shielded Metal Ar 5A Description: An advanced of	o o	welding	shop and	industrial safety, and common me	etal and materials used i	n the welding industry
	81 hours laboratory. (Letter gra			, F	, , , , , , , , , , , , , , , , , , ,		
2705 WEL-65B	Lecture		3	MT	01:00PM-02:30PM TCHA-127	M Herrera	04/20 - 06/09/
	Lab			MT	02:35PM-05:00PM TCHA-130		04/20 - 06/09/
	Lab			WTh	01:00PM-03:15PM TCHA-130		04/22 - 06/11/
	erm class. Please note the start and en	d dates. Canvas and other online			· · · · · · · · · · · · · · · · · · ·		
2706 WEL-65B	Lecture		3	M	06:00PM-07:25PM TCHA-128	J Rotondo	02/17 - 06/12/
	Lab			W	05:45PM-10:35PM TCHA-130		02/17 - 06/12/
VEL-75A	Gas Metal Arc Welding	-+-! A \A/-!-!: (ONAA\A/) F					
	Description: A course in Gas Me ed in the process. 27 hours lectu				nent set up, proper welding techni	ques, modes of transfer	and the understanding
2707 WEL-75A	Lecture	no una o i nouro laboratory.	3	MT	08:00AM-09:30AM TCHA-127	R Lakes	02/17 - 04/07/
	Lab			MT	09:35AM-12:00PM TCHA-130		02/17 - 04/07/
	Lab			WTh	08:00AM-10:15AM TCHA-130		02/18 - 04/09/
This is a short to	erm class. Please note the start and en	d dates. Canvas and other online	applicatio	ns may be re	equired to complete coursework.		
	Lecture				06:00PM-07:25PM TCHA-127		
	Lab er online applications may be required	to complete coursework.		Th	05:45PM-10:35PM TCHA-130		02/17 - 06/12/2 02/17 - 06/12/2
Canvas and oth /EL-85B rerequisite: WEL-6 his course will deve tructures as it relate	Lab er online applications may be required American Welding Society/L 5B or WEL-75B. Description: The elop the student's knowledge in es to the American Welding Soc	os Angeles City Welding II nis course is designed to en code related subject matter	as it per	ne compete	***************************************	ding, strengthening and	02/17 - 06/12/ es and techniques. repairing of existing
Canvas and oth VEL-85B Prerequisite: WEL-6 his course will devitructures as it relatind 81 hours labora	Lab er online applications may be required American Welding Society/L 5B or WEL-75B. Description: Tielop the student's knowledge in	os Angeles City Welding II nis course is designed to en code related subject matter	as it per	ne compete	05:45PM-10:35PM TCHA-130 ency of advanced students in the e fabrication, inspection, stud well	ding, strengthening and	es and techniques. repairing of existing test. 27 hours lecture
Canvas and oth WEL-85B Prerequisite: WEL-6 his course will devi- structures as it relat- and 81 hours laboral 2709 WEL-85B	Lab er online applications may be required American Welding Society/L 5B or WEL-75B. Description: The elop the student's knowledge in es to the American Welding Soc tory. (Letter grade only) Lecture	os Angeles City Welding II nis course is designed to en code related subject matter iety (AWS) welding code. It	as it per is desig	ne compete tains to the ned to prep	05:45PM-10:35PM TCHA-130 ency of advanced students in the e fabrication, inspection, stud welloare students to take the Los Ang 06:00PM-07:25PM TCHA-127	ding, strengthening and eles City welding written	02/17 - 06/12/ es and techniques. repairing of existing
Canvas and oth VEL-85B Prerequisite: WEL-6 This course will devitructures as it relation 81 hours labora 2709 WEL-85B Canvas and oth VEL-95A Prerequisite: None.	Lab er online applications may be required American Welding Society/L 5B or WEL-75B. Description: The lop the student's knowledge in est to the American Welding Soctory. (Letter grade only) Lecture Lab er online applications may be required Introduction to Gas Tungster Description: Introduction to the temper of the student of the stud	os Angeles City Welding II nis course is designed to en code related subject matter ciety (AWS) welding code. It to complete coursework. In Arc Welding cheory, practical application	as it per is designed as a sit per is designed	ne competer tains to the ned to prep M W	05:45PM-10:35PM TCHA-130 ency of advanced students in the efabrication, inspection, stud welpare students to take the Los Ang 06:00PM-07:25PM TCHA-127 05:45PM-10:35PM TCHA-130	ding, strengthening and eles City welding written R Lakes	02/17 - 06/12/ es and techniques. repairing of existing test. 27 hours lecture 02/17 - 06/12/ 02/17 - 06/12/
Canvas and oth WEL-85B Prerequisite: WEL-6 This course will devi- structures as it relate and 81 hours labora- 2709 WEL-85B Canvas and oth WEL-95A Prerequisite: None. welding and joining	Lab er online applications may be required American Welding Society/L 5B or WEL-75B. Description: The elop the student's knowledge in es to the American Welding Society. (Letter grade only) Lecture Lab er online applications may be required Introduction to Gas Tungster	os Angeles City Welding II nis course is designed to en code related subject matter ciety (AWS) welding code. It to complete coursework. In Arc Welding cheory, practical application	as it per is designed as a sit per is designed	ne competer tains to the ned to prep M W	05:45PM-10:35PM TCHA-130 ency of advanced students in the efabrication, inspection, stud welpare students to take the Los Ang 06:00PM-07:25PM TCHA-127 05:45PM-10:35PM TCHA-130	ding, strengthening and eles City welding written R Lakes	02/17 - 06/12/2 es and techniques. repairing of existing test. 27 hours lecture 02/17 - 06/12/2
Canvas and oth VEL-85B Prerequisite: WEL-6 This course will devitructures as it relation 81 hours labora 2709 WEL-85B Canvas and oth VEL-95A Prerequisite: None.	Lab er online applications may be required American Welding Society/L 5B or WEL-75B. Description: The lop the student's knowledge in es to the American Welding Society. (Letter grade only) Lecture Lab er online applications may be required Introduction to Gas Tungster Description: Introduction to the to	os Angeles City Welding II nis course is designed to en code related subject matter ciety (AWS) welding code. It to complete coursework. In Arc Welding cheory, practical application	as it per is designated as it	ne compete tains to the ned to prep M W mg techniq grade only)	05:45PM-10:35PM TCHA-130 ency of advanced students in the e fabrication, inspection, stud welpoare students to take the Los Ang 06:00PM-07:25PM TCHA-127 05:45PM-10:35PM TCHA-130	ding, strengthening and eles City welding written R Lakes elding (TIG) processes.	es and techniques. repairing of existing test. 27 hours lecture 02/17 - 06/12/ 02/17 - 06/12/
Canvas and oth VEL-85B Prerequisite: WEL-6 his course will devitructures as it relating 81 hours labora 2709 WEL-85B Canvas and oth VEL-95A Prerequisite: None. Velding and joining	Lab er online applications may be required American Welding Society/L 5B or WEL-75B. Description: The lop the student's knowledge in es to the American Welding Society. (Letter grade only) Lecture Lab er online applications may be required Introduction to Gas Tungster Description: Introduction to the to of plate materials 27 hours lecture Lecture	os Angeles City Welding II nis course is designed to en code related subject matter ciety (AWS) welding code. It to complete coursework. In Arc Welding cheory, practical application	as it per is designated as it	ne compete tains to the ned to prep M W ung techniq grade only)	05:45PM-10:35PM TCHA-130 ency of advanced students in the e fabrication, inspection, stud well pare students to take the Los Ang 06:00PM-07:25PM TCHA-127 05:45PM-10:35PM TCHA-130 gues used in Gas Tungsten Arc W 08:00AM-09:30AM TCHA-128	ding, strengthening and eles City welding written R Lakes elding (TIG) processes.	02/17 - 06/12/ es and techniques. repairing of existing test. 27 hours lecture 02/17 - 06/12/ 02/17 - 06/12/ Emphasis is placed on
Canvas and oth VEL-85B Prerequisite: WEL-6 his course will devitructures as it relatind 81 hours labora 2709 WEL-85B Canvas and oth VEL-95A Prerequisite: None. relding and joining a 2710 WEL-95A	Lab er online applications may be required American Welding Society/L 5B or WEL-75B. Description: The lop the student's knowledge in set to the American Welding Society. (Letter grade only) Lecture Lab er online applications may be required Introduction to Gas Tungster Description: Introduction to the tof plate materials 27 hours lecture Lab	os Angeles City Welding II nis course is designed to en code related subject matter iety (AWS) welding code. It to complete coursework. In Arc Welding theory, practical application ire and 81 hours laboratory.	as it per is designed as a sit per is designed as it p	ne compete tains to the ned to prep M W ng techniq grade only) MT MT WTh	05:45PM-10:35PM TCHA-130 ency of advanced students in the efabrication, inspection, stud welpare students to take the Los Ang 06:00PM-07:25PM TCHA-127 05:45PM-10:35PM TCHA-130 gues used in Gas Tungsten Arc W 08:00AM-09:30AM TCHA-128 09:35AM-12:00PM TCHA-130 08:00AM-10:15AM TCHA-130	ding, strengthening and eles City welding written R Lakes elding (TIG) processes.	02/17 - 06/12/ es and techniques. repairing of existing test. 27 hours lecture 02/17 - 06/12/ 02/17 - 06/12/ Emphasis is placed on 02/17 - 04/07/ 02/17 - 04/07/
Canvas and oth VEL-85B Prerequisite: WEL-6 This course will devitructures as it relatind 81 hours labora 2709 WEL-85B Canvas and oth VEL-95A Prerequisite: None. Prelding and joining and joining and joining and the present	Lab er online applications may be required American Welding Society/L 5B or WEL-75B. Description: The lop the student's knowledge in es to the American Welding Society. (Letter grade only) Lecture Lab er online applications may be required Introduction to Gas Tungster Description: Introduction to the tof plate materials 27 hours lecture Lab Lab Lab erm class. Please note the start and en Advanced Gas Tungsten Ard	os Angeles City Welding II nis course is designed to en code related subject matter iety (AWS) welding code. It to complete coursework. In Arc Welding theory, practical application are and 81 hours laboratory. It dates. Canvas and other online to Welding (GTAW)	as it per is designed as and joining (Letter of a supplication)	ne compete tains to the ned to prep M W ng techniq grade only) MT MT WTh ns may be re	05:45PM-10:35PM TCHA-130 ency of advanced students in the efabrication, inspection, stud welpare students to take the Los Ang 06:00PM-07:25PM TCHA-127 05:45PM-10:35PM TCHA-130 gues used in Gas Tungsten Arc W 08:00AM-09:30AM TCHA-128 09:35AM-12:00PM TCHA-130 08:00AM-10:15AM TCHA-130	ding, strengthening and eles City welding written R Lakes R Lakes elding (TIG) processes. M Herrera	02/17 - 06/12/ es and techniques. repairing of existing test. 27 hours lecture 02/17 - 06/12/ 02/17 - 06/12/ Emphasis is placed on 02/17 - 04/07/ 02/18 - 04/09/
Canvas and oth VEL-85B rerequisite: WEL-6 his course will deviatures as it relating 81 hours labora 2709 WEL-85B Canvas and oth VEL-95A rerequisite: None. relding and joining and joining 2710 WEL-95A This is a short to VEL-95B rerequisite: WEL-9 Letter grade only)	Lab er online applications may be required American Welding Society/L 5B or WEL-75B. Description: The lop the student's knowledge in es to the American Welding Society. (Letter grade only) Lecture Lab er online applications may be required Introduction to Gas Tungster Description: Introduction to the tof plate materials 27 hours lecture Lab Lab Lab erm class. Please note the start and en Advanced Gas Tungsten Ard	os Angeles City Welding II nis course is designed to en code related subject matter iety (AWS) welding code. It to complete coursework. In Arc Welding theory, practical application are and 81 hours laboratory. It dates. Canvas and other online to Welding (GTAW)	as it per is designed as and joining (Letter of a supplication)	ne compete tains to the ned to prep M W ng techniq grade only) MT MT WTh ns may be re	05:45PM-10:35PM TCHA-130 ency of advanced students in the efabrication, inspection, stud welpare students to take the Los Ang 06:00PM-07:25PM TCHA-127 05:45PM-10:35PM TCHA-130 gues used in Gas Tungsten Arc W 08:00AM-09:30AM TCHA-128 09:35AM-12:00PM TCHA-130 08:00AM-10:15AM TCHA-130 equired to complete coursework.	ding, strengthening and eles City welding written R Lakes R Lakes elding (TIG) processes. M Herrera	02/17 - 06/12/ es and techniques. repairing of existing test. 27 hours lecture 02/17 - 06/12/ 02/17 - 06/12/ Emphasis is placed on 02/17 - 04/07/ 02/18 - 04/09/
Canvas and oth /EL-85B rerequisite: WEL-6 his course will deviructures as it related to the rerequisite: None. elding and joining to the rerequisite: None. This is a short to rerequisite: WEL-95B rerequisite: WEL-95B rerequisite: WEL-96.	Lab er online applications may be required American Welding Society/L 5B or WEL-75B. Description: The lop the student's knowledge in es to the American Welding Soci tory. (Letter grade only) Lecture Lab er online applications may be required Introduction to Gas Tungster Description: Introduction to the to of plate materials 27 hours lectur Lecture Lab Lab erm class. Please note the start and en Advanced Gas Tungsten Ard 5A. Description: Advanced theo	os Angeles City Welding II nis course is designed to en code related subject matter iety (AWS) welding code. It to complete coursework. In Arc Welding theory, practical application are and 81 hours laboratory. It dates. Canvas and other online to Welding (GTAW)	as it per is designed as it per is designed as it per is designed and joining to the interior of the interior	ne competertains to the ned to prepare to prepare to make the ned to prepare to make the ned to prepare to make the ned to the ned t	obs:45PM-10:35PM TCHA-130 ency of advanced students in the eleptrication, inspection, stud well-pare students to take the Los Ang 06:00PM-07:25PM TCHA-127 05:45PM-10:35PM TCHA-130 gues used in Gas Tungsten Arc W 08:00AM-09:30AM TCHA-128 09:35AM-12:00PM TCHA-130 08:00AM-10:15AM TCHA-130 equired to complete coursework.	ding, strengthening and eles City welding written R Lakes elding (TIG) processes. M Herrera	02/17 - 06/12 es and techniques. repairing of existing test. 27 hours lecture 02/17 - 06/12 02/17 - 06/12 Emphasis is placed or 02/17 - 04/07 02/17 - 04/07 02/18 - 04/09 81 hours laboratory. 02/21 - 06/06
Canvas and oth VEL-85B Prerequisite: WEL-6 Price ourse will devict tructures as it related to the control of th	Lab er online applications may be required American Welding Society/L 5B or WEL-75B. Description: The lop the student's knowledge in es to the American Welding Soci tory. (Letter grade only) Lecture Lab er online applications may be required Introduction to Gas Tungster Description: Introduction to the to of plate materials 27 hours lectur Lab Lab erm class. Please note the start and en Advanced Gas Tungsten Ard 5A. Description: Advanced theo Lecture	os Angeles City Welding II nis course is designed to en code related subject matter iety (AWS) welding code. It to complete coursework. In Arc Welding theory, practical application and 81 hours laboratory. It didates. Canvas and other online to Welding (GTAW) ory, practical application and	as it per is designed as and joining to application joining to 3	ne competer tains to the ned to prepare to prepare to make the ned to prepare to make the ned to prepare to make the ned to the ned	obs:45PM-10:35PM TCHA-130 ency of advanced students in the eleptrication, inspection, stud well-pare students to take the Los Ang 06:00PM-07:25PM TCHA-127 05:45PM-10:35PM TCHA-130 gues used in Gas Tungsten Arc W 08:00AM-09:30AM TCHA-130 08:00AM-12:00PM TCHA-130 equired to complete coursework. used in Gas Tungsten Arc Weldii 09:00AM-10:30AM TCHA-127 10:40AM-03:50PM TCHA-130	ding, strengthening and eles City welding written R Lakes elding (TIG) processes. M Herrera	02/17 - 06/12/ es and techniques. repairing of existing test. 27 hours lecture 02/17 - 06/12/ 02/17 - 06/12/ Emphasis is placed on 02/17 - 04/07/ 02/18 - 04/09/
Canvas and oth //EL-85B rerequisite: WEL-6 his course will deviructures as it relating 81 hours labora 2709 WEL-85B Canvas and oth //EL-95A rerequisite: None. relding and joining 12710 WEL-95A This is a short to //EL-95B rerequisite: WEL-9 -etter grade only) 2711 WEL-95B This is a short to //EL-115A rerequisite: WEL-6 tated and fixed po	Lab er online applications may be required American Welding Society/L 5B or WEL-75B. Description: Trelop the student's knowledge in es to the American Welding Society/L Lecture Lab er online applications may be required Introduction to Gas Tungster Description: Introduction to the tof plate materials 27 hours lecture Lab Lab erm class. Please note the start and en Advanced Gas Tungsten Arc 5A. Description: Advanced theo Lecture Lab Erm class. Please note the start and en Smaw/Gmaw Pipe Welding I 5A and WEL-75A. Description: Sitions. Emphasis is placed on t	os Angeles City Welding II nis course is designed to en code related subject matter iety (AWS) welding code. It to complete coursework. Arc Welding theory, practical application and 81 hours laboratory. d dates. Canvas and other online welding (GTAW) ary, practical application and d dates. Canvas and other online to welding the course welding application and d dates. Canvas and other online to welding application and d dates. Canvas and other online to welding application and d dates. Canvas and other online to welding advanced welding course well well well well well well well we	as it per is designed as it per is designed as it per is designed as it designed	ine competer tains to the ned to prepare to the ned to	obs:45PM-10:35PM TCHA-130 ency of advanced students in the eleptrication, inspection, stud well-pare students to take the Los Ang 06:00PM-07:25PM TCHA-127 05:45PM-10:35PM TCHA-130 gues used in Gas Tungsten Arc W 08:00AM-09:30AM TCHA-130 08:00AM-12:00PM TCHA-130 equired to complete coursework. used in Gas Tungsten Arc Weldii 09:00AM-10:30AM TCHA-127 10:40AM-03:50PM TCHA-130	ding, strengthening and eles City welding written R Lakes elding (TIG) processes. M Herrera R Lakes skills and techniques or	02/17 - 06/12 es and techniques. repairing of existing test. 27 hours lecture 02/17 - 06/12 02/17 - 06/12 Emphasis is placed or 02/17 - 04/07 02/17 - 04/07 02/18 - 04/09 81 hours laboratory. 02/21 - 06/06 02/21 - 06/06
Canvas and oth WEL-85B Prerequisite: WEL-6 This course will devi- structures as it relation at the course will devi- structures as it relation at the course will devi- structures as it relation at the course will devi- structures as it relation at the course will devi- structures as it relation at the course as and oth WEL-95A The course are course as a short to the c	Lab er online applications may be required American Welding Society/L 5B or WEL-75B. Description: Trelop the student's knowledge in es to the American Welding Society/L Lecture Lab er online applications may be required Introduction to Gas Tungster Description: Introduction to the for plate materials 27 hours lectur Lecture Lab Lab erm class. Please note the start and en Advanced Gas Tungsten Arc 5A. Description: Advanced theo Lecture Lab erm class. Please note the start and en Smaw/Gmaw Pipe Welding I 5A and WEL-75A. Description: sitions. Emphasis is placed on trade only)	os Angeles City Welding II nis course is designed to en code related subject matter iety (AWS) welding code. It to complete coursework. Arc Welding theory, practical application and 81 hours laboratory. d dates. Canvas and other online welding (GTAW) ary, practical application and d dates. Canvas and other online to welding the course welding application and d dates. Canvas and other online to welding application and d dates. Canvas and other online to welding application and d dates. Canvas and other online to welding advanced welding course well well well well well well well we	as it per is designed as it per is designed as it per is designed as it designed	me competer tains to the ned to prepare to the ned to t	o5:45PM-10:35PM TCHA-130 ency of advanced students in the efabrication, inspection, stud well pare students to take the Los Ang	ding, strengthening and eles City welding written R Lakes elding (TIG) processes. M Herrera R Lakes skills and techniques of IAW) and the Gas Metal	02/17 - 06/12/ es and techniques. repairing of existing test. 27 hours lecture 02/17 - 06/12/ 02/17 - 06/12/ Emphasis is placed on 02/17 - 04/07/ 02/17 - 04/09/ 81 hours laboratory. 02/21 - 06/06/ 02/21 - 06/06/
Canvas and oth WEL-85B Prerequisite: WEL-6 This course will devi- structures as it relation at the course will devi- structures as it relation at the course will devi- structures as it relation at the course will devi- structures as it relation at the course as it relation and oth WEL-95B Prerequisite: None. WEL-95B Prerequisite: WEL-9 Letter grade only) Letter grade only) Letter grade only This is a short to WEL-95B This is a short to WEL-115A Prerequisite: WEL-9	Lab er online applications may be required American Welding Society/L 5B or WEL-75B. Description: Trelop the student's knowledge in es to the American Welding Society/L Lecture Lab er online applications may be required Introduction to Gas Tungster Description: Introduction to the tof plate materials 27 hours lecture Lab Lab erm class. Please note the start and en Advanced Gas Tungsten Arc 5A. Description: Advanced theo Lecture Lab Erm class. Please note the start and en Smaw/Gmaw Pipe Welding I 5A and WEL-75A. Description: Sitions. Emphasis is placed on t	os Angeles City Welding II nis course is designed to en code related subject matter iety (AWS) welding code. It to complete coursework. Arc Welding theory, practical application and 81 hours laboratory. d dates. Canvas and other online welding (GTAW) ary, practical application and d dates. Canvas and other online to welding the course welding application and d dates. Canvas and other online to welding application and d dates. Canvas and other online to welding application and d dates. Canvas and other online to welding advanced welding course well well well well well well well we	as it per is designed as it per is designed as it per is designed as it designed	ine competer tains to the ned to prepare to the ned to	o5:45PM-10:35PM TCHA-130 ency of advanced students in the ele fabrication, inspection, stud well-pare students to take the Los Ang	ding, strengthening and eles City welding written R Lakes elding (TIG) processes. M Herrera R Lakes skills and techniques or	02/17 - 06/12/ es and techniques. repairing of existing test. 27 hours lecture 02/17 - 06/12/ 02/17 - 06/12/ Emphasis is placed on 02/17 - 04/07/ 02/18 - 04/09/ 81 hours laboratory. 02/21 - 06/06/ 02/21 - 06/06/

Canvas and other online applications may be required to complete coursework.

Non-Credit Classes SECT# Course# Instruction ZTC/LTC Units Days Time Bldg-Room Instructor Dates

ACADEMIC LITERACY AND READING

ALR-887 Reading Clinic

Prerequisite: None Description: This self-paced course provides practice on individually prescribed learning plans designed to improve and develop reading skills. Instruction is provided on an individualized basis through conferences with the student. Subsequent enrollment in the course will provide the student further opportunities for additional skill and competency development within the subject matter. May be taken a total of four times. 27 hours laboratory. (Pass/No Pass only)

competency development within the subject matter. May be taken a total of four times. 27 hours laboratory. (Pass/No Pass only) 42010 ALR-887 Lab 0 MLK-119

Students who enroll in the above section must meet with the ALR-887 instructor before logging in hours for this lab. Canvas and other technologies may be required to complete coursework.

ACCOUNTING

ACC-819L Volunteer Income Tax Assistance Tax Preparation

Prerequisite: ACC-19 or ACC-819. Description: Second a sequence of two courses for students who volunteer in the IRS Volunteer Income Tax Assistance (VITA) program. Allows students who have successfully passed ACC 19 to apply their tax and software knowledge and training by assisting program-eligible community participants in completing and filling their federal and state tax returns. Students will use the IRS-required Tax Slayer software to prepare and file individual federal and state income tax returns within the scope of the VITA program requirements. Students will also learn how to implement and participate in a system of review, which reinforces the ethics and quality controls taught in the prerequisite VITA training course. Students will also develop their interview, communication, and at times, conflict resolution, skills by working with community members on their tax returns. 9 hours lecture and 27 hours laboratory. (Pass/No Pass only)

45252 ACC-819L Lecture 0 S 09:00AM-09:50AM BL-B210 02/21 - 04/11/26 Lab S 10:00AM-01:10PM BL-210 02/21 - 04/11/26

The above short-term section is the tax preparation lab, which is the second course in a sequence of two courses for students who volunteer in the IRS Volunteer Income Tax Assistance (VITA) program. Students must complete ACC 819 during the winter session prior to taking this course.

APP DIGITAL MEDIA AND PRINTING

ADM-801	Design Process for	Graphic Design and F	rinting Entrepreneur
---------	--------------------	----------------------	----------------------

Prerequisite: None Description: A short course that focuses on the design process for graphic design and printing entrepreneurs. 8 hours lecture and 8 hours laboratory. (Pass/No Pass only)

 42294 ADM-801
 Lecture
 ZTC
 0
 W
 06:00PM-07:50PM TCHB-121
 T Hanson
 02/18 - 03/11/26

 Lab
 W
 08:00PM-09:50PM TCHB-101
 02/18 - 03/11/26

The above section is a short-term class. Please note the start and end dates.

M-802 Adobe Illustrator for Graphic Design and Printing Entrepreneur

Prerequisite: None Description: A short course that focuses on the introductory vector-based illustration using Adobe Illustrator for graphic design and printing entrepreneurs. 8 hours lecture and 8 hours laboratory. (Pass/No Pass only)

42295 ADM-802 Lecture ZTC 0 W 06:00PM-07:50PM TCHB-121 T Hanson 03/18 - 04/08/26 Lab W 08:00PM-09:50PM TCHB-101 03/18 - 04/08/26

The above section is a short-term class. Please note the start and end dates.

ADM-803 Adobe Photoshop for Graphic Design and Printing Entrepreneur

Prerequisite: None Description: A short course that focuses on the introductory image manipulation using Adobe Photoshop for graphic design and printing entrepreneurs. 8 hours lecture and 8 hours laboratory. (Pass/No Pass only)

 42296 ADM-803
 Lecture
 ZTC
 0
 W
 06:00PM-07:50PM TCHB-121
 T Hanson
 04/22 - 05/13/26

 Lab
 W
 08:00PM-09:50PM TCHB-101
 04/22 - 05/13/26

The above section is a short-term class. Please note the start and end dates.

DM-804 Promotional Printing for Graphic Design And Printing Entrepreneur

Prerequisite: None Description: A short course that focuses on the introductory promotional printing techniques and press operations for graphic design and printing entrepreneurs. 8 hours lecture and 8 hours laboratory. (Pass/No Pass only)

 42297 ADM-804
 Lecture
 ZTC
 0
 W
 06:00PM-07:50PM TCHB-121
 T Hanson
 05/20 - 06/10/26

 Lab
 W
 08:00PM-09:50PM TCHB-101
 TCHB-101
 05/20 - 06/10/26

The above section is a short-term class. Please note the start and end dates

BAKING

BAK-868 Cookies and Brownies Basics

Prerequisite: None. Advisory: CUL-50 or CUL-850 or Food Handler Certification from Riverside County or similar National Agency (ServSafe). Description: An introduction to cookies and brownies, including the various mixing methods, and a deeper look into the different classifications of cookies. Students will produce a variety of cookies and brownies using different mixing methods and make-up techniques. Focus will be aimed at the use of various types of ingredients, and their effect on the finished product. Discussion of the Baking Processes will provide a better visual on why these processes are important to baked goods. Madeleines will also be discussed in this course. 18 hours lecture. 27 hours lab. (Letter Grade Only).

45161 BAK-868 Lecture ZTC 0 M 03:00PM-05:20PM CADO-136 M Sanjurjo-Casado 02/23 - 04/06/26 Lab M 05:20PM-08:55PM CADO-104 02/23 - 04/06/26

The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

3AK-869 Custards and Creams

Prerequisite: None. Advisory: CUL-50 or CUL-850 or Food Handler Certification from Riverside County or similar National Agency (ServSafe). Description: An introduction to the various custards and creams used in baking, and baked goods, including Stovetop Custards, Baked Custards, Sauces, and Chocolate Creams. Emphasis will be placed on the quality of finished product. Additional focus will include how these items are used in the bakeshop, whether it be as a filling, garnish, or prepared as a sauce. Items may include pastry cream, ganache, dessert sauces, dessert souffl#s, ice cream, and a variety of baked custards, such as Cr#me Br##e, Pot de Cr#me, and Flan. The essentials of making merinques will also be discussed. 24 hours lecture. 36 hours lab. (Letter Grade Only).

02/17 - 06/12/26

R Bothwell

04/21 - 06/09/26

04/21 - 06/09/26

02/19 - 04/09/26

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
42356 BAK-869	Lecture	ZTC	0	S	09:00AM-10:20AM	1 CADO-136	M Aguirre	02/21 - 06/06/26
	Lab			S	10:20AM-12:30PM	1 CADO-104		02/21 - 06/06/26

The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

BAK-871 Pies Tarts and Fillings

Prerequisite: None. Advisory: CUL-50 or CUL-850 or Food Handler Certification from Riverside County or similar National Agency (ServSafe). Description: An intermediate course on pies, tarts, and fillings, including the crust, assembly techniques, and baking. Students will be making and baking pies and tarts from scratch, including all of the components necessary for them. A good pie starts with a good pie crust, and the different types of doughs used for both pies and tarts will be discussed in greater detail. Emphasis will be directed to the various types of fillings, assembly, and finishing techniques. 18.00 hours lecture and 27.00 hours laboratory. (Letter grade only)

45163 BAK-871 ZTC 0 Τ 03:00PM-05:05PM CADO-136 M Sanjurjo-Casado

> Τ 05:05PM-08:15PM CADO-107 Lab

The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

BAK-873 Buttercreams and Cake Assembly Techniques

Prerequisite: None. Advisory: CUL-50 or CUL-850 or Food Handler Certification from Riverside County or similar National Agency (ServSafe). Description: An intermediate course on making buttercreams from scratch, and various techniques and skills involved with cake assembly techniques. Students will prepare and make fresh buttercreams, including Swiss, Italian, and French, and assemble cakes for various occasions. The classic European cakes will also be assembled in this class, and may include G#teau I'Op#ra, Dobostorte, Schwarzw#lder Kirschtorte, Sachertorte, and Princess Torte. Marzipan will also be highlighted in this course. Students are highly encouraged to have an understanding of cake mixing techniques prior to taking this course, but not required. 18.00 hours lecture and 27.00 hours laboratory. (Letter grade only) N Gamboa

45165 BAK-873 03:00PM-05:05PM CADO-136 Lecture ZTC 0 Th

Th 05:05PM-08:15PM CADO-104 Lab 02/19 - 04/09/26

The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

COMPUTER INFORMATION SYSTEMS

Introduction to Python Programming: Part 1 CIS-830

Prerequisite: None. Advisory: Know the fundamental computer concepts and terminology used for input, processing, output, and storage. Know the basic features of software such as operating systems, and basic applications programs. Description: Introduction to the Python programming language by covering the basics of programming in Python to develop business, gaming, scientific and mathematical applications. 18 hours lecture. (Letter grade or Pass/No Pass option.)

42497 CIS-830 0 S 08:00AM-09:30AM CIS-A208 03/07 - 04/04/26 ON-LINE 03/07 - 04/04/26

The above non-credit section is a short term hybrid class; students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No. This course is also required for the Python Programming non-credit certificate.

42498 CIS-830 ON-LINE 03/07 - 04/04/26

The above non-credit section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No. This course is also required for the Python Programming non-credit certificate. The above is a HYFLEX section; students can choose to attend class on campus in person or remotely during the scheduled times. Computer with Internet access required. See www.rccd.edu/de.

Introduction to Python Programming: Part 2

Prerequisite: None. Advisory: CIS-830. Description: Introduction to decision and iteration statements used in the Python programming language to further advance the student in developing business, gaming, scientific and mathematical applications. 18 hours lecture. (Letter grade or Pass/No Pass option.)

42499 CIS-831 0 S 08:00AM-09:30AM CIS-A208 04/25 - 05/23/26 ON-LINE 04/25 - 05/23/26

The above non-credit section is a short term hybrid class; students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No. This course is also required for the Python Programming non-credit certificate.

42500 CIS-831 04/25 - 05/23/26

The above non-credit section is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No. This course is also required for the Python Programming non-credit certificate. The above is a HYFLEX section, students can choose to attend class on campus in person or remotely during the scheduled times. Computer with Internet access required. See www.rccd.edu/de.

ENGLISH

FNGI-802 Composition Skills and Support for English C1000

Prerequisite: None. Limitation on Enrollment: Student must be actively enrolled in a section of English 1A to take this optional English 1A support course. Description: Offers composition skill support (primarily in reading strategies, writing process, and composition skills as needed from sentence-level skills to essay structure) for students concurrently enrolled in an English C1000 course. This optional non-credit 18 hour course provides students additional instructional time with a dedicated instructor and a community of other

students also seeking additional support for their writing skills in order to successfully complete English C1000. (Pass/No Pass only) 45112 ENGL-802 ZTC 0 02:00PM-02:50PM QD-116 R Hyers 03/09 - 06/12/26 In addition to the time spent in the above short term class, canvas and other technologies may be required to complete coursework. Please note the start and end dates. 45113 ENGL-802 0 W 12:30PM-01:20PM QD-119 D Hogan 02/17 - 06/12/26 The above section requires concurrent enrollment in ENGL-C1000-44760. Canvas and other technologies may be required to complete coursework. 45114 ENGL-802 0 Th 12:30PM-01:20PM QD-116 D Hogan 02/17 - 06/12/26 The above section requires concurrent enrollment in ENGL-C1000-44761. Canvas and other technologies may be required to complete coursework. 45115 ENGL-802 ZTC 0 W 06:00PM-06:50PM QD-116 R Hyers 02/17 - 06/12/26 The above section requires concurrent enrollment in ENGL-C1000-44762. Canvas and other technologies may be required to complete coursework. 45116 ENGL-802 ZTC 0 Th 06:00PM-06:50PM QD-119 R Hyers 02/17 - 06/12/26 The above section requires concurrent enrollment in ENGL-C1000-44763. Canvas and other technologies may be required to complete coursework.

ENGL-885 Writing Clinic

45186 ENGL-885

Prerequisite: None. Corequisite: ALR-4 or ENGL-21000 or ENGL-1000H or ENGL-1B or ENGL-1BH or ENGL-6 or ENGL-7 or ENGL-8 or ENGL-9 or ENGL-10 or ENGL-11 or ENGL-12 or ENGL-14 or ENGL-15 or ENGL-17A or ENGL-17B or ENGL-17C or ENGL-18 or ENGL-20 or ENGL-23 or ENGL-24 or ENGL-25 or ENGL-30 or ENGL-38A or ENGL-38B or ENGL-38C or ENGL-40 or ENGL-41 or ENGL-44 or ENGL-45 or ENGL-48 or ENGL-66 or ESL-49 or ESL-50 or ESL-848 or ESL-849 or ESL-850. Description: Intended for students who need concentrated attention in various areas of grammar, punctuation, and composition. Self-paced, open-entry/open-exit, with no traditional lecture-based component. Instead, it requires students to do the majority of their coursework independently. Each student follows a sequential series of modules based on his or her diagnosis. Students meet with their instructor in the Writing and Reading Center for the pre-and post-test and as needed for one-on-one instruction or small group study for the duration of the students' enrollment in the course. May be taken a total of four times. 27 hours laboratory. (TBA option) (Pass/No Pass only)

MI K-119

D Kruizenga-Muro

Canvas and other technologies may be required to complete coursework.

02/17 - 06/12/26

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ENGLISH AS	S A SECOND LANGUAGE							
oral language ex	Beginning American College Eng ne Advisory: Students should be aware pression in academic American English prevaluated writing with an emphasis or	that course is taught in language at beginning	level to	prepare s	tudents to enter E	SL-847. Students v	will produce a minimum c	of 1,000 words or
12020 ESL-846	Lecture I other technologies may be required to complete	ZTC	0	TTh		40AM QD-212	C Reible	02/17 - 06/12/2
12021 ESL-846	Lecture		0	TTh	06:00PM-08:	30PM QD-212	A Lee	02/17 - 06/12/2
Canvas and I5190 ESL-846	d other technologies may be required to complete Lecture	e coursework.	0	MW	08:10AM-10:	40AM QD-211	G Primicias	03/16 - 06/12/2
In addition t	to the time spent in the above short term class, o	canvas and other technologie	s may be	required to	complete coursework	. Please note the start a	and end dates.	
expression in ac	Low-Intermediate American Collene. Advisory: ESL-846 or ESL-46 or qua ademic American English language at a g with an emphasis on academic paragr Lecture	alifying placement. Des a low-intermediate level	to prepa	are studen	ts to enter ESL 84 urs lecture. (Lette	48. Students will pro	oduce a minimum of 1,75	
Canvas and 12023 ESL-847	d other technologies may be required to complete Lecture	e coursework. LTC	0	MW	06:00PM-08:	30PM QD-212	C Diaz	02/17 - 06/12/
Canvas and	d other technologies may be required to complete	e coursework.						
	ademic American English language at a mphasis on basic essay writing in respo o Pass option) Lecture Lab				egrates writing lab			
	to the time spent in the above class, students are complete coursework.	e required to attend the Writing	ng and Re	eading Cente	er (MLK 119 or Online		b requirement. Canvas and oth	
42025 ESL-848	Lecture Lab		0	MW	06:00PM-08:	30PM QD-211 MLK-119	M Lugo	02/17 - 06/12/2 02/17 - 06/12/2
required to ESL-849 Prerequisite: ES anguage at an i	o the time spent in the above class, students are complete coursework. High-Intermediate American Coll L-48 or ESL-848. Description: Designed the mediate level to prepare students to se to reading. Classroom instruction into Lecture Lab	lege English d for non-native speaker e enter ESL 850. Studer	rs of Eng	glish. Deve	elops writing, reac minimum of 4,500 ture and 18 hours	ding, and oral langu words of instructor	age expression in acader	mic American Englis
	to the time spent in the above class, students are complete coursework.	e required to attend the Writing	ng and Re	eading Cente	er (MLK 119 or Online) to fulfill the 18-hour la	b requirement. Canvas and oth	ner technologies may be
12027 ESL-849	Lecture Lab		0	TTh	06:00PM-08:	30PM QD-211 MLK-119	I Abidin	02/17 - 06/12/: 02/17 - 06/12/:
	to the time spent in the above class, students are ologies will be required to complete coursework.		ng and Re	eading Cente	er to fulfill the 18-hour	lab requirement. A com	nputer with internet access is re	equired as Canvas and
expression in ac evaluated writing activities. 90 hou	Advanced American College Engine. Advisory: ESL-849 or ESL-49 or quademic American English language at a g with an emphasis on expository essayurs lecture and 18 hours laboratory. (TB)	alifying placement. Design advanced level to pre writing in response to a	epare stradvance only)	udents to e d readings	enter English 1A. s from various sou	Students will produ	ce a minimum of 6,000 w Classroom instruction inte	ords of instructor- egrates writing lab
12028 ESL-850	Lecture Lab		0	TTh		MLK-119	M McDonald Sarep	02/17 - 06/12/2 02/17 - 06/12/2
	to the time spent in the above class, students are ologies may be required to complete coursework		ng and Re	eading Cente	er (MLK 119 or Online) for 50 minutes each w	eek to fulfill the 18-hour lab re	quirement. Canvas and
NTERDISCI	PLINARY STUDIES							
supervised tutori	Supervised Tutoring ne Corequisite: Student must be enrolle ng, assistance with study skills, and gui outside of class time in a discipline-spe	idance in completing ba	sic skills	s or colleg	e-level course ass	signments. Student	s receive individualized to	utoring and/or small
	related subjects. Content varies accordi							02/17 - 06/12/

this class.

43059 ILA-800

MAT-801 Elementary Algebra Review - Algebraic Expressions

Prerequisite: None. Corequisite: MAT-1A or MAT-1AH or MAT-1B or MAT-1C or MAT-2 or MAT-3 or MAT-9 or MAT-10 or MAT-11 or STAT-C1000 or STAT-C1000H or MAT-23 or MAT-25 or MAT-25 or MAT-26 or MAT-36 or MAT-70A or MAT-70B. Description: Designed for students that need to review the basic operations on real numbers and algebraic expressions. Self-paced, open-entry/open-exit, where students are required to do the majority of their coursework independently. Each student follows a sequential series of

0

The above section has a 54-hour lab requirement to be arranged. Students who enroll in this course must meet with the ILA 800 instructor in the Writing and Reading Center prior to logging in hours for this class.

The above section has a 54-hour lab requirement to be arranged. Students who enroll in this course must meet with the ILA 800 instructor in the Center for Communication Excellence prior to logging in hours for

A Parrish

02/17 - 06/12/26

MLK-221

SECT# Course#	Instruction	ZTC/LTC	Units	Days		g-Room Instru	
	cified content. Students meet with their tin the course. (18 hours lecture)(Pass		of cou	rse test and	as needed for one-on-or	ne instruction or sm	nall group study for the duration of the
43446 MAT-801	Lecture	- ,,	0	T	12:45PM-01:50PM ML	.K-305	02/24 - 06/09/26
The above sect	ion is a short term course.						
MAT-23 or MAT-25 exit, where students	Elementary Algebra Review - Factor Corequisite: MAT-1A or MAT-1AH or Mor MAT-26 or MAT-36 or MAT-70A or Mor majority of their for the end of course test and as needed ass Only).	MAT-1B or MAT-1C or MAT-70B. Description: Coursework independ	Desigr ently. E	ed for stude Each student	nts that need to review t follows a sequential se	actoring of polynor ries of modules for	nials. Self-paced, open-entry/open- the specified content. Students meet
43447 MAT-802	Lecture		0	T	02:00PM-03:05PM ML	.K-305	02/24 - 06/09/26
The above sect	ion is a short term course.						
MAT-23 or MAT-25 open-exit, where stu	Elementary Algebra Review - Equa Corequisite: MAT-1A or MAT-1AH or M or MAT-26 or MAT-36 or MAT-70A or N adents are required to do the majority cuctor for the end of course test and as NN Pass Only)	AT-1B or MAT-1C or M MAT-70B. Description: of their coursework inde	Desigr epende	ed for stude ently. Each s	nts that need to review s tudent follows a sequent	solving algebraic ed tial series of module	quations. Self-paced, open-entry/ es for the specified content. Students
43448 MAT-803	Lecture		0	Th	12:45PM-01:50PM ML	.K-305	02/26 - 06/11/26
The above sect	ion is a short term course.						
MAT-23 or MAT-25 where students are their instructor for th (Pass/No Pass Only 43449 MAT-804	Elementary Algebra Review - Grap Corequisite: MAT-1A or MAT-1AH or N or MAT-26 or MAT-36 or MAT-70A or N required to do the majority of their coune end of course test and as needed fo /). Lecture ion is a short term course.	MAT-1B or MAT-1C or MAT-70B. Description: Irsework independently.	Desigr . Each	ed for stude student follo	nts that need to review ows a sequential series o	graphing functions. of modules for the some students' enrolln	Self-paced, open-entry/open-exit, pecified content. Students meet with
MUSIC							
cognitive health, ind	Concert Choir for Older Adults Description: Study and rehearsal of cor lependence, advocacy, community eng	agement, self-mainten					
42951 MUS-829	nours laboratory. (TBA option)(Letter gr Lab	rade only)	0			A-166	02/17 - 06/12/26
42951 MUS-829	, , , , , , , , , , , , , , , , , , ,	,,		M Pass/No Pass.	CS 07:00PM-09:30PM CS	A-166	02/17 - 06/12/26 02/17 - 06/12/26
The above none MUS-854 Prerequisite: None I skills that promote p Different literature w 42954 MUS-854 The above none 42955 MUS-854	Lab Lab Credit course is free of enrollment fees and has Jazz Ensemble for Older Adults Description: Study, rehearsal, and publication and cognitive health, independivill be studied each semester. 54 hours Lab Credit course is free of enrollment fees and has Lab	unlimited repeatability. Gradic performance of literal ence, advocacy, communications (TBA option) unlimited repeatability. Gradical encodes (TBA option)	ature wounding is Foundation of the second o	Pass/No Pass. Pritten for jaz. Pangagement Pass/No Pass.	07:00PM-09:30PM CS z ensemble, with an em , self-maintenance, pers	A-166 A-166 phasis on the devel	02/17 - 06/12/26
The above none MUS-854 Prerequisite: None I skills that promote p Different literature w 42954 MUS-854 The above none 42955 MUS-854 The above none	Lab Lab Credit course is free of enrollment fees and has Jazz Ensemble for Older Adults Description: Study, rehearsal, and publichysical and cognitive health, independivill be studied each semester. 54 hours Lab Credit course is free of enrollment fees and has Lab Credit course is free of enrollment fees and has	unlimited repeatability. Gradic performance of literal ence, advocacy, communications (TBA option) unlimited repeatability. Gradical encodes (TBA option)	ature wounding is Foundation of the second o	Pass/No Pass. Pritten for jaz. Pangagement Pass/No Pass.	07:00PM-09:30PM CS z ensemble, with an emp , self-maintenance, pers CS	A-166 chasis on the develonal growth, and chasis	02/17 - 06/12/26 dopment of music performance areer development for older adults. 02/17 - 06/12/26
The above none MUS-854 Prerequisite: None I skills that promote p Different literature w 42954 MUS-854 The above none 42955 MUS-854 The above none 42956 MUS-854	Lab Lab Credit course is free of enrollment fees and has Jazz Ensemble for Older Adults Description: Study, rehearsal, and publication and cognitive health, independivill be studied each semester. 54 hours Lab Credit course is free of enrollment fees and has Lab	unlimited repeatability. Gradic performance of literal ence, advocacy, communitation (TBA option unlimited repeatability. Gradunitimited repeatability. Gradunitimited repeatability. Gradunitimited repeatability.	ature wounty on 0 ding is F 0 ding is F 0	Pass/No Pass. Pritten for jaz. Pass/No Pass. Pass/No Pass.	07:00PM-09:30PM CS z ensemble, with an emp , self-maintenance, pers CS	A-166 Chasis on the develonal growth, and co	02/17 - 06/12/26 dopment of music performance areer development for older adults. 02/17 - 06/12/26
The above none MUS-854 Prerequisite: None Iskills that promote poifferent literature with 42954 MUS-854 The above none 42955 MUS-854 The above none 42956 MUS-854 The above none 42956 MUS-855 Prerequisite: None Icognitive health, independent	Lab Lab Lab credit course is free of enrollment fees and has Jazz Ensemble for Older Adults Description: Study, rehearsal, and publichysical and cognitive health, independivill be studied each semester. 54 hours Lab credit course is free of enrollment fees and has Lab credit course is free of enrollment fees and has Lab credit course is free of enrollment fees and has Lab credit course is free of enrollment fees and has Lab credit course is free of enrollment fees and has Lab credit course is free of enrollment fees and has Lab credit course is free of enrollment fees and has Lab credit course is free of enrollment fees and has Lab credit course is free of enrollment fees and has Lab credit course is free of enrollment fees and has Lab	unlimited repeatability. Gradic performance of literal lence, advocacy, community (TBA optional laboratory). (TBA optional laboratory). (TBA optional laboratory). (TBA optional limited repeatability). Gradical limited repeatability. Gradical limited repeatability. Gradical literature, which is the property of the laboratory of the lab	ature wountry of n) 0 ding is F 0 ding is F 0 ding is F	Pass/No Pass.	z ensemble, with an emply, self-maintenance, personal CS CS CS CS the development of mu with, and career developed.	iA-166 chasis on the develonal growth, and compared in the develonal growth, and compared in the development	02/17 - 06/12/26 lopment of music performance areer development for older adults. 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 iills that promote physical and lts. Different literature will be studied
The above none MUS-854 Prerequisite: None Iskills that promote poifferent literature with 42954 MUS-854 The above none 42955 MUS-854 The above none 42956 MUS-854 The above none 42956 MUS-855 Prerequisite: None I cognitive health, indeach semester. 54 hth 42957 MUS-855	Lab Lab Credit course is free of enrollment fees and has Jazz Ensemble for Older Adults Description: Study, rehearsal, and publichysical and cognitive health, independivill be studied each semester. 54 hours Lab Credit course is free of enrollment fees and has Lab Credit course is free of enrollment fees and has Lab Credit course is free of enrollment fees and has Lab Credit course is free of enrollment fees and has Lab Credit course is free of enrollment fees and has Lab Credit course is free of enrollment fees and has Lab Concert Band for Older Adults Description: Study and rehearsal of corlependence, advocacy, community enginours laboratory. (TBA option) Lab Lab	unlimited repeatability. Gradic performance of literal lence, advocacy, community (TBA optional laboratory). (TBA optional laboratory). (TBA optional laboratory). (TBA optional limited repeatability). Gradical limited repeatability. Gradical literature, was gement, self-mainten	atture we would be a second of the second of	Pass/No Pass.	z ensemble, with an emply, self-maintenance, pers	iA-166 chasis on the develonal growth, and compared in the develonal growth, and compared in the development	lopment of music performance areer development for older adults. 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 ills that promote physical and lts. Different literature will be studied
The above none MUS-854 Prerequisite: None I skills that promote p Different literature w 42954 MUS-854 The above none 42955 MUS-854 The above none MUS-855 Prerequisite: None I cognitive health, indeach semester. 54 h 42957 MUS-855 The above none PROFES. DEVI	Lab Lab Coredit course is free of enrollment fees and has Jazz Ensemble for Older Adults Description: Study, rehearsal, and publication be studied each semester. 54 hours Lab Credit course is free of enrollment fees and has Lab Credit course is free of enrollment fees and has Lab Concert Band for Older Adults Description: Study and rehearsal of cor Jependence, advocacy, community enginours laboratory. (TBA option) Lab Lab Credit course is free of enrollment fees and has Concert Band for Older Adults Description: Study and rehearsal of cor Jependence, advocacy, community enginours laboratory. (TBA option) Lab Lab Credit course is free of enrollment fees and has Concert Band for Older Adults Lab Lab Credit course is free of enrollment fees and has	unlimited repeatability. Gradence, advocacy, commodition laboratory. (TBA optional unlimited repeatability. Gradunimited repeatability.	atture we would be a second of the second of	Pass/No Pass.	z ensemble, with an emply, self-maintenance, personal CS CS CS CS the development of mu with, and career developed.	iA-166 chasis on the develonal growth, and contact in the develonal growth, and contact in the develonal growth, and contact in the development in	02/17 - 06/12/26 lopment of music performance areer development for older adults. 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 iills that promote physical and lts. Different literature will be studied
The above none MUS-854 Prerequisite: None I skills that promote pointerent literature with 42954 MUS-854 The above none 42955 MUS-854 The above none 42956 MUS-854 The above none MUS-855 Prerequisite: None I cognitive health, indeach semester. 54 hth 42957 MUS-855 The above none PROFES. DEVI PDS-806 Prerequisite: None I at each stage for me	Lab Lab Coredit course is free of enrollment fees and has Jazz Ensemble for Older Adults Description: Study, rehearsal, and publichysical and cognitive health, independivill be studied each semester. 54 hours Lab Coredit course is free of enrollment fees and has Lab Coredit course is free of enrollment fees and has Lab Coredit course is free of enrollment fees and has Lab Concert Band for Older Adults Description: Study and rehearsal of corlependence, advocacy, community enginours laboratory. (TBA option) Lab Lab Coredit course is free of enrollment fees and has Concert Band for Older Adults Description: Study and rehearsal of corlependence, advocacy, community enginours laboratory. (TBA option) Lab Lab Coredit course is free of enrollment fees and has	unlimited repeatability. Grading performance of literal lence, advocacy, communication (TBA optional laboratory). (TBA optional laboratory). (TBA optional laboratory). (TBA optional laboratory). Grading unlimited repeatability. Grading laboratory). Grading laboratory is a self-maintenal laboratory. (TBA optional laboratory). Grading laboratory is a self-maintenal laboratory is a self-maintenal laboratory is a self-maintenal laboratory. (TBA optional laboratory). Grading laboratory is a self-maintenal laboratory is a self-	ature we munity of the munity	Pass/No Pass. Th	z ensemble, with an emply, self-maintenance, personal content of the development of mu with, and career development of mu with, and career development of the development of mu with, and career development of the development of mu with, and career development of mu with an analysis of the development of the development of mu with an analysis of the development of	iA-166 chasis on the develonal growth, and constant in the develonal growth, and constant in the development	lopment of music performance areer development for older adults. 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 ills that promote physical and lts. Different literature will be studied 02/17 - 06/12/26 02/17 - 06/12/26
The above none MUS-854 Prerequisite: None I skills that promote pointerent literature with 42954 MUS-854 The above none 42955 MUS-854 The above none 42956 MUS-854 The above none MUS-855 Prerequisite: None I cognitive health, indeach semester. 54 hth 42957 MUS-855 The above none PROFES. DEVI PDS-806 Prerequisite: None I at each stage for me	Lab Lab Coredit course is free of enrollment fees and has Jazz Ensemble for Older Adults Description: Study, rehearsal, and publichysical and cognitive health, independivill be studied each semester. 54 hours Lab Coredit course is free of enrollment fees and has Lab Coredit course is free of enrollment fees and has Lab Coredit course is free of enrollment fees and has Lab Concert Band for Older Adults Description: Study and rehearsal of corlependence, advocacy, community engonours laboratory. (TBA option) Lab Lab Credit course is free of enrollment fees and has Lab Concert Band for Older Adults Description: Study and rehearsal of corlependence, advocacy, community engonours laboratory. (TBA option) Lab Lab Credit course is free of enrollment fees and has ELOPMENT STUDIES The Art of Negotiating and Collabor Description: Participants apply collabor utual benefit. Assess one's strengths are	unlimited repeatability. Grading performance of literal lence, advocacy, communication (TBA optional laboratory). (TBA optional laboratory). (TBA optional laboratory). (TBA optional laboratory). Grading unlimited repeatability. Grading laboratory). Grading laboratory is a self-maintenal laboratory. (TBA optional laboratory). Grading laboratory is a self-maintenal laboratory is a self-maintenal laboratory is a self-maintenal laboratory. (TBA optional laboratory). Grading laboratory is a self-maintenal laboratory is a self-	ature we munity of the munity	Pass/No Pass. Th	z ensemble, with an emply, self-maintenance, personal content of the development of multiple content of the development of multiple content of the development of the development of multiple content of the development of th	iA-166 chasis on the develonal growth, and constant in the develonal growth, and constant in the development	lopment of music performance areer development for older adults. 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 ills that promote physical and lts. Different literature will be studied 02/17 - 06/12/26 02/17 - 06/12/26
The above none MUS-854 Prerequisite: None I skills that promote p Different literature w 42954 MUS-854 The above none 42955 MUS-854 The above none 42956 MUS-854 The above none 42957 MUS-855 Prerequisite: None I cognitive health, indeeds semester. 54 h 42957 MUS-855 The above none PROFES. DEVI PDS-806 Prerequisite: None I at each stage for minterests, and levere 42650 PDS-806 The above is a	Lab Lab Coredit course is free of enrollment fees and has Jazz Ensemble for Older Adults Description: Study, rehearsal, and publichysical and cognitive health, independivill be studied each semester. 54 hours Lab Coredit course is free of enrollment fees and has Lab Coredit course is free of enrollment fees and has Lab Coredit course is free of enrollment fees and has Lab Concert Band for Older Adults Description: Study and rehearsal of corlependence, advocacy, community enginours laboratory. (TBA option) Lab Lab Credit course is free of enrollment fees and has ELOPMENT STUDIES The Art of Negotiating and Collabor Description: Participants apply collabor utual benefit. Assess one's strengths a aging innovative solutions through a co	unlimited repeatability. Gran laboratory. (TBA option unlimited repeatability. Granulimited repeatability. Granuli	ature we munity of the munity	Pass/No Pass. Th	z ensemble, with an emply, self-maintenance, personal content of the development of mu with, and career development of the development of mu with, and career development of content of the development of mu with, and career development of mu with, and career development of content of the development of mu with, and career development of content of the development of the de	change of the conflict cycle e re-framing, neutronly) IA-166 IA-166 IA-164 IA-164 IA-164 IA-164 IA-164 IA-164 IA-110 IA-164 IA-110 IA-164 IA-1	lopment of music performance areer development for older adults. 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 ills that promote physical and lts. Different literature will be studied 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26
The above none MUS-854 Prerequisite: None I skills that promote p Different literature w 42954 MUS-854 The above none 42955 MUS-854 The above none 42956 MUS-854 The above none MUS-855 Prerequisite: None I cognitive health, indeach semester. 54 h 42957 MUS-855 The above none PROFES. DEVI PDS-806 Prerequisite: None I at each stage for mi interests, and levera 42650 PDS-806 The above is a repeat-ability. S PDS-807 Prerequisite: None I in a variety of work s satisfaction and org	Lab Lab Lab Credit course is free of enrollment fees and has Jazz Ensemble for Older Adults Description: Study, rehearsal, and public physical and cognitive health, independing will be studied each semester. 54 hours Lab Credit course is free of enrollment fees and has Lab Credit course is free of enrollment fees and has Lab Credit course is free of enrollment fees and has Lab Concert Band for Older Adults Description: Study and rehearsal of cordit ependence, advocacy, community engineurs laboratory. (TBA option) Lab Lab Credit course is free of enrollment fees and has ELOPMENT STUDIES The Art of Negotiating and Collaboration: Participants apply collaboration: Participants apply collaboration: Participants apply collaboration: Participants apply collaborations. Personality Styles and Difficult Relab Description: Exploration of participants' situations. Emphasis is placed on dealianizational objectives. 12 hours lecture	unlimited repeatability. Gradence, advocacy, commodate and incomplete and incompl	ding is F ature we munity of the munity of t	Pass/No Pass. Th Pass/No Pass. Th Pass/No Pass. Th Pass/No Pass.	z ensemble, with an emp, self-maintenance, pers CS CS the development of mu with, and career development of mu with, and career development of self-maintenance. CS O7:00PM-09:30PM CS tic relationships, analyze hers styles. Skills included lecture. (Pass/No Pass ON red. See www.rccd.edu/de No hile learning to adapt on-nicating in a way that maintenance.	chasis on the develonal growth, and consists on the develonal growth, and consists and consists are performance skilled. CA-164 CA-164 CA-164 CA-164 CA-164 CA-164 CA-110 CA-1	opment of music performance areer development for older adults. 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 ills that promote physical and lts. Different literature will be studied 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 and practice skills to diffuse conflict alizing language, discovering of 03/02 - 03/14/26 be of enrollment fees and have unlimited effective with other personality styles all involved to achieve relationship
The above none MUS-854 Prerequisite: None I skills that promote pointerent literature with 42954 MUS-854 The above none 42955 MUS-854 The above none 42956 MUS-854 The above none 42956 MUS-855 Prerequisite: None I cognitive health, independent semester. 54 Mus-855 The above none PROFES. DEVI PDS-806 Prerequisite: None I at each stage for musinterests, and leverated 42650 PDS-806 The above is a repeat-ability. Seminary of work stages and organical seminary organical	Lab Lab Lab Credit course is free of enrollment fees and has Jazz Ensemble for Older Adults Description: Study, rehearsal, and public physical and cognitive health, independing will be studied each semester. 54 hours Lab Credit course is free of enrollment fees and has Lab Credit course is free of enrollment fees and has Lab Credit course is free of enrollment fees and has Lab Concert Band for Older Adults Description: Study and rehearsal of cordit ependence, advocacy, community engineurs laboratory. (TBA option) Lab Lab Credit course is free of enrollment fees and has ELOPMENT STUDIES The Art of Negotiating and Collaboration: Participants apply collaboration benefit. Assess one's strengths a reging innovative solutions through a collaboration benefit. Assess one's strengths are students pay only for books. Grading is Pass/Not Personality Styles and Difficult Relabescription: Exploration of participants' situations. Emphasis is placed on dealitical course is free of enrollment fees and has	unlimited repeatability. Gradence, advocacy, commodate and advocacy, and advocacy, commodate and advoc	ding is F ature we munity of the munity of t	Pass/No Pass. Th Pass/No Pass.	z ensemble, with an em, self-maintenance, pers CS CS the development of mu with, and career development, and career development of mu with, and career development, and career development of mu with, and career development, and career development of the career development of	chasis on the develonal growth, and consists on the develonal growth, and consists. Chasis of the develonal growth, and consists. Chase of the develonal growth, and consists and	opment of music performance areer development for older adults. 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 ills that promote physical and alts. Different literature will be studied 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 02/17 - 06/12/26 2/17 - 06/12/26 2/17 - 06/12/26 and practice skills to diffuse conflict alizing language, discovering of 03/02 - 03/14/26 be of enrollment fees and have unlimited effective with other personality styles all involved to achieve relationship

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
PDS-8		Best Practices in Customer Service							
compl and st	aint, regulating eps to defuse a	escription: Apply practical strategies to retain verbal and nonverbal responses, active liste angry customers. 12 hours lecture. (Pass/No	ning skills, crea Pass only)	ative pr	,		erceptions and expe		different conflict styles,
42002	PDS-813	Lecture	ZTC	0 th Interne		anninad Caannan	ON-LINE	and the of annullment	03/30 - 04/11/26
		hort term online class. Please note the start and end daudents pay only for books. Grading is Pass/No Pass.	ates. Computer wi	tn interne	et access re	equirea. See www.rcc	ca.eau/ae Noncreait cours	ses are tree of enrollment	tees and have unlimited
that in them f	quisite: None D volves careful l	Closing Techniques That Win the Sale escription: In any selling situation obstacles listening along with positive factual response d build long-term customer relationships. 12 Lecture	s to buyer cond	cerns. L	earn tecl	nniques to addres			
		hort term online class. Please note the start and end daudents pay only for books. Grading is Pass/No Pass.	ates. Computer wi	th Interne	et access re	equired. See www.rcc	cd.edu/de Noncredit cours	ses are free of enrollment	fees and have unlimited
PDS-8	315	Winning Sales Scripts							
maxim	ize this revenu	escription: More and more sales are now bei se source and increase the effectiveness of "i	nside" sale usi	ng scrip		• • • • • • • • • • • • • • • • • • • •	s/No Pass only)	sing the phone and e	
42654	PDS-815	Lecture	LTC	0			ON-LINE		05/11 - 05/23/26
		hort term online class. Please note the start and end daudents pay only for books. Grading is Pass/No Pass.	ates. Computer wi	th Interne	et access re	equired. See www.rco	cd.edu/de Noncredit cours	ses are free of enrollment	fees and have unlimited
covere 9 hour	quisite: None D ed include iden	The Successful Job Search escription: Students interested in getting a jour tifying job markets and industries, conducting s/No Pass only) Lecture							
		hort term online class. Please note the start and end daudents pay only for books. Grading is Pass/No Pass.	ates. Computer wi	th Interne	et access re	equired. See www.rcd	cd.edu/de Noncredit cours	ses are free of enrollment	fees and have unlimited
SEN	IOR CITIZE	EN EDUCATION							
SCE-8	809	Computer Basics for Lifelong Learners							
Windo		Description: Computer basics for lifelong learn accessory programs, simple word processing e option)							
42675	SCE-809	Lab		0	S	09:00AM-12	:05PM REG-MEET	G Roberson	02/21 - 06/06/26
		online section with regular weekly meeting during sche r Citizen Education community partnerships.	duled days and tir	nes. Stud	dents will a	ttend class online du	ring the published course	times. Primary enrollmen	t designated to students
of the landso and di Grade	quisite: None. E content may as cape, imagination splaying comploption)	Drawing and Painting for Lifelong Learners Description: Drawing and painting for lifelong ssist in the development and/or enhancemen on, basic exploration of design elements and leted works. No prior experience with drawing	learners is a po t of mental acu principles, con	iity, fine npositio	motor sk n, obser	kills, with a range vation skills, pers re. (Students will	of activities from creat pective on art appred provide their own ma	ative interpretation of iation and history, an aterials and supplies.	subjects from life, d methods of conserving) (Pass/No Pass or No
420/0	SCE-811	Lab	4	•			:50AM REG-MEET	S Maheshwari	02/17 - 06/12/26
		online section with regular weekly meeting during sche r Citizen Education community partnerships.	duled days and tir	nes. Stud	dents will a	ttend class online du	ring the published course	times. Primary enrollmen	designated to students
42677	SCE-811	Lab		0	W	09:00AM-11	:50AM REG-MEET	S Maheshwari	02/17 - 06/12/26
		online section with regular weekly meeting during sche	duled days and tir	nes. Stud	dents will a	ttend class online du	ring the published course	times. Primary enrollmen	designated to students
12678	enrolled in Senio SCE-811	r Citizen Education community partnerships. Lab		0	Th	00:00AM_11	:50AM REG-MEET	S Maheshwari	02/17 - 06/12/26
42010		online section with regular weekly meeting during sche	duled days and tir	-					
		r Citizen Education community partnerships.	aaloa aayo aha a				g are pasieries ecolos	annock i minary concentration	, accignated to oldacino
42679	SCE-811	Lab		0	S	09:00AM-12	:05PM GOSK-ART	S Maheshwari	02/21 - 06/06/26
	Primary enrollme	nt designated to students enrolled in Senior Citizen Ed	lucation communit	ty partner	ships.				
	quisite: None. D	Healthy Aging for Lifelong Learners Description: Healthy Aging for Lifelong Learne location of principles focusing on maintaining of							prevention, fall
42680	SCE-813	Lab		0	TTh	08:00AM-09	:15AM REG-MEET	J Mumford	02/17 - 06/12/26
42681	enrolled in Senio	online section with regular weekly meeting during sche r Citizen Education community partnerships. Senior Yo							
	SCE-813	Lab	dulad dava === 4 "	0 maa Stur	TTh		:45AM REG-MEET	J Mumford	02/17 - 06/12/26
42682		online section with regular weekly meeting during sche r Citizen Education community partnerships. Senior Yo Lab		0	TTh		::15PM REG-MEET	J Mumford	02/17 - 06/12/26
	enrolled in Senio	online section with regular weekly meeting during sche r Citizen Education community partnerships. Senior Yo						,	designated to students
42684	SCE-813	Lab		0	TTh		:15PM ON-LINE	J Mumford	02/17 - 06/12/26
	enrolled in Senio	online section with regular weekly meeting during sche r Citizen Education community partnerships. Senior Ch		nes. Stud				•	<u>-</u>
		Lab	dulad dava === 4 "		MWF		:50AM REG-MEET	R Carter-Rosenbl	
		online section with regular weekly meeting during sche r Citizen Education community partnerships. Senior Ar		nes. Stu	Jenis Will a	uena ciass online du	ing the published course	unies. Primary enrollmen	, uesignateu to students

02/17 - 06/12/26

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates		
	SCE-813	Lab		0	MWF	10:30AM-11:20AM		R Carter-Rosenbloom	02/17 - 06/12/26		
The above is an online section with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Primary enrollment designate enrolled in Senior Citizen Education community partnerships. Senior Chair Zumba Zoom											
42686	SCE-813	Lab		0	MWF	11:45AM-12:35PM	REG-MEET	R Carter-Rosenbloom	02/17 - 06/12/26		
		nline section with regular weekly meeting during schedule Citizen Education community partnerships. Senior Zumba		es. Stud	lents will attend	d class online during the	published course time	es. Primary enrollment designat	ed to students		
42687	SCE-813	Lab		0	MW	02:30PM-03:45PM	I GOSK-POOL	R Carter-Rosenbloom	02/17 - 06/12/26		
	Primary enrollment designated to students enrolled in Senior Citizen Education community partnerships. Senior Water Exercise										
42688	SCE-813	Lab	,	0	MW	09:00AM-10:15AM	REG-MEET	R De Leon-Callju	02/17 - 06/12/26		
		nline section with regular weekly meeting during schedule Citizen Education community partnerships. Total Senior F	,	es. Stud	lents will attend	I class online during the	published course time	es. Primary enrollment designat	ed to students		
42689	SCE-813	Lab		0	MW	11:15AM-12:30PM	GOSK-POOL	R De Leon-Callju	02/17 - 06/12/26		
		t designated to students enrolled in Senior Citizen Educat	ion community	nartner	shins Senior V			, .			
42690	SCE-813	Lab	ion community	0	TTh	09:00AM-10:15AM	REG-MEET	R De Leon-Callju	02/17 - 06/12/26		
		nline section with regular weekly meeting during schedule	d days and tim	es Stud	lents will attend			,			
		Citizen Education community partnerships. Total Senior F		ics. Otau	onto will attorit	r class of life adding the	published course time	55. I filliary chrominent acoignat	ca to stadents		
42691	SCE-813	Lab		0	TTh	11:15AM-12:20PM	TYLS-POOL	R De Leon-Callju	02/17 - 06/12/26		
	Primary enrollmen	t designated to students enrolled in Senior Citizen Educat	ion community	partners	ships. Senior V	Vater Exercise					
42692	SCE-813	Lab		0	MW	01:00PM-02:25PM	REG-MEET	H Kurland	02/17 - 06/12/26		
	The above is an or	nline section with regular weekly meeting during schedule	d days and tim	es. Stud	lents will attend	d class online during the	published course time	es. Primary enrollment designate	ed to students		
		Citizen Education community partnerships. Advanced Ser				J					
42693	SCE-813	Lab		0	TTh	01:00PM-02:25PM	REG-MEET	H Kurland	02/17 - 06/12/26		
		nline section with regular weekly meeting during schedule Citizen Education community partnerships. Beginner Seni				I class online during the	published course time	es. Primary enrollment designate	ed to students		
42694	SCE-813	Lab		0	W	10:30AM-12:00PM	REG-MEET	A Munoz	02/17 - 06/12/26		
		nline section with regular weekly meeting during schedule Citizen Education community partnerships. Senior Pilates		es. Stud	lents will attend	d class online during the	published course time	es. Primary enrollment designat	ed to students		
42695	SCE-813	Lab		0	MW	01:15PM-02:35PM	GOSK-GYM	L Zank	02/17 - 06/12/26		
	Primary enrollmen	t designated to students enrolled in Senior Citizen Educat	ion community	partners	ships, Senior Y	'oga					
42696	SCE-813	Lab	,	0	М	05:30PM-06:45PM	REG-MEET	T Gingerella	02/23 - 06/08/26		
		nline section with regular weekly meeting during schedule Citizen Education community partnerships. Senior Yoga Z		es. Stud	lents will attend	d class online during the	published course time	es. Primary enrollment designat	ed to students		
42697	SCE-813	Lab		0	S	09:00AM-10:15AM	REG-MEET	T Gingerella	02/21 - 06/06/26		
		nline section with regular weekly meeting during schedule Citizen Education community partnerships. Senior Yoga Z		es. Stud	lents will attend	I class online during the	published course time	es. Primary enrollment designat	ed to students		
Certific provid DMV r	330 quisite: None. Lin cate of Completi ed by the State	Mature Driver Improvement for Lifelong Learn mitation on enrollment: Students must possess on. Description: Mature Driver Improvement for of California DMV to help older drivers become course be 8 hours long and be open to a maxing the course of the cour	ers a valid Calif Lifelong Le more defen	arners sive, m	is designed ore alert to	to update the drivin their surroundings a	g skills of students s they drive and to	s 55 years and older. Curr o familiarize them with new	iculum is v traffic laws.		
	SCE-830	Lab		0	ThF	08:30AM-12:20PM	GOSK-CLAS	J Klug	03/19 - 03/20/26		
	Primary enrollmen	t designated to students enrolled in Senior Citizen Educat	ion community	partners	ships.			· ·			
SCE-8		Craft Design for Lifelong Learners	,	p							
Prerece enviro Some	quisite: None. De nment. The cou of the crafts fea	escription: Craft Design for Lifelong Learners pr rse will feature crafts that provide an opportunit tured in various classes might include ceramics and items, clay pots, found items and items from	y to explore , stain glass	creativ s, wood	ity while reta I carving, jev	aining and continuing velry, china painting	g to develop fine r , calligraphy, fabric	motor skills and improve m c crafts, scrapbook design	nemory skills. , various crafts		

42699 SCE-840 The above is an online section with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Primary enrollment designated to students enrolled in Senior Citizen Education community partnerships.

01:00PM-03:50PM REG-MEET

L Souder

Grade option)