

	English		Philosophy	100
Credit Classes	English As A Second Language	59	Photography	101
Academic Literacy And Reading1	Entepreneurship	60	Physics	102
Accounting2	Ethnic Studies		Political Science	
Administration Of Justice3	Film Studies		Psychology	104
Air Conditioning4	Film, Television And Video	61	Real Estate	
Anthropology6	French	63	Russian	107
App Digital Media And Printing7	Geography	63	Sociology	107
Arabic9	Geology	64	Spanish	
Art9	Guidance		Theater Arts	
Art History15	Health Science	66	Welding Technology	113
Asl - American Sign Language17	History	66	Work Experience	
Astronomy18	Humanities			
Automotive Body Technology18	Italian		Non-Credit Classes	
Automotive Technology19	Japanese	70		115
Biology20	Journalism		Academic Literacy And Reading	
Business Administration23	Kinesiology		Accounting App Digital Media And Printing	
Chemistry25	Library		Computer Applications/Office	
Communication Studies26	Management	79	Computer Information Systems	
Computer Applications/Office	Marketing		English	
Computer Information Systems	Mathematics		English As A Second Language	
Computer Science	Military Science		Entepreneurship	
Cosmetology	Music			
Culinary Arts40	Nursing		Interdisciplinary Studies Music	
Dance41	Nursing Assistant			
Early Childhood Education43	Nursing Lvn		Profes. Development Studies Senior Citizen Education	
Economics	Nursing/Continuing Ed			119

# SECT# Course# Instruction ZTC/LTC Units Days Time Bidg-Room Instructor Dates ACADEMIC LITERACY AND READING

ALR-1	Reading Tutor Training					
Prerequisite: No	5 5	G-1A or ENG-1AH. Description: D	esigned	to prepare students to become peer tu	tors in the Reading and	Writing Center.
Participants lear	n specific tutoring techniques and dis	cuss problems, questions, and cl	allenges	in tutoring reading. Tutors develop stu	Ident-centered, non-intr	usive tutoring skills. 27
hours lecture an	d 27 hours laboratory. (Letter grade o	or Pass/No Pass option)				
47431 ALR-1	Lecture	2	М	11:10AM-12:35PM MLK-124	R Bothwell	08/21 - 12/16/23
	Lab			MLK-124		08/21 - 12/16/23
In addition	to the time spent in the above class, students	are required to fulfill the 27-hour lab req	uirement.	Canvas and other technologies may be required	d to complete coursework.	
ALR-2	Strategic Reading					
				lexibility and effectiveness in comprehe 6 hours lecture. (Letter Grade, or Pass		study skills. Students
49238 ALR-2	Lecture	2		ON-LINE	R Bothwell	09/11 - 12/16/23
	short-term section is designed as reading sup ired to complete coursework. See https://rcco			Microbiology courses and requires a computer	with internet access as Can	vas and other technologies

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ALR-3	Reading for Academic and Lifelong Literacy							
academic, discipl	ne. Description: Review and study of reading strat line-specific and practical lifelong reading skills. T							
Pass Option) 47432 ALR-3	Lecture		3			ON-LINE	R Bothwell	08/21 - 10/13/23
In addition to	o the time spent in the above short term class, a computer w rt and end dates.	vith internet acces	s is requ	iired as Canvas	and other technologies	may be required to co	omplete coursework. See https://	
47433 ALR-3	Lecture		3	W	11:10AM-12:35PM	MLK-124 ON-LINE	R Bothwell	08/21 - 12/16/23 08/21 - 12/16/23
	section is designed for students in the Guardian Scholars Pro	ogram. The above	e section	requires a corr	puter with internet acces	ss as Canvas and oth	er technologies will be required	to complete
47434 ALR-3	See https://rccd.edu/de Lecture		3			ON-LINE	R Bothwell	10/16 - 12/16/23
In addition to 47435 ALR-3	o the time spent in the above short term class, canvas and c	other technologies	will be r	equired to com	plete coursework. Please	e note the start and e ON-LINE	nd dates. T Brown	10/16 10/16/02
	Lecture o the time spent in the above short term class, canvas and c	ther technologies	J will he r	equired to com	nlete coursework. Please			10/16 - 12/16/23
ALR-4	Critical Reading as Critical Thinking		Will DC I					
Prerequisite: Nor	ne. Description: The relationship between critical i					on the developme	nt of reading skills in the i	nterpretation,
47437 ALR-4	n and advocacy of ideas encountered in academic Lecture	c reading. 54 n	ours le 3	cture. (Lette	r grade only)	ON-LINE	T Brown	08/21 - 12/16/23
	section requires a computer with internet access as Canvas	and other technol	ogies wil	I be required to	complete coursework.			00/04 40/40/00
47438 ALR-4	Lecture section requires a computer with internet access as Canvas	and other technol	3 Odies Wil	Il be required to	complete coursework	ON-LINE	T Brown	08/21 - 12/16/23
47439 ALR-4	Lecture		3	Th	11:10AM-12:35PM		T Brown	08/21 - 12/16/23
						ON-LINE		08/21 - 12/16/23
	section requires a computer with internet access as Canvas	and other technol	•	I be required to				00/04 10/10/00
47440 ALR-4	Lecture		3	I	11:10AM-12:35PM	QD-204 ON-LINE	T Brown	08/21 - 12/16/23 08/21 - 12/16/23
	section requires a computer with internet access as Canvas	and other technol	•					00/04 10/10/00
47441 ALR-4	Lecture	k	3	MW	09:35AM-11:00AM	QD-203	R Bothwell	08/21 - 12/16/23
Calivas aliu	other technologies may be required to complete coursewor	ĸ.						
ACCOUNTIN	IG							
ACC 14	Dringinlag of Accounting L							
ACC-1A Prerequisite: Nor	Principles of Accounting I ne. Advisory: BUS-20. Description: An introduction	n to accounting	, princi	ples and pra	ctice, as a manual a	nd/or computerize	ed information system that	provides and
	mic data for economic units within a global society	/. Includes reco	ording,	analyzing, a	nd summarizing pro	cedures used in p	reparing financial stateme	nts. 54 hours
lecture. (Letter gr 48631 ACC-1A	Lecture		3	Т	11:10AM-12:35PM	BE-100	J Corr	08/21 - 12/16/23
						ON-LINE		08/21 - 12/16/23
	section requires a computer with internet access as Canvas	and other technol	0					00/04 10/10/00
48632 ACC-1A	Lecture		3	MW	09:35AM-10:45AN	ON-LINE	J Corr	08/21 - 12/16/23 08/21 - 12/16/23
The above s	section requires a computer with internet access as Canvas	and other technol	oqies wil	I be required to	complete coursework.		le	00,21 12,10,20
48633 ACC-1A	Lecture		<sup>3</sup>	Th	11:10AM-12:35PM	BE-100	J Corr	08/21 - 12/16/23
						ON-LINE		08/21 - 12/16/23
The above s 48634 ACC-1A	section requires a computer with internet access as Canvas Lecture	and other technol	ogies wil 3	l be required to	complete coursework.	See#https://rccd.edu/c	J Browning	08/21 - 10/13/23
	short-term section requires a computer with internet access a	as Canvas and oth	-	nologies will be	required to complete co		•	
48635 ACC-1A	Lecture		3		<u> </u>	ON-LINE	N Ghopreal	08/21 - 10/13/23
	short-term section requires a computer with internet access a	as Canvas and oth		nologies will be	required to complete co			
48636 ACC-1A	Lecture	a Canvas and at	3	alagiaa will ba	required to complete ea	ON-LINE	J Muir //read.adu/da_Diagos pata the a	09/11 - 12/16/23
48637 ACC-1A	short-term section requires a computer with internet access a Lecture	as Canvas and ou	3	TTh	11:10AM-12:35PM		J Browning	tant and end dates.
							0	10/16 - 12/16/23
						ON-LINE		10/16 - 12/16/23 10/16 - 12/16/23
	short-term section requires a computer with internet access a	as Canvas and oth		nologies will be	required to complete co	ursework. See#https:/		10/16 - 12/16/23 tart and end dates.
48638 ACC-1A	Lecture		3			ursework. See#https: ON-LINE	J Browning	10/16 - 12/16/23
48638 ACC-1A			3			ursework. See#https: ON-LINE	J Browning	10/16 - 12/16/23 tart and end dates.
48638 ACC-1A The above s 48639 ACC-1A	Lecture section requires a computer with internet access as Canvas	and other technol	3 ogies wil 3	ll be required to	complete coursework. S	ursework. See#https:/ ON-LINE See https://rccd.edu/d ON-LINE	J Browning e M Blumenthal	10/16 - 12/16/23 tart and end dates. 08/21 - 12/16/23 08/21 - 10/13/23
48638 ACC-1A The above s 48639 ACC-1A The above s 48640 ACC-1A The above s	Lecture section requires a computer with internet access as Canvas Lecture short-term section requires a computer with internet access a Lecture short-term section requires a computer with internet access a	and other technol	3 ogies wil 3 her techr 3	ll be required to nologies will be	complete coursework. S	Ursework. See#https: ON-LINE See https://rccd.edu/d ON-LINE Jursework. See#https: ON-LINE Jursework. See#https:	J Browning e M Blumenthal //rccd.edu/de. Please note the s A Syed //rccd.edu/de. Please note the s	10/16 - 12/16/23 tart and end dates. 08/21 - 12/16/23 08/21 - 10/13/23 tart and end dates. 08/21 - 10/13/23 tart and end dates.
48638 ACC-1A The above s 48639 ACC-1A The above s 48640 ACC-1A The above s 48641 ACC-1A The above s	Lecture section requires a computer with internet access as Canvas Lecture short-term section requires a computer with internet access a Lecture	and other technol as Canvas and oth as Canvas and oth	3 ogies wil 3 her techr 3 her techr 3 her techr	I be required to nologies will be nologies will be	complete coursework. S required to complete co required to complete co	Ursework. See#https:// ON-LINE See https://rccd.edu/d ON-LINE ursework. See#https:/ ON-LINE ursework. See#https:/ ON-LINE ursework. See#https://	J Browning e M Blumenthal //rccd.edu/de. Please note the s A Syed //rccd.edu/de. Please note the s J Corr //rccd.edu/de. Please note the s	10/16 - 12/16/23 tart and end dates. 08/21 - 12/16/23 08/21 - 10/13/23 tart and end dates. 08/21 - 10/13/23 tart and end dates. 10/16 - 12/16/23
48638 ACC-1A The above s 48639 ACC-1A The above s 48640 ACC-1A The above s 48641 ACC-1A The above s 48642 ACC-1A	Lecture section requires a computer with internet access as Canvas Lecture short-term section requires a computer with internet access a Lecture short-term section requires a computer with internet access a Lecture short-term section requires a computer with internet access a Lecture	and other technol as Canvas and oth as Canvas and oth as Canvas and oth	3 ogies wil 3 her techr 3 her techr 3 her techr 3	I be required to nologies will be nologies will be	complete coursework. S required to complete co required to complete co required to complete co	Ursework. See#https: ON-LINE See https://rccd.edu/d ON-LINE Jrsework. See#https: ON-LINE Ursework. See#https: ON-LINE Ursework. See#https: ON-LINE	J Browning e M Blumenthal //rccd.edu/de. Please note the s A Syed //rccd.edu/de. Please note the s J Corr //rccd.edu/de. Please note the s M Blumenthal	10/16 - 12/16/23 tart and end dates. 08/21 - 12/16/23 08/21 - 10/13/23 tart and end dates. 08/21 - 10/13/23 tart and end dates. 10/16 - 12/16/23 tart and end dates. 10/16 - 12/16/23
48638 ACC-1A The above s 48639 ACC-1A The above s 48640 ACC-1A The above s 48641 ACC-1A The above s 48642 ACC-1A	Lecture section requires a computer with internet access as Canvas Lecture short-term section requires a computer with internet access a Lecture short-term section requires a computer with internet access a Lecture short-term section requires a computer with internet access a	and other technol as Canvas and oth as Canvas and oth as Canvas and oth	3 ogies wil 3 her techr 3 her techr 3 her techr 3	I be required to nologies will be nologies will be	complete coursework. S required to complete co required to complete co required to complete co	Ursework. See#https: ON-LINE See https://rccd.edu/d ON-LINE Jrsework. See#https: ON-LINE Ursework. See#https: ON-LINE Ursework. See#https: ON-LINE	J Browning e M Blumenthal //rccd.edu/de. Please note the s A Syed //rccd.edu/de. Please note the s J Corr //rccd.edu/de. Please note the s M Blumenthal	10/16 - 12/16/23 tart and end dates. 08/21 - 12/16/23 08/21 - 10/13/23 tart and end dates. 08/21 - 10/13/23 tart and end dates. 10/16 - 12/16/23 tart and end dates. 10/16 - 12/16/23

ACC-1B Principles of Accounting II Prerequisite: ACC-1A. Description: A study of managerial accounting principles and information systems including basic concepts, limitations, tools and methods to support the internal decision-making functions of an organization. 54 hours lecture. (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48643 ACC-1B	Lecture		3	Т	09:35AM-11:00AM		J Corr	08/21 - 12/16/23
						ON-LINE		08/21 - 12/16/23
	ection requires a computer with internet access as Canvas	and other technol	•	be required f	o complete coursework. S			
48644 ACC-1B	Lecture		3			ON-LINE	M Blumenthal	08/21 - 10/13/23
	hort-term section requires a computer with internet access a	as Canvas and oth	-	logies will b	e required to complete cou			
48645 ACC-1B	Lecture		3			ON-LINE	D White	10/16 - 12/16/23
The above s	hort-term section requires a computer with internet access a	as Canvas and oth	er techno	logies will b	e required to complete cou	rsework. See#h	ttps://rccd.edu/de. Please n	ote the start and end dates.
ACC-55	Applied Accounting/Bookkeeping							
	e. Description: An introductory course for studen							
	nd service oriented small business enterprises. E prepare financial statements and complete an a							
	ame as CAT-55) (Letter Grade, or Pass/No Pass		5. 7 acom	ion io givo		oubolaidi y loc	igolo, and payron and	barnang procedures. or
48646 ACC-55	Lecture		3			ON-LINE	J Corr	10/16 - 12/16/23
The above s	hort-term section requires a computer with internet access a	as Canvas and oth	ner techno	logies will b	e required to complete cou	rsework. See#h	ttps://rccd.edu/de. Please n	ote the start and end dates.
ACC-62	Payroll Accounting			_				
	C-1A or ACC/CAT-55 Description: Covers accoun	iting for payroll	and exa	amines as	pects of the Social Se	curity Act, Ca	lifornia Unemploymen	t Insurance Act, and the
	's Compensation Insurance Act. Payroll principle	s applied throu	gh the u	ise of mici	ocomputers. 54 hours			1 /
49129 ACC-62	Lecture		3			ON-LINE	A Syed	08/21 - 10/13/23
The above s	hort-term section requires a computer with internet access a	as Canvas and oth	er techno	logies will b	e required to complete cou	rsework. See#h	ttps://rccd.edu/de. Please n	ote the start and end dates.
ACC-65	Quickbooks Accounting							
	C-1A or ACC/CAT-55. Advisory: CIS-1A or CIS-3.							
	events using their automated system relating to o-date software that prepares them for actual situ							
	ging inventory and budgets, as well as customizir							
48648 ACC-65	Lecture		3			ON-LINE	J Corr	08/21 - 12/16/23
The above s	ection requires a computer with internet access as Canvas	and other technolo	ogies will	be required t	o complete coursework. S	ee https://rccd.e	du/de	
ACC-66	Non-Profit and Governmental Accounting		-					
	C-1A. Advisory: BUS-20. Description: Principles a	ind practices o	f non-pr	ofit and go	vernmental entities fu	nd accountin	g. Topics include acco	unting concepts, types
	unds and accounts, and application of generally a	accepted accou	01	rinciples to	non-profit and gover	•		
48649 ACC-66	Lecture		3			ON-LINE	J Corr	09/11 - 12/16/23
The above s	hort-term section requires a computer with internet access a	as Canvas and oth	ner techno	logies will b	e required to complete cou	rsework. See#h	ttps://rccd.edu/de. Please n	ote the start and end dates.
ACC-67	U.S. and California Income Tax Preparation							
	e Description: U.S. and California income tax print							
	rtified by the California Tax Education Council (C reparer. 72 hours lecture. (Letter grade only)	IEC) as iuilillin	g the ot	-nour qua	inying education requ	irement impo	sed by the State of Ca	mornia for becoming a
49128 ACC-67	Lecture		4			ON-LINE	F Itokazu	09/11 - 12/16/23
Students wil	occasionally attend class online during the published cours	e times. Additiona	ally, the at	ove section	requires a computer with i	nternet access a	as Canvas and other techno	logies will be required to
	ursework. See https://rccd.edu/de							
ADMINISTR/	ATION OF JUSTICE							
ADJ-1	Introduction to the Administration of Justice							
	e Description: The history and philosophy of adm	ninistration of it	ustice in	America:	recapitulation of the s	vstem: identif	ving the various subsv	stems, role
expectations, and	I their interrelationships; theories of crime, punish							
(Letter grade only								
47002 ADJ-1	Lecture		3	MW	09:35AM-11:00AM	QD-240	E Ramirez	08/21 - 12/16/23
	other online applications may be required to complete cours	sework.	_					
47003 ADJ-1	Lecture		3	MW	08:00AM-09:25AM	QD-240	E Ramirez	08/21 - 12/16/23
	other online applications may be required to complete cours	sework.						
47004 ADJ-1	Lecture		3			ON-LINE	V Graham	08/21 - 12/16/23
	is an online class. Computer with Internet access required.	See www.rccd.ed						
47005 ADJ-1	Lecture		3	TTh	11:10AM-12:35PM	QD-240	R Miles	08/21 - 12/16/23
	other online applications may be required to complete cours	sework.						
47006 ADJ-1	Lecture		3			ON-LINE	R Miles	08/21 - 12/16/23
	is an online class. Computer with Internet access required.	See www.rccd.ed						
47007 ADJ-1	Lecture		3			ON-LINE	J Oller	08/21 - 12/16/23
This section	is an online class. Computer with Internet access required.	See www.rccd.ed	u/de					
ADJ-2	Principles and Procedures of the Justice Syste	em						
	e Description: An examination and analysis of du	ie process in c	riminal p	proceeding	s from pre-arrest thro	ugh trial and	appeal utilizing statuto	ry law and state and
47012 ADJ-2	cedents. 54 hours lecture. (Letter grade only) Lecture		3			ON-LINE	M Matuszak	00/01 40/46/00
		Cooperation	-				ivi ivialuszak	08/21 - 12/16/23
47013 ADJ-2	is an online class. Computer with Internet access required. Lecture	See www.rccd.ed	u/de 3			ON-LINE	M Matuszak	08/21 - 12/16/23
		owork	J				IVI IVIALUSZAK	00/21 - 12/10/23
	other online applications may be required to complete course	SEWUIK.						
$\Delta /(1) \Delta \Delta D = 0$			3	M\A/	02.20PM-03.45PM	OD-240	M Roid	08/21 . 12/16/22
47014 ADJ-2	Lecture other online applications may be required to complete course		3	MW	02:20PM-03:45PM	QD-240	M Reid	08/21 - 12/16/23

ADJ-3 Concepts of Criminal Law

Prerequisite: None Description: Historical development, philosophy of law and constitutional provisions; definitions, classification of crimes, and their application to the system of administration of justice; legal research, study of case law, methodology, and concepts of law as a social force. 54 hours lecture. (Letter grade only)
47017 ADJ-3 Lecture 3 ON-LINE G Magno 08/21 - 12/16/23

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

SECT# Course# 47018 ADJ-3	Instruction Lecture	ZTC/LTC	Units 3	Days TTh	Time 09:35AM-11:00AM	Bldg-Room	Instructor M Reid	Dates 08/21 - 12/16/23
	other online applications may be required to complete cours	ework	0		00.00/ 10/ 11.00/ 10/	QD 240	M TOO	00/21 12/10/20
ADJ-4	Legal Aspects of Evidence	owork.						
	e Description: Origin, development, philosophy a	nd constitutior	nal basi	s of evide	nce; constitutional and	procedural c	onsiderations affecting arres	t, search and
	d degrees of evidence and rules governing admis	sibility; judicia		ons interp	reting individual rights a			r grade only)
17019 ADJ-4	Lecture		3			ON-LINE	M Matuszak	08/21 - 12/16/23
	is an online class. Computer with Internet access required.	See www.rccd.ec				0111115		
17020 ADJ-4	Lecture		3			ON-LINE	M Matuszak	08/21 - 12/16/23
	is an online class. Computer with Internet access required.	See www.rccd.ec	lu/de					
ADJ-9 Proroguisito: Non	Law in American Society e Description: A general survey of practical law in	standad aa an	introdu	uction to th	Amorican lagal avata	m and to acc	waint the student with clone	nto of the low that
affect everyday le and political found	gal relationships: Criminal and juvenile justice, or dations of law and on civil law. Recommended for	onsumer law, t	family la	aw, housir	ng law, and individual rig	ghts and liber	ties. Emphasis is placed on	the philosophical
only) 47023 ADJ-9	Lecture		3			ON-LINE	M Reid	08/21 - 12/16/2
	is an online class. Computer with Internet access required.	See www.rccd.ec					M TOO	00/21 - 12/10/2
ADJ-12	Introduction to Criminalistics	000 ###.1000.00	u/uc					
Prerequisite: Non nstruments, trace evidence, physica	e Description: An introduction to the role of crimin e evidence, biological evidence, weapons and fire al evidence, testimonial evidence, and exculpator	arms, questio	ned do	cuments,	and controlled substand	ces. The cate	gories of direct evidence, cir	rcumstantial
47008 ADJ-12	12 hours laboratory. (Letter grade only) Lecture		3	MW	12:45PM-02:10PM	MU-102	C Eyerly	08/21 - 12/16/23
1000 ADJ-12	Lab		5	S	11:00AM-12:50PM		C Lyeny	08/21 - 12/16/23
Designated I	aboratory hours are on Saturday October 14th and Saturday	v November 11th	2023 fr				ations may be required to complete	
ADJ-13	Criminal Investigation		, 2020 11	5111 10.00 all			ations may be required to complete	
	e Description: Fundamentals of investigation, crit	ne scene sea	rches a	nd docum	entation, collection and	preservatior	of physical and testimonial	evidence, forensic
	s, modus operandi, sources of information, intervi	ews and inter	•					
17009 ADJ-13	Lecture		3	TTh	02:20PM-03:45PM	MU-102	M Matuszak	08/21 - 12/16/23
	other online applications may be required to complete cours	sework.	3	N 4\\ A /	11.10ANA 10.25DM	MU 102	MMotuozok	00/04 40/40/0
7010 ADJ-13			3	MW	11:10AM-12:35PM	WU-102	M Matuszak	08/21 - 12/16/2
9211 ADJ-13	other online applications may be required to complete cours Lecture		3	MW	06:00PM-07:25PM	MU-102	M Matuszak	08/21 - 12/16/2
Canvas and ADJ-20	other online applications may be required to complete cours	sework.						
philosophy. This o run by local, state course also provi and future needs	e. Description: An overview of the history of adult course is an analysis of the operation of correctio a, and federal jurisdictions. An introduction and ov des an introduction and analysis of current institu within the system. 54 hours lecture. (Letter grade	nal facilities, in verview of corr tions of correc	ncluding rections ctions, r	g jails, pris -specific s	ons, juvenile facilities, statutes, policies, and p	community co rocedures an nd challenges	prrections systems, and cust d civil rights within Americar s of correctional agencies, al	odial facilities corrections. The
47015 ADJ-20	Lecture		3			ON-LINE	J Oller	08/21 - 12/16/23
This section	is an online class. Computer with Internet access required.	See www.rccd.ec	lu/de					
federal correction to crisis situation communities. Thi violence and crim grade or Pass/No	Control and Supervision in Corrections e. Description: This course provides an overview al and detention facilities. An introduction to the of is provided. Discussion and analysis of the relation includes discussion and evaluation of topics inc inal investigations within corrections systems, the Pass option)	continuum of conships betwe luding correct	ontrol v en and ional of	vithin corr among co ficer and i	ectional facilities, from or prrectional officers and s nmate subcultures, gar	daily institutio staff, adminis ig and organi	onal responsibilities and living tration, inmates, clients, victi zed crime activity within corr	g experiences ims, and rectional facilities,
47016 ADJ-21	Lecture		3			ON-LINE	J Oller	08/21 - 12/16/23
This section	is an online class. Computer with Internet access required.	See www.rccd.ec	lu/de					
AIR CONDIT	IONING							
AIR-30	Residential System Installation							
•	e Description: Residential Air Conditioning install		•				2	equirements
ncluding proper o 18680 AIR-30	duct sizing and sealing. Class will include air bala	nce and basic						40/40 40/42/0
10000 AIR-30	Lecture Lab		3	MW MW	08:00AM-10:05AM 10:20AM-01:25PM		K Mendelovitz	10/16 - 12/13/2 10/16 - 12/13/2
The above s	ection is a short-term class. Please note the start and end d	ates			10.20/ 10/ 01.20/ 10			10/10 12/10/20
AIR-61A Prerequisite: Non	Beginning Air Conditioning and Refrigeration 1 e Description: A basic study of the theory of ther sses include lectures with practical demonstration	nodynamics a						
	chanical system cycle components and accessori							
48681 AIR-61A	Lecture		3	MW	02:00PM-02:50PM		K Mendelovitz	08/21 - 12/16/23
	Lab			MW	02:50PM-04:15PM			08/21 - 12/16/2
18682 AIR-61A	Lecture		3	MW	05:00PM-07:10PM		K Mendelovitz	08/21 - 10/11/2
19257 AIR-61A	Lab Lecture		3	MW	07:20PM-10:40PM 05:00PM-07:10PM		P Walsh	08/21 - 10/11/23
	Lab		5	MW	07:20PM-10:40PM			08/21 - 10/11/23
				IVIV	01.201 W-10.401 W	10117-102		00/21-10/11/2

AIR-61B Advanced Air Conditioning and Refrigeration II

Prerequisite: AIR-61A Description: Basic types of compressors are introduced. This course covers operation of condensers within the refrigeration system. Basic evaporation process is studied. Metering devices are included with an emphasis on the speci?cs of modulating and ?xed ori?ce controls. Laboratory experience provides the student an opportunity to practice the methods and techniques presented in the classroom. 36 hours lecture and 54 hours laboratory. (Letter grade only)

SECT# 48683	Course# AIR-61B	Instruction Lecture Lab	ZTC/LTC	Units 3	Days MW MW	Time 05:00PM-07:10PM 07:20PM-10:40PM		Instructor D K Mendelovitz	ates 10/16 - 12/13/23 10/16 - 12/13/23
	The above se	tion is a short-term class. Designated laboratory hours are i	noludod in tho m	ootina ti					10/10 - 12/13/23
	AIR-61B	Lecture Lab		3	MW MW	05:00PM-07:05PM 07:20PM-10:30PM	TCHA-110	P Walsh	10/16 - 12/13/23 10/16 - 12/13/23
compo 48684	uisite: None nents and s AIR-64A The above se	Beginning Air Conditioning and Refrigeration Ele Description: Basic theory of electricity and electry mbols, wiring diagrams, and wiring diagram exer Lecture Lab tion is a short-term class. Designated laboratory hours are i Advanced Air Conditioning and Refrigeration Ele	onics, skills no cises. A lab u ncluded in the m	iniform 3	is required f TTh TTh	or this course. 36 h 08:00AM-10:05AM 10:15AM-01:25PM	ours lecture and 5 TCHA-132 TCHA-103A		
Prereq and ref 48685	uisite: AIR-6 frigeration e AIR-64B The above se	4A Description: Introduction to procedures, techn quipment. Variations in control systems, including Lecture Lab tion is a short-term class. Designated laboratory hours are i	iques, and in solid state, a	re deso 3	ribed and ar TTh TTh	nalyzed. 36 hours le 08:00AM-10:05AM 10:15AM-01:25PM	ecture, 54 hours la TCHA-132 TCHA-103A		
and co 48686	uisite: None oling loads AIR-75	HVAC/R Systems Design . Advisory: AIR-61A. Description: Current industry o properly select air conditioning and heating sys Lecture Lab tion is a short-term class. Designated laboratory hours are i	tems. 45 lecti	ure and 3	27 hours la MW MW	boratory. (Letter gra 08:00AM-10:50AM 11:00AM-12:30PM	ide only) TCHA-132 TCHA-110	on systems as well as calcu K Mendelovitz	ulating heating 08/21 - 10/11/23 08/21 - 10/11/23
AIR-76	6	Facilities Maintenance/Chillers		Ŭ					
	station syst	. Advisory: AIR-61A. Description: Current industry ems. A lab uniform is required for this course. 45 Lecture					only)	rs, pumps, and energy mar R Villagran	nagement for 08/22 - 10/12/23
		Lab			TTh	07:40PM-09:05PM			08/22 - 10/12/23
	The above se	tion is a short-term class. Please note the start and end date	es.						
installa	uisite: None ation practice	Gas Heating Description: Basic principles of gas-fired furnace es, ventilation, venting, combustion air and gas tro Letter grade only)							
48687	AIR-80	Lecture		3	MW MW	05:00PM-07:50PM 08:00PM-09:30PM		P Ortanez	08/21 - 10/11/23 08/21 - 10/11/23
	The above se	tion is a short-term class. Designated laboratory hours are i	ncluded in the m	eeting ti	mes for this sec	tion. Please note the st	art and end dates.		
AIR-83		All Weather Heating and Cooling System	t inductor pro	otiooo	for voor roun	d conditioned air in	oluding air to air b	ant numps, goothermal has	
		. Advisory: AIR-61B. Description: Presents currer pumps, electric heat, and fuel oil heating. 45 hour						leat pumps, geothermal nea	at pumps,
48688	AIR-83	Lecture Lab		3	MW MW	05:00PM-07:30PM 07:40PM-09:05PM		B Loera	10/16 - 12/13/23 10/16 - 12/13/23
	The above se	tion is a short-term class. Designated laboratory hours are i	ncluded in the m	eeting ti	mes for this sec	tion. Please note the st	art and end dates.		
	uisite: None	Boiler and Hydronic Heating Advisory: EST-10 Description: Design, assembly of the related tools and safety included. 36 hours						ronic), and associated cont	rols and control
49134		Lecture Lab		3	TTh TTh	05:00PM-07:05PM 07:15PM-10:25PM	TCHA-131	R Villagran	10/17 - 12/14/23 10/17 - 12/14/23
	The above se	tion is a short-term class. Please note the start and end date	es.						
(BACno automa	uisite: AIR-9 et), local op ation and co application	Advanced Building Control Networks 10 Description: Building Control Network impleme erating network (Lon-Talk), and proprietary Zero N ntrol networks. It is an ASHRAE, ANSI, and ISO 7 s. Routers, installation, and troubleshooting will al Lecture Lab	Net Energy (Z 16484-5 stand	NE) mo dard [1]	onitoring syst protocol. Lo	ems will be introdu n-Talk is a networki	ced. BACnet is a c ing platform specie tory. (Letter grade TCHA-103A	communications protocol fo cally created to address the	r building
	The above se	tion is a short-term class. Please note the start and end dat	es						00122 - 10/12/23
AIR-92 Prereq prograi 49132	2 uisite: AIR-9 mming prac AIR-92	Advanced Building Automation Networks And Pr 0 Description: Programming HVAC direct digital of ices including complete program documentation. Lecture Lab	rogramming controllers usi 36 hours lect				ade only) TCHA-103A	d template programming. S B Loera	tresses good 10/17 - 12/14/23 10/17 - 12/14/23
		tion is a short-term class. Please note the start and end date	es.						
workpla discipli the ser 18 hou work e	uisite: None ace skills de ine. Student mester are r ırs of orienta	Air Conditioning Work Experience . Advisory: Students should have paid or voluntar signed to assist the student in developing succes s may earn up to four (4) units each semester, for equired for each unit. No more than 20 hours per tion/professional skills development and 60 hours er unit, with a maximum of 300 for four units per s Lecture	sful professio a maximum o week, out of t s of volunteer	nal skil of 16 u the 60 o work e	ls. Each stud nits of work e or 75 require xperience pe	dent will establish m experience total. 60 ment, may be appli er unit with a maxim	easurable learnin hours of voluntee ed toward the wor um of 240 for four	g objectives appropriate for r work or 75 hours of paid v k requirement. The course	their job and vork during consists of an
				•					

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

	other technologies may be required to complete coursework	κ.						
47025 ANT-1	Lecture		3			ON-LINE	K Williams	08/21 - 12/16/23
This section	is an online class. Computer with Internet access required.	See www.rccd.ed	lu/de					
47026 ANT-1	Lecture	ZTC	3			ON-LINE	L Greathouse	08/21 - 12/16/23
	is an online class. Computer with Internet access required.							
47027 ANT-1	Lecture	ZTC	3			ON-LINE	L Greathouse	08/21 - 12/16/23
	is an online class. Computer with Internet access required.	See www.rccd.ed			00.00014.00.45014	00.004		
47028 ANT-1	Lecture		3	MW	02:20PM-03:45PM	QD-201	L Greathouse	08/21 - 12/16/23
	other online applications may be required to complete cours	sework.	2	т		00 201	Divers	00/04 40/40/00
47029 ANT-1	Lecture		3	I	06:00PM-09:10PM	QD-201	P Duong	08/21 - 12/16/23
Canvas and 47030 ANT-1	other online applications may be required to complete cours Lecture	sework. ZTC	3	MW	08:00AM-09:25AM	00.001	A Magana	00/01 10/16/02
			3	IVIVV	00.00AINI-09.23AINI	QD-201	A Magana	08/21 - 12/16/23
47031 ANT-1	other online applications may be required to complete cours Lecture	ZTC	3	TTh	03:55PM-05:20PM	00-201	P Roberts	08/21 - 12/16/23
			0		00.001 WF00.201 W		1 Roberts	00/21 - 12/10/23
47033 ANT-1	other online applications may be required to complete cours Lecture	Sework.	3	TTh	11:10AM-12:35PM	OD-201	L Greathouse	08/21 - 12/16/23
		owork	Ŭ		11.10/00/12.00/10	QD 201		00/21 - 12/10/23
47034 ANT-1	other online applications may be required to complete cours Lecture	ZTC	3			ON-LINE	K Williams	08/21 - 12/16/23
	is an online class. Computer with Internet access required.						TY WINDHIS	00/21 - 12/10/23
47035 ANT-1	Lecture	See www.rccu.eu	3	Th	02:20PM-03:45PM	OD-201	K Williams	08/21 - 12/16/23
47000 ANT-1			0		02.201 W-00.401 W	ON-LINE	TC Williams	08/21 - 12/16/23
This is a hyb	orid class; students must attend class in-person as schedule	d Computer with	Internet	access require	d See www.rccd.edu/de	0		12/10/20
47036 ANT-1	Lecture		3	MW	12:45PM-02:10PM	OD-201	K Williams	08/21 - 12/16/23
	other online applications may be required to complete cours	owork	Ŭ		12.401 W 02.101 W		TY WINDING	12/10/20
47037 ANT-1	Lecture	ZTC	3			ON-LINE	P Duong	08/21 - 12/16/23
	is an online class. Computer with Internet access required.						1 Buong	12/10/20
47038 ANT-1	Lecture	ZTC	3			ON-LINE	J Liashenko	08/21 - 12/16/23
	is an online class. Computer with Internet access required.							00/21 - 12/10/23
47039 ANT-1	Lecture	See www.rccu.eu	3			ON-LINE	K Williams	08/21 - 12/16/23
	is an online class. Computer with Internet access required.	Soo www.rood od	°.				TY WINDING	00/21 - 12/10/23
fossils through ex hours laboratory.	Physical Anthropology Laboratory the Corequisite: ANT-1 or ANT-1H Description: Lal camination of fossil casts, human evolution, the st (Letter grade only)				vation of primate beh	navior and str	uctures utilizing the scientific me	thod. 54
47041 ANT-1L	Lab		1	F	09:35AM-12:45PM	QD-201	A Magana	08/21 - 12/16/23
	other online applications may be required to complete cours	sework.	4	N 4\\A/		00.004		
47042 ANT-1L	Lab		1	MW				00/04 40/40/00
	other online applications may be required to complete course				03:55PM-05:20PM	QD-201	A Magana	08/21 - 12/16/23
ANT-2		sework.			03:55PM-05:20PM	QD-201	A Magana	08/21 - 12/16/23
Prerequisite: Non	Cultural Anthropology e Description: An introduction to the anthropologi titutions are examined using perspectives that en	ical concept of			methods and theories	s used in the o	comparative analysis of cultures	
Prerequisite: Non	e Description: An introduction to the anthropologi	ical concept of			methods and theories	s used in the o	comparative analysis of cultures	
Prerequisite: Non practices and inst 47043 ANT-2	e Description: An introduction to the anthropologi titutions are examined using perspectives that en Lecture	ical concept of hance effective	e partio 3		methods and theories	s used in the o d. 54 hours le	comparative analysis of cultures acture.(Letter grade only)	. Cultural
Prerequisite: Non practices and inst 47043 ANT-2	e Description: An introduction to the anthropologi titutions are examined using perspectives that en	ical concept of hance effective	e partio 3		methods and theories	s used in the o d. 54 hours le ON-LINE	comparative analysis of cultures acture.(Letter grade only)	. Cultural
Prerequisite: Non practices and insi 47043 ANT-2 This section 47046 ANT-2	e Description: An introduction to the anthropologi titutions are examined using perspectives that en Lecture is an online class. Computer with Internet access required. Lecture	ical concept of hance effectiv See www.rccd.ed	e partio 3 du/de	cipation in a d	methods and theories culturally diverse wor	s used in the o d. 54 hours le ON-LINE	comparative analysis of cultures acture.(Letter grade only) J Liashenko	. Cultural 08/21 - 12/16/23
Prerequisite: Non practices and insi 47043 ANT-2 This section 47046 ANT-2	e Description: An introduction to the anthropologi titutions are examined using perspectives that en Lecture is an online class. Computer with Internet access required.	ical concept of hance effectiv See www.rccd.ed	e partio 3 du/de	cipation in a d	methods and theories culturally diverse wor	s used in the o d. 54 hours le ON-LINE	comparative analysis of cultures acture.(Letter grade only) J Liashenko	. Cultural 08/21 - 12/16/23
Prerequisite: Non practices and inst 47043 ANT-2 This section 47046 ANT-2 Canvas and 47047 ANT-2	e Description: An introduction to the anthropologi titutions are examined using perspectives that en Lecture is an online class. Computer with Internet access required. Lecture other online applications may be required to complete cours Lecture	ical concept of hance effectiv See www.rccd.ed sework.	re partic 3 du/de 3 3	cipation in a d	methods and theories culturally diverse wor	s used in the o d. 54 hours le ON-LINE QD-111	comparative analysis of cultures ecture.(Letter grade only) J Liashenko P Roberts	. Cultural 08/21 - 12/16/23 08/21 - 12/16/23
Prerequisite: Non practices and inst 47043 ANT-2 This section 47046 ANT-2 Canvas and 47047 ANT-2	e Description: An introduction to the anthropologi titutions are examined using perspectives that en Lecture is an online class. Computer with Internet access required. Lecture other online applications may be required to complete cours	ical concept of hance effectiv See www.rccd.ed sework.	re partic 3 du/de 3 3	cipation in a d	methods and theories culturally diverse wor	s used in the d d. 54 hours le ON-LINE QD-111 ON-LINE	comparative analysis of cultures ecture.(Letter grade only) J Liashenko P Roberts	. Cultural 08/21 - 12/16/23 08/21 - 12/16/23
Prerequisite: Non practices and inst 47043 ANT-2 This section 47046 ANT-2 Canvas and 47047 ANT-2 This section 47048 ANT-2	te Description: An introduction to the anthropologi titutions are examined using perspectives that en Lecture is an online class. Computer with Internet access required. Lecture other online applications may be required to complete cours Lecture is an online class. Computer with Internet access required. Lecture	ical concept of hance effectiv See www.rccd.ed sework. See www.rccd.ed	re partic 3 du/de 3 3 du/de	cipation in a d	methods and theories culturally diverse wor 08:00AM-09:25AM	s used in the d d. 54 hours le ON-LINE QD-111 ON-LINE	comparative analysis of cultures ecture.(Letter grade only) J Liashenko P Roberts J Liashenko	. Cultural 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
Prerequisite: Non practices and inst 47043 ANT-2 This section 47046 ANT-2 Canvas and 47047 ANT-2 This section 47048 ANT-2	te Description: An introduction to the anthropologi titutions are examined using perspectives that en Lecture is an online class. Computer with Internet access required. Lecture other online applications may be required to complete cours Lecture is an online class. Computer with Internet access required.	ical concept of hance effectiv See www.rccd.ed sework. See www.rccd.ed	re partic 3 du/de 3 3 du/de	cipation in a d	methods and theories culturally diverse wor 08:00AM-09:25AM	s used in the d d. 54 hours le ON-LINE QD-111 ON-LINE	comparative analysis of cultures ecture.(Letter grade only) J Liashenko P Roberts J Liashenko	. Cultural 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
Prerequisite: Non practices and inst 47043 ANT-2 This section 47046 ANT-2 Canvas and 47047 ANT-2 This section 47048 ANT-2 Canvas and 47049 ANT-2	titutions are examined using perspectives that en Lecture is an online class. Computer with Internet access required. Lecture other online applications may be required to complete cours Lecture is an online class. Computer with Internet access required. Lecture other online applications may be required to complete cours Lecture other online applications may be required to complete cours Lecture	ical concept of hance effectiv See www.rccd.ed sework. See www.rccd.ed sework.	e partic 3 du/de 3 du/de 3 3	cipation in a d	methods and theories culturally diverse wor 08:00AM-09:25AM	s used in the a d. 54 hours le ON-LINE QD-111 ON-LINE QD-128	comparative analysis of cultures ecture.(Letter grade only) J Liashenko P Roberts J Liashenko K Williams	. Cultural 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
Prerequisite: Non practices and inst 47043 ANT-2 This section 47046 ANT-2 Canvas and 47047 ANT-2 This section 47048 ANT-2 Canvas and 47049 ANT-2	te Description: An introduction to the anthropologi titutions are examined using perspectives that en Lecture is an online class. Computer with Internet access required. Lecture other online applications may be required to complete cours Lecture is an online class. Computer with Internet access required. Lecture other online applications may be required to complete cours other online applications may be required to complete cours	ical concept of hance effectiv See www.rccd.ed sework. See www.rccd.ed sework.	e partic 3 du/de 3 du/de 3 3	cipation in a d	methods and theories culturally diverse wor 08:00AM-09:25AM	s used in the a d. 54 hours le ON-LINE QD-111 ON-LINE QD-128	comparative analysis of cultures ecture.(Letter grade only) J Liashenko P Roberts J Liashenko K Williams	. Cultural 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
Prerequisite: Non practices and inst 47043 ANT-2 This section 47046 ANT-2 Canvas and 47047 ANT-2 This section 47048 ANT-2 Canvas and 47049 ANT-2 This section 49222 ANT-2	te Description: An introduction to the anthropologi titutions are examined using perspectives that en Lecture is an online class. Computer with Internet access required. Lecture other online applications may be required to complete cours Lecture is an online class. Computer with Internet access required. Lecture other online applications may be required to complete cours Lecture other online applications may be required to complete cours Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture	ical concept of hance effectiv See www.rccd.ed sework. See www.rccd.ed sework. See www.rccd.ed	e partic 3 du/de 3 du/de 3 du/de 3 du/de 3	cipation in a d	methods and theories culturally diverse wor 08:00AM-09:25AM	a used in the a d. 54 hours le ON-LINE QD-111 ON-LINE QD-128 ON-LINE	comparative analysis of cultures ecture.(Letter grade only) J Liashenko P Roberts J Liashenko K Williams P Duong	. Cultural 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
Prerequisite: Non practices and inst 47043 ANT-2 This section 47046 ANT-2 Canvas and 47047 ANT-2 This section 47048 ANT-2 Canvas and 47049 ANT-2 This section 49222 ANT-2 This section	e Description: An introduction to the anthropologi titutions are examined using perspectives that en Lecture is an online class. Computer with Internet access required. Lecture other online applications may be required to complete cours Lecture is an online class. Computer with Internet access required. Lecture other online applications may be required to complete cours Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Is an online class. Computer with Internet access required.	ical concept of hance effectiv See www.rccd.ed sework. See www.rccd.ed sework. See www.rccd.ed	e partic 3 du/de 3 du/de 3 du/de 3 du/de 3	cipation in a d	methods and theories culturally diverse wor 08:00AM-09:25AM	a used in the a d. 54 hours le ON-LINE QD-111 ON-LINE QD-128 ON-LINE	comparative analysis of cultures ecture.(Letter grade only) J Liashenko P Roberts J Liashenko K Williams P Duong	. Cultural 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
Prerequisite: Non practices and inst 47043 ANT-2 This section 47046 ANT-2 Canvas and 47047 ANT-2 This section 47048 ANT-2 Canvas and 47049 ANT-2 This section 49222 ANT-2 This section ANT-10 Prerequisite: Non human osteology	te Description: An introduction to the anthropologi titutions are examined using perspectives that en Lecture is an online class. Computer with Internet access required. Lecture other online applications may be required to complete cours Lecture is an online class. Computer with Internet access required. Lecture other online applications may be required to complete cours Lecture other online applications may be required to complete cours Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture	ical concept of hance effectiv See www.rccd.ed sework. See www.rccd.ed sework. See www.rccd.ed See www.rccd.ed physical anthr	re partic 3 du/de 3 du/de 3 du/de 3 du/de 3 du/de	MW MW MW	methods and theories culturally diverse wor 08:00AM-09:25AM 03:55PM-05:20PM	s used in the d d. 54 hours le ON-LINE QD-111 ON-LINE QD-128 ON-LINE ON-LINE	comparative analysis of cultures acture.(Letter grade only) J Liashenko P Roberts J Liashenko K Williams P Duong L Greathouse	. Cultural 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
Prerequisite: Non practices and inst 47043 ANT-2 This section 47046 ANT-2 Canvas and 47047 ANT-2 This section 47048 ANT-2 Canvas and 47049 ANT-2 This section 49222 ANT-2 This section ANT-10 Prerequisite: Non	te Description: An introduction to the anthropologi titutions are examined using perspectives that en Lecture is an online class. Computer with Internet access required. Lecture other online applications may be required to complete cours Lecture is an online class. Computer with Internet access required. Lecture other online applications may be required to complete cours Lecture other online applications may be required to complete cours Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Forensic Anthropology the Description: The application of the methods of	ical concept of hance effectiv See www.rccd.ed sework. See www.rccd.ed sework. See www.rccd.ed See www.rccd.ed physical anthr	re partic 3 du/de 3 du/de 3 du/de 3 du/de 3 du/de	MW MW MW	methods and theories culturally diverse wor 08:00AM-09:25AM 03:55PM-05:20PM	s used in the d d. 54 hours le ON-LINE QD-111 ON-LINE QD-128 ON-LINE ON-LINE oN-LINE	comparative analysis of cultures acture.(Letter grade only) J Liashenko P Roberts J Liashenko K Williams P Duong L Greathouse	. Cultural 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23

Instruction

Lecture

Canvas and other technologies may be required to complete coursework.

ANT-1 Physical Anthropology Prerequisite: None Description: An introduction to human biological evolution, physical diversity, and relationship to the animal world, using scientific and comparative methods. Incorporates the study of genetics, fossils, primates, and modern human variation within an evolutionary framework. Students may not receive credit for both ANT-1 and ANT-1H. 54 hours lecture.(Letter grade only)

TTh

3

Units Days

Time

Bldg-Room

08:00AM-09:25AM QD-201

ZTC/LTC

SECT# Course#

47024 ANT-1

Dates

08/21 - 12/16/23

Instructor

P Roberts

# 6

·							
ADM-1	Introduction to Applied Digital Media and Printing					Description on interview to a	
	Description: Introduction to the Applied Digital Media and P y, digital media, commercial printing, and production. 36 hou					Provides an introduction to	basic graphic
48656 ADM-1	Lecture	3	M	08:00AM-08:50AM		A Escobar	00/01 10/16/0
40030 ADIVI-1	Lecture	5	W	08:00AM-09:05AM		ALSCODA	08/21 - 12/16/2
	Lab						08/21 - 12/16/2
			MW	09:10AM-11:15AM			08/21 - 12/16/2
	ction is a web-enhanced class. Internet access is required. See www.rccd		•		•		
48657 ADM-1	Lecture	3	Т	06:00PM-06:50PM		R Torres	08/21 - 12/16/23
			Th	06:00PM-07:05PM			08/21 - 12/16/23
	Lab		TTh	07:10PM-09:15PM	TCHB-123		08/21 - 12/16/23
The above see	ction is a web-enhanced class. Internet access is required. See www.rccd	.edu/de. D	esignated labor	atory hours are included	in the meeting time	s for this section.	
ADM-2A	Color Systems and File Management		•	•	U U		
	e. Description: A course in color systems, digital media techn	ology, ai	nd computer f	ile management for	araphic designe	rs. This includes color theo	rv. color gamut.
	ormats, digital imaging hardware and software technology fo						
48658 ADM-2A	Lecture	2	MW	11:20AM-12:50PM		A Escobar	08/21 - 10/11/23
	Lab		MW	12:55PM-02:25PM	TCHB-123		08/21 - 10/11/23
The above see	ction is a short-term web-enhanced class. Internet access is required. See	https://ro	od odu/do. Dosi			nooting times for this section. Pla	
and end dates	•	5 milpo.//10	cu.edu/de. Desi	griated laboratory riours			
ADM-2B							
	Color Printing Systems and Color Management b. Description: An introductory course for color printing system	ne inclu	ding color ma	nagement print pro	proce and the off	active use of ink namer on	d printing
	bhic communications. Includes inkjet, digital, process and sp						
	7 hours lecture and 27 hours laboratory. (Letter grade only)		separations, c	aye subilitiation mate	enais, paper, ving		professional
48659 ADM-2B	Lecture	2	MW	11:25AM-12:45PM	TCHB-123	P Scullin	10/16 - 12/13/23
	Lab	2	MW	12:50PM-02:15PM			10/16 - 12/13/23
<del>.</del>							
	ction is a short-term web-enhanced class. Internet access is required. See	e https://rc	cd.edu/de. Desi	gnated laboratory hours	are included in the r	neeting times for this section. Ple	ase note the start
and end dates							
ADM-62	Typography and Graphic Design					–	
	e. Description: This course is a study of the fundamentals of t						
	design development from roughs to comprehensives, layout,		21			5	used in the
48660 ADM-62	pographic and graphic design solutions appropriate for print a	-	ai meula. 50		ON-LINE		00/04 40/40/00
40000 ADIVI-02	Lecture	3				A Dennis	08/21 - 12/16/23
	Lab				ON-LINE		08/21 - 12/16/23
	ction is an online class. Computer with Internet access required. See www		/de.				
48661 ADM-62	Lecture	3	Т	09:00AM-09:50AM		P Scullin	08/21 - 12/16/23
			Th	09:00AM-10:05AM			08/21 - 12/16/23
	Lab		TTh	10:10AM-12:15PM	TCHB-123		08/21 - 12/16/23
The above see	ction is a web-enhanced class. Internet access is required. See www.rccd	.edu/de. D	esignated labor	atory hours are included	in the meeting time	s for this section.	
ADM-63A	Design for Print Publication						
	<ul> <li>Description: Beginning page layout and design for profession</li> </ul>	onal prir	ιt publishing ι	using Adobe InDesig	n. A course for o	raphic designers, production	on artists, and
pre-press technicia	ans. Integrates seamlessly with Adobe's other industry stand	ard appl	ications provi	ding a consistent de	sign environmer	nt. 36 hours lecture and 72	hours laboratory
(Letter grade only)			-	-	-		-
48662 ADM-63A	Lecture	3	Т	08:00AM-08:50AM	TCHB-121	K Siu	08/21 - 12/16/23
			Th	08:00AM-09:05AM	TCHB-121		08/21 - 12/16/23
	Lab		TTh	09:10AM-11:15AM	TCHB-121		08/21 - 12/16/23
The above see	ction is a web-enhanced class. Internet access is required. Designated la	horatory h	ours are include				
	· · · ·	Duratury II					
ADM-63B	Design for Electronic Publication				1		
	Advisory: ADM-63A Description: Advanced page layout and ltimedia documents in a variety of formats intended for elect						
hours laboratory. (I	,	ionic pui	Jiloning. This	includes digital med		and tablet devices. 50 hour	
48663 ADM-63B	Lecture	3			ON-LINE	K Siu	08/21 - 12/16/23
40003 ADM-03D	Lab	5			ON-LINE	IX Olu	
							08/21 - 12/16/23
The above see	ction is an online class. Computer with Internet access required. See http:	s://rccd.ed	u/de. All hours, i	including the 72-hour lab	oratory requirement	, are completed online.	
ADM-68A	3D Animation With Maya I						
Prerequisite: None	Description: A beginning course for animators, designers, a	nd artist	s in 3D mode	ling, animation and	computer graphi	cs using the industry stand	ard software,
Maya. 36 hours led	cture and 72 hours laboratory. (Letter grade only)						
48664 ADM-68A	Lecture	3	Т	06:00PM-06:50PM	TCHB-121	G Marquez	08/21 - 12/16/23
			Th	06:00PM-07:05PM	TCHB-121		08/21 - 12/16/23
	Lab		TTh	07:10PM-09:15PM	TCHB-121		08/21 - 12/16/23
The above see	ction is a web-enhanced class. Internet access is required. See www.rccd	.edu/de. D	esignated labor	atory hours are included	in the meeting time	s for this section.	
ADM-68B				,,	j.		
	3D Animation With Maya II	ianore	and artists in	3D modeling anima	tion and comput	er graphics using the indus	try standard
	-68A Description: An intermediate course for animators doe			co modeling, amilia	aon ana comput	si grapinos using the muus	ay stanuaru
	-68A. Description: An intermediate course for animators, des 5 hours lecture and 72 hours laboratory. (Letter grade only)						
software, Maya. 36	6 hours lecture and 72 hours laboratory. (Letter grade only)	<b>.</b>	Т	06-00PM-06-50PM	TCHR-121	G Marquez	08/21 - 12/16/23
	•	3	T Th	06:00PM-06:50PM		G Marquez	08/21 - 12/16/23
software, Maya. 36	6 hours lecture and 72 hours laboratory. (Letter grade only) Lecture	<b>.</b>	Th	06:00PM-07:05PM	TCHB-121	G Marquez	08/21 - 12/16/23
software, Maya. 36 48665 ADM-68B	6 hours lecture and 72 hours laboratory. (Letter grade only) Lecture	3	Th TTh	06:00PM-07:05PM 07:10PM-09:15PM	TCHB-121 TCHB-121	G Marquez	
software, Maya. 36 48665 ADM-68B	6 hours lecture and 72 hours laboratory. (Letter grade only) Lecture	3	Th TTh	06:00PM-07:05PM 07:10PM-09:15PM	TCHB-121 TCHB-121	G Marquez	08/21 - 12/16/23

ZTC/LTC

Units Days

Time

Bldg-Room

Instructor

Dates

Prerequisite: None Description: An introductory course that focuses on the methods and techniques used to design motion graphics and special effects for video, film, and animated projects using Adobe After Effects. The students will develop an understanding of the principles of typography, type in motion, animation, and digital special effects for creative visual communication and effective motion graphics. 36 hours lecture and 72 hours laboratory. (Letter grade only)

SECT# Course#

Instruction

APP DIGITAL MEDIA AND PRINTING

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
49180 ADM-69A	Lecture		3	M	08:00AM-08:50AM		K Siu	08/21 - 12/16/23
	Lab			W MW	08:00AM-09:05AM 09:10AM-11:15AM			08/21 - 12/16/23 08/21 - 12/16/23
The above se	ection is a web-enhanced class. Internet access is required. Se	e www.rccd.edu	u/de De				s for this section	00/21 12/10/20
ADM-71A	Adobe Photoshop for Image Manipulation	0 1111.1000.000	u/u0. D(	olgilatoa lab		in the mooting time		
Prerequisite: Non	e. Description: An introductory course in image man siting, painting, and file preparation for various med							
48666 ADM-71A	Lecture		3	М	11:20AM-12:10PM	TCHB-121	K Siu	08/21 - 12/16/23
	Lab			W MW	12:00PM-12:25PM 12:30PM-02:35PM			08/21 - 12/16/23 08/21 - 12/16/23
The above se	ection is a web-enhanced class. Internet access is required. De	signated labora	atory ho	urs are includ	ed in the meeting times fo	r this section.		
48667 ADM-71A	Lecture	•	3	F	08:00AM-10:05AM		S McKelvey	08/21 - 12/16/23
	Lab			F	10:25AM-02:40PM			08/21 - 12/16/23
-	ection is a web-enhanced class. Internet access is required. De	signated labora	atory ho	urs are includ	ed in the meeting times fo	r this section.		
This includes adv	Adobe Photoshop, Advanced I-71A or ART-36A or PHO-18 or CIS-78A or CAT-78 anced instruction in image editing, retouching, color burs lecture and 72 hours laboratory. (Letter grade o	correction, o						
48668 ADM-71B	Lecture Lab		3			ON-LINE ON-LINE	P Scullin	08/21 - 12/16/23 08/21 - 12/16/23
The above se	ection is an online class. Computer with Internet access require	d. See https://re	ccd.edu	/de. All hours	, including the 72-hour lab		t, are completed online.	
ADM-74B	Web Design II				,		,,	
	e. Advisory: ADM-74A. Description: Intermediate we emporary website building facilities, basic coding ar							tudents will be
48669 ADM-74B	Lecture	ia scripting.	30 1100			ON-LINE	K Siu	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
The above se	ection is an online class. Computer with Internet access require	d. See www.rco	cd.edu/c	de.				
ADM-77A	Adobe Illustrator for Graphic Art	Adaba Illustr	atar fa	r aranhia d	ooian tunoaronhu dia	vital illustration a	nd vector orteration for .	ranhia
	e. Description: An introductory course in the use of <i>i</i> and commercial art. 36 hours lecture and 72 hours la				esign, typograpny, dig	jitar mustration a	no vector an creation for (	graphic
48670 ADM-77A	Lecture		3	Т	02:40PM-03:30PM		P Scullin	08/21 - 12/16/23
	16			Th ┰┰⊾	02:40PM-03:45PM			08/21 - 12/16/23
The shows of	Lab	aignated labors	ton ho	TTh ura ara inalud	03:50PM-05:55PM			08/21 - 12/16/23
48671 ADM-77A	cction is a web-enhanced class. Internet access is required. De Lecture Lab	Signaleu labora	3	F	08:00AM-10:05AM 10:25AM-02:40PM	TCHB-123	A Dennis	08/21 - 12/16/23 08/21 - 12/16/23
The above se	ection is a web-enhanced class. Internet access is required. Se	e www.rccd.edu	u/de. De	esignated lab	pratory hours are included	in the meeting time	s for this section.	
	Screen Printing e. Description: Basic elements and methods of scre f stencil making methods such as film generation a							
48676 ADM-84A	Lecture		3	Т	06:00PM-06:50PM	TCHB-122	N Mugridge	08/21 - 12/16/23
				Th	06:00PM-07:05PM			08/21 - 12/16/23
The share a	Lab			TTh	07:05PM-09:10PM			08/21 - 12/16/23
ADM-84B	ction is a web-enhanced class. Internet access is required. De Screen Printing, Advanced	signated labora	atory no	urs are includ	ied in the meeting times to	r this section.		
Prerequisite: ADM using spot color s	I-84A. Description: Advanced techniques in comme eparations and image registration. Set up technique . 36 hours lecture and 72 hours laboratory. (Letter c	s may includ						
48677 ADM-84B	Lecture	,,,,	3	Т	06:00PM-06:50PM	TCHB-122	N Mugridge	08/21 - 12/16/23
				Th	06:00PM-07:05PM			08/21 - 12/16/23
The share a	Lab			TTh	07:10PM-09:15PM			08/21 - 12/16/23
ADM-85A	ction is a web-enhanced class. Internet access is required. De Commercial Printing	Signaleu labora			ed in the meeting times to			
Prerequisite: Non	e. Description: Introductory course in the set-up and							
screen printing an 48678 ADM-85A	d promotional printing equipment. This includes pre	press, bindir	ng and 3	•	perations. 36 hours le 06:00PM-06:50PM		,, ,	• /
40070 ADIVI-00A	Lecture		3	M W	06:00PM-07:05PM		E Long D Gregory	08/21 - 12/16/23 08/21 - 12/16/23
	Lab			MW	07:10PM-09:15PM			08/21 - 12/16/23
The above se	ection is a web-enhanced class. Internet access is required. De	signated labora	atory ho	urs are includ	ed in the meeting times fo	r this section.		
ADM-85B Prereguisite: ADM	Commercial Printing, Advanced I-85A Description: Advanced instruction in the set-u	p and operat	tion of	commercia	al printing equipment i	ncludina: offset	printing presses. diaital pr	inters, large
format, screen pri	nting and promotional printing equipment. This inclu		s, binc	ling and fin	ishing operations. 36	hours lecture an	d 72 hours laboratory. (Le	tter grade only)
48679 ADM-85B	Lecture		3	M W	06:00PM-06:50PM 06:00PM-07:05PM		E Long	08/21 - 12/16/23
	Lab			MW	07:10PM-09:15PM			08/21 - 12/16/23 08/21 - 12/16/23
The above se	ection is a web-enhanced class. Internet access is required. De	signated labora	atory ho					

SEC1#	Course#	Instruction	ZIG/LIG	Jhits	Days	Time	вюд-коот	Instructor D	ales
ARA	BIC								
neces	quisite: None sary for com	Arabic 1 Description: Develops basic skills in listening, rea prehension of native spoken and written Arabic at otion) (Letter Grade, or Pass/No Pass option.)							
	ARA-1	Lab	ł	5	TTh		QD-122 ON-LINE ON-LINE	H Al Jord	08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to att				earning Lab (DL 108 o		8-hour lab requirement. A comp	
17115	ARA-1	ired as Canvas and other technologies will be required to con	•		nttps://rcca.eau				00/04 40/40/00
47440	AKA-1	Lecture Lab		5			ON-LINE ON-LINE	H Al Jord	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to att ired as Canvas and other technologies will be required to co					r Online) to fulfill the 1	8-hour lab requirement. A compo	uter with internet
and gr	quisite: ARA- rammatical p	Arabic 2 1 Description: Further development of basic skills atterns necessary for comprehension of classical es an expanded discussion of Arabic world, culture	Arabic in conju	nctior	with Moderr	n Standard Arabic a	is spoken in the E	astern Arabic countries and	d in Egypt.
47446	ARA-2	Lecture	!	5	MW	11:35AM-01:10PM	QD-122 ON-LINE	H Al Jord	08/21 - 12/16/23 08/21 - 12/16/23
		Lab					DL-108		08/21 - 12/16/23
		he time spent in the above class, students are required to att ired as Canvas and other technologies will be required to con-					r Online) to fulfill the 1	8-hour lab requirement. A comp	uter with internet
ART									
ART-6	,	Art Approxiation							
Prerec	quisite: None s art forms t	Art Appreciation . Advisory: ENG-1A. Description: An introductory aroughout history and culture. Students may not re							
	ART-6	Lecture		3	TTh	08:00AM-09:25AM	QD-216	B Keene	08/21 - 12/16/23
48447	Canvas and o ART-6	ther online applications may be required to complete coursev Lecture		3	W	06:00PM-09:10PM	QD-216	J Johnson	08/21 - 12/16/23
48448	Canvas and o ART-6	ther online applications may be required to complete coursev Lecture		3			ON-LINE	J Johnson	08/21 - 12/16/23
48449	The above se ART-6	ction is an online class. Computer with Internet access require Lecture		.edu/de 3	9.		ON-LINE	T McDermontt	08/21 - 12/16/23
48450	The above se ART-6	ction is an online class. Computer with Internet access require Lecture		.edu/de 3	9.		ON-LINE	C Falzone Robinson	08/21 - 12/16/23
48451	The above se ART-6	ction is an online class. Computer with Internet access require	ed. See www.rccd	.edu/de	Э.		ON-LINE	N Green-Hodges	08/21 - 12/16/23
	The above se	ction is an online class. Computer with Internet access require			Э.			Ŭ	
48452	ART-6 The above se	Lecture ction is an online class. Computer with Internet access requir		3 .edu/de	Э.		ON-LINE	K Duffield	08/21 - 12/16/23
49194	ART-6	Lecture ction is an online class. Computer with Internet access require		3 odu/di			ON-LINE	K Duffield	08/21 - 12/16/23
49196	ART-6	Lecture	:	3			ON-LINE	D Martin	08/21 - 12/16/23
49198	The above se ART-6	ction is an online class. Computer with Internet access requir Lecture		.edu/de 3	9.		ON-LINE	C Falzone Robinson	08/21 - 12/16/23
49218	The above se ART-6	ction is an online class. Computer with Internet access require Lecture		.edu/de 3	e. MW	05:00PM-06:25PM	STVR-100	J Adkins	08/21 - 12/16/23
49219	Canvas and o ART-6	ther online applications may be required to complete coursev Lecture		3			ON-LINE	L Brown	08/21 - 12/16/23
	The above se	ction is an online class. Computer with Internet access require	ed. See www.rccd	.edu/de	9.				
49220	ART-6 The above se	Lecture ction is an online class. Computer with Internet access require		3 .edu/de	9.		ON-LINE	L Brown	08/21 - 12/16/23
49221	ART-6	Lecture ction is an online class. Computer with Internet access requir		3 edu/di	2		ON-LINE	L Brown	08/21 - 12/16/23
49285	ART-6	Lecture	:	3			ON-LINE	B Keene	10/16 - 12/16/23
49286	ART-6	ction is a short term online class. Please note the start and er Lecture		3		·	ON-LINE	T McDermontt	10/16 - 12/16/23
49294	The above se ART-6	ction is a short term online class. Please note the start and er Lecture		er with 3	Internet access	required. See www.rcc	d.edu/de. ON-LINE	B Keene	10/16 - 12/16/23
49296	The above se ART-6	ction is a short term online class. Please note the start and er Lecture		er with 3	Internet access	1	d.edu/de. ON-LINE	L Vaughan	10/16 - 12/16/23
		ction is a short term online class. Please note the start and er Lecture		er with 3	Internet access			J Pannier	10/16 - 12/16/23
		ction is a short term online class. Please note the start and er		•	Internet access	required. See www.rcc			

ZTC/LTC

Units Days

Time

Bldg-Room

Instructor

Dates

Arabic - Art

SECT# Course#

Instruction

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ART-15	Beginning Ceramics							
	e. Description: An introduction to ceramic art and p							raftsmanship,
	d decoration. Students pay for their own materials.	36 hours lectu			• •		. ,	
48381 ART-15	Lecture		3	M W	08:00AM-08:50AM 08:00AM-09:05AM		B Kohl	08/21 - 12/16/23
	Lab			MW	09:15AM-11:20AM			08/21 - 12/16/23 08/21 - 12/16/23
Canvas and		vork		10100	00.10/ WI 11.20/ WI	00 202		00/21 - 12/10/23
48382 ART-15	other online applications may be required to complete coursew Lecture	VUIK.	3	F	08:00AM-10:05AM	CS-202	H Reynoso	08/21 - 12/16/23
40002 ANT-10	Lab		0	F	10:15AM-02:30PM		TT Reynoso	08/21 - 12/16/23
Canvas and	other online applications may be required to complete courses	vork						00,21 12,10,20
48383 ART-15	Lecture		3	Т	08:00AM-08:50AM	CS-202	H Reynoso	08/21 - 12/16/23
				Th	08:00AM-09:05AM		.,	08/21 - 12/16/23
	Lab			TTh	09:15AM-11:20AM	CS-202		08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursew	vork.						
48384 ART-15	Lecture		3	Т	06:30PM-07:20PM	CS-202	D Campuzano	08/21 - 12/16/23
				Th	06:30PM-07:35PM			08/21 - 12/16/23
	Lab			TTh	07:45PM-09:50PM	CS-202		08/21 - 12/16/23
	other online applications may be required to complete coursew	vork.	_	_				
48385 ART-15	Lecture		3	T 	11:30AM-12:20PM		B Kohl	08/21 - 12/16/23
				Th	11:30AM-12:35PM			08/21 - 12/16/23
	Lab			TTh	12:45PM-02:50PM	CS-202		08/21 - 12/16/23
	other online applications may be required to complete coursew	vork.	2	м	11.20 \ \ \ 40.00	CC 202	P Kabl	00/04 40/40/00
48386 ART-15	Lecture		3	M W	11:30AM-12:20PM 11:30AM-12:35PM		B Kohl	08/21 - 12/16/23 08/21 - 12/16/23
	Lab			MW	12:45PM-02:50PM			08/21 - 12/16/23
Conversion		vork			12.101 W 02.001 W	50 LVL		00,21 12/10/20
49276 ART-15	other online applications may be required to complete coursew Lecture	VOIR.	3	S	08:00AM-10:05AM	CS-202	H Reynoso	08/21 - 12/16/23
45270 / 111 10	Lab		Ŭ	S	10:15AM-02:30PM		Theyhood	08/21 - 12/16/23
Canvas and	other online applications may be required to complete courses	vork		•				
ART-16	Intermediate Ceramics	VOIR.						
	-15. Description: An expansion and refinement of th	he skills learn	ed and	d explored	in Beginning Cerami	cs. Proiects of are	ater scope, challenge an	d complexity will
	nal artistic development and creativity. Students pay							
48387 ART-16	Lecture		3	Т	11:30AM-12:20PM	CS-202	B Kohl	08/21 - 12/16/23
				Th	11:30AM-12:35PM	CS-202		08/21 - 12/16/23
	Lab			TTh	12:45PM-02:50PM	CS-202		08/21 - 12/16/23
	other online applications may be required to complete coursew	vork.						
48388 ART-16	Lecture		3	T	08:00AM-08:50AM		H Reynoso	08/21 - 12/16/23
				Th	08:00AM-09:05AM			08/21 - 12/16/23
	Lab			TTh	09:15AM-11:20AM	CS-202		08/21 - 12/16/23
	other online applications may be required to complete coursew	vork.	2	-	00.00014 07.00014		D.C	00/04 40/40/00
49167 ART-16	Lecture		3	T Th	06:30PM-07:20PM 06:30PM-07:35PM		D Campuzano	08/21 - 12/16/23 08/21 - 12/16/23
	Lab			TTh	07:45PM-09:50PM			08/21 - 12/16/23
Convos and		work			07. <del>1</del> 01 WF00.001 W	00-202		00/21 - 12/10/23
49169 ART-16	other online applications may be required to complete coursew Lecture	VOIK.	3	М	11:30AM-12:20PM	CS-202	B Kohl	08/21 - 12/16/23
45105 AIXI-10			0	W	11:30AM-12:35PM		DIROTI	08/21 - 12/16/23
	Lab			MW	12:45PM-02:50PM			08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursew	vork						
49277 ART-16	Lecture	VOIN.	3	S	08:00AM-10:05AM	CS-202	H Reynoso	08/21 - 12/16/23
	Lab			S	10:15AM-02:30PM		,	08/21 - 12/16/23
Canvas and	other online applications may be required to complete courses	vork.						
ART-17	Beginning Drawing							·
	e. Description: An introduction to the fundamentals	of drawing in	a vari	ety of medi	a. The exploration of	the elements of a	art, the principles of comp	osition,
perspective and t	he development of observational, motor and creativ							
	bry. (Letter Grade, or Pass/No Pass option.)		2	-	00.00 414 00 50 11		10-4-	00/01 10/00/0
48389 ART-17	Lecture		3	Т ть	08:00AM-08:50AM 08:00AM-09:05AM		J Soto	08/21 - 12/16/23
	Lab			Th TTh	09:15AM-11:20AM			08/21 - 12/16/23 08/21 - 12/16/23
0		uarl.		1.111	03.13AW-11.20AW			00/21 - 12/10/23
Canvas and 48390 ART-17	other online applications may be required to complete coursew Lecture	VUFK.	3	Т	11:30AM-12:20PM	AR-201	J Soto	08/21 - 12/16/23
			U	Th	11:30AM-12:35PM		0000	08/21 - 12/16/23
	Lab			TTh	12:45PM-02:50PM			08/21 - 12/16/23
Canvas and	other online applications may be required to complete courses	vork						
48391 ART-17	Lecture	ion.	3	М	11:30AM-12:20PM	AR-201	C Brabant	08/21 - 12/16/23
			-	W	11:30AM-12:35PM		5 =	08/21 - 12/16/23
	Lab			MW	12:45PM-02:50PM			08/21 - 12/16/23
Canvas and	other online applications may be required to complete courses	vork.						
48392 ART-17	Lecture		3	М	03:00PM-03:50PM	AR-101	A Jones	08/21 - 12/16/23
				W	03:00PM-04:05PM			08/21 - 12/16/23
	Lab			MW	04:15PM-06:20PM			08/21 - 12/16/23
Canvas and	other online applications may be required to complete courses	vork						

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

SECT# Cour 48393 ART		la star offers	770 / 70	11. 2	Davis	Time	Dide De	la staveta a	Deter
10000 AR		Instruction	ZTC/LTC	Units 3					
	1-17			5				in Datonymaiaque	
		Lab							
48394 AR1	T-17	Lecture		3	T         0630PM.07.20PM AR-101         M Batongmalaque         0821 - 12/1623           Th         0630PM.07.35PM AR-101         M Batongmalaque         0821 - 12/1623           F         09:00AM-11:05AM AR-101         A Jones         0821 - 12/1623           F         09:00AM-11:05AM AR-101         A Jones         0821 - 12/1623           g with emphasis on the use of color media. Basic color theory will be explored in thoughtful boratory. (Letter Grade, or Pass/No Pass option.)         M         08:00AM-09:05AM AR-201         R Jew         08/21 - 12/16/23           g with emphasis on the use of color media. Basic color theory will be explored in thoughtful boratory. (Letter Grade, or Pass/No Pass option.)         M         08:00AM-09:05AM AR-201         08/21 - 12/16/23           W         09:015AM-012:04M AR-201         R Jew         08/21 - 12/16/23         MW         09:15AM-11:20AM AR-201         08/21 - 12/16/23           sign and creation. A variety of materials, such as clay, wax and plaster, will be used. Additive, etc., as well as other traditional and contemporary forms and techniques. Students pay for their Grade, or Pass/No Pass option.)         T         11:30AM-12:20PM CS-201         H Reynoso         08/21 - 12/16/23           Th         11:30AM-12:20PM CS-201         H Reynoso         08/21 - 12/16/23         08/21 - 12/16/23           Th         11:30AM-12:20PM CS-201         H Reynoso         08/21 - 12/16/23				
		Lab		-	F			101         M Batongmalaque         08/21 - 12/16//           101         08/21 - 12/16//         08/21 - 12/16//           101         A Jones         08/21 - 12/16//           101         A Jones         08/21 - 12/16//           101         A Jones         08/21 - 12/16//           101         R Jew         08/21 - 12/16//           101         08/21 - 12/16//         08/21 - 12/16//           201         R Jew         08/21 - 12/16//           201         08/21 - 12/16//         08/21 - 12/16//           201         08/21 - 12/16//         08/21 - 12/16//           201         H Reynoso         08/21 - 12/16//           201         B Rown         08/21 - 12/16//           201         H Reynoso         08/21 - 12/16//           201         B Rown         08/21 - 12/16//           201         B Rown         08/21 - 12/16//           201	
Can	was and o	ther online applications may be required to complete c	oursework						
ART-18		Intermediate Drawing							
	te: ART-	5	nued study of drawi	ing wi	th emphasis	on the use of color	media. Basic colo	r theory will be explored in	thoughtful
compositic	ons. Stud	dents pay for their own materials. 36 hours le	cture and 72 hours	labor	atory. (Letter	Grade, or Pass/No	Pass option.)		5
48395 AR1	T-18	Lecture		3				R Jew	
		l - h							
		Lab			IVIVV	09:15AM-11:20AM	AR-201		08/21 - 12/16/23
	ivas and o	ther online applications may be required to complete c	oursework.						
ART-20	to: None	Beginning Sculpture	ntolo of couloturo d	looian	and areation	A variaty of motor	iala, auch an alau	way and plastar will be u	and Additive
own mater	rials. 36	hours lecture and 72 hours laboratory. (Mate					. ,		
48396 AR1	T-20	Lecture		3	-			H Reynoso	
		Lab			llh	12:45PM-02:50PM	CS-201		08/21 - 12/16/23
Can	ivas and o	ther online applications may be required to complete c	oursework.						
ART-21		Intermediate Sculpture							
		Grade, or Pass/No Pass option.)	-						
48397 AR1	T-21	Lecture		3	•			H Reynoso	
		l ch							
		Lab			110	12.432101-02.302101	03-201		08/21 - 12/16/23
	ivas and o	ther online applications may be required to complete c	OURSEWORK.						
ART-22 Proroquisit	to: None	Basic Design	ntale of two dimon	cional	docian Tho	organization of visu	al alamanta acco	rding to the principles of d	osian Emphasis
Pass optio			<b>,</b> , , , , , , , , , , , , , , , , , ,		· •				
48398 AR1	T-22	Lecture		3	W	10:00AM-11:30AM		L Brown	08/21 - 12/16/23
		Lab							
									, 29 and December
48399 ART		Lecture	im in assignments regu	3	•		•	· ·	08/21 - 12/16/23
40000 AIN	1-22			0				Dirarotick	
		Lab				00.10/ 10/ 11.20/ 10/			
Can	ivas and o	Lab ther online applications may be required to complete c	oursework.			00.10/10/11.20/10/			
Can 48401 AR			oursework.	3	М		AR-201	J Ribaudo	08/21 - 12/16/23
		ther online applications may be required to complete c Lecture	oursework.	3	W	06:30PM-07:20PM 06:30PM-07:35PM	AR-201	J Ribaudo	
		ther online applications may be required to complete c	oursework.	3	W	06:30PM-07:20PM 06:30PM-07:35PM	AR-201	J Ribaudo	08/21 - 12/16/23
48401 ART Can	T-22 avas and o	ther online applications may be required to complete c Lecture Lab ther online applications may be required to complete c			W MW	06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM	AR-201 AR-201		08/21 - 12/16/23 08/21 - 12/16/23
48401 ART	T-22 avas and o	ther online applications may be required to complete c Lecture Lab ther online applications may be required to complete c Lecture		3 3	W MW	06:30PM-07:20PM 06:30PM-07:35PM 07:45PM-09:50PM	AR-201 AR-201 OCC-MEET		08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
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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.)

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agreement leintifying intent, ideas, goals, and media, ib e arranged between instructor and student. Emphasis will be on independent concept, development, and portfolio 48411 ATR28. Lecture 3 F 00:00AM-1105AM AR201 J Solo 0821-121623 Canoes and other online applications may be required to complete coursevork. 48246 ARR28. Lecture 3 T n 06:30PM-07:20PM AR201 S Peterson 0821-121623 Canoes and other online applications may be required to complete coursevork. 48246 ARR28. Lecture 3 T n 06:30PM-07:20PM AR201 S Peterson 0821-121623 Canoes and other online applications may be required to complete coursevork. 48246 ARR28. Lecture 3 T n 06:30PM-07:20PM AR201 0821-121623 Canoes and other online applications may be required to complete coursevork. 48747 288. Studio Paning-Portfolio Presentation Percentualistic: ARR-284. Description: Independent painting studio for the self-motivated student with emphasis on individual at problems, portfolio development and presentation. Specific agreement identifying intent, ideas, goals, and media, bo earranged between instructore and student. Emphasis will be on independent concept, refinement, and portfolio Presentable: ARR-284. Description: Independent painting studio for the self-motivated student with emphasis on individual at problems, portfolio development and presentation. Specific agreement identifying intent, ideas, goals, and media, bo earranged between instructore and student. Emphasis will be on independent concept, refinement, and portfolio Presentable: ARR-284. Description: Independent painting studio and the design and creation of original prints using a variety of techniques. Methods such as silkscreen, monotype, relief (woodod, lindeum), integlio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or PassNo Pass pass option.) 48414 ARR-286 Lecture 3 F 10:00AM-1202PM AR-201 S Peterson 0821-121623 Canoes and other online applications may be required to complete coursevork. ART-30A P									
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Lab         F         11:10AH-0325PM AR-201         Determine         0921 - 12:1922           48246 ART-28A         Lecture         0921 - 12:1922         0921 - 12:1922         0921 - 12:1922           Cannes and other online applications may be required to complete coursework.         Th         06:30PM/07:20PM AR-201         SPeterson         0921 - 12:1922           Cannes and other online applications may be required to complete coursework.         Th         07:45PM-0950PM AR-201         0921 - 12:1922           Cannes and other online applications may be required to complete coursework.         Th         07:45PM-0950PM AR-201         0921 - 12:1922           Cannes and other online applications may be required to complete coursework.         3         F         09:000M-11:05MM AR-201         J Soid         09:21 - 12:1922           Cannes and other online applications may be required to complete coursework.         3         F         09:000M-11:05MM AR-201         J Soid         09:21 - 12:1922           Cannes and other online applications may be required to complete coursework.         3         T         06:30PM/07:20PM AR-201         J Soid         09:21 - 12:1922           Cannes and other online applications may be required to complete coursework.         3         T         06:30PM/07:20PM AR-201         J Soid         09:21 - 12:1922           Cannes and other online applications may be required to complet			, 01 1 235/110		• •	09·00AM-11·05AM	AR-201	J Soto	08/21 - 12/16/23
Canos and other online applications may be required to complete coursework. 43246 ART-28A Lecture 3 T Canos and other online applications may be required to complete coursework. ART-28B Studio Partiting-Portfolio Presentation Prerequisite: ART-28A Studio Partiting-Portfolio Presentation Prerequisite: ART-28B Lecture 3 F 00200M.1105AM AR2201 JSolo 0821 - 12/1622 Canos and other online applications may be required to complete coursework. 4415 ART-28B Lecture 3 F 0620PM.47/20PM AR2201 JSolo 0821 - 12/1622 Canos and other online applications may be required to complete coursework. 4427 ART-28B Lecture 3 T 0620PM.47/20PM AR2201 JSolo 0821 - 12/1622 Canos and other online applications may be required to complete coursework. 4437 ART-28B Lecture 3 F 0620PM.47/20PM AR2201 JSolo 0821 - 12/1622 Canos and other online applications may be required to complete coursework. 4437 ART-28B Lecture 3 F 10:00AM-12:05PM AR2201 0821 - 12/1622 Canos and other online applications may be required to complete coursework. 443.3 F 10:00AM-12:05PM AR-201 0821 - 12/1622 Canos and other online applications may be required to complete coursework. 443.3 F 10:00AM-12:05PM AR-102 0821 - 12/1622 Canos and other online applications may be required to complete coursework. 444 ART-30B Primmaking-Intermediate Prerequisite: ARAT-102 0821 - 12/1622 Canos and other online applications may be required to complete coursework. 444 ART-30B Primmaking-Intermediate Prerequisite: ARAT-102 0821 - 12/1622 Canos and other online applications may be required to complete coursework. 444 ART-30B Primmaking-Intermediate Prerequisite: ARAT-10	INT ANTZOA			0				0.0010	
48246 ART-28A       Leture       3       T       06:30PLM/07/20PL ARX201       S Peterson       06211-12/1622         Carvas and other online applications may be required to complete coursework.       Th       07:45PLM.09:50PL ARX201       08211-12/1622         ART-28B       Stucio Panting-Portfolio Presentation       Pererequired to complete coursework.       Emphasis will be on independent counsept representation.         Pererequired to complete coursework.       3       F       09:00LM/1105AM       AR2:201       08211-12/1622         4411 ART-28B       Lecture       3       F       09:00LM/1105AM       AR2:201       08211-12/1622         4413 ART-28B       Lecture       3       T       06:30PLM/07/20PL AR2:201       J Solo       08211-12/1622         Carvas and other online applications may be required to complete coursework.       3       T       06:30PLM/07/20PL AR2:201       J Solo       08211-12/1622         Carvas and other online applications may be required to complete coursework.       3       T       06:30PLM/07/20PL AR2:201       S Peterson       0821-12/1623         Carvas and other online applications may be required to complete coursework.       Th       07:45PM 4R2:201       S Peterson       0821-12/1623         Carvas and other online applications may be required to complete coursework.       Th       07:45PM 4R-102       0821	Convice or 1		work		•	11.10/ WI 00.201 WI			00/21 - 12/10/23
The         06:30PM 07:35PM AR:201         06:321 - 121623           Canses and other online applications may be required to complete coursework.         ART-208         Studio Parinting P-Ortfolio Presentation           Perregulatic ART-228         Studio Parinting P-Ortfolio Presentation         Presentation ART-228         presentation ART-228           ART-228         Studio Parinting Studio for the antif-motivated student with emphrates or individual and problems, portfolio development and presentation.           Presentation ART-228         Lecture         3         F         06:30PM 07:20PM AR-201         06:21 - 121623           Canse and other online applications may be required to complete coursework.         3         T         06:30PM 07:30PM AR-201         06:21 - 121623           Canse and other online applications may be required to complete coursework.         3         T         06:30PM 07:30PM AR-201         06:21 - 121623           Canse and other online applications may be required to complete coursework.         T         06:30PM 07:30PM AR-201         06:21 - 121623           Canses and other online applications may be required to complete coursework.         T         06:30PM 07:30PM AR-201         06:21 - 121623           Canses and other online applications may be required to complete coursework.         T         07:45PM 09:30PM AR-201         06:21 - 121623           Canses and other online applications may be required to complete coursework.			WUIK.	3	т	06-300M.07-200M	ΔR-201	S Patarson	00/01 40/46/00
Lab         Th         07:45PM:09:50PM AR-201         08/21:12/16/23           ART-288         Studio Painting-Portfolio Presentation         Percentialise: ART-28A. Description: Independent painting studio for the self-motivated student. Emphasis on individual att problems, portfolio development and presentation.           Specific agreement identifying intermit dess, goals, and media, to be arranged between instructor and student. Emphasis will be to independent concept, refinement, and portfolio presentation.         06:00MM 1105MM AR-201         J Soto         08/21:12/16/23           Canse and other online applications may be required to complete coursework.         3         F         06:30PM-07.20PM AR-201         S Peterson         08/21:12/16/23           Canse and other online applications may be required to complete coursework.         3         T         06:30PM-07.20PM AR-201         08/21:12/16/23           Canses and other online applications may be required to complete coursework.         3         F         00:30PM-07.20PM AR-201         08/21:12/16/23           Canses and other online applications may be required to complete coursework.         Th         06:30PM-07.20PM AR-201         08/21:12/16/23           Canses and other online applications may be required to complete coursework.         ART-30A         Printmaking-Introduction         Printmaking-Introduction         Printmaking-Introduction         Printmaking-Introduction         Printmaking-Introduction         Printmaking-Introduction         Printm	43240 ANT-20A	Lecture		5				016613011	
Canses and other online applications may be required to complete oursework.           ART-28B         Students pays for their independent paraming studie for the self-motivated student with emphasis on individual art problems, portfolio development and presentation.           Specific agreement identifying interni, lease, goals, and media, to be arranged between instructor and student. Emphasis (Pass) for Pass ND Pass option.)         3 F         0 9000M-11350M AR2201         0 821 - 12/1623           Canses and ther online applications may be required to complete coursework.         3 F         0 630PM.07.20PM AR2201         0 821 - 12/1623           Canses and other online applications may be required to complete coursework.         3 T         0 630PM.07.30PM AR2201         0 821 - 12/1623           Canses and other online applications may be required to complete coursework.         3 T         0 630PM.07.30PM AR2201         0 821 - 12/1623           Canses and other online applications may be required to complete coursework.         3 T         0 630PM.07.30PM AR201         0 821 - 12/1623           Canses and other online applications may be required to complete coursework.         3 F         10:000AM 12.05PM AR201         0 821 - 12/1623           Canses and other online applications may be required to complete coursework.         3 F         10:000AM 12.05PM AR-102         C Lurber         0 821 - 12/1623           Canses and other online applications may be required to complete coursework.         3 F         10:000AM 12.05PM AR-		lah							
ART-28B         Studio Painting-Portfolio Presentation.           Prerequisite: ART-28A. Description: Independent painting studio for the self-motivated student. Emphasis on individual art problems, portfolio development and presentation.           Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Emphasis will be on independent concept, refinement, and portfolio presentation.           48413 ART-28B         Lecture         3         F         09:000M-11:05AM AR-201         J Soto         09:21-12:1623           Carres and other online applications may be required to complete coursevork.         3         T         06:30PM-07:32PM AR-201         09:21-12:1623           Carres and other online applications may be required to complete coursevork.         Th         06:30PM-07:32PM AR-201         09:21-12:1623           Carres and other online applications may be required to complete coursevork.         Th         06:30PM-07:32PM AR-201         09:21-12:1623           Carres and other online applications may be required to complete coursevork.         ART-30A         Printmaking-introduction         Prerequisite: None. Description: Introduction of the printmaking studio and the design and creation of original prints using a variety of techniques. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intaglio and others will be explored. Students pay of their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/NP Pass option.)           4841 ART-30A         Lecture         S         F </td <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>711-201</td> <td></td> <td>00/21 - 12/10/23</td>	0						711-201		00/21 - 12/10/23
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Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Endown and their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or PassNo Pass option.) 49413 ART-288 Lecture 3 F 09000AH-10150AM AR-201 J Solo 0921-121623 Carvas and other online applications may be required to complete coursework. 49247 ART-288 Lecture 3 T 0630PM-07:20PM AR-201 S Peterson 0021-121623 Carvas and other online applications may be required to complete coursework. 49247 ART-288 Lecture 3 T 0630PM-07:20PM AR-201 S Peterson 0021-121623 Carvas and other online applications may be required to complete coursework. 4RT-30A Printmaking-Introduction Perrequisite: None. Description: Introduction to the printmaking studio and the design and creation of original prints using a variety of techniques. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intaglio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or PassNO Pass option) 48414 ART-30A Carvas and other online applications may be required to complete coursework. 4RT-30B Printmaking-Intermediate Perrequisite: NameXing. ART-30B Printmaking-Intermediate Perrequisite: NameXing. 4RT-30B Printmaking-Intermediate Perrequisite: NameXing. 4RT-30A Carvas and other online applications may be required to complete coursework. 4RT-30B Printmaking-Intermediate Perrequisite: NameXing. 4RT-30A Carvas and other online applications may be required to complete coursework. 4RT-30B Printmaking-Intermediate Perrequisite: NameXing. 4RT-30A Carvas and other online applications may be required to complete coursework. 4RT-30B Printmaking-Intermediate Perrequisite: NaT-30A Perr								16 H 1	
presentation. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or PassNo Pass option.) 48413 ART-288 Lecture Lab F 0000AM-1105AM AR-201 J Solo 0821 - 121623 Canvas and other online applications may be required to complete coursework. 48247 ART-208 Lecture 3 T 06:30PM-07:20PM AR-201 S Peterson 0821 - 121623 Lab TTh 06:30PM-07:20PM AR-201 0821 - 121623 Canvas and other online applications may be required to complete coursework. ART-30A Prinnaking-introduction Prerequisite. None. Description: Introduction to the printmaking studio and the design and creation of original prints using a variety of techniques. Methods such as silkscreen, monotype, relief (woodut, lincleum), integlio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or PassNo Pass option.) 4841 ART-30A Entimaking-introduction to the printmaking studio and the design and creation of original prints using a variety of techniques. Methods such as silkscreen, monotype, relief (woodut, lincleum), integlio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or PassNo Pass option.) 4841 ART-30A Printmaking-intermediate Prerequisite. ART-30A, Lecture 3 F 10:00AM-12:05PM AR:102 C Luther 0821 - 121623 Canvas and other online applications may be required to complete coursework. ART-30B Printmaking-intermediate Prerequisite. ART-30A. Description: Intermediate Prerequisite. ART-30A. Description: Canves work that reflects the types of entrance level assignments an illustrator may encounter in the industry. Lab T 0000AM-12:05PM AR:101 R Jew 0821 - 121623 Canvas an									
48413 ART-288       Lecture       3       F       09000AH-1105AM       AR-201       J Soto       0921 - 121623         Carves and other online applications may be required to complete coursework.       3       T       06:30PM-07.20PM       AR-201       S Peterson       0921 - 121623         Carves and other online applications may be required to complete coursework.       3       T       06:30PM-07.20PM       AR-201       0921 - 121623         Carves and other online applications may be required to complete coursework.       Th       06:30PM-07.20PM       AR-201       0921 - 121623         Carves and other online applications may be required to complete coursework.       Th       07:45PM-09:50PM       AR-201       0921 - 121623         Carves and other online applications may be required to complete coursework.       ART-30A       Printmaking-Introduction       Printmaking-Introduction       Printmaking-Intermediate         Prevenuisite: Non-Description: Intermediate       F       10:00AM-12.05PM AR-102       C Luther       0821 - 121623         Carves and other online applications may be required to complete coursework.       ART-30B       Printmaking-Intermediate       Printmaking-Intermediate       F       12:10PM-04.25PM AR-102       C Luther       0821 - 121623         Carves and other online applications may be required to complete coursework.       ART-36A       F       10:00AM-12.									ement, and portiono
Lab       F       11:10AM-03:25PM       AR-201       0821 - 12/1623         49247       ART-26B       Ledure       3       T       06:30PM-07:20PM       AR-201       0821 - 12/1623         Curves and other online applications may be required to complete coursework.       Th       06:30PM-07:35PM       AR-201       0821 - 12/1623         Curves and other online applications may be required to complete coursework.       ART-30A       Printmaking-Introduction       0821 - 12/1623         Prerequisite: None. Description. Individuation of the printmaking studio and the design and creation of original prints using a variety of techniques. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intagilo and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Passoption: Intermediate level of printmaking. The design and creation of original prints using a variety of techniques as student progress in the art form. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intagilo and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Passoption: Intermediate level of printmaking. The design and creation of original prints using a variety of techniques as student progress in the art form. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intagilo and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)       T       10:00AM-12:05PM AR-102       C Luther       0821 - 12/16/23         Curves	•							•	08/21 - 12/16/23
Carvas and other online applications may be required to complete coursework.       3       T       06.30PM-07:20PM       AR-201       S Peterson       08/21 - 12/16/23         Lab       Th       06.30PM-07:35PM       AR-201       08/21 - 12/16/23       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       Th       07:45PM-09:50PM       AR-201       08/21 - 12/16/23         ART-30A       Printmaking -Introduction       Presequisite: None.       Description: Introduction to the printmaking studio and the design and creation of original prints using a variety of techniques. Methods such as silkscreen, pronotype, relief (woodcut, linoleum), intagilo and others will be explored.       Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         4814 ART-30A       Lecture       3       F       10:00AM-12:05PM AR-102       Cluther       08/21 - 12/16/23         Carwas and other online applications may be required to complete coursework.       F       12:10PM-04:25PM AR-102       08/21 - 12/16/23         Carwas and other online applications may be required to complete coursework.       F       12:10PM-04:25PM AR-102       08/21 - 12/16/23         Carwas and other online applications may be required to complete coursework.       F       12:10PM-04:25PM AR-102       08/21 - 12/16/23         Valid S ART-30A       Lecture       3       F				-					
49247 ART-28B       Ledure       3       T       06:30PM-07:20PM AR:201       S Peterson       0921 - 12/16/23         Carvas and other online applications may be required to complete coursework.       ART-30A       Printmaking-Introduction       0921 - 12/16/23         Prerequisite: None. Description: Introduction to the printmaking studio and the design and creation of original prints using a variety of techniques. Methods such as silkscreen, monotype, relief (woodcut, lindeum), intaglio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option).         48414 ART-30A       Lecture       3       F       10:00AM-12:05PM AR:102       C Luther       0821 - 12/16/23         Carvas and other online applications may be required to complete coursework.       F       12:10PM-042:5PM AR:102       0821 - 12/16/23         ART-30B       Fintmaking-Intermediate       F       10:00AM-12:05PM AR:102       0821 - 12/16/23         Methods such as silkscreen, monotype, relief (woodcut, lindeum), intaglio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)       48415 ART-304       Ecture       3       F       10:00AM-12:05PM AR-102       C Luther       0821 - 12/16/23         Carvas and other online applications may be required to complete coursework.       F       12:10PM-04:25PM AR-102       0.821 - 12/16/23       0.821 - 12/16/23	Canvas and	other online applications may be required to complete course	work						
Lab         Th         06:30PM 07:35PM AR:201         0821 - 12/803           Carvas and other online applications may be required to complete coursework.         0821 - 12/8023         0821 - 12/8023           ART-30A         Printmaking-Introduction         Prerequisite: Non Description: Introduction to the printmaking studio and the design and creation of original prints using a variety of techniques. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intaglio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option).           48414 ART-30A         Lecture         3         F         10:00AM-12:05PM AR:102         C Luther         0821 - 12/16/23           Carvas and other online applications may be required to complete coursework.         F         12:10PM-04:25PM AR:102         0.821 - 12/16/23           ART-30B         Printmaking-Intermediate         F         10:00AM-12:05PM AR:102         C Luther         0.821 - 12/16/23           Advita Staff. Sag and other online applications may be required to complete coursework.         F         12:10PM-04:25PM AR:102         C Luther         0.821 - 12/16/23           Carvas and other online applications may be required to complete coursework.         F         12:10PM-04:25PM AR:102         C Luther         0.821 - 12/16/23           Lab         F         12:10PM-04:25PM AR:102         C Luther         0.821 - 12/16/23			WUIK.	3	т	06:30PM-07:20PM	AR-201	S Peterson	08/21 - 12/16/23
Lab         Th         07:45PM-09:50PM AR-201         08/21 - 12/16/23           Carvas and other online applications may be required to complete coursework.         ART-30A         Printmaking-Introduction           Prerequisite: None. Description: Introduction to the printmaking studio and the design and creation of original prints using a variety of techniques. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intagiio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         08/21 - 12/16/23           48/14 ART-30A         Lecture         3         F         10:00AM-12:05PM AR-102         Curber         08/21 - 12/16/23           Carvas and other online applications may be required to complete coursework.         F         12:10PM-04:25PM AR-102         Curber         08/21 - 12/16/23           Carvas and other online applications may be required to complete coursework.         F         12:10PM-04:25PM AR-102         Curber         08/21 - 12/16/23           ART-30B         Printmaking-Intermediate         Printmaking-Intermediat	45247 AIT-20D	Ecclure		0				010013011	
Carvas and other online applications may be required to complete coursework.         ART-30A       Printmaking-Introduction         Prerequisite: NRT-Start       Start         AVELT-SDA       Printmaking-Introduction         Prerequisite: NRT-SDA       Printmaking-Introduction to the printmaking studio and the design and creation of original prints using a variety of techniques. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intaglio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         48414 ART-30A       Lecture       3       F       10:00AM-12:05PM AR-102       C Luther       0821 - 12/16/23         Carvas and other online applications may be required to complete coursework.       ART-30A       Printmaking-Intermediate       Printmaking-Intermediate       Printmaking-Intermediate       0821 - 12/16/23         Carvas and other online applications may be required to complete coursework.       ART-30B       Printmaking-Intermediate       Printmaking. The design and creation of original prints using a variety of techniques as student progress in the art form. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intaglio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)       3       F       10:00AM-12:05PM AR-102       C Luther       0821 - 12/16/23         Carvas and other online applications may be required to complete coursework.       <		Lab							
ART-30A       Printmaking-Introduction         Prerequisite: None:       Description:       Introduction to the printmaking studio and the design and creation of original prints using a variety of techniques. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intaglio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No 2021 - 12/16/23         Carwas and other online applications may be required to complete coursework.       F       12:00PM-04/25PM AR-102       C Luther       08/21 - 12/16/23         ART-30A       Derintmaking-Intermediate       F       12:00PM-04/25PM AR-102       C Luther       08/21 - 12/16/23         Carwas and other online applications may be required to complete coursework.       F       12:00PM-04/25PM AR-102       C Luther       08/21 - 12/16/23         ART-30B       Printmaking-Intermediate       F       10:00AM-12:05PM AR-102       C Luther       08/21 - 12/16/23         ART-30B       Lecture       3       F       10:00AM-12:05PM AR-102       C Luther       08/21 - 12/16/23         Carwas and other online applications may be required to complete coursework.       ART-35A       Illustration - Beginning       Prerequisite: ART-17. Advisory: ART-26 and RE-120. Exciption: Course work that reflects the types of entrance level assignments an illustrator may encounter in the industry, using a variety of traditional media and non-traditional sice placed on the evolutionary development of visual ideas. Students pay for their	Conversion		werk			01.101 W 00.001 W	7111 201		00/21 12/10/20
Prerequisite: None. Description. Introduction to the printmaking studio and the design and creation of original prints using a variety of techniques. Methods such as silkscreen, materials. 36 hours leaver and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 4841 ART-304 Ledure contine applications may be required to complete coursework. ART-30B Printmaking-intermediate level of printmaking. The design and creation of original prints using a variety of techniques as student progress in the art form. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intaglio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 48415 ART-30B Lecture Grade, or Pass/No Pass option.) 48415 ART-30B Lecture Grade, or Pass/No Pass option.) 48415 ART-30B Lecture Grade, or Pass/No Pass option.) 48416 ART-33A Illustration - Beginning Prerequisite: ART-12. Advisory: ART-23 or ART-28. Description: Course work that reflects the types of entrance level assignments an illustrator may encounter in the industry, using a variety of traditional media and techniques. Emphasis is placed on the evolutionary development of visual ideas. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 48416 ART-35A Lecture Grade, or Pass/No P			WUIK.						
monotype, relief (woodcut, linoleum), intaglio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No         Pass option.)       48414 ART-30A       Lecture       3       F       10:00AM-12:05PM AR-102       C Luther       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       ART-30B       Printmaking-Intermediate       08/21 - 12/16/23         Prince (Letter Grade, or Pass/No Pass option.)       Head other online applications may be required to complete coursework.       ART-30B       Lecture       3       F       10:00AM-12:05PM AR-102       C Luther       08/21 - 12/16/23         Laboratory. (Letter Grade, or Pass/No Pass option.)       48415 ART-30B       Lecture       3       F       10:00AM-12:05PM AR-102       C Luther       08/21 - 12/16/23         Laboratory. (Letter Grade, or Pass/No Pass option.)       48415 ART-30B       Lecture       3       F       10:00AM-12:05PM AR-102       C Luther       08/21 - 12/16/23         Laboratory. (Letter Grade, or Pass/No Pass option.)       Kart-12:10PM-04:25PM AR-102       C Luther       08/21 - 12/16/23         Laboratory. (Letter Grade, or Pass/No Pass option.)       F       12:10PM-04:25PM AR-101       08/21 - 12/16/23         Laboratory. (Letter Grade, or Pass/No Pass option.)       T 0:10AM-02:25PM AR-101       08/21 - 12/16/23 </td <td></td> <td></td> <td>lia and the d</td> <td>olan o</td> <td>nd creati</td> <td>on of original printo uping</td> <td>n o vorioty o</td> <td>ftaabaiguaa Mathada ay</td> <td>oh oo oilkooroon</td>			lia and the d	olan o	nd creati	on of original printo uping	n o vorioty o	ftaabaiguaa Mathada ay	oh oo oilkooroon
Pass option.) 48414 ART-30A Lecture Lab 7 48414 ART-30A Lecture 1 48414 ART-30A Lecture 2 48414 ART-30A Lecture 2 48414 ART-30A Lecture 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4									
48414 ART-30A       Lecture       3       F       10:00AM-12:05PM AR-102       C Luther       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       F       12:10PM-04:25PM AR-102       08/21 - 12/16/23         ART-30B       Printmaking-Intermediate       F       12:10PM-04:25PM AR-102       08/21 - 12/16/23         Mart-30A       Description: Intermediate level of printmaking. The design and creation of original prints using a variety of techniques as student progress in the art form. Methods such as sitkscreen, monotype, relief (woodcut, linoleum), intagilio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)       8         48415 ART-30B       Lecture       3       F       10:00AM-12:05PM AR-102       C Luther       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       F       12:10PM-04:25PM AR-102       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       F       12:10PM-04:25PM AR-102       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       F       12:10PM-04:25PM AR-102       08/21 - 12/16/23         ART-35A       Illustration - Beginning       F       12:10PM-04:25PM AR-101       08/21 - 12/16/23         Valora Leve       3<		wooddd, moleanij, magie and otiers will be expl		no pay					
Carvas and other online applications may be required to complete coursework.           ART-30B         Printmaking-Intermediate           Prerequisite: ART-30A. Description: Intermediate level of printmaking. The design and creation of original prints using a variety of techniques as student progress in the art form. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intaglio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)           48415         ART-30B         Lecture         3         F         10:00AM-12:05PM AR-102         C Luther         08/21 - 12/16/23           Carvas and other online applications may be required to complete coursework.         F         12:10PM-04:25PM AR-102         C Luther         08/21 - 12/16/23           Prerequisite: ART-17.4 Krivsory: ART-23 or ART-26. Description: Course work that reflects the types of entrance level assignments an illustrator may encounter in the industry, using a variety of traditional media and techniques. Emphasis is placed on the evolutionary development of visual ideas. Students pay for their own materials. 36 hours lecture and 72 hours bactory. (Letter Grade, or Pass/No Pass option.)         3         T         08:00AM-10:05AM AR-101         R Jew         08/21 - 12/16/23           48416         ART-35A         Lecture         3         T         08:00AM-10:05AM AR-101         R Jew         08/21 - 12/16/23           48416         ART-35A         Lecture         Garwas and other online applications	• •	Lecture		3	F	10:00AM-12:05PM	AR-102	C Luther	08/21 - 12/16/23
Carvas and other online applications may be required to complete coursework.           ART-30B         Printmaking-Intermediate           Prerequisite: ART-30A. Description: Intermediate level of printmaking. The design and creation of original prints using a variety of techniques as student progress in the art form. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intaglio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)           48415         ART-30B         Lecture         3         F         10:00AM-12:05PM AR-102         C Luther         08/21 - 12/16/23           Carvas and other online applications may be required to complete coursework.         F         12:10PM-04:25PM AR-102         C Luther         08/21 - 12/16/23           Prerequisite: ART-17.4 Krivsory: ART-23 or ART-26. Description: Course work that reflects the types of entrance level assignments an illustrator may encounter in the industry, using a variety of traditional media and techniques. Emphasis is placed on the evolutionary development of visual ideas. Students pay for their own materials. 36 hours lecture and 72 hours bactory. (Letter Grade, or Pass/No Pass option.)         3         T         08:00AM-10:05AM AR-101         R Jew         08/21 - 12/16/23           48416         ART-35A         Lecture         3         T         08:00AM-10:05AM AR-101         R Jew         08/21 - 12/16/23           48416         ART-35A         Lecture         Garwas and other online applications					F	12:10PM-04:25PM	AR-102		
ART-30B       Printmaking-Intermediate         Prerequisite: ART-30A. Description: Intermediate level of printmaking. The design and creation of original prints using a variety of techniques as student progress in the art form. Methods such as sitkscreen, monotype, relief (woodcut, linoleum), intaglio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         48415 ART-30B       Lecture       3       F       10:00AM-12:05PM AR-102       C Luther       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       F       12:10PM-04:25PM AR-102       08/21 - 12/16/23         ART-35A       Illustration - Beginning       F       10:00AM-10:05PM AR-102       08/21 - 12/16/23         Prerequisite: ART-17. Advisory: ART-23 or ART-26. Description: Course work that reflects the types of entrance level assignments an illustrator may encounter in the industry, using a variety of traditional media and techniques. Emphasis is placed on the evolutionary development of visual ideas. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         48416 ART-35A       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       T       10:10AM-02:25PM AR-101       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.	Canvas and	other online applications may be required to complete course	work						
Prerequisite: ART-30A. Description: Intermediate level of printmaking. The design and creation of original prints using a variety of techniques as student progress in the art form. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intaglio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 48/15 ART-30B Lecture Canvas and other online applications may be required to complete coursework. ART-35A Illustration - Beginning Prerequisite: ART-17. Advisory: ART-23 or ART-26. Description: Course work that reflects the types of entrance level assignments an illustrator may encounter in the industry, using a variety of traditional media and techniques. Emphasis is placed on the evolutionary development of visual ideas. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 48/16 ART-35A Lecture Grade, or Pass/No Pass option.) 48/16 ART-35B Lecture Grade, or Pass/No Pass option.) 48/16 ART-35B Lecture Grade, or Pass/No Pass option.) 48/16 ART-35B Lecture Grade, or Pass/No Pass option.) 48/17 ART-35B	-		work.						
form. Methods such as silkscreen, monotype, relief (woodcut, linoleum), intaglio and others will be explored. Students pay for their own materials. 36 hours lecture and 72 hours         laboratory. (Letter Grade, or Pass/No Pass option.)         48415 ART-308       Lecture       3       F       10:00AM-12:05PM AR-102       C Luther       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       Illustration - Beginning       Prerequisite: ART-17. Advisory: ART-23 or ART-26. Description: Course work that reflects the types of entrance level assignments an illustrator may encounter in the industry, using a variety of traditional media and techniques. Emphasis is placed on the evolutionary development of visual ideas. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         48416 ART-35A       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       T       10:10AM-02:25PM AR-101       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       T       10:10AM-02:25PM AR-101       R Jew       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       T       10:10AM-02:25PM AR-101       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       T       10:10AM-02:25PM			a The desig	n and d	prestion of	of original prints using a	variety of te	chniques as student progr	ress in the art
laboratory. (Letter Grade, or Pass/No Pass option.)       3       F       10:00AM-12:05PM       AR-102       C Luther       08/21 - 12/16/23         48415 ART-30B       Lecture       08/21 - 12/16/23       08/21 - 12/16/23       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       ART-35A       Illustration - Beginning         Prerequisite: ART-17. Advisory: ART-23 or ART-26. Description: Course work that reflects the types of entrance level assignments an illustrator may encounter in the industry, using a variety of traditional media and techniques. Emphasis is placed on the evolutionary development of visual ideas. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         48416 ART-35A       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         2 hours laboratory. (Letter Grade, or Pass/No Pass option.)       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         48416 ART-35A       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       ART-35B       Illustration - Intermediate       08/21 - 12/16/23         ART-35B       Illustration - Intermediate       Prerequisite: ART-35A. Advisory: ART-23 or ART-20. Description: Course work that reflects the types of interm									
Lab       F       12:10PM-04:25PM AR-102       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       Illustration - Beginning       Prerequisite: ART-17. Advisory: ART-23 or ART-26. Description: Course work that reflects the types of entrance level assignments an illustrator may encounter in the industry, using a variety of traditional media and techniques. Emphasis is placed on the evolutionary development of visual ideas. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)       88:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         48416 ART-35A       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         Carvas and other online applications may be required to complete coursework.       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         ART-35B       Illustration - Intermediate       T       10:10AM-02:25PM AR-101       08/21 - 12/16/23         Prerequisite: ART-35A. Advisory: ART-23 or ART-26. Description:Course work that reflects the types of intermediate assignments an illustrator may encounter in the industry. Students will combine traditional and non-traditional techniques to create projects that reflect an intermediate level of finish and format. Projects will focus on conceptual content and Process, and represent a range of possible industry application, such as entertainment design, editorial illustration and illustrations for an interactive environment. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Lett			<i>,,</i> 3				,		
Carvas and other online applications may be required to complete coursework.         ART-35A       Illustration - Beginning         Prerequisite: ART-17. Advisory: ART-23 or ART-26. Description: Course work that reflects the types of entrance level assignments an illustrator may encounter in the industry, using a variety of traditional media and techniques. Emphasis is placed on the evolutionary development of visual ideas. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         48416       ART-35A       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         Canvas and other online applications may be required to complete coursework.       T       10:10AM-02:25PM AR-101       08/21 - 12/16/23         Canvas and other online applications may be required to complete coursework.       T       10:10AM-02:25PM AR-101       08/21 - 12/16/23         ART-35B       Illustration - Intermediate       Prerequisite: ART-36A. Advisory: ART-23 or ART-26. Description:Course work that reflects the types of intermediate level of finish and format. Projects will focus on conceptual content and process, and represent a range of possible industry application, such as entertainment design, editorial illustration and illustrations for an interactive environment. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)       48417 ART-35B       Ecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23	48415 ART-30B	Lecture		3	F	10:00AM-12:05PM	AR-102	C Luther	08/21 - 12/16/23
ART-35A       Illustration - Beginning         Prerequisite: ART-17. Advisory: ART-23 or ART-26. Description: Course work that reflects the types of entrance level assignments an illustrator may encounter in the industry, using a variety of traditional media and techniques. Emphasis is placed on the evolutionary development of visual ideas. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         48416       ART-35A       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         Canvas and other online applications may be required to complete coursework.       ART-35B       Illustration - Intermediate         Prerequisite: ART-35A. Advisory: ART-26. Description:Course work that reflects the types of intermediate assignments an illustrator may encounter in the industry.         Students will combine applications and porcess, and represent a range of possible industry application, such as entertainment design, editorial illustration and illustrations for an interactive environment. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         48417       ART-35B       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         48417       ART-35B       Lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)       48417       ART-35B       Lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         48417       ART-35B <td< td=""><td></td><td>Lab</td><td></td><td></td><td>F</td><td>12:10PM-04:25PM</td><td>AR-102</td><td></td><td>08/21 - 12/16/23</td></td<>		Lab			F	12:10PM-04:25PM	AR-102		08/21 - 12/16/23
ART-35A       Illustration - Beginning         Prerequisite: ART-17. Advisory: ART-23 or ART-26. Description: Course work that reflects the types of entrance level assignments an illustrator may encounter in the industry, using a variety of traditional media and techniques. Emphasis is placed on the evolutionary development of visual ideas. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         48416       ART-35A       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         Canvas and other online applications may be required to complete coursework.       ART-35B       Illustration - Intermediate         Prerequisite: ART-35A. Advisory: ART-26. Description:Course work that reflects the types of intermediate assignments an illustrator may encounter in the industry.         Students will combine applications and porcess, and represent a range of possible industry application, such as entertainment design, editorial illustration and illustrations for an interactive environment. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         48417       ART-35B       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         48417       ART-35B       Lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)       48417       ART-35B       Lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         48417       ART-35B <td< td=""><td>Canvas and</td><td>other online applications may be required to complete course</td><td>work.</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Canvas and	other online applications may be required to complete course	work.						
Prerequisite: ART-17. Advisory: ART-23 or ART-26. Description: Course work that reflects the types of entrance level assignments an illustrator may encounter in the industry, using a variety of traditional media and techniques. Emphasis is placed on the evolutionary development of visual ideas. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 48416 ART-35A Lecture Grade, or Pass/No Pass option.) 48416 ART-35A Lecture Lab T 008/00AM-10:05AM AR-101 R Jew 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework. ART-35B Illustration - Intermediate Prerequisite: ART-35A. Advisory: ART-23 or ART-26. Description:Course work that reflects the types of intermediate level of finish and format. Projects will focus on conceptual content and process, and represent a range of possible industry application, such as entertainment design, editorial illustration and illustrations for an interactive environment. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 48417 ART-35B Lecture 3 T 08:00AM-10:05AM AR-101 R Jew 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework. ART-35B ART-35B Cucrue 3 T 08:00AM-10:05AM AR-101 R Jew 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework. ART-35B Lecture 3 T 08:00AM-10:05AM AR-101 R Jew 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework. ART-35B Lecture 3 T 08:00AM-10:05AM AR-101 R Jew 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework. ART-35A Computer Art-Introduction Prerequisite: None. Description: Introduction to creating fine art and design using digital media. The exploration of the visual characteristics of electronic imagery with emphasis on	-								
using a variety of traditional media and techniques. Emphasis is placed on the evolutionary development of visual ideas. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 48416 ART-35A Lecture			urse work th	at refle	cts the tv	pes of entrance level as	sianments a	an illustrator may encounte	er in the industry.
48416       ART-35A       Lecture       3       T       08:00AM-10:05AM       AR-101       R       Jew       08/21 - 12/16/23         Canvas and other online applications may be required to complete coursework.       T       10:10AM-02:25PM       AR-101       08/21 - 12/16/23         ART-35B       Illustration - Intermediate       Prerequisite: ART-35A. Advisory: ART-23 or ART-26. Description:Course work that reflects the types of intermediate assignments an illustrator may encounter in the industry.         Students will combine traditional and non-traditional techniques to create projects that reflect an intermediate level of finish and format. Projects will focus on conceptual content and process, and represent a range of possible industry application, such as entertainment design, editorial illustration and illustrations for an interactive environment. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)       48417       ART-35B       Lecture       3       T       08:00AM-10:05AM       R-101       R Jew       08/21 - 12/16/23         48417       ART-35B       Lecture       3       T       08:00AM-10:05AM       AR-101       R Jew       08/21 - 12/16/23         48417       ART-35B       Lecture       3       T       08:00AM-10:05AM       AR-101       R Jew       08/21 - 12/16/23         48417       ART-35B       Lecture       3       T       08:00AM-10:05AM	using a variety of	traditional media and techniques. Emphasis is place	ced on the ev	volutior	nary deve	, elopment of visual ideas.	Students p	ay for their own materials.	36 hours lecture and
Lab       T       10:10AM-02:25PM AR-101       08/21 - 12/16/23         Canvas and other online applications may be required to complete coursework.       ART-35B       Illustration - Intermediate       Prerequisite: ART-35A. Advisory: ART-23 or ART-26. Description:Course work that reflects the types of intermediate assignments an illustrator may encounter in the industry.       Students will combine traditional and non-traditional techniques to create projects that reflect an intermediate level of finish and format. Projects will focus on conceptual content and process, and represent a range of possible industry application, such as entertainment design, editorial illustration and illustrations for an interactive environment. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)       Max = 08/21 - 12/16/23         48417 ART-35B       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         48417 ART-35B       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         Canvas and other online applications may be required to complete coursework.       T       10:10AM-02:25PM AR-101       08/21 - 12/16/23         ART-36A       Computer Art-Introduction       Prerequisite: None. Description: Introduction to creating fine art and design using digital media. The exploration of the visual characteristics of electronic imagery with emphasis on									
Canvas and other online applications may be required to complete coursework.         ART-35B       Illustration - Intermediate         Prerequisite: ART-35A. Advisory: ART-23 or ART-26. Description:Course work that reflects the types of intermediate assignments an illustrator may encounter in the industry.         Students will combine traditional and non-traditional techniques to create projects that reflect an intermediate level of finish and format. Projects will focus on conceptual content and process, and represent a range of possible industry application, such as entertainment design, editorial illustration and illustrations for an interactive environment. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         48417 ART-35B       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         Lab       T       10:10AM-02:25PM AR-101       08/21 - 12/16/23       08/21 - 12/16/23         Canvas and other online applications may be required to complete coursework.       ART-36A       Computer Art-Introduction         Prerequisite: None. Description: Introduction to creating fine art and design using digital media. The exploration of the visual characteristics of electronic imagery with emphasis on	48416 ART-35A			3	Т			R Jew	08/21 - 12/16/23
ART-35B       Illustration - Intermediate         Prerequisite: ART-35A. Advisory: ART-23 or ART-26. Description:Course work that reflects the types of intermediate assignments an illustrator may encounter in the industry.         Students will combine traditional and non-traditional techniques to create projects that reflect an intermediate level of finish and format. Projects will focus on conceptual content and process, and represent a range of possible industry application, such as entertainment design, editorial illustration and illustrations for an interactive environment. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         48417 ART-35B       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         Lab       T       10:10AM-02:25PM AR-101       08/21 - 12/16/23         Canvas and other online applications may be required to complete coursework.       ART-36A       Computer Art-Introduction         Prerequisite: None. Description: Introduction to creating fine art and design using digital media. The exploration of the visual characteristics of electronic imagery with emphasis on		Lab			Т	10:10AM-02:25PM	AR-101		08/21 - 12/16/23
Prerequisite: ART-35A. Advisory: ART-23 or ART-26. Description:Course work that reflects the types of intermediate assignments an illustrator may encounter in the industry.         Students will combine traditional and non-traditional techniques to create projects that reflect an intermediate level of finish and format. Projects will focus on conceptual content and process, and represent a range of possible industry application, such as entertainment design, editorial illustration and illustrations for an interactive environment. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         48417 ART-35B       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         Lab       T       10:10AM-02:25PM AR-101       08/21 - 12/16/23         Canvas and other online applications may be required to complete coursework.       Computer Art-Introduction       RT-36A       Computer Art-Introduction to creating fine art and design using digital media. The exploration of the visual characteristics of electronic imagery with emphasis on	Canvas and	other online applications may be required to complete course	work.						
Prerequisite: ART-35A. Advisory: ART-23 or ART-26. Description:Course work that reflects the types of intermediate assignments an illustrator may encounter in the industry.         Students will combine traditional and non-traditional techniques to create projects that reflect an intermediate level of finish and format. Projects will focus on conceptual content and process, and represent a range of possible industry application, such as entertainment design, editorial illustration and illustrations for an interactive environment. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)         48417 ART-35B       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         Lab       T       10:10AM-02:25PM AR-101       08/21 - 12/16/23         Canvas and other online applications may be required to complete coursework.       Computer Art-Introduction       RT-36A       Computer Art-Introduction to creating fine art and design using digital media. The exploration of the visual characteristics of electronic imagery with emphasis on									
and process, and represent a range of possible industry application, such as entertainment design, editorial illustration and illustrations for an interactive environment. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 48417 ART-358 Lecture Lab T 08:00AM-10:05AM AR-101 R Jew 08/21 - 12/16/23 Lab T 10:10AM-02:25PM AR-101 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework. ART-36A Computer Art-Introduction Prerequisite: None. Description: Introduction to creating fine art and design using digital media. The exploration of the visual characteristics of electronic imagery with emphasis on			ourse work tl	nat refle	ects the t	ypes of intermediate ass	ignments a	n illustrator may encounte	r in the industry.
for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 48417 ART-35B Lecture Lab T 08:00AM-10:05AM AR-101 R Jew 08/21 - 12/16/23 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework. ART-36A Computer Art-Introduction Prerequisite: None. Description: Introduction to creating fine art and design using digital media. The exploration of the visual characteristics of electronic imagery with emphasis on	Students will com	bine traditional and non-traditional techniques to c	reate project	s that r	eflect an	intermediate level of fini	sh and form	at. Projects will focus on o	conceptual content
48417 ART-35B       Lecture       3       T       08:00AM-10:05AM AR-101       R Jew       08/21 - 12/16/23         Lab       T       10:10AM-02:25PM AR-101       08/21 - 12/16/23       08/21 - 12/16/23         Canvas and other online applications may be required to complete coursework.       ART-36A       Computer Art-Introduction         Prerequisite: None. Description: Introduction to creating fine art and design using digital media. The exploration of the visual characteristics of electronic imagery with emphasis on							nd illustratio	ons for an interactive envir	onment. Students pay
Lab       T       10:10AM-02:25PM AR-101       08/21 - 12/16/23         Canvas and other online applications may be required to complete coursework.       Computer Art-Introduction       08/21 - 12/16/23         ART-36A       Computer Art-Introduction       Computer Art-Introduction to creating fine art and design using digital media. The exploration of the visual characteristics of electronic imagery with emphasis on			etter Grade,			. ,		<b>D</b> 1-	00/01 10/10
Canvas and other online applications may be required to complete coursework.         ART-36A       Computer Art-Introduction         Prerequisite: None. Description: Introduction to creating fine art and design using digital media. The exploration of the visual characteristics of electronic imagery with emphasis on	48417 ART-35B			3				R Jew	
ART-36A Computer Art-Introduction Prerequisite: None. Description: Introduction to creating fine art and design using digital media. The exploration of the visual characteristics of electronic imagery with emphasis on		Lad			I	10:10AM-02:25PM	AK-101		08/21 - 12/16/23
Prerequisite: None. Description: Introduction to creating fine art and design using digital media. The exploration of the visual characteristics of electronic imagery with emphasis on	Canvas and	other online applications may be required to complete course	work.						
Prerequisite: None. Description: Introduction to creating fine art and design using digital media. The exploration of the visual characteristics of electronic imagery with emphasis on	ART-36A	Computer Art-Introduction							

the essentials of fine art, design, and creative problem solving. Artwork will be developed using the computer, related software, and/or other electronic equipment. Students pay for their own materials. 36 hours of lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)

Pass option.)					
48414 ART-30A Lecture	3	F	10:00AM-12:05PM AR-102	C Luther	08/21 - 12/16/23
Lab		F	12:10PM-04:25PM AR-102		08/21 - 12/16/23
Canvas and other online applications may be required to complete coursework					

laboratory. (Letter	Grade, or Pass/No Pass option.)					
48415 ART-30B	Lecture	3	F	10:00AM-12:05PM AR-102	C Luther	08/21 - 12/16/23
	Lab		F	12:10PM-04:25PM AR-102		08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursework.					

12 110015 10001010	y. (Letter Grade, or Fass/No Fass option.)					
48416 ART-35A	Lecture	3	Т	08:00AM-10:05AM AR-101	R Jew	08/21 - 12/16/23
	Lab		Т	10:10AM-02:25PM AR-101		08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursework					

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time Bldg-Room	Instructor	Dates
48418 ART-36A	Lecture	2.0/110	3	W	08:00AM-10:05AM TCHB-122	S McKelvey	08/21 - 12/16/23
	Lab			W	10:10AM-02:25PM TCHB-122	- 1	08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursev	vork.					
ART-36B	Computer Art-Intermediate						
	-36A. Description: Intermediate level of creating fin		0	0 0			0 7 1
	ine art, design, and creative problem solving. Artwo s. 36 hours of lecture and 72 hours laboratory. (Let					other electronic equip	ment. Students pay for
48419 ART-36B	Lecture	uer Graue, C	3 ass	W W	08:00AM-10:05AM TCHB-122	S McKelvey	08/21 - 12/16/23
	Lab		0	Ŵ	10:10AM-02:25PM TCHB-122	Cinditoritoy	08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursev	vork.					
ART-38	Studio Illustration						
Prerequisite: ART	-35A. Description: Continued illustration studio wor						
, 0 ,	media, to be arranged between instructor and stud	ent. Studen	ts pay f	or their ow	n materials. 36 hours lecture and 72	hours laboratory. (Lett	er Grade, or Pass/No
Pass option.) 48420 ART-38	Lecture		3	Т	08:00AM-10:05AM AR-101	R Jew	08/21 - 12/16/23
TUTLU AILI JU	Lecture		5	T	10:10AM-02:25PM AR-101	IX UGW	08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursev	vork		·			33,E1 1E110/E0
ART-40A	Figure Drawing-Introduction	on.					
	-17. Description:Introduction to drawing the human	figure. Stud	dents w	ill draw fro	m a nude model using a variety of m	edia. Students pay for	their own materials. 36
hours lecture and	72 hours laboratory. (Letter Grade, or Pass/No Pas				<u> </u>		
48422 ART-40A	Lecture		3	T	03:00PM-03:50PM AR-201	S Peterson	08/21 - 12/16/23
	l ah			Th TTh	03:00PM-04:05PM AR-201		08/21 - 12/16/23
<b>2</b>	Lab			TTh	04:15PM-06:20PM AR-201		08/21 - 12/16/23
	other online applications may be required to complete coursev	vork.	c	М		C Brabant	00/04 40/40/00
49240 ART-40A	Lecture		3	M W	03:00PM-03:50PM AR-201 03:00PM-04:05PM AR-201		08/21 - 12/16/23 08/21 - 12/16/23
	Lab			MW	04:15PM-06:20PM AR-201		08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursev	vork					55,2. ILII0/20
ART-40B	Figure Drawing-Intermediate						
	-40A. Description: Intermediate level of drawing the	e human figi	ure whe	ere emphas	sis will be on more developed and a	ccurate figurative work	anatomy, improved
composition, and	further creative exploration. Students will draw from						
	Grade, or Pass/No Pass option).		2	т		C Dataman	00/04 40/40/00
48424 ART-40B	Lecture		3	T Th	03:00PM-03:50PM AR-201 03:00PM-04:05PM AR-201	S Peterson	08/21 - 12/16/23 08/21 - 12/16/23
	Lab			TTh	04:15PM-06:20PM AR-201		08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursev	vork					00,21 12110/20
49241 ART-40B	Lecture		3	М	03:00PM-03:50PM AR-201	C Brabant	08/21 - 12/16/23
				W	03:00PM-04:05PM AR-201	-	08/21 - 12/16/23
	Lab			MW	04:15PM-06:20PM AR-201		08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursev	vork.					
ART-42A	Studio Figure Drawing-Portfolio Preparation		_				
	-40B. Description: Continued figure drawing studio s, and media, to be arranged between instructor ar						
	s, and media, to be arranged between instructor ar rs lecture and 72 hours laboratory. (Letter Grade, o				и посрепасти аскеюршени ана ро		uente pay loi titell'OWI
48426 ART-42A			3	Ť	03:00PM-03:50PM AR-201	S Peterson	08/21 - 12/16/23
				Th	03:00PM-04:05PM AR-201		08/21 - 12/16/23
	Lab			TTh	04:15PM-06:20PM AR-201		08/21 - 12/16/23
	other online applications may be required to complete coursev	vork.					
49242 ART-42A	Lecture		3	M	03:00PM-03:50PM AR-201	C Brabant	08/21 - 12/16/23
	l ab			W	03:00PM-04:05PM AR-201		08/21 - 12/16/23
<b>^</b> :	Lab			MW	04:15PM-06:20PM AR-201		08/21 - 12/16/23
-	other online applications may be required to complete coursev	vork.					
ART-42B Prerequisite: ART	Studio Figure Drawing-Portfolio Presentation -42A. Description: Continued independent figure di	rawina etudi	n for th	e self-motiv	vated student with emphasis on rofin	nement of individualized	d problems and
	tion. Specific agreement identifying intent, ideas, go						
lecture and 72 ho	urs laboratory. (Letter Grade, or Pass/No Pass opti		,	0			
48428 ART-42B	Lecture		3	T	03:00PM-03:50PM AR-201	S Peterson	08/21 - 12/16/23
	l -h			Th TT⊾	03:00PM-04:05PM AR-201		08/21 - 12/16/23
-	Lab			TTh	04:15PM-06:20PM AR-201		08/21 - 12/16/23
	other online applications may be required to complete coursev	vork.	3	М		C Probant	00/04 40/40/00
49243 ART-42B	Lecture		3	M W	03:00PM-03:50PM AR-201 03:00PM-04:05PM AR-201	C Brabant	08/21 - 12/16/23 08/21 - 12/16/23
	Lab			MW	04:15PM-06:20PM AR-201		08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursev	vork					33.2. IEI10/20
ART-44A		on.					
	Beginning Animation Principles -17. Advisory: ART-22 and ART-40A. Description:	Introduction	to anin	nation. incl	uding the history and the basic conc	epts of classical anima	tion. Traditional
methods such as	flip books, storyboards, sequential drawings, layou	t design, ch	aracter				
	and 72 hours laboratory. (Letter Grade, or Pass/No	Pass option	,	-	44-00 AM 40 00 DM AD 400	\\/ \ <b>Z'</b>	AA1A1 1011017-
48429 ART-44A	Lecture		3	T Th	11:30AM-12:20PM AR-102	W Kim	08/21 - 12/16/23
	Lab			Th TTh	11:30AM-12:35PM AR-102 12:45PM-02:50PM AR-102		08/21 - 12/16/23 08/21 - 12/16/23
Conversion		vork		1.111	12.701 WI-02.001 WI AIN-102		00/21 - 12/10/23
Canvas and (	other online applications may be required to complete coursev						

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time Bldg-Room	Instructor	Dates
48430 ART-44A	Lecture		3	T	03:00PM-03:50PM AR-102	W Kim	08/21 - 12/16/23
				Th	03:00PM-04:05PM AR-102		08/21 - 12/16/23
	Lab			TTh	04:15PM-06:20PM AR-102		08/21 - 12/16/23
Canvas and	other online applications may be required to complete course	work.					
ART-44B	Intermediate Animation Principles						
	-44A. Advisory: ART-22 and ART-40A. Description classical animation. Traditional methods such as fl						
	nts pay for their own materials. 36 hours lecture ar					racter design, and concept of	Jevelopment will be
48431 ART-44B	Lecture		3	T	11:30AM-12:20PM AR-102	W Kim	08/21 - 12/16/23
				Th	11:30AM-12:35PM AR-102		08/21 - 12/16/23
	Lab			TTh	12:45PM-02:50PM AR-102		08/21 - 12/16/23
Canvas and	other online applications may be required to complete course	work.					
48432 ART-44B	Lecture		3	Т	03:00PM-03:50PM AR-102	W Kim	08/21 - 12/16/23
				Th	03:00PM-04:05PM AR-102		08/21 - 12/16/23
	Lab			TTh	04:15PM-06:20PM AR-102		08/21 - 12/16/23
Canvas and	other online applications may be required to complete course	work.					
ART-44C	Advanced Animation Principles						
	-44B. Advisory: ART-22 and ART-40A. Description						
	ds. Developed traditional methods such as flip boo nts pay for their own materials. 36 hours lecture ar					design, and concept develo	pment will be
48433 ART-44C	Lecture		3	T	11:30AM-12:20PM AR-102	W Kim	08/21 - 12/16/23
				Th	11:30AM-12:35PM AR-102		08/21 - 12/16/23
	Lab			TTh	12:45PM-02:50PM AR-102		08/21 - 12/16/23
Canvas and	other online applications may be required to complete course	work.					
48434 ART-44C	Lecture		3	Т	03:00PM-03:50PM AR-102	W Kim	08/21 - 12/16/23
				Th	03:00PM-04:05PM AR-102		08/21 - 12/16/23
	Lab			TTh	04:15PM-06:20PM AR-102		08/21 - 12/16/23
Canvas and	other online applications may be required to complete course	work.					
ART-46	Studio Sculpture						
	-21. Description: Continued studio work in sculptu		hasis o	n individua	al problems, for the self-motivated	d student. Students pay for t	their own materials. 36
	72 hours laboratory.(Letter Grade, or Pass/No Pa	ss option.)	<u>,</u>	-			
48435 ART-46	Lecture		3	T T	11:30AM-12:20PM CS-201	H Reynoso	08/21 - 12/16/23
	Loh			Th TTh	11:30AM-12:35PM CS-201		08/21 - 12/16/23
<b>a</b>	Lab			TIN	12:45PM-02:50PM CS-201		08/21 - 12/16/23
	other online applications may be required to complete course	ework.					
ART-47	Studio Ceramics -16. Description: Continued studio work in cerami	oo with omn	haaia a	o individuo	I problems for the self motivator	l atudant. Studanta nav far i	their own motorials 26
	72 hours laboratory.(Letter Grade, or Pass/No Pa		nasis oi	nindividua	i problems, for the sen-motivated	student. Students pay for	neir own materials. 30
48436 ART-47	Lecture	55 option.)	3	Т	11:30AM-12:20PM CS-202	B Kohl	08/21 - 12/16/23
				Th	11:30AM-12:35PM CS-202		08/21 - 12/16/23
	Lab			TTh	12:45PM-02:50PM CS-202		08/21 - 12/16/23
Canvas and	other online applications may be required to complete course	work.					
48437 ART-47	Lecture		3	Т	08:00AM-08:50AM CS-202	H Reynoso	08/21 - 12/16/23
				Th	08:00AM-09:05AM CS-202	,	08/21 - 12/16/23
	Lab			TTh	09:15AM-11:20AM CS-202		08/21 - 12/16/23
Canvas and	other online applications may be required to complete course	work.					
49168 ART-47	Lecture		3	Т	06:30PM-07:20PM CS-202	D Campuzano	08/21 - 12/16/23
				Th	06:30PM-07:35PM CS-202		08/21 - 12/16/23
	Lab			TTh	07:45PM-09:50PM CS-202		08/21 - 12/16/23
Canvas and	other online applications may be required to complete course	work.					
49170 ART-47	Lecture		3	М	11:30AM-12:20PM CS-202	B Kohl	08/21 - 12/16/23
				W	11:30AM-12:35PM CS-202		08/21 - 12/16/23
	Lab			MW	12:45PM-02:50PM CS-202		08/21 - 12/16/23
	other online applications may be required to complete course	work.					
49278 ART-47	Lecture		3	S	08:00AM-10:05AM CS-202	H Reynoso	08/21 - 12/16/23
	Lab			S	10:15AM-02:30PM CS-202		08/21 - 12/16/23
Canvas and	other online applications may be required to complete course	work.					
ART-48A	Studio Drawing-Portfolio Preparation						
	-18. Description: Continued studio drawing for the						
	preparation. Specific agreement identifying intent,			edia, to be	e arranged between instructor an	d student. Students pay for	their own materials.
36 hours lecture a 48438 ART-48A	and 72 hours laboratory. (Letter Grade, or Pass/No Lecture	rass option	1.) 3	М	08:00AM-08:50AM AR-201	R Jew	08/01 10/16/00
-0400 ANT-40A			J	W	08:00AM-09:05AM AR-201	IV DEM	08/21 - 12/16/23 08/21 - 12/16/23
	l oh			VV NAVA/	00.15 AM 11.20 AM AD 201		00/21 - 12/10/23

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

Lab

ART-488 Studio Drawing-Portfolio Presentation Prerequisite: ART-48A. Description: Continued studio drawing for the self-motivated student with emphasis on refinement of individualized problems and portfolio 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.)

MW

09:15AM-11:20AM AR-201

08/21 - 12/16/23

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48439 ART-48B	Lecture	210/210	3	M	08:00AM-08:50AM		R Jew	08/21 - 12/16/23
				W	08:00AM-09:05AM	AR-201		08/21 - 12/16/23
	Lab			MW	09:15AM-11:20AM	AR-201		08/21 - 12/16/23
Canvas and	other online applications may be required to complet	e coursework.						
ART-49A	Studio Printmaking-Portfolio Preparation							
	-30B. Description: Independent printmaking							
	evelopment. Specific agreement identifying and 72 hours laboratory. (Materials Fee: \$1					structor and st	udent. Students pay for	their own materials.
48440 ART-49A	Lecture	b) (Letter grade, or	3	F	10:00AM-12:05PM	AR-102	C Luther	08/21 - 12/16/23
	Lab		Ũ	F	12:10PM-04:25PM		0 200101	08/21 - 12/16/23
Canvas and	other online applications may be required to complet	e coursework						
ART-49B	Studio Printmaking-Portfolio Presentation							
	-49A. Description: Independent printmaking		motivat	ed student v	vith emphasis on sele	ected process	es, individual problems,	refinement, and
	tion. Specific agreement identifying intent, i				between instructor	and student. S	tudents pay for their ow	n materials. 36 hours
48441 ART-49B	urs laboratory. (Letter Grade, or Pass/No P	ass option.) (Materi	als fee: 3	\$15.00) F	10.00 MM 10.05 DM	AD 100	Cluther	00/04 40/46/02
40441 ART-495	Lecture Lab		3	F	10:00AM-12:05PM 12:10PM-04:25PM		C Luther	08/21 - 12/16/23 08/21 - 12/16/23
Conversed				1	12.101 10-04.201 10			00/21 - 12/10/23
-	other online applications may be required to complet	e coursework.						
ART-50A	Beginning Storyboarding -17. Advisory: ART-22 and ART-40A. Desc	ription: Introduction	to stor	vboarding wi	ith animation principl	es Basic con	cents of writing and dire	cting for animation
	y development will be explored in making b			, 0			1 0	<b>U</b> ,
or Pass/No Pass		,						,
48442 ART-50A	Lecture		3	М	11:30AM-12:20PM		W Kim	08/21 - 12/16/23
	Lab			W	11:30AM-12:35PM			08/21 - 12/16/23
	Lab			MW	12:45PM-02:50PM	AK-102		08/21 - 12/16/23
Canvas and	other online applications may be required to complet	e coursework.						
ART-50B	Intermediate Storyboarding							
	-50A. Advisory: ART-22 and ART-40A. Des ques and compositions. More developed co				0			
	outer editing. Students pay for their own ma							making a story reer
48443 ART-50B	Lecture		3	М	11:30AM-12:20PM	AR-102	W Kim	08/21 - 12/16/23
				W	11:30AM-12:35PM	AR-102		08/21 - 12/16/23
	16					AD 100		08/21 - 12/16/23
	Lab			MW	12:45PM-02:50PM	AR-102		00/21 - 12/10/23
Canvas and	Lab other online applications may be required to complet	e coursework.		MW	12:45PM-02:50PM	AR-102		00/21 - 12/10/20
ART-51A	other online applications may be required to complet Beginning Animation Production							
ART-51A Prerequisite: ART	other online applications may be required to complet Beginning Animation Production -17. Advisory: ART-22 and ART-40A. Desc	ription: Introduction		nation produ	ction pipeline and filr	n-making with		he story structure,
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ART-51A Prerequisite: ART visual design elem their own material 48444 ART-51A This is an on complete woo ART-51B Prerequisite: ART story structure, vis Students pay for t 48445 ART-51B This is an on complete woo ART HISTOR AHS-1 Prerequisite: Non lecture (Letter Gra 48355 AHS-1 The above se 48356 AHS-1 The above se 48356 AHS-1 The above se 48357 AHS-1 The above se 48358 AHS-1 The above se 48358 AHS-1 Canvas and 49282 AHS-1	other online applications may be required to complet Beginning Animation Production -17. Advisory: ART-22 and ART-40A. Desc nents and film languages will be explored. S Is. 36 hours lecture and 72 hours laboratory Lecture Lab line section with regular weekly meeting during sche rk regularly throughout the week. Other online applic Intermediate Animation Production -51A. Advisory: ART-22 and ART-40A. Des sual design elements and film languages w their own materials. 36 hours lecture and 72 Lecture Lab line section with regular weekly meeting during sche rk regularly throughout the week. Other online applic the section with regular weekly meeting during sche rk regularly throughout the week. Other online applic the section with regular weekly meeting during sche rk regularly throughout the week. Other online applic the section with regular weekly meeting during sche rk regularly throughout the week. Other online applic the section is an online class. Computer with Internet acc Lecture action is an online class. Computer with Internet acc Lecture	ription: Introduction Students will be ass ( Letter Grade, or I duled days and times. S ations may be required scription: Intermedia ill be explored. Stuce 2 hours laboratory. ( duled days and times. S ations may be required duled days and times. S ations may be required ations may be required of the history of Wes ass required. See www. ass required. See www. ass required. See www. ZTC e coursework.	igned a Pass/Na 3 itudents v to complete lents wi Letter ( 3 itudents v to complete stern ar 3 rccd.edu/ 3 rccd.edu/ 3 rccd.edu/ 3 3	nation produ short film p o Pass optio MW MW will attend class ete coursework I of animatio II be assigne Grade, or Pa MW MW will attend class ete coursework t: Painting, a de. de. de. de.	action pipeline and film roject parallel to com n) 03:00PM-04:05PM 04:15PM-06:05PM s online during the publish c. n production pipeline ed a short film project (ss/No Pass option) 03:00PM-04:05PM 04:15PM-06:05PM 04:15PM-06:05PM s online during the publish c.	n-making with pleting animat REG-MEET ned course times. and film-mak t parallel to co REG-MEET REG-MEET REG-MEET ned course times. pture, Prehisto ON-LINE ON-LINE ON-LINE QD-216 ON-LINE	ion exercise assignmen M Ong Additionally, students will log ing with animation princ mpleting animation exer M Ong Additionally, students will log pric through the Medieva R Taube R Taube R Taube T McDermontt A Herrera	he story structure, tts. Students pay for 08/21 - 12/16/23 08/21 - 12/16/23 g in to Canvas and iples. More developed rcise assignments. 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23

Prerequisite: None. Limitation on enrollment: Enrollment in the Honors Program. Advisory: ENG-1A. Description: Survey of the history of Western art: painting, architecture, and sculpture, Prehistoric through the Medieval periods. Students may not receive credit for both AHS-1 and AHS-1H. 54 hours lecture. (Letter grade only)
48362 AHS-1H
Lecture
3 MW
08:00AM-09:25AM QD-216
A Herrera
08/21 - 12/16/23

The above honors course offers an enriched experience for accelerated students through limited class size, seminar format, focus on primary texts, and application of higher order critical thinking skills. RCCD Fall 2023 Class Schedule - generated 04/16/2024 8:57 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	History of Western Art: Renaissance through ( le. Advisory: ENG-1A. Description: Survey of the receive credit for both AHS-2 and AHS-2H. 54 hc	history of Wes				pture, from the Re	enaissance through conter	nporary art.
48363 AHS-2 Canvas and	Lecture other online applications may be required to complete cours	ZTC	3	TTh	11:10AM-12:35PM	QD-216	B Keene	08/21 - 12/16/23
48364 AHS-2	Lecture ection is an online class. Computer with Internet access req	ZTC	3 rccd edu/	de		ON-LINE	B Keene	08/21 - 12/16/23
48365 AHS-2	Lecture ection is an online class. Computer with Internet access req	ZTC	3			ON-LINE	B Keene	08/21 - 12/16/23
48366 AHS-2	Lecture	ZTC	3			ON-LINE	C Falzone Robinson	08/21 - 12/16/23
AHS-4 Prerequisite: Nor reality is construc	ection is an online class. Computer with Internet access req Introduction to Visual Culture e. Advisory: ENG-50 or ENG-80 or qualification f ted through vision and sight in contemporary cult a. 54 hours lecture. (Letter Grade, or Pass/No Pa	or ENG 1A. D	escripti	on: A study				
48368 AHS-4	Lecture ection is an online class. Computer with Internet access req	uirod Soo www.	3	do		ON-LINE	J Pannier	08/21 - 12/16/23
AHS-5 Prerequisite: Nor and aesthetics w 49130 AHS-5	Arts of Africa, Oceania, and Indigenous North e. Advisory: ENG-1A and college level reading re II be discussed in an overview of the arts of Indig Lecture other online applications may be required to complete cours	America ecommended. enous North A ZTC	Descri	ption: An int		ecture. (Letter Gra		
AHS-6 Prerequisite: Nor	Art Appreciation e. Advisory: ENG-1A. Description: An introductor throughout history and culture. Students may not Lecture	ry course for th		,		ecture. (Same as		,
Canvas and 48370 AHS-6	other online applications may be required to complete cours Lecture	sework.	3	W	06:00PM-09:10PM	OD 216	J Johnson	08/21 - 12/16/23
	other online applications may be required to complete cours	sework.	3	VV	00.00FM-09.10FM	ON-LINE	L Brown	08/21 - 12/10/23
	ection is an online class. Computer with Internet access req	uired. See www.r ZTC	ccd.edu/	de.		ON-LINE	L Brown	08/21 - 12/16/23
	ection is an online class. Computer with Internet access req Lecture		ccd.edu/	de.		ON-LINE	L Brown	08/21 - 12/16/23
	ection is an online class. Computer with Internet access req	uired. See www.r	·	de.				
The above s	Lecture ection is an online class. Computer with Internet access req	juired. See www.r	-	de.		ON-LINE	J Johnson	08/21 - 12/16/23
	Lecture ection is an online class. Computer with Internet access req			de.		ON-LINE	T McDermontt	08/21 - 12/16/23
	Lecture ection is an online class. Computer with Internet access req	ZTC juired. See www.r	3 rccd.edu/	de.		ON-LINE	C Falzone Robinson	08/21 - 12/16/23
48378 AHS-6 The above s	Lecture ection is an online class. Computer with Internet access req	uired. See www.r	3 	de.		ON-LINE	N Green-Hodges	08/21 - 12/16/23
48379 AHS-6	Lecture ection is an online class. Computer with Internet access req		3			ON-LINE	K Duffield	08/21 - 12/16/23
49193 AHS-6	Lecture		3			ON-LINE	K Duffield	08/21 - 12/16/23
49195 AHS-6	ection is an online class. Computer with Internet access req Lecture		3			ON-LINE	D Martin	08/21 - 12/16/23
49197 AHS-6	ection is an online class. Computer with Internet access req Lecture	ZTC	3			ON-LINE	C Falzone Robinson	08/21 - 12/16/23
The above s 49283 AHS-6	ection is an online class. Computer with Internet access req Lecture	uired. See www.r	ccd.edu/ 3	de.		ON-LINE	B Keene	10/16 - 12/16/23
The above s 49284 AHS-6	ection is a short term online class. Please note the start and Lecture	l end dates. Com	puter wit 3	h Internet acce	ess required. See www.rcc	d.edu/de. ON-LINE	T McDermontt	10/16 - 12/16/23
The above s 49295 AHS-6	ection is a short term online class. Please note the start and Lecture	l end dates. Com ZTC	puter wit 3	h Internet acce	ess required. See www.rcc	d.edu/de. ON-LINE	B Keene	10/16 - 12/16/23
The above s 49297 AHS-6	ection is a short term online class. Please note the start and Lecture	d end dates. Com	puter wit 3	h Internet acce	ess required. See www.rcc	d.edu/de. ON-LINE	L Vaughan	10/16 - 12/16/23
The above s 49298 AHS-6	ection is a short term online class. Please note the start and Lecture	l end dates. Com	puter wit 3	h Internet acce	ess required. See www.rcc	d.edu/de. ON-LINE	J Pannier	10/16 - 12/16/23
The above s	ection is a short term online class. Please note the start and	d end dates. Com	puter wit	h Internet acce	ess required. See www.rcc			
No Pass option)	Women Artists in History e. Advisory: ENG-1A. Description: Survey of the	contributions		en artists fro	om the ancient era thr	• •		
49131 AHS-7 The above s	Lecture ection is an online class. Computer with Internet access red	wired See www	3 ccd edu/	de		ON-LINE	A Herrera	08/21 - 12/16/23

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
	uisite: None	African Art History . Description: A survey of the traditional through							
		<ul> <li>painting, artifacts, ceramics, and textiles will be Pass option)</li> </ul>	e introduced a	and inte	grated wit	h other aspects of life a	and culture in s	sub-Saharan Africa. 54 ho	ours lecture.(Letter
	AHS-9	Lecture		3	MW	11:10AM-12:35PM	QD-216	N Green-Hodges	08/21 - 12/16/23
	Canvas and of	ther online applications may be required to complete cours	ework.						
sculpti	uisite: None ure, and arch	Modern and Contemporary Art History . Description: A survey of the development and litecture will be discussed in terms of their histor	ical, social, ar	nd politi	ical contex	t. Beginning with mid-1	9th century m		
	AHS-10	through the current trends and new media of the Lecture	e day. 54 hour	3	e. (Lellei	Glade, of Fass/No Fas	ON-LINE	H Arnold	08/21 - 12/16/23
	The above sec	ction is an online class. Computer with Internet access requ	uired. See www.r	ccd.edu/	de.				
the art	uisite: None forms of arc	Asian Art History . Description: A survey of the history of Asian ar hitecture, sculpture, ceramics, painting, and the		1 hours			o Pass option)	)	•
48360	AHS-12		ind One	3			ON-LINE	L Vaughan	08/21 - 12/16/23
AHS-1		ction is an online class. Computer with Internet access requ Pre-Columbian Art History	uired. See www.r	cca.eau/	de.				
Prerect the Az	uisite: None tecs, and the	Advisory: Qualification for ENG-1A. Description Inca. 54 hours lecture. (Letter grade, or Pass/N		ר)	ual arts of	ancient Mesoamerica			
48361	AHS-13	Lecture	uirad Cao unuur	3 and adu/	da		ON-LINE	J Robbins	08/21 - 12/16/23
	The above sec	ction is an online class. Computer with Internet access requ	uired. See www.r	cca.eau/	de.				
ASL	- AMERIC	CAN SIGN LANGUAGE							
ASL-1		American Sign Longuage 1							
		American Sign Language 1 Description: Focus on developing basic princip	les and skills	of Ame	rican Sign	Language (ASL) throu	igh cultural ap	preciation and non-verbal	instruction.
		d on Deaf culture and Deaf people in history, visi							ent, as well as basic
	ASL-1	nmatical patterns of ASL discourse at the beginr Lecture	ning level. 72 r	10Urs le	TTh	10:15AM-12:20PM	1 / (	T Korn	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
		he time spent in the above class, students are required to	fulfill the 18-hour	lab requ	irement. A c	omputer with internet acces	s is required as C	anvas and other technologies	may be required to
47449		sework. See https://rccd.edu/de Lecture Lab		4	MW	12:30PM-02:35PM	QD-121 ON-LINE	J Mowrey	08/21 - 12/16/2 08/21 - 12/16/2
	In addition to t	he time spent in the above class, students are required to	fulfill the 18-hour	lab requ	irement. A c	omputer with internet acces		anvas and other technologies	
	complete cour	sework. See https://rccd.edu/de				•	•	-	
47450		Lecture Lab		4	W	08:00AM-10:05AM	ON-LINE	J Mowrey	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to sework. See https://rccd.edu/de	fulfill the 18-hour	lab requ	irement. A c	omputer with internet acces	s is required as C	anvas and other technologies	may be required to
47451		Lecture		4	TTh	02:00PM-04:05PM	QD-107 ON-LINE	T Korn	08/21 - 12/16/23 08/21 - 12/16/23
	In addition to t	he time spent in the above class, students are required to	fulfill the 18-hour	lab requ	irement. A c	omputer with internet acces	s is required as C	anvas and other technologies	may be required to
17150		sework. See https://rccd.edu/de		4	т	09.00414 10.05414	00 107	DKayaaa	00/04 40/46/02
47452	ASL-1	Lab		4	I	08:00AM-10:05AM	ON-LINE ON-LINE	D Kovacs	08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
	In addition to t	he time spent in the above class, students are required to	fulfill the 18-hour	lab requ	irement. A c	omputer with internet acces		anvas and other technologies	
47450		sework. See https://rccd.edu/de					00.404		
47453	ASL-1	Lecture Lab		4	MW	10:15AM-12:20PM	QD-121 ON-LINE	D Kovacs	08/21 - 12/16/23 08/21 - 12/16/23
	In addition to t	he time spent in the above class, students are required to	fulfill the 18-hour	lab requ	irement. A c	omputer with internet acces		anvas and other technologies	
		sework. See https://rccd.edu/de				•			
47454	ASL-1	Lecture Lab		4			ON-LINE ON-LINE	D Kovacs	08/21 - 12/16/23 08/21 - 12/16/23
	In addition to t	he time spent in the above class, students are required to	fulfill the 18-hour	lab requ	irement A c	omputer with internet acces		anvas and other technologies	
	complete cour	sework. See https://rccd.edu/de				•	•	•	
47455	ASL-1	Lecture Lab		4	W	06:00PM-08:05PM	REG-MEET ON-LINE	T Korn	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to a	fulfill the 18-hour	lab requ	irement. A c	omputer with internet acces	s is required as C	anvas and other technologies	may be required to
47456	ASL-1	sework. See https://rccd.edu/de		4			ON-LINE	D Kovacs	08/21 - 12/16/23
		Lab					ON-LINE	· · · · •	08/21 - 12/16/23
	complete cour	he time spent in the above class, students are required to sework. See https://rccd.edu/de	fulfill the 18-hour		irement. A c	omputer with internet acces	•		
49106	ASL-1	Lecture Lab		4			ON-LINE ON-LINE	T Sacchetti	08/21 - 12/16/23 08/21 - 12/16/23
	The above sec	ction is restricted to Riverside Unified high school students	participating in R	Riverside	City College	's College and Career Acce		gram. In addition to the time sp	

The above section is restricted to Riverside Unified 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 World Language Teaching and Learning Lab (DL 108 or Online) 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# Course# 49300 ASL-1	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room ON-LINE	J Valencia Viveros	Dates 09/18 - 12/16/23
49300 ASL-1	Lecture Lab		4			ON-LINE	J Valencia viveros	09/18 - 12/16/23
In addition to	the time spent in the above short term class, students are r	equired to attend	the Wo	d Language	Teaching and Learning L		e) to fulfill the 18-hour lab requir	
	access is required as Canvas and other technologies will be							ement. A computer
ASL-2	American Sign Language 2				·			
	-1. Description: Further development of basic AS	L skills in com	preher	nsion and e	expression. A continu	ed emphasis on	the acquisition of ASL voc	abulary,
	uctures and grammatical patterns necessary for o							ues are employed
	e the students' complex non-manual grammatical	structures as						
47460 ASL-2	Lecture Lab		4	Th	08:00AM-10:05AI	ON-LINE	D Kovacs	08/21 - 12/16/23
1 1.00 1								08/21 - 12/16/23
	the time spent in the above class, students are required to ursework. See https://rccd.edu/de	fuifili the 18-hour	lab requ	irement. A co	omputer with internet acce	ess is required as G	anvas and other technologies m	ay be required to
ASL-3	American Sign Language 3							
	-2. Description: Review of ASL grammar with spe	ecial emphasis	upon	idiomatic c	onstructions. Further	development of	conversational techniques	s focusing on
expressive, as we	ell as receptive skills, intermediate level vocabula	ry expansion,	ASL st	ructural an	d grammatical patter	ns necessary for	comprehension of standa	rd ASL at the
	I. This course includes an expanded discussion o	f Deaf cultural						• • • •
47464 ASL-3	Lecture		4	MW	10:15AM-12:20PI		D MacDougall	08/21 - 12/16/23
1 1.00 1	Lab					ON-LINE		08/21 - 12/16/23
	the time spent in the above class, students are required to ursework. See https://rccd.edu/de	fulfill the 18-hour	lab requ	irement. A co	omputer with internet acce	ess is required as C	anvas and other technologies m	ay be required to
ASL-5	American Sign Language for Interpreters							
	-4. Corequisite: ASL-11. Description: This is an a	dvanced cours	se in A	merican Si	an Language discou	rse. intended for	students currently enrolled	d in the Interpreter
Education Progra	m or for professional interpreters currently workin	ng in the field w	vho dis	play advar	nced ASL communica	ative fluency at th	ne ASL 4 level. Special atte	ention is given to
	al linguistic evolution of ASL and the Socio-lingui	stics of Americ	can Sig	n Languag	e, including the gram	matical function	s of ASL within discourse.	72 hours lecture
47466 ASL-5	pratory. (TBA option)(Letter grade only) Lecture		4	TTh	02:45PM-04:50PI	M OD-121	D MacDougall	08/21 - 12/16/23
47400 AGE-3	Lab		4	1 1 11	02.451 101-04.501 1	ON-LINE	Dividebougali	08/21 - 12/16/23
In addition to	the time spent in the above class, students are required to	fulfill the 18-bour	lah roqu	iromont Δ c	omputer with internet acco		anvas and other technologies m	
	ursework. See https://rccd.edu/de		iab iequ	inement. A G			anvas and other technologies in	ay be required to
ASL-11	American Sign Language Interpreting I							
Prerequisite: ASL	-4. Corequisite: ASL-5. Description: Developmen			for ASL inte	erpretation. Emphasi	s on voice-to-sig	n (English-to-ASL) interpre	eting skills. 72
	27 laboratory hours observation. (TBA option)(Le	etter grade on	• •					
47457 ASL-11	Lecture		4.5	TTh	05:00PM-07:05PI		D MacDougall	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
	the time spent in the above class, students are required to	fulfill the 27-hour	lab requ	irement. A co	omputer with internet acce	ess is required as C	anvas and other technologies wi	Il be required to
i	ursework. See https://rccd.edu/de							
ASL-13 Prerequisite: ASI	American Sign Language Interpreting III -12. Description: Students will further develop sin	nultaneous int	ernretir	na and be	provided experience	related to this m	nethod including critiqued i	interpreting
	iscussion concerning experiences. Lab experience							
	urs laboratory observation. (TBA option)(Letter g	rade only.)						
47458 ASL-13	Lecture		4.5	MW	02:45PM-04:50PI		D MacDougall	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
	the time spent in the above class, students are required to ursework. See https://rccd.edu/de	fulfill the 27-hour	lab requ	irement. A co	omputer with internet acce	ess is required as C	anvas and other technologies wi	Il be required to
· · · · ·	American Deaf Culture							
ASL-22 Prereguisite: Non	e. Description: An introduction to culture and valu	les of Deaf pe	ni elgo	North Ame	erica as reflected in a	rt. historical. edu	ucational, language, literati	ure. multicultural.
	itical, psychological and social events of the deaf							
0	anguage is required. 54 hours lecture. (Letter grad	de only)						
47462 ASL-22	Lecture		3			ON-LINE	T Korn	09/18 - 12/16/23
	the time spent in the above short term class, a computer w	ith internet acces	s is requ	ired as Canv	as and other technologies	s may be required to	complete coursework. See http	s://rccd.edu/de Please
note the star	t and end dates.							
ACTRONOM								
ASTRONOM								
AST-1A	Introduction to the Solar System							
	e. Advisory: REA-82 or qualifying placement leve		,	, ,				
	ght sky, historical developments of astronomical these which complete the fundamental knowledge ba						tics and formation of the s	olar system. Part
48093 AST-1A	Lecture	ZTC	3	nouro loot	aro. (Louor grado ori	ON-LINE	K Kern	08/21 - 12/16/23
	es are distance education classes with no scheduled meetin		-	in to Canvas	and complete work regula			
to complete		5 , <u>2.0000110</u>			,	,		
48094 AST-1A	Lecture		3	Т	06:00PM-09:10PI		S Schuh	08/21 - 12/16/23
49079 AST-1A	Lecture	ZTC	3	MW	09:35AM-11:00A	M PL-123	B Russell	08/21 - 12/16/23
AUTOMOTIV	E BODY TECHNOLOGY							
AUB-50	Introduction to Automotive Collision Repair							
	e. Description: Automotive collision damage repa	ir theory and p	oractica	al applicatio	on with emphasis on	the proper use c	of hand and power tools, sr	oray equipment,
refinishing materi	als, surface preparation, and shop safety awaren			hours lectu	ure and 108 hours lat	oratory.(Letter g	rade only.)	
48691 AUB-50	Lecture		4	М	08:00AM-08:50AI		S Murdock	08/21 - 12/16/23
	l ab			W MW	08:00AM-09:05AI			08/21 - 12/16/23
				IV/IV/				US/21 12/16/22

MW

09:05AM-12:15PM AT-101G

01:00PM-01:50PM AT-101G

01:00PM-02:05PM AT-101G

02:05PM-05:15PM AT-101G

S Murdock

08/21 - 12/16/23

08/21 - 12/16/23

08/21 - 12/16/23

08/21 - 12/16/23

Lab

				-	_			
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
AUB-51 Prerequisite: None	Automotive Non-Structural Collision Repair and e. Corequisite: AUB-50. Description: Designed to		s haeir	skille and	nrocesses to repair	non-structural	components of autom	ntive hodies as well as
	writing estimates for the cost of labor and materia							
48693 AUB-51	Lecture		4	Т	06:00PM-06:50F		M Williams	08/21 - 12/16/23
				Th	06:00PM-07:05F	PM AT-101G		08/21 - 12/16/23
	Lab			TTh	07:05PM-10:15F	PM AT-101G		08/21 - 12/16/23
AUB-52	Automotive Refinishing and Paint							
	e. Advisory: AUB-50. Description: Theory and pra						partial and complete	vehicle painting, single
	paint application, color-sand and buffing. 36 hou	urs lecture and				• ·	0.14	
48694 AUB-52	Lecture		4	M	01:00PM-01:50F 01:00PM-02:05F		S Murdock	08/21 - 12/16/23
	Lab			W MW	02:05PM-05:15F			08/21 - 12/16/23 08/21 - 12/16/23
		Deint			02.001 10-00.101			00/21 - 12/10/23
AUB-55 Corequisite: AUB-	Automotive Advanced Refinishing and Custom 52. Description: Designed for students who have		de of a	automobile	e refinishina techniai	ies. Course inclu	ides advanced refinis	hina techniques
	naterials including multicolored schemes, air brus							
48695 AUB-55	Lecture		4	М	06:00PM-06:50F	PM AT-101G	S Murdock	08/21 - 12/16/23
				W	06:50PM-07:05F		H Weber	08/21 - 12/16/23
	Lab			MW	07:05PM-10:15F	PM AT-101G		08/21 - 12/16/23
AUB-59A	Automotive Collision Service and Repair							
	-50. Description: Principles of service and repair		lating t	o an auto	notive collision repa	ir program with e	emphasis on structura	l and non-structural
48696 AUB-59A	oratory experience. 108 hours laboratory.(Letter Lab	grade offiy.)	2	MW	09:05AM-12:15F	M AT-101CF	S Murdock	08/21 - 12/16/23
48697 AUB-59A	Lab		2	TTh	02:05PM-05:15F		S Murdock	08/21 - 12/16/23
AUB-59B	Automotive Refinishing Service and Repair		-		02.001 W-00.101			00/21 - 12/10/23
	-52. Description: Principles of service and Repair	procedures re	latina t	o an auto	notive collision repa	ir program with e	emphasis on refinishir	ng and paint repair
laboratory experie	ence. 108 hours laboratory.(Letter grade only.)							<b>U</b>
48698 AUB-59B	Lab		2	MW	02:05PM-05:15F		S Murdock	08/21 - 12/16/23
48699 AUB-59B	Lab		2	MW	07:05PM-10:15F	PM AT-101CE	H Weber	08/21 - 12/16/23
AUB-60	Automotive Trim and Upholstery I							
	e. Advisory: AUB-50. Description: Designed to be							
	nd upholstery. Course includes adequate safety p upholstery. Introduction to door trimming, side pa							
48700 AUB-60	Lecture		4	T	06:00PM-06:50F		C Hopkins	08/21 - 12/16/23
			-	Th	06:00PM-07:05F			08/21 - 12/16/23
	Lab			TTh	07:05PM-10:15F	PM AT-103E		08/21 - 12/16/23
basic techniques of	-60. Description:Designed to supplement the Aut of Automotive Trim and Upholstery I. This will incl for headliners made of various materials. 36 hou Lecture	lude pattern de	esign a	nd layout	of seat upholstery, d	oor paneling an only) PM AT-103E		
	Lab			TTh	07:05PM-10:15F	PM AT-103E		08/21 - 12/16/23
AUTOMOTIV	E TECHNOLOGY							
AUT-1B	Automotive Engine Repair (lower End)							
	-50. Description: Theory and principles of operati	on for engine i	mecha	nical diag	nosis, engine disass	embly, rebuilding	g, reassembly, and re	ated service of lower
• ·	onents. Emphasis placed upon precision measuri	ng. 45 hours le				• • • • •		
49183 AUT-1B	Lecture		4	TTh	08:00AM-09:10A		A Alcantar	08/21 - 12/16/23
	Lab			TTh	09:00AM-11:35A	MI AT-134		08/21 - 12/16/23
AUT-4A	Automotive Steering and Suspension -50. Description:Prepares students to identify, ins	next test ear		nd diagna	aa automotivo otoori	ng and auanana	ion ovotomo. Emphas	is placed on wheel
	on correction, system inspection, diagnosis, and r							
48704 AUT-4A	Lecture		4	MW	06:00PM-07:10F		D Eini	08/21 - 12/16/23
	Lab			MW	07:20PM-09:35F	PM AT-108		08/21 - 12/16/23
AUT-6A	Automotive Electrical Systems 1							
	e. Corequisite: AUT-50. Description: Prepares stu		,	· ·				•
0 0 0	ams, electronic component locators, digital multin	neters, and rel	ated te	est equipn	ent to diagnose and	repair automoti	ve electrical and elect	ronic circuits. 45 hours
48711 AUT-6A	urs laboratory. (Letter grade only) Lecture		4	TTh	01:00PM-02:10F	PM AT-134	A Alcantar	08/21 - 12/16/23
	Lab		T	TTh	02:20PM-04:35F		, , , , , , , , , , , , , , , , , , , ,	08/21 - 12/16/23
48712 AUT-6A	Lecture		4	TTh	06:00PM-07:10F		D Eini	08/21 - 12/16/23
	Lab			TTh	07:20PM-09:35F			08/21 - 12/16/23
AUT-6B	Automotive Electrical Systems 2							
Prerequisite: AUT	-6A. Description:Automotive Electrical Systems 2							peration, diagnosis and
	d electrical/electronic system found on modern au	utomobiles. 45						
48713 AUT-6B	Lecture		4	MW	06:00PM-07:10F		P O'Connell	08/21 - 12/16/23
	Lab			MW	07:20PM-09:35F	1VI AT-102		08/21 - 12/16/23
AUT-8A	Automotive Engine Performance 1							
	-50. Description: Prepares students to service, di oubleshooting process, and electrical fault diagno							
	urs laboratory. (Letter grade only.)	5010. Dattel y, S	anuny,	, and old	ging systems will be	aloussed as li	of relate to engine pe	
48714 AUT-8A	Lecture		4	MW	01:00PM-02:10F	PM AT-134	D Eini	08/21 - 12/16/23
	Lab			MW	02:20PM-04:35F	PM AT-134		08/21 - 12/16/23

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SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
49265 AUT-8A	Lecture		4	MW	06:00PM-07:10PM	1 AT-134	J Scarborough	08/21 - 12/16/23
	Lab			MW	07:20PM-09:35PM	1 AT-134		08/21 - 12/16/23

AUT-8B Automotive Engine Performance 2 Prerequisite: AUT-8A and AUT-6A. Other: ASE A8 Certification (engine performance) and ASE A6 Certification (electrical systems) Description: Prepares students to inspect, diagnose, and repair computer controlled systems found on modern automobiles. Powertrain and transmission control module operation and its effect on engine performance, transmission operation and emission controls are discussed. Emphasis placed on OBD II system operation, diagnosis and repair. 45 hours lecture and 81 hours laboratory. (Letter grade only.)

48715 AUT-8B	Lecture	4	TTh	01:00PM-02:10PM AT-102	D Eini	08/21 - 12/16/23
	Lab		TTh	02:10PM-04:35PM AT-102		08/21 - 12/16/23

AUT-13B Advanced Hybrid and Electric Vehicle Technology

Prerequisite: AUT-13A. Description: Prepares students to service, diagnose, and repair high voltage systems found on modern hybrid and electric vehicles. Emphasis placed upon high voltage battery packs, propulsion systems, charging systems, and related hybrid/EV control systems. Intended for students and technicians who already have an understanding of hybrid nd electric vehicle technology. 45 hours lecture and 81 hours laboratory. (Lette

AUT-50	Automotive Principles										
	Lab		MW	02:20PM-04:35PM AT-102		08/21 - 12/16/23					
48702 AUT-13B	Lecture	4	MW	01:00PM-02:10PM AT-102	P O'Connell	08/21 - 12/16/23					
understanding of	understanding of hybrid and electric venicle technology. 45 hours lecture and 81 hours laboratory. (Letter grade only)										

Prerequisite: None. Description: General theory, principles and service procedures relating to an introduction to automotive technology with emphasis being placed upon component identification, basic functions, minor maintenance and service. 63 hours lecture and 27 hours laboratory.(Letter grade only)

48705 AUT-50	Locture	1		08:00AM-09:50AM AT-108	A Alcantar	09/01 10/16/02
40/05 AUT-50	Lecture	4	MW		A Alcantai	08/21 - 12/16/23
	Lab		M	10:00AM-11:25AM AT-108		08/21 - 12/16/23
48706 AUT-50	Lecture	4	F	09:45AM-01:20PM AT-108	J Morgan	08/21 - 12/16/23
	Lab		F	08:00AM-09:25AM AT-108		08/21 - 12/16/23
48707 AUT-50	Lecture	4	MW	08:00AM-09:50AM AT-108	A Alcantar	08/21 - 12/16/23
	Lab		W	10:00AM-11:25AM AT-108		08/21 - 12/16/23
48708 AUT-50	Lecture	4	F	09:45AM-01:20PM AT-108	J Morgan	08/21 - 12/16/23
	Lab		F	01:30PM-02:55PM AT-108		08/21 - 12/16/23
48709 AUT-50	Lecture	4	TTh	06:00PM-07:50PM AT-108	S Barajas	08/21 - 12/16/23
	Lab		Т	08:00PM-09:25PM AT-108		08/21 - 12/16/23
48710 AUT-50	Lecture	4	TTh	06:00PM-07:50PM AT-108	S Barajas	08/21 - 12/16/23
	Lab		Th	08:00PM-09:25PM AT-108		08/21 - 12/16/23

# BIOLOGY

BIO-1	General Biology					
	ne. Description: Introductory course designed for non-science					
	cture and function, genetics, development, evolution, and eco ot receive credit for both BIO-1 and BIO-1H. 54 hours lecture a				cations of modern biolog	y will be included.
48095 BIO-1	Lecture	and 54 nd 4	MW	08:00AM-09:25AM DL-121	A Cortez	08/21 - 12/16/23
40095 BIO-1	Lab	4	W	09:35AM-12:45PM MTSC-404	B Greene	08/21 - 12/16/23
48096 BIO-1	Lab	4	TTh	08:00AM-09:25AM MTSC-308	G Burchett	08/21 - 12/16/23
40090 BIU-1	Lab	4	T	09:35AM-12:45PM MTSC-304	G Burchell	
48097 BIO-1	Lab	4	TTh	04:00PM-05:25PM MTSC-401	T Huff	08/21 - 12/16/23
40097 BIO-1	Lab	4	T	06:00PM-09:10PM MTSC-304		08/21 - 12/16/23
48098 BIO-1	Lab	4	MW	08:00AM-09:25AM DL-121	A Cortez	08/21 - 12/16/23
48098 BIO-1		4			A Conez	08/21 - 12/16/23
40000 DIO 4	Lab		M	09:35AM-12:45PM MTSC-404		08/21 - 12/16/23
48099 BIO-1	Lecture	4	TTh	08:00AM-09:25AM MTSC-308	G Burchett	08/21 - 12/16/23
10100 010 1	Lab		Th	09:35AM-12:45PM MTSC-304	<b>DT</b>	08/21 - 12/16/23
48100 BIO-1	Lecture	4	MW	09:35AM-11:00AM DL-121	R Tayyar	08/21 - 12/16/23
	Lab		F	08:00AM-11:10AM MTSC-303	A Michkov	08/21 - 12/16/23
48101 BIO-1	Lecture	4	F	08:00AM-10:30AM MTSC-203	M Jazayeri	08/21 - 12/16/23
	Lab		М	02:00PM-05:10PM MTSC-304		08/21 - 12/16/23
	ses are distance education courses combined with on-campus face to face					
	oursework. The above section is a hybrid class and requires mandatory class	ss meeting	s for lecture in	n MTSC 203 from 8:00A-10:30A on the follow	ing dates: 8/25, 9/15, 10/06, 1	0/27, 11/17 and 12/15.
	tory will meet each week on the day and time listed in schedule.		_	44 00414 04 20DM MT00 000	M 1	00/04 40/40/00
48102 BIO-1	Lecture	4	F W	11:00AM-01:30PM MTSC-208	M Jazayeri	08/21 - 12/16/23
	Lab			02:00PM-05:10PM MTSC-304		08/21 - 12/16/23
	ses are distance education courses combined with on-campus face to face					
	pursework. The above section is a hybrid class and requires mandatory class	ss meeting	s for lecture in	n MISC 208 from 11:00A-1:30P on the follow	ing dates: 8/25, 9/15, 10/06, 1	0/27, 11/17 and 12/15.
48103 BIO-1	tory will meet each week on the day and time listed in schedule.	4	TTh	09:35AM-11:00AM DL-121	K Johnson	09/01 10/16/00
40103 BIO-1	Lab	4	T	02:00PM-05:10PM MTSC-404	A Michkov	08/21 - 12/16/23 08/21 - 12/16/23
48104 BIO-1		4	TTh	09:35AM-11:00AM DL-121	K Johnson	
40104 BIO-1	Lecture Lab	4	Th	02:00PM-05:10PM MTSC-404	A Michkov	08/21 - 12/16/23
10105 010 1		4				08/21 - 12/16/23
48105 BIO-1	Lecture	4	MW	09:35AM-11:00AM DL-121	R Tayyar	08/21 - 12/16/23
10100 010 1	Lab		W	02:00PM-05:10PM MTSC-404	A Cortez	08/21 - 12/16/23
48106 BIO-1	Lecture	4	TTh	04:00PM-05:25PM MTSC-401	T Huff	08/21 - 12/16/23
10107 810 1	Lab		Th	06:00PM-09:10PM MTSC-304	<b></b>	08/21 - 12/16/23
48107 BIO-1	Lecture	4	MW	02:00PM-03:25PM DL-121	R Joseph	08/21 - 12/16/23
	Lab		W	09:35AM-12:45PM MTSC-304		08/21 - 12/16/23
48108 BIO-1	Lecture	4	MW	02:00PM-03:25PM DL-121	R Joseph	08/21 - 12/16/23
	Lab		М	09:35AM-12:45PM MTSC-304		08/21 - 12/16/23
48109 BIO-1	Lecture	4	TTh	02:00PM-03:25PM DL-121	A Dillon	08/21 - 12/16/23
	Lab		Т	09:35AM-12:45PM MTSC-303	S Zadgaonkar	08/21 - 12/16/23

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48110 BIO-1	Lecture		4	TTh	02:00PM-03:25PM	DL-121	A Dillon	08/21 - 12/16/23
	Lab			Th	09:35AM-12:45PM	MTSC-404		08/21 - 12/16/23
48111 BIO-1	Lecture		4	F	08:00AM-10:30AM	MTSC-233	H Smith	08/21 - 12/16/23
	Lab			Т	09:35AM-12:45PM	MTSC-404		08/21 - 12/16/23

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 a hybrid class and requires mandatory class meetings for lecture in MTSC 233 from 8:00A-10:30A on the following dates: 8/25, 9/15, 10/06, 10/27, 11/17 and 12/15. The Laboratory will meet each week on the day and time listed in schedule.

The Laborat	ory will meet each week on the day and time listed in schedule.					
48112 BIO-1	Lecture	4	MW	02:00PM-03:25PM MTSC-308	C Scott	08/21 - 12/16/23
	Lab		М	09:35AM-12:45PM MTSC-303		08/21 - 12/16/23
48113 BIO-1	Lecture	4	MW	02:00PM-03:25PM MTSC-308	C Scott	08/21 - 12/16/23
	Lab		W	09:35AM-12:45PM MTSC-303		08/21 - 12/16/23
48114 BIO-1	Lecture	4	TTh	09:35AM-11:00AM CAK-140	R Tayyar	08/21 - 12/16/23
	Lab		Т	02:00PM-05:10PM MTSC-304		08/21 - 12/16/23
48115 BIO-1	Lecture	4	TTh	09:35AM-11:00AM CAK-140	R Tayyar	08/21 - 12/16/23
	Lab		Th	02:00PM-05:10PM MTSC-303	H Ramirez	08/21 - 12/16/23
48116 BIO-1	Lecture	4	F	11:00AM-01:30PM MTSC-147	H Smith	08/21 - 12/16/23
	Lab		Th	09:35AM-12:45PM MTSC-303		08/21 - 12/16/23

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 a hybrid class and requires mandatory class meetings for lecture in MTSC 147 from 11:00A-1:30P on the following dates: 8/25, 9/15, 10/06, 10/27, 11/17 and 12/15. The Laboratory will meet each week on the day and time listed in schedule

48117 BIO-1	Lecture						
	Lab		4	TTh F	02:00PM-03:35PM ANHS-CLASS 02:00PM-05:10PM MTSC-303	C Scott	08/21 - 12/16/ 08/21 - 12/16/
The section is	restricted to Arlington High School students parti	icinating in Riverside City col	llene's (	College and	Career Access Pathways Program		
48118 BIO-1	Lecture	ioipating in tavoroido oity oo	4	MW	11:10AM-12:35PM MTSC-401	H Lai	08/21 - 12/16/2
	Lab		·	M	02:00PM-05:10PM MTSC-303		08/21 - 12/16/
48119 BIO-1	Lecture		4	MW	11:10AM-12:35PM MTSC-401	H Lai	08/21 - 12/16/2
	Lab		·	W	02:00PM-05:10PM MTSC-303		08/21 - 12/16/2
49110 BIO-1	Lecture		4	MW	04:00PM-05:25PM DL-121	B Greene	08/21 - 12/16/2
	Lab			M	06:00PM-09:10PM MTSC-303	K Audibert	08/21 - 12/16/2
49111 BIO-1	Lecture		4	MW	04:00PM-05:25PM DL-121	B Greene	08/21 - 12/16/
	Lab			W	06:00PM-09:10PM MTSC-304	B Owashi	08/21 - 12/16/2
49112 BIO-1	Lecture		4	TTh	08:00AM-09:25AM DL-121	S Zadgaonkar	08/21 - 12/16/2
	Lab			Т	02:00PM-05:10PM MTSC-303	J Rodriguez	08/21 - 12/16/2
49113 BIO-1	Lecture		4	TTh	08:00AM-09:25AM DL-121	S Zadgaonkar	08/21 - 12/16/
	Lab			Th	02:00PM-05:10PM MTSC-304	B Greene	08/21 - 12/16/2
49253 BIO-1	Lecture		4	TTh	03:00PM-04:25PM MTSC-308	A Cortez	08/21 - 12/16/2
	Lab			Т	06:00PM-09:10PM MTSC-303		08/21 - 12/16/2
49254 BIO-1	Lecture		4	TTh	03:00PM-04:25PM MTSC-308	A Cortez	08/21 - 12/16/2
	Lab				06:00PM-09:10PM MTSC-303	J Rodriguez	08/21 - 12/16/2
BIO-5	General Botany					•	
	Lecture Lab			Т	08:00AM-11:00AM MTSC-306 09:35AM-12:45PM MTSC-306		08/21 - 12/16 08/21 - 12/16
	s are distance education courses combined with (	on-camous lace to lace class					
on the day and	sework. This section requires mandatory class m d time listed in schedule.				n required scheduled meetings days and times. 1:00AM on the following Dates: 09/19, 10/17, 1		
on the day an BIO-6 Prerequisite: None		re, function, behavior, e	306 from	m 8:00AM-1	1:00AM on the following Dates: 09/19, 10/17, 1	1/14, and 12/12. The Labo	pratory will meet each wee
on the day an BIO-6 Prerequisite: None	d time listed in schedule. Introduction to Zoology e. Description: Introduction to the structur	re, function, behavior, e	306 from	m 8:00AM-1	1:00AM on the following Dates: 09/19, 10/17, 1	1/14, and 12/12. The Labo	oratory will meet each wee
on the day an BIO-6 Prerequisite: None science major as a	d time listed in schedule. Introduction to Zoology Description: Introduction to the structur a survey of animal biology. 54 hours lectu	re, function, behavior, e	306 from cology atory. (I	m 8:00AM-1 y and evolu Letter grac	1:00AM on the following Dates: 09/19, 10/17, 1 ution of major invertebrate and vertebr	1/14, and 12/12. The Labo ate animal groups. De	oratory will meet each we esigned for the non- 08/21 - 12/16/
on the day an BIO-6 Prerequisite: None science major as a 48152 BIO-6 BIO-14 Prerequisite: None nteractions, nutrie	d time listed in schedule. Introduction to Zoology Description: Introduction to the structur a survey of animal biology. 54 hours lectu Lecture Lab Soil Science and Management Description: An introduction to physica nt regeneration, and management princi	re, function, behavior, e ure and 54 hours labora I properties and classifi iples in relation to air, w	306 from ecology atory. (I 4 ication vater, n	y and evolu Letter grad WF F of soils, p	1:00AM on the following Dates: 09/19, 10/17, 1 ution of major invertebrate and vertebr de only) 08:00AM-09:25AM MTSC-208 09:35AM-12:45PM MTSC-307 hysical and chemical properties of soil nd organic matter. 54 hours lecture.(Le	1/14, and 12/12. The Labo ate animal groups. De G Burchett that governs soil read tter grade only)	oratory will meet each we esigned for the non- 08/21 - 12/16/ 08/21 - 12/16/ ctions and
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The section is restricted to Riverside USD students participating in Riverside City College's College and Career Access Pathways Program.

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Perogusiar. None. Description. An Introductify and Survey Guines of structurel and functional aspects of the human holdy. Emphasis is pared on loganization, human fiesses. and decaused or decause of decause	-			0	1.111	00.00AM-11.00AM	1 100-307	Kilalana	00/21 - 12/10/20
99191 ED:4         Leature         3         MW         01.00PM 4229PM MTSC-401         P Galaxy         9821-121202           Precequisite IRO-1 or IBO-4 to FID-4 or IBO-400 at IBO-400 at ISO-400 Ackiescy: CHE-2A or CHE-3 Description: Find of a two course sequences that of of the human body. The course coveres the of ortextation and organization. Cell and flavous. The soluble at response that introduces stature of the human body. The course coveres the of ortextation and organization. Cell and flavous. The soluble at response that introduces stature of the human body. The course coveres the of ortextation and organization. Cell and flavous. The soluble accurate two ortext transmostatics of the human body. The course coveres to ortext transmostatics of the human body. The course coveres to ortext transmostatics of the human body. The course coveres to ortext transmostatics of the human body. The course coveres to ortext transmostatics of the human body. The course coveres to ortext transmostatics of the human body. The course coveres to ortext transmostatics of the accurate in exciting an exciting and transmostatics. The MUM BOS down MTSC-301         K Johnson         B021-121202           Lab         WF         02.0074/65 (19M MTSC-302         K Johnson         B021-121202         B021-121202           Lab         Th         06.0004/86 (30M MTSC-301         P Galaxiay         B021-121202         B021-121202           Lab         Th         06.0004/86 (30M MTSC-301         P Galaxiay         B021-121202           Lab         Th         06.0004/86 (30M MTSC-301         P Galaxiay         B021-121202           <	Prerequisite: Non	e. Description: An introductory and survey cou			nctional as	pects of the human bo	ody. Emphasis i	s placed on cell organizatio	on, human tissues,
Biolog         Anatomy and Physiology I           Pregnatiate Inc.01 and ID-A or ID-A BIO-S or BIO	48129 BIO-45				TTh	09:35AM-11:00AN	1 MTSC-401	B Greene	08/21 - 12/16/23
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basic concept and principles of anatomy and physicle). This course will provide a foundation for advanced study of the human body. The ocurse over body orientation and approaches the provengistes for provides in provides and top and the provide and the p	BIO-50A	Anatomy and Physiology I							
rgmonization, each and taisues, the sketelist, musicular systems, neurophysiology, and central mervoas system. Designed to meet the preveatients for professional programs, e.g. umain, duratin hysiology and the start is bours inclusion and tits hours inclusions. (Letter grade only). 19132 Blo504 Letture 4 M 00000440 3504 MITSC-307 KJohnson 0021-17/1022 4133 Blo504 Letture 4 M 00000440 3504 MITSC-307 KJohnson 0021-17/1022 19132 Blo504 Letture 4 M 00000440 3504 MITSC-307 KJohnson 0021-17/1022 19134 Blo504 Letture 4 T 00000440 3504 MITSC-401 P Galusly 0021-17/1022 19134 Blo504 Letture 4 T 005000440 3504 MITSC-401 P Galusly 0021-17/1022 19135 Blo504 Letture 4 T 005000440 3504 MITSC-401 P Galusly 0021-17/1022 19135 Blo504 Letture 4 T 005000440 3504 MITSC-401 P Galusly 0021-17/1022 19135 Blo504 Letture 4 T 005000440 3504 MITSC-401 P Galusly 0021-17/1022 19135 Blo504 Letture 4 T 005000440 3504 MITSC-401 P Galusly 0021-17/1022 19135 Blo504 Letture 4 T 005000440 3504 MITSC-401 P Galusly 0021-17/1022 19135 Blo504 Letture 4 T 005000440 3504 MITSC-401 P Galusly 0021-17/1022 19135 Blo504 Letture 4 T 005000440 3504 MITSC-401 P Galusly 0021-17/1022 19135 Blo504 Letture 4 M 00500PM 3509M MITSC-401 P Galusly 0021-17/1022 19135 Blo504 Letture 4 M 00500PM 3509M MITSC-401 P Galusly 0021-17/1022 19135 Blo505 Letture 4 T 005000440 3504 MITSC-301 P Galusly 0021-17/1022 1915 Blo505 Letture 4 T 00500PM 3509M MITSC-301 P Galusly 0021-17/1022 1916 P Galusly 0021 P MITSC-302 P R P R B 0021 P MITSC-302 P R P R B 0021 P MITSC-301 P R P R P R 0021 P MITSC-301 P R P R P R 0021 P MITSC-301 P R P R P R 0021 P MITSC-301 P R P R P R 0021 P MITSC-301 P R P R P R 0021 P MITSC-301 P R P R P R P R 0021 P MITSC-301 P R P R P R P R P R P R P R									
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Lab         Th         02.00PM.05 (1PM MTSC-302)         0921 - 27163           8135 BI0-504         Lab         Th         08.00AM.0965AM MTSC-401         0821 - 27163           48135 BI0-504         Lab         Th         09.50AM-1245PM MTSC-302         0821 - 27163           48135 BI0-504         Lab         Th         09.50AM-1245PM MTSC-302         0821 - 27163           48135 BI0-504         Lab         Th         05.00PM.0615PM MTSC-307         V Henson         0821 - 27163           48137 BI0-504         Lab         Th         05.00PM.0615PM MTSC-307         Parsa         0821 - 27163           48137 BI0-504         Lab         MW         05.00PM.0615PM MTSC-307         Parsa         0821 - 27163           BI0-508         Lab         MW         05.00PM.0615PM MTSC-307         0821 - 27163         0821 - 27163           BI0-508         Ledu         MT         05.00PM.0615PM MTSC-307         0821 - 27163         0821 - 27163           BI0-508         Ledu         Th         13.00AH-12.57M MTSC-308         R_10.00PM         0821 - 27163           BI0-508         Ledu         Th         13.00AH-225PM MTSC-308         R_10.00PM         0821 - 27163           48139 BI0-508         Ledu         Th         13.00AH-225PM MTSC-308	40134 BIU-30A			4				r Galusky	
48135 BIO-50A         Lecture         4         T         08:00AM.06:50A         P Galusky         0621 - 27623           Lab         TTh         09:35AM-12:45PM MTSC-302         06221 - 27623           88136 BIO-50A         Lecture         4         T         05:00PM.06:55PM MTSC-307         V Hanson         08221 - 27623           88136 BIO-50A         Lecture         4         T         05:00PM.06:55PM MTSC-307         V Hanson         08221 - 127623           88137 BIO-50A         Lecture         4         M         05:00PM.06:55PM MTSC-307         A Parsa         08221 - 127623           8810-50B         Anatomy and Physiology II         W         05:00PM.06:55PM MTSC-307         A Parsa         08221 - 127623           810-50B         Anatomy and Physiology II         W         05:00PM.06:05PM MTSC-307         A Parsa         08221 - 127623           16135 BIO-50B         Lecture         4         T         11:33AM-12:25PM MTSC-308         R Joseph         0821 - 127623           16135 BIO-50B         Lecture         4         T         11:33AM-12:35PM MTSC-301         08221 - 127623           16135 BIO-50B         Lecture         4         T         11:33AM-12:35PM MTSC-301         0821 - 127623           16135 BIO-50B         Lecture <t< td=""><td></td><td>Lab</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		Lab							
Th         06:00.M4:09:05.M4:124.PM MTSC-201         06:021 - 021/02           48136: BIO-50A         Ledure         4         T         05:00.PM:05:50PM MTSC-302         V Hanson         06:021 - 021/02           48136: BIO-50A         Ledure         4         T         05:00.PM:05:50PM MTSC-302         V Hanson         06:021 - 021/02           48137: BIO-50A         Ledure         4         M         05:00.PM:05:50PM MTSC-302         06:021 - 021/02           Lab         Control         06:15PM:09:25PM MTSC-302         A Parsa         06:21 - 121/02           BIO-50B         Anatomy and Phytology II         Prevenuible:         D-Acotomy and Phytology II         06:15PM:09:25PM MTSC-302         06:22 - 121/02           Percentiation:         Colume         4         T         11:30M-12:32PM MTSC-302         06:22 - 121/02           16:15PM:05:05B         Ledure         4         T         11:30M-12:32PM MTSC-302         06:22 - 121/02           16:15PM:05:05B         Ledure         4         F         08:00M-12:02PM MTSC-303         R:0ceph         06:21 - 121/02           16:15PM:05:05B         Ledure         4         F         08:00M-10:05M MTSC-304         R:0ceph         06:21 - 121/02           16:15PM:05:05PM MTSC-301         Colume         F         08:00	48135 BIO-50A			4				P Galuskv	
48136 BIO-50A         Lecture         4         T         0 600PM-0650PM MTSC-307         V Hanson         0021 - 121623           Lab         TTh         0 650PM-0650PM MTSC-302         0 0021 - 121623         0 0021 - 121623           A8137 BIO-50A         Lecture         4         M         0 650PM-0650PM MTSC-302         A Parsa         0 0021 - 121623           Lab         W         0 650PM-0650PM MTSC-307         A Parsa         0 0021 - 121623         0 0021 - 121623           Lab         MW         0 650PM-06 05PM MTSC-307         A Parsa         0 0021 - 121623         0 0021 - 121623           BIO-50B         Anatomy and Physiology II         MW         0 650PM-06 05PM MTSC-307         R Parsa         0 0821 - 121623           VB1050B         Lecture         4         T         1130AM-1220PM MTSC-308         R Desch         0 0812 - 121623           Lab         Lecture         4         T         1130AM-1220PM MTSC-301         0 0821 - 121623           Lab         W         0 0500PM-0500PM MTSC-301         G 0821 - 121623         0 0821 - 121623           Lab         W         0 0500PM-0500PM MTSC-300 R         Classell         0 0821 - 121623           Lab         W         0 0500PM MTSC-301 G         0 0821 - 121623         0 0821 - 121623					Th	08:00AM-09:05AN	/ MTSC-401	<b>,</b>	08/21 - 12/16/23
Lab         Th         05:00PM:0502PM MTSC:307         0921 - 12/1623           48137 BIO-50A         Lecture         4         M         05:00PM:05:02PM MTSC:307         A Parsa         0821 - 12/1623           48137 BIO-50A         Lab         W         05:00PM:05:02PM MTSC:307         A Parsa         0821 - 12/1623           BIO-50B         Anatomy and Physiology II         MW         06:19PM:09:22PM MTSC:307         A Parsa         0821 - 12/1623           Prerequiste: BIO-50B         Anatomy and Physiology II         Thi 30:00PM:05:02PM MTSC:307         A Parsa         0821 - 12/1623           BIO-50B         Cature         4         T         11:30:40/12:2PM MTSC:308         R Joseph         0821 - 12/1623           BIO-50B         Lecture         4         T         11:30:40/12:2PM MTSC:308         R Joseph         0821 - 12/1623           BIO-50B         Lecture         4         F         08:00:AM-00:5AM MTSC:401         08:021 - 12/1623           BIO-50B         Lecture         4         F         08:00:AM-00:5AM MTSC:401         08:21 - 12/1623           Lab         Thi         05:00:AM-00:5AM MTSC:401         G Russell         08:21 - 12/1623           Lab         Thi         05:00:AM-00:5AM MTSC:401         G Russell         08:21 - 12/1623 <td></td> <td>Lab</td> <td></td> <td></td> <td>TTh</td> <td>09:35AM-12:45PN</td> <td>/ MTSC-302</td> <td></td> <td>08/21 - 12/16/23</td>		Lab			TTh	09:35AM-12:45PN	/ MTSC-302		08/21 - 12/16/23
Lab         Th         06:15PM-09:29PM MTSC-302         062:1-27823           48137 BIO-50A         Lecture         4         M         05:00PM-05:00PM MTSC-307         A Parsa         082:1-1271623           120         MW         06:00PM-05:00PM MTSC-307         A Parsa         082:1-1271623         082:1-1271623           BIO-50B         Anatomy and Physiology II         MW         06:15PM.09:25PM MTSC-302         082:1-1271623           Prerequisite: BIO-50A. Description: Second of a two course sequence in anatomy and physiology that covers these systems: nervous, special senses, endocrine, cardiovascular, impantior, resprintory, liceter grade only.         4         T         11:30AM 12:3PM MTSC-308         R Joseph         082:1-1271623           123         BIO-50B         Lecture         4         T         11:30AM 12:3PM MTSC-308         082:1-1271623           123         BIO-50B         Lecture         4         T         11:30AM 12:3PM MTSC-308         082:1-1271623           123         BIO-50B         Lecture         4         T         11:30AM 12:3PM MTSC-308         082:1-1271623           123         BIO-50B         Lecture         4         T         05:00PM 05:00PM MTSC-304         082:1-1271623           124         BIO-50B         Lecture         4         T         05:00PM 05:00	48136 BIO-50A	Lecture		4		05:00PM-05:50PM	/ MTSC-307	V Hanson	08/21 - 12/16/23
48137 BIO-50A         Lackure         4         M         05:00PM-06:50PM MTSC-307         A Parsa         0821: 12/1623           BIO-50B         Anatomy and Physiology II         Prerequisite: BIO-50A: Descriptions second of a two course sequence in anatomy and physiology that covers these systems: nervous, special senses, endocrine, cardiovascular, thereautise: BIO-50B. Cescriptions, unary, digestive, and reproductive organ systems: 36 hours lecture and 108 hours laboratory. (Letter grade only)         R Joseph         0621: 12/1623           8138 BIO-50B         Lecture         4         T         11:30AM1220PM INTSC-308         R Joseph         0621: 12/1623           8139 BIO-50B         Lecture         4         F         08:00AM-09:05AM MTSC-401         Reuseli         0621: 12/1623           8139 BIO-50B         Lecture         4         F         08:00AM-09:05AM MTSC-401         Reuseli         0621: 12/1623           8140 BIO-50B         Lecture         4         F         08:00AM-09:05AM MTSC-401         Reuseli         0621: 12/1623           8141 BIO-50B         Lecture         4         T         01:00AM-02:05PM MTSC-306         R Joseph         0621: 12/1623           8142 BIO-50B         Lecture         4         F         08:00AM-09:05PM MTSC-306         R Joseph         0621: 12/1623           8144 BIO-50B         Lecture         4									
Vit         05:00PH/06/05PM MTSC-307         08:21 - 12/16/23           BIO-508         Anatomy and Physiology II         WW         06:15PM MTSC-307         08:21 - 12/16/23           Prerequisite: BIO-50A. Description: Second of a two course sequence in anatomy and physiology that covers these systems: nervous, special senses, endocrine, cardiovascular, imphatior, respiratory, uniary, digestive, and reproductive organ systems: 36 hours lecture and 108 hours laboratory, (Letter grade only).         8133 BIO-508         Lecture         4         T         11:30MA1232PM MTSC-308         R Joseph         08271-12/16/23           A8138 BIO-508         Lecture         4         F         08:00AM-09:05AM MTSC-301         08271-12/16/23           Lab         Th         11:30MA1232PM MTSC-301         08271-12/16/23         08:0271-02/16/23           Lab         WF         09:15AM122SPM MTSC-301         08:0271-02/16/23           Lab         WF         09:03AM-09:05PM MTSC-301         08:0271-12/16/23           Lab         WF         09:03AM-09:05PM MTSC-308         A Parsa         08:0271-12/16/23           Lab         Th         05:00PM-00:05PM MTSC-301         08:0271-12/16/23           Lab         Th         05:00PM-00:05PM MTSC-301         08:0271-12/16/23           Lab         Th         02:00PM-00:05PM MTSC-301         08:0271-12/16/23           L									
Lab         NW         06:15PM-09.25PM MTSC-302         08/21 - 12/1623           BIO-508         Anatomy and Physiology II         Prerequisite: SIO-50A. Description: Second of a two course sequence in anatomy and physiology that covers these systems: nervous, special senses, endocrine, cardiovascular, with analy cardiovascular, special senses, endocrine, cardiovasecal senseclar, special senses, endo	48137 BIO-50A	Lecture		4				A Parsa	
BIO-50B         Anatomy and Physiology II           Prerequisite: BIO-50A. Description: Second of a two course sequence in anatomy and physiology that covers these systems: nervous, special senses, endocrine, cardiovascular, mynhatic, respiratory, unnary, digestive, and reproductive organ systems. 36 hours laboratory. (Letter grade only)           4133 BIO-50B         Lecture         4         T         11:30AM-12:35PM MTSC-308         R Joseph         0621 - 12/1622           Lab         Th         06:00AM-09:05AM MTSC-401         06221 - 12/1622         06221 - 12/1622           Lab         Th         06:00AM-09:05AM MTSC-401         06221 - 12/1622           Lab         W         06:00AM-09:05AM MTSC-401         06221 - 12/1622           Lab         WF         09:00PM-06:05PM MTSC-308         A Parsa         06221 - 12/1622           Lab         WF         06:00AM-09:05AM MTSC-301         0621 - 12/1622           Lab         Th         05:00PM-06:05PM MTSC-308         A Parsa         06221 - 12/1622           Lab         Th         05:00PM-06:05PM MTSC-301         0621 - 12/1622           Lab         Th         05:00PM-06:05PM MTSC-308         R Joseph         06221 - 12/1622           Lab         Th         05:00PM-06:05PM MTSC-301         0621 - 12/1622           Lab         Th         11:30AM-12:26PM MTSC-301         <		l oh							
Prerequist: BIO-50A. Description: Second of a two course sequence in anatomy and physiology that covers these systems: nervous, special senses, endocrine, cardiovascular, myndiae, tespinater, using the covers the second of the						00.101 10 00.201 1	1 100 002		00/21 - 12/10/23
Age         Amountable of the interval of the			quence in anatom	y and p	ohysiolog	that covers these sys	stems: nervous,	special senses, endocrine	, cardiovascular,
Lab         Th         11:30AM-12:35PM         MISC-308         6821-12/16/23           48139         BIO-50B         Lecture         4         F         08:00AM-09:05AM         MTSC-401         G Russell         0.0271-12/16/23           48140         BIO-50B         Lecture         4         F         08:00AM-09:05AM         MTSC-401         G Russell         0.0271-12/16/23           48140         BIO-50B         Lecture         4         T         05:00PM:06:05PM         MTSC-308         A Parsa         0.8271-12/16/23           48141         BIO-50B         Lecture         4         T         05:00PM:06:05PM         MTSC-308         A Parsa         0.8271-12/16/23           48141         BIO-50B         Lecture         4         T         11:30AM-12:20PM         MTSC-308         G Russell         0.8271-12/16/23           48142         BIO-50B         Lecture         4         F         08:00AM:08:50AM         MTSC-401         G Russell         0.8271-12/16/23           48142         BIO-50B         Lecture         4         F         08:00AM:08:50AM         MTSC-401         G Russell         0.8271-12/16/23           Eab         Th         02:00PM:05:10PM         MTSC-401         G Russell         0.8271-									, ,
Lab         Th         06.00AM.111(10A MTSC-301         0821 - 12/1623           48139 BIO-50B         Lecture         4         F         08.00AM.09:05AM MTSC-401         G Russell         0821 - 12/1623           Lab         WF         09:15AM.12:25FM MTSC-301         G Russell         0821 - 12/1623           A8140 BIO-50B         Lecture         4         T         05:00PM.06:05PM MTSC-308         A Parsa         0821 - 12/1623           Lab         Th         05:00PM.06:05PM MTSC-308         R Joseph         0821 - 12/1623         0821 - 12/1623           A8141 BIO-50B         Lecture         4         T         11:30AM.12:35FM MTSC-308         R Joseph         0821 - 12/1623           A8142 BIO-50B         Lecture         4         T         11:30AM.12:35FM MTSC-308         R Joseph         0821 - 12/1623           A8142 BIO-50B         Lecture         4         F         08:00AAM.09:05AM MTSC-401         G Russell         0821 - 12/1623           A8142 BIO-50B         Lecture         4         F         08:00AAM.09:05AM MTSC-401         G Russell         0821 - 12/1623           A8142 BIO-50         Lecture         4         F         08:00AAM.09:05AM MTSC-401         G Russell         0821 - 12/1623           BIO-55         Microbiology <td>48138 BIO-50B</td> <td>Lecture</td> <td></td> <td>4</td> <td></td> <td></td> <td></td> <td>R Joseph</td> <td>08/21 - 12/16/23</td>	48138 BIO-50B	Lecture		4				R Joseph	08/21 - 12/16/23
48139         BIO-50B         Lecture         4         F         08:00AM.09:05AM         MTSC-401         GR ussell         0821 - 12/1623           Lab         WF         09:15AM-12:25PM         MTSC-301         0821 - 12/1623         0821 - 12/1									08/21 - 12/16/23
Lab         W         08:00AH-08:50AM         MTSC-401         G Russell         0821 - 12/1623           48140         BIO-50B         Lecture         4         T         05:00PM-06:55PM         MTSC-308         A Parsa         0821 - 12/1623           48141         BIO-50B         Lecture         4         T         05:00PM-06:55PM         MTSC-308         A Parsa         0821 - 12/1623           48141         BIO-50B         Lecture         4         T         11:30AM-12:25PM         MTSC-308         R Joseph         0821 - 12/1623           48142         BIO-50B         Lecture         4         F         08:00AM-09:50PM         MTSC-301         0821 - 12/1623           48142         BIO-50B         Lecture         4         F         08:00AM-09:05AM         MTSC-401         0821 - 12/1623           48142         BIO-50B         Lecture         4         F         08:00AM-09:05AM         MTSC-401         0821 - 12/1623           BIO-55         Microbiology         Microbiology         Microbiology         0821 - 12/1623           Prerequisite: CHE-2A or CHE-3, and BIO-1 or BIO-1 or BIO-50A or BIO-60 or BIO-6	10120 010 000			4					
Lab         WF         09:15AM-12:25PM MTSC-301         0821 - 12/1623           48140 BIO-50B         Lecture         4         T         05:00PM-06:50PM MTSC-308         A Parsa         0821 - 12/1623           Lab         Th         05:00PM-06:50PM MTSC-308         R Joseph         0821 - 12/1623           Lab         Th         06:15PM-09:25PM MTSC-308         R Joseph         0821 - 12/1623           Lab         Th         11:30AM-12:35PM MTSC-308         R Joseph         0821 - 12/1623           Lab         Th         11:30AM-12:35PM MTSC-301         0821 - 12/1623           Lab         Th         02:00PM-05:10PM MTSC-301         0821 - 12/1623           Lab         Th         02:00PM-05:10PM MTSC-301         0821 - 12/1623           Lab         WF         01:00PM-09:50M MTSC-401         G Russell         0821 - 12/1623           Prerequistic:         CHE-2A or CHE-2B or CHE-3, and BIO-1 or BIO-50A or BIO-60D 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.         Lab         0821 - 12/1623           48145 BIO-55         Lecture         4         WF         09:35AM-1100AM MTSC-401         E Thompson-Eagle         0821 -	48139 BIO-50B	Lecture		4				C Puscoll	
48140         BIO-50B         Lecture         4         T         05:00PM-06:05PM_MTSC-308         A Parsa         0821-12/1623           Lab         Th         06:10PM-09:25PM_MTSC-308         R Joseph         0821-12/1623           48141         BIO-50B         Lecture         4         T         11:30AM-12:20PM_MTSC-308         R Joseph         0821-12/1623           48141         BIO-50B         Lecture         4         T         11:30AM-12:20PM_MTSC-308         R Joseph         0821-12/1623           Lab         Th         02:00PM-05:10PM_MTSC-308         G Russell         0821-12/1623           48142         BIO-50B         Lecture         4         F         08:00AM-09:05AM_MTSC-401         G Russell         0821-12/1623           48142         BIO-50         Microbiology         WF         01:00PM-04:10PM_MTSC-301         G Russell         0821-12/1623           BIO-55         Microbiology         VF         01:00PM-03:20PM_MTSC-301         G Russell         0821-12/1623           48144         BIO-55         Lecture         4         Th         02:00PM-03:25PM_MTSC-301         E Thompson-Eagle         0821-12/1623           48145         BIO-55         Lecture         4         WF         09:35AM-112/45PM_MTSC-343         <		l ah						O Russell	
Lab         Th         05:00PM-06:05PM MTSC-308         008/21 - 12/16/23           48141 BIO-50B         Lecture         4         T         11:30AM-12/20PM MTSC-301         R Joseph         08/21 - 12/16/23           48141 BIO-50B         Lecture         4         T         11:30AM-12/35PM MTSC-308         R Joseph         08/21 - 12/16/23           Lab         Th         02:00PM-06:10PM MTSC-308         G Russell         08/21 - 12/16/23           48142 BIO-50B         Lecture         4         F         08:00AM-09:50AM MTSC-401         08/21 - 12/16/23           48142 BIO-50B         Lecture         4         F         08:00AM-09:50AM MTSC-401         G Russell         08/21 - 12/16/23           120         VW         01:00PM-04:10PM MTSC-301         G Russell         08/21 - 12/16/23           120         VW         01:00PM-04:10PM MTSC-301         G Russell         08/21 - 12/16/23           120         Lab         VF         01:00PM-04:10PM MTSC-301         G Russell         08/21 - 12/16/23           121         Leture         4         Tth         02:00PM-03:25PM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           12414 BIO-55         Lecture         4         WF         09:35AM-11:00AM MTSC-401         E Thompson-Eagle	48140 BIO-50B			4				A Parsa	
Lab         TTh         06:15PM-09:25PM         MTSC-301         08/21 - 12/16/23           48141         BIO-50B         Lecture         4         T         11:30AM-12:32PM         RJ Gseph         08/21 - 12/16/23           Lab         Th         01:30AM-12:35PM         GR Ussell         08/21 - 12/16/23           A8142         BIO-50B         Lecture         4         F         06:00AM-09:05AM         GR Ussell         08/21 - 12/16/23           A8142         BIO-50B         Lecture         4         F         06:00AM-09:05AM         GR Ussell         08/21 - 12/16/23           BIO-55         Microbiology         WF         01:00PM-04:10PM         MTSC-301         08/21 - 12/16/23           BIO-55         Microbiology         WF         01:00PM-04:10PM         MTSC-301         08/21 - 12/16/23           810-55         Lecture         4         Th         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           8144         BIO-55         Lecture         4         Th         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           8144         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Ea				•	-			, i i uiou	
Lab         Th         11:30AM-12:35PM         MTSC-308         G Russell         08/21 - 12/16/23           48142 BIO-50B         Lecture         F         08:00AM-08:00AM MTSC-401         G Russell         08/21 - 12/16/23           48142 BIO-50B         Lecture         F         08:00AM-08:00AM MTSC-401         G Russell         08/21 - 12/16/23           BIO-55         Microbiology         WF         01:00PM-04:10PM         MTSC-301         08/21 - 12/16/23           BIO-55         Microbiology         Microbiology         WF         01:00PM-04:10PM         MTSC-301         08/21 - 12/16/23           Prerequisite: CHE-2A or CHE-3, and BIO-1 or BIO-1H or BIO-50A or BIO-60 or BIO-60 or BIO-60 or BIO-60 or BIO-60 or BIO-60         Description: General characteristics or 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.           48144 BIO-55         Lecture         4         Th         02:00PM-03:25PM MTSC-341         E Thompson-Eagle         08/21 - 12/16/23           48144 BIO-55         Lecture         4         WF         09:35AM-11:00AM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48144 BIO-55         Lecture         4         WF         09:35AM-11:00AM MTSC-401         E Thompson-Eagle         08/21		Lab							08/21 - 12/16/23
Lab         TTh         02:00PM-05:10PM MTSC-301         08/21 - 12/16/23           48142 BIO-50B         Lecture         4         F         08:00AM-09:05AM MTSC-401         G Russell         08/21 - 12/16/23           Lab         WF         01:00PM-04:10PM MTSC-301         G Russell         08/21 - 12/16/23           BIO-55         Microbiology         WF         01:00PM-04:10PM MTSC-301         G Russell         08/21 - 12/16/23           Prerequisite: CHE-2A or CHE-23 or CHE-3, and BIO-1 or BIO-50A or BIO-50A 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.           48145 BIO-55         Lecture         4         Th         02:00PM-03:25PM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48145 BIO-55         Lecture         4         WF         09:35AM-11:00AM MTSC-301         E Thompson-Eagle         08/21 - 12/16/23           48146 BIO-55         Lecture         4         WF         09:35AM-11:00AM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48147 BIO-55         Lecture         4         WF         09:35AM-11:00AM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48148 BIO-55	48141 BIO-50B	Lecture		4		11:30AM-12:20PN	1 MTSC-308	R Joseph	08/21 - 12/16/23
48142         BIO-50B         Lecture         4         F         08:00AM-09:05AM         MTSC-401         G Russell         08/21 - 12/16/23           BIO-55         Microbiology         WF         01:00PM-04:10PM         MTSC-301         G Russell         08/21 - 12/16/23           BIO-55         Microbiology         Prerequisite: CHE-2A or CHE-3, and BIO-1 or BIO-10 or BIO-50A or BIO-60 or BIO-60 or BIO-601. 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.         08/21 - 12/16/23           VLetter grade only)         A8144         BIO-55         Ecture         4         T         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48144         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48145         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48146         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48146         BIO-5					Th	11:30AM-12:35PM	1 MTSC-308	G Russell	08/21 - 12/16/23
W         08:00AM-08:50AM MTSC-401         G Russell         08/21 - 12/16/23           BIO-55         Microbiology         Microbiology         08/21 - 12/16/23         08/21 - 12/16/23           BIO-55         Microbiology         Prerequisite:         CHE-2A or CHE-3, and BIO-1 or BIO-1H or BIO-50A or BIO-60H.         Description: General characteristics or bicroorganisms 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.         E Thompson-Eagle         08/21 - 12/16/23           48144 BIO-55         Lecture         4         T         09:35AM-12:45PM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48145 BIO-55         Lecture         4         WF         09:35AM-11:00AM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48146 BIO-55         Lecture         4         WF         09:35AM-11:00AM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48146 BIO-55         Lecture         4         WF         09:35AM-11:00AM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48146 BIO-55         Lecture         4         WF         09:35AM-11:00AM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48147 BIO-55         Lecture         4         Th <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>08/21 - 12/16/23</td>									08/21 - 12/16/23
Lab         WF         01:00PM-04:10PM MTSC-301         08/21 - 12/16/23           BIO-55         Microbiology Prerequisite: CHE-2A or CHE-3, and BIO-1 or BIO-1H 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 aplication to the biomedical field. 54 hours lecture and 54 hours laboratory. Letter grade only:         8         Th         02:00PM-03:25PM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48145         BIO-55         Lecture         4         Th         02:00PM-03:25PM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48145         BIO-55         Lecture         4         WF         09:35AM-11:0AM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48146         BIO-55         Lecture         4         WF         09:35AM-11:0AM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48146         BIO-55         Lecture         4         WF         09:35AM-11:0AM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48147         BIO-55         Lecture         4         WF         09:35AM-11:0AM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48148         BIO-55         Lecture         4         Th         02:00P	48142 BIO-50B	Lecture		4					
BIO-55         Microbiology           Prerequisite: CHE-2A or CHE-2B or CHE-3, and BIO-1 or BIO-1H or BIO-50A 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           48144 BIO-55         Lecture         4         TTh         02:00PM-03:25PM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48145 BIO-55         Lecture         4         WF         09:35AM-12:45PM MTSC-343         08/21 - 12/16/23           48146 BIO-55         Lecture         4         WF         09:35AM-11:00AM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48146 BIO-55         Lecture         4         WF         09:35AM-11:00AM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48146 BIO-55         Lecture         4         WF         09:35AM-11:00AM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48147 BIO-55         Lecture         4         WF         09:35AM-11:00AM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48148 BIO-55         Lecture         4         WF         09:35AM-12:40PM MTSC-343         H Lai         08/21 - 12/16/23           48148 BIO-55         Lecture		l ch						G Russell	
Prerequisite: CHE-2A or CHE-2B or CHE-3, and BIO-1 or BIO-1H 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.         VLetter grade only:					VVF	01:00PM-04:10PM	/ 11/150-301		08/21 - 12/16/23
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.       Ketter grade only         48144       BIO-55       Lecture       4       Th       02:00PM-03:25PM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48145       BIO-55       Lecture       4       WF       09:35AM-12:45PM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48146       BIO-55       Lecture       4       WF       09:35AM-11:00AM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48146       BIO-55       Lecture       4       WF       09:35AM-11:00AM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48146       BIO-55       Lecture       4       WF       09:35AM-11:00AM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48147       BIO-55       Lecture       4       WF       09:35AM-11:00AM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48148       BIO-55       Lecture       4       WF       09:35AM-12:45PM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48149       BIO-55       Lecture       4       Th       09:35AM-12:45PM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23 </td <td></td> <td></td> <td>1H or BIO 50A or</td> <td></td> <td></td> <td>OH Description: Con</td> <td>val charactorist</td> <td>ics of microorganisms with</td> <td>omphasis on</td>			1H or BIO 50A or			OH Description: Con	val charactorist	ics of microorganisms with	omphasis on
(Letter grade only)       4       TTh       02:00PM-03:25PM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48144       BIO-55       Lecture       4       T       09:35AM-12:45PM MTSC-343       E Thompson-Eagle       08/21 - 12/16/23         48145       BIO-55       Lecture       4       WF       09:35AM-11:00AM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48146       BIO-55       Lecture       4       WF       09:35AM-11:00AM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48146       BIO-55       Lecture       4       WF       09:35AM-11:00AM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48147       BIO-55       Lecture       4       WF       09:35AM-11:00AM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48147       BIO-55       Lecture       4       WF       09:35AM-11:00AM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48148       BIO-55       Lecture       4       Th       02:00PM-03:25PM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48149       BIO-55       Lecture       4       Th       09:35AM-12:45PM MTSC-343       H Lai       08/21 - 12/16/23         48149       BIO-55 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>									
Lab         T         09:35AM-12:45PM         MTSC-343         08/21 - 12/16/23           48145         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48145         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48146         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48147         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48147         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48148         BIO-55         Lecture         4         Th         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48148         BIO-55         Lecture         4         Th         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48149         BIO-55         Lecture	(Letter grade only		,	,	,				,
48145         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48145         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-343         08/21 - 12/16/23           48146         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48147         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48147         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48148         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48148         BIO-55         Lecture         4         TTh         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48149         BIO-55         Lecture         4         TTh         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23 <td< td=""><td>48144 BIO-55</td><td></td><td></td><td>4</td><td></td><td></td><td></td><td>E Thompson-Eagle</td><td>08/21 - 12/16/23</td></td<>	48144 BIO-55			4				E Thompson-Eagle	08/21 - 12/16/23
Lab         W         11:30AM-02:40PM         MTSC-343         08/21 - 12/16/23           48146         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48147         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-309         A Dillon         08/21 - 12/16/23           48147         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48148         BIO-55         Lecture         4         TTh         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48148         BIO-55         Lecture         4         TTh         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48149         BIO-55         Lecture         4         TTh         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48150         BIO-55         Lecture         4         TTh         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48150         BIO-55         Lecture         4 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>08/21 - 12/16/23</td>									08/21 - 12/16/23
48146         BIO-55         Lecture         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48147         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-339         A Dillon         08/21 - 12/16/23           48147         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48148         BIO-55         Lecture         4         TTh         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48149         BIO-55         Lecture         4         TTh         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48149         BIO-55         Lecture         4         TTh         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48149         BIO-55         Lecture         4         TTh         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48150         BIO-55         Lecture         4         TTh         09:35AM-12:45PM         MTSC-339         H Lai         08/21 - 1	48145 BIO-55			4				E Thompson-Eagle	
Lab         W         02:00PM-05:10PM         MTSC-339         A Dillon         08/21 - 12/16/23           48147         BIO-55         Lecture         4         WF         09:35AM-11:00AM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48148         BIO-55         Lecture         4         TTh         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48148         BIO-55         Lecture         4         TTh         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48149         BIO-55         Lecture         4         TTh         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48149         BIO-55         Lecture         4         TTh         02:00PM-03:25PM         MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48150         BIO-55         Lecture         4         TTh         09:35AM-12:45PM         MTSC-339         H Lai         08/21 - 12/16/23           48150         BIO-55         Lecture         4         TTh         04:00PM-05:25PM         DL-121         A Dillon         08/21 - 12/16/23           48151         BIO-55         Lecture	40440 DIO 55			4					
48147 BIO-55       Lecture       4       WF       09:35AM-11:00AM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48148 BIO-55       Lecture       F       11:30AM-02:40PM MTSC-343       H Lai       08/21 - 12/16/23         48148 BIO-55       Lecture       4       TTh       02:00PM-03:25PM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48149 BIO-55       Lecture       4       TTh       09:35AM-12:45PM MTSC-343       E Thompson-Eagle       08/21 - 12/16/23         48149 BIO-55       Lecture       4       TTh       02:00PM-03:25PM MTSC-401       E Thompson-Eagle       08/21 - 12/16/23         48150 BIO-55       Lecture       4       TTh       09:35AM-12:45PM MTSC-339       H Lai       08/21 - 12/16/23         48150 BIO-55       Lecture       4       TTh       04:00PM-05:25PM DL-121       A Dillon       08/21 - 12/16/23         48151 BIO-55       Lecture       4       TTh       04:00PM-05:25PM DL-121       A Dillon       08/21 - 12/16/23         48151 BIO-55       Lecture       4       TTh       04:00PM-05:25PM DL-121       A Dillon       08/21 - 12/16/23	40140 BIU-55			4					
Lab         F         11:30AM-02:40PM MTSC-343         H Lai         08/21 - 12/16/23           48148 BIO-55         Lecture         4         TTh         02:00PM-03:25PM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48149 BIO-55         Lecture         4         TTh         09:35AM-12:45PM MTSC-343         E Thompson-Eagle         08/21 - 12/16/23           48149 BIO-55         Lecture         4         TTh         02:00PM-03:25PM MTSC-401         E Thompson-Eagle         08/21 - 12/16/23           48150 BIO-55         Lecture         4         TTh         09:35AM-12:45PM MTSC-339         H Lai         08/21 - 12/16/23           48150 BIO-55         Lecture         4         TTh         04:00PM-05:25PM DL-121         A Dillon         08/21 - 12/16/23           48151 BIO-55         Lecture         4         TTh         04:00PM-05:25PM DL-121         A Dillon         08/21 - 12/16/23           48151 BIO-55         Lecture         4         TTh         04:00PM-05:25PM DL-121         A Dillon         08/21 - 12/16/23	18117 BIO-55			1					
48148         BIO-55         Lecture Lab         Lecture (ab)         Lecture (bb)         E Thompson-Eagle (bb)         08/21 - 12/16/23 (bb)         08/21 - 12/16/2	-01-1 DIO-00			т					
Lab         Th         09:35AM-12:45PM         MTSC-343         08/21 - 12/16/23           48149 BIO-55         Lecture         4         TTh         02:00PM-03:25PM         E Thompson-Eagle         08/21 - 12/16/23           48150 BIO-55         Lecture         4         TTh         09:35AM-12:45PM         MTSC-303         H Lai         08/21 - 12/16/23           48150 BIO-55         Lecture         4         TTh         04:00PM-05:25PM         DL-121         A Dillon         08/21 - 12/16/23           48151 BIO-55         Lecture         4         TTh         04:00PM-05:25PM         DL-121         A Dillon         08/21 - 12/16/23           48151 BIO-55         Lecture         4         TTh         04:00PM-05:25PM         DL-121         A Dillon         08/21 - 12/16/23	48148 BIO-55			4					
48149 BIO-55         Lecture Lab         4         TTh 02:00PM-03:25PM MTSC-401         E Thompson-Eagle 08/21 - 12/16/23         08/21 - 12/16/23           48150 BIO-55         Lecture Lab         Th 02:00PM-03:25PM MTSC-339         H Lai         08/21 - 12/16/23           48150 BIO-55         Lecture Lab         Th 04:00PM-05:25PM DL-121         A Dillon         08/21 - 12/16/23           48151 BIO-55         Lecture         4         TTh 04:00PM-05:25PM DL-121         A Dillon         08/21 - 12/16/23           48151 BIO-55         Lecture         4         TTh 04:00PM-05:25PM DL-121         A Dillon         08/21 - 12/16/23									
Lab         Th         09:35AM-12:45PM MTSC-339         H Lai         08/21 - 12/16/23           48150 BIO-55         Lecture         4         TTh         04:00PM-05:25PM DL-121         A Dillon         08/21 - 12/16/23           Lab         T         06:00PM-09:10PM MTSC-339         08/21 - 12/16/23         08/21 - 12/16/23           48151 BIO-55         Lecture         4         TTh         04:00PM-05:25PM DL-121         A Dillon         08/21 - 12/16/23	48149 BIO-55			4				E Thompson-Eagle	08/21 - 12/16/23
Lab         T         06:00PM-09:10PM MTSC-339         08/21 - 12/16/23           48151 BIO-55         Lecture         4         Th         04:00PM-05:25PM DL-121         A Dillon         08/21 - 12/16/23					Th				08/21 - 12/16/23
48151 BIO-55 Lecture 4 TTh 04:00PM-05:25PM DL-121 A Dillon 08/21 - 12/16/23	48150 BIO-55			4				A Dillon	08/21 - 12/16/23
	10151 5:5								08/21 - 12/16/23
Lad In U6:00PM-09:10PM MTSC-339 08/21 - 12/16/23	48151 BIO-55			4				A Dillon	08/21 - 12/16/23
		Lad			IN	06:00PM-09:10PN	MISC-339		08/21 - 12/16/23

SEC1# Course#	Instruction	ZIC/LIC Units	s Days	lime	Bldg-Room	Instructor	Dates
BIO-60	Introduction to Molecular and Cellular Biology						
Prerequisite: CHI	E-1A or CHE-1AH Advisory: Intermediate Algebra or	qualifying placer	nent for Ma	th 9 Description: An in	tensive course	for all Life Science maj	jors designed to
	ent for upper division courses in molecular biology, ce eukaryotic cell structure and function, metabolism incl						
	ly animal development, evolution and the diversity of	01 2				,	al genetics, signal
18153 BIO-60	Lecture	5	F	12:00PM-02:05PM	-	R Tayyar	08/21 - 12/16/23
	Looldi o	Ŭ	MW	12:00PM-12:50PM		S Herrick	08/21 - 12/16/23
	Lab		M	02:00PM-05:10PM		OTIONIOR	08/21 - 12/16/23
8154 BIO-60	Lecture	5	F	12:00PM-02:05PM		R Tayyar	08/21 - 12/16/2
0154 010-00	Lecture	5	MW	12:00PM-12:50PM		S Herrick	
	l ah		W	02:00PM-05:10PM		SHEILICK	08/21 - 12/16/2
	Lab					M 1	08/21 - 12/16/2
48155 BIO-60	Lecture	5	F	12:00PM-02:05PM		M Jazayeri	08/21 - 12/16/2
			MW	12:00PM-12:50PM		S Herrick	08/21 - 12/16/2
	Lab		W	08:30AM-11:40AN			08/21 - 12/16/2
48156 BIO-60	Lecture	5	F	12:00PM-02:05PM		C Scott	08/21 - 12/16/2
			MW	12:00PM-12:50PN		S Herrick	08/21 - 12/16/2
	Lab		F	08:30AM-11:40AN	MTSC-305		08/21 - 12/16/2
BIO-61	Introduction to Organismal and Population Biology	/					
Prerequisite: BIO	0-60 or BIO-60H. Description: An intensive course de		Science m	ajors to prepare the s	tudent for uppe	er division courses in or	ganismal and
opulation biolog	y. Course materials include plant structure and functi	ion, animal syste	ms and beh	navior, ecological diver	sity and dynar	nics, and evolutionary th	neory, including
	ics. This course along with Biology 60 is intended to t	fulfill a year of tra	ansferable lo	ower division general l	biology. Some	field trips are required.	72 hours lecture and
	ory. (Letter Grade, or Pass/No Pass option.)						
18157 BIO-61	Lecture	5	MW	11:30AM-01:35PN		T Huff	08/21 - 12/16/2
	Lab		W	02:00PM-05:10PM	1 MTSC-306		08/21 - 12/16/23
<b>BUSINESS A</b>	DMINISTRATION						
	-						
3US-10	Introduction to Business						
	ne. Description: Scope, function and organization of c			lamentals, concepts, p	principles, and	current practices in the	major areas of
,	with an integrated global perspective. 54 hours lecture	1 0	.,				
18716 BUS-10	Lecture	3	Т	09:35AM-11:00AN		D Wilcoxson	08/21 - 12/16/2
					ON-LINE		08/21 - 12/16/2
The above s	section requires a computer with internet access as Canvas and	other technologies w	vill be required	to complete coursework.	See https://rccd.ed	lu/de	
8717 BUS-10	Lecture	3	M	09:35AM-11:00AN		D Wilcoxson	08/21 - 12/16/2
					ON-LINE		08/21 - 12/16/2
The shave a	notion requires a computer with internet second of Conversional	other to charles inc.	بنالهم بمعيناتم	l to complete coursework (		du /da	00/21 12/10/2
18718 BUS-10	section requires a computer with internet access as Canvas and Lecture	other technologies w	TTh	11:10AM-12:35PN		K Bhavsar	10/16 10/16/0
10/10 DU3-10	Lecture	5	1111	11.10AW-12.55FW	ON-LINE	N DI IdvSdi	10/16 - 12/16/2
							10/16 - 12/16/2
	short-term section requires a computer with internet access as C		nnologies will	be required to complete co			e the start and end dates.
48719 BUS-10	Lecture	3			ON-LINE	D Wilcoxson	08/21 - 12/16/23
The above s	section requires a computer with internet access as Canvas and	other technologies w	vill be required	to complete coursework.	See https://rccd.ed	lu/de	
48720 BUS-10	Lecture	3			ON-LINE	C Ishihara	08/21 - 10/13/2
The above s	short-term section requires a computer with internet access as Ca	anvas and other tech	nologies will	he required to complete co	ursework See#ht	the://read edu/de_Please not	a the start and and dates
18721 BUS-10	Lecture	3 2	inologies will	be required to complete co	ON-LINE	C Ishihara	
		5			••••		10/16 - 12/16/2
	short-term section requires a computer with internet access as Ca		nnologies will	be required to complete co		·	
18722 BUS-10	Lecture	3			ON-LINE	H Armstrong	08/21 - 12/16/2
The above s	section requires a computer with internet access as Canvas and	other technologies w	vill be required	to complete coursework.	See https://rccd.ed	lu/de	
48723 BUS-10	Lecture	3	MW	11:10AM-12:35PM	BE-124	K Bhavsar	08/21 - 10/13/23
					ON-LINE		08/21 - 10/13/2
The above a	short-term section requires a computer with internet access as C	anvas and other tool	nologios will	he required to complete co	ursowork Sootht	tos://rood.odu/do. Plaasa.not	
18724 BUS-10			-				
0124 DUS-10	Lecture	3	MW	11:10AM-12:35PN		K Bhavsar	10/16 - 12/16/2
					ON-LINE		10/16 - 12/16/2
	short-term section requires a computer with internet access as C		0	·			
48725 BUS-10	Lecture	3	W	11:10AM-12:35PN		D Wilcoxson	08/21 - 12/16/2
					ON-LINE		08/21 - 12/16/23
The above s	section requires a computer with internet access as Canvas and	other technologies w	vill be required	to complete coursework.	See https://rccd.ed	lu/de	
48726 BUS-10	Lecture	3	W	02:20PM-03:45PM	1 BE-124	D Wilcoxson	08/21 - 12/16/2
					ON-LINE		08/21 - 12/16/2
The shows a	section requires a computer with internet access as Canvas and	other technologies	vill be required	to complete coursework (		du/de	
18727 BUS-10		other technologies w	W W	06:00PM-07:25PN			02/01 10/16/0
0121 003-10	Lecture	3	VV	00.00FW-07.25PW		D Carmichael	08/21 - 12/16/2
					ON-LINE		08/21 - 12/16/2
	section requires a computer with internet access as Canvas and	other technologies w	vill be required	to complete coursework.	See https://rccd.ed		
8728 BUS-10	Lecture	3			ON-LINE	K Bhavsar	08/21 - 10/13/2
	short-term section requires a computer with internet access as C	anvas and other tect	nologies will	be required to complete co	ursework See#ht	tos://rccd.edu/de_Please.pot	e the start and end dates
8729 BUS-10	Lecture	3		se . squirea to complete co	ON-LINE	H Armstrong	10/16 - 12/16/2
		-	and the second	ha mandaa ()		0	
	short-term section requires a computer with internet access as Ca	-	nnologies will	pe required to complete co			
48730 BUS-10	Lecture	3			ON-LINE	C Byerly	10/16 - 12/16/23
The above s	short-term section requires a computer with internet access as Ca	anvas and other tech	nnologies will	be required to complete co	ursework. See#ht	tps://rccd.edu/de. Please not	e the start and end dates.
49140 BUS-10	Lecture	3			ON-LINE	J Lopez	08/21 - 12/16/23
	section is restricted to High School Students within the Riverside	Unified School Distr	ict that are no	rticinating in Riverside City	College's College	•	
	socion lo resultico to righ concer cludente within the Riverside	STITICA COTIOUI DISU	ior unar are pa	asipating in the slue Oily	Solida Solida	ana ouroor noocoo r alliwa	jo i rogiuni.

ZTC/LTC

Units Days

Time

Bldg-Room

Instructor

SECT# Course#

Instruction

Dates

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
BUS-18A	Business Law I							
dispute resolution	ne. Description: Covers the fundamental legal prino n. Coverage of federal and state court systems an is include sources of law, business ethics, constitud v)	d a comprehe	ensive s	tudy of cont	racts under the com	mon law and the	Uniform Commercial Code	e. Additional
48731 BUS-18A	Lecture		3			ON-LINE	L Judon	08/21 - 12/16/23
48732 BUS-18A	section requires a computer with internet access as Canvas a Lecture		3		•	ON-LINE	L Judon	08/21 - 12/16/23
48733 BUS-18A	section requires a computer with internet access as Canvas a Lecture		3			ON-LINE	L Judon	08/21 - 10/13/23
The above s 48734 BUS-18A	short-term section requires a computer with internet access a Lecture	s Canvas and of	ther techr 3	ologies will be	required to complete co	oursework. See#https: ON-LINE	//rccd.edu/de. Please note the s C Ezinwa	tart and end dates. 08/21 - 10/13/23
The above s 48735 BUS-18A	short-term section requires a computer with internet access a Lecture	s Canvas and of	ther techr 3	nologies will be	required to complete co	oursework. See#https: ON-LINE	//rccd.edu/de. Please note the s K Hubbard	tart and end dates. 10/16 - 12/16/23
The above s 48736 BUS-18A	short-term section requires a computer with internet access a Lecture	s Canvas and of	ther techr 3	ologies will be	required to complete co	oursework. See#https: ON-LINE	//rccd.edu/de. Please note the s K Hubbard	tart and end dates. 10/16 - 12/16/23
The above s 48737 BUS-18A	short-term section requires a computer with internet access a Lecture	s Canvas and of	ther techr 3	nologies will be W	required to complete co 11:10AM-12:35PM		//rccd.edu/de. Please note the s K Hubbard	tart and end dates. 08/21 - 12/16/23 08/21 - 12/16/23
The above s 48738 BUS-18A	section requires a computer with internet access as Canvas a Lecture	ind other techno	logies wil 3	I be required to	complete coursework.	See https://rccd.edu/c ON-LINE	le E Davalos	10/16 - 12/16/23
The above s 48739 BUS-18A	short-term section requires a computer with internet access a Lecture	s Canvas and of	ther techr 3	nologies will be	required to complete co	oursework. See#https: ON-LINE	//rccd.edu/de. Please note the s C Ezinwa	
	short-term section requires a computer with internet access a	s Canvas and of	ther techr	nologies will be	required to complete co			
and employment concepts to factu	Business Law II ne. Description: An overview of the special applica , partnerships, corporations, personal and real pro al scenarios. 54 hours lecture. Letter grade only)					dents will analyze	laws and rules, then apply	
48740 BUS-18B	Lecture short-term section requires a computer with internet access a	s Canvas and of	3 ther techr	nologies will be	required to complete or	ON-LINE	C Ezinwa	10/16 - 12/16/23
the development promissory notes bonds, mutual fu	Business Mathematics ne. Description: An introduction to quantitative app and solution of problems in the areas of business s, compound interest, present and future value, an nds, financial reports, depreciation, inventory, and	statistics, tra nuities and si	de and nking fu	cash discou ınds, installr	nts, markups and m nent buying and cre	arkdowns, perish dit cards, home o	ables, payroll, taxes, simpl wnership costs, insurance,	le interest,
48741 BUS-20	Lecture		3			ON-LINE	F Almeida	08/21 - 10/13/23
The above s 48742 BUS-20	short-term section requires a computer with internet access a Lecture	s Canvas and of	ther techr 3	ologies will be	required to complete co	oursework. See#https: ON-LINE	//rccd.edu/de. Please note the s E Singer	tart and end dates. 10/16 - 12/16/23
The above s 48743 BUS-20	short-term section requires a computer with internet access a Lecture	s Canvas and of	ther techr 3	nologies will be	required to complete co	oursework. See#https: ON-LINE	//rccd.edu/de. Please note the s E Singer	tart and end dates. 10/16 - 12/16/23
The above s 48744 BUS-20	short-term section requires a computer with internet access a Lecture	s Canvas and of	ther techr 3	nologies will be	required to complete co	oursework. See#https: ON-LINE	//rccd.edu/de. Please note the s F Almeida	tart and end dates. 08/21 - 12/16/23
	section requires a computer with internet access as Canvas a	ind other techno	logies wil	I be required to	complete coursework.	See https://rccd.edu/o	le	
appropriate meth attained in verba careers by being	Management Communications ne. Description: Examines the dynamics of organiz lods of communication in various business situation (/non-verbal and written communication skills that prepared to be potential managers and leaders. 5	ons as a mana fosters growt	ager, inc h and a ire. (Lett	luding busir dvancemen	ness documents, pre t in business opport	esentations, and journations, and journations, and journation journation in the sector of the sector	b interviews. Practical exp d for those aspiring to adv	perience is ance their
48745 BUS-22	Lecture	• ·	3			ON-LINE	C Ishihara	08/21 - 10/13/23
The above s 48746 BUS-22	short-term section requires a computer with internet access a Lecture	s Canvas and of	ther techr 3	nologies will be T	09:35AM-11:00AN		//rccd.edu/de. Please note the s C Ishihara	tart and end dates. 08/21 - 12/16/23 08/21 - 12/16/23
The above s	section requires a computer with internet access as Canvas a	ind other techno	logies wil	I be required to	complete coursework.	See#https://rccd.edu/	de	
existing business	Entrepreneurship: Foundations and Fundamen ne. Description: An introductory course designed to s: investigating tools and best practices associated derstanding key industry factors, market, competit Lecture	o explore, ide I with identifyi	ing and	creating nev	w venture opportuni	ties; explore ways etter grade or Pas	to shape and evaluate the	
		0	Ū			ON-LINE		10/16 - 12/16/23
	short-term section requires a computer with internet access a	s Canvas and of	iner techr	lologies will be	requirea to complete co	oursework. See#https:	irrcca.eau/ae. Please note the s	tart and end dates.
opportunities and	Introduction to Global Business one. Description: A comprehensive overview of bus d expansions in global markets, foreign investment rporations. 54 hours lecture. (Letter grade only)							
48749 BUS-40	Lecture		3	М	09:35AM-11:00AN	/ BE-124 ON-LINE	C Ishihara	08/21 - 12/16/23 08/21 - 12/16/23
The above s	section requires a computer with internet access as Canvas a	ind other techno	logies wil	I be required to	complete coursework.	See https://rccd.edu/o	le	
BUS-48 Prereguisite: Nor	Global Management ne Description: Overview of business managemen	t in the globa	larena	Focus on a	lobal differences in	cultures financial	transactions legalities an	d other business

Prerequisite: None Description: Overview of business management in the global arena. Focus on global differences in cultures, financial transactions, legalities, and other business practices necessary to manage a diverse workforce in international operations, as well as to successfully negotiate in global business settings. 54 hours lecture. (Letter grade only)

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SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates	
48750 BUS-48	Lecture		3			ON-LINE	C Ishihara	10/16 - 12/16/23	
The above short-term section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See#https://rccd.edu/de_Please.note the start and end dates									

### BUS-53 Introduction to Personal Finance

BUS-33	introduction to Personal Finance										
Prerequisite: Nor	rerequisite: None Description: An introduction to personal finance focusing on mastering the key concepts involved in attaining personal wealth. Personal finance focuses on										
the concepts, de	he concepts, decision-making tools, and applications of financial planning. A financial plan will be utilized to guide decisions today and in years to come. Additional emphasis will										
be placed on inte	be placed on interpreting financial information obtained online, the theory and practice regarding income tax law, health insurance provisions, retirement programs, and personal										
investing. 54 hou	investing. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)										
48751 BUS-53											
The above s	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										
BUS-73	Exploring the Entrepreneurial Minds	et									
Prereguisite: Nor	Prerequisite: None Description: This experiential discussion-based course explores the concept of entrepreneurship and how the entrepreneurial lens can be employed to										

Prerequisite: None Description: This experiential, discussion-base	ed course explores the concept of	of entrepreneurship and how the ent	repreneurial lens can be	employed to					
help individuals understand, interact and change the world around them by solving pressing personal, social and global problems. Students will learn the skills and abilities									
consistent with an entrepreneurial mindset to develop as a whole person by better understanding human behavior, creative endeavors, social relationships, one's relationship to the									
environment and how stress and failure can be managed. 54 hour	rs lecture. (Letter Grade Only)								
49138 BUS-73 Lecture 3 TTh 11:10AM-12:35PM BE-208 D Wilcoxson 08/22 - 10/12/23									

# CHEMISTRY

CHE-1A General Chemistry, I

Prerequisite: CHE-2A or CHE-3 and Intermediate Algebra or MAT-37 or MAT-42 or qualifying placement level. Description: An exploration of simple chemical systems, their properties, and how they can be investigated and understood in terms of stoichiometry, gas laws, elementary thermodynamics, atomic structure, and bonding. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option)

48163 CHE-1A	Lecture	5	MW	03:55PM-05:20PM MTSC-437	G Muleta	08/21 - 12/16/23
	Lab		MW	05:50PM-09:00PM MTSC-407		08/21 - 12/16/23
48164 CHE-1A	Lecture	5	TTh	08:00AM-09:25AM CAK-140	L Truttmann	08/21 - 12/16/23
	Lab		TTh	09:40AM-12:45PM MTSC-407		08/21 - 12/16/23
48165 CHE-1A	Lecture	5	TTh	08:00AM-09:25AM CAK-140	L Truttmann	08/21 - 12/16/23
	Lab		MW	09:40AM-12:45PM MTSC-407		08/21 - 12/16/23
48166 CHE-1A	Lecture	5	MW	12:45PM-02:10PM MTSC-437	S Eldridge	08/21 - 12/16/23
	Lab		MW	02:25PM-05:35PM MTSC-407		08/21 - 12/16/23
48167 CHE-1A	Lecture	5	TTh	11:10AM-12:35PM MTSC-438	M Dahl	08/21 - 12/16/23
	Lab		TTh	02:30PM-05:40PM MTSC-408		08/21 - 12/16/23
48168 CHE-1A	Lecture	5	MW	12:45PM-02:10PM MTSC-437	S Eldridge	08/21 - 12/16/23
	Lab		TTh	02:25PM-05:35PM MTSC-407		08/21 - 12/16/23

### CHE-1B General Chemistry, II

Prerequisite: CHE-1A or CHE-1AH. Description: Continued exploration of the principles of chemistry with emphasis on kinetics, thermodynamics, acid-base theory, equilibrium, and electrochemistry. Special topics from descriptive inorganic chemistry, nuclear chemistry, and introductory organic chemistry. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1B and CHE-1BH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option)

systems. Students	systems. Students may not receive credit for both Crie-rb and Crie-rb in. 54 hours recture and roo hours raboratory. (Letter Grade, or Fass/No Fass option)									
48169 CHE-1B	Lecture	5	TTh	06:00PM-07:25PM MTSC-438	W Goliff	08/21 - 12/16/23				
	Lab		TTh	02:20PM-05:30PM MTSC-406		08/21 - 12/16/23				
48170 CHE-1B	Lecture	5	TTh	08:00AM-09:25AM MTSC-438	J Williamson	08/21 - 12/16/23				
	Lab		TTh	09:40AM-12:50PM MTSC-406		08/21 - 12/16/23				
48171 CHE-1B	Lecture	5	TTh	08:00AM-09:25AM MTSC-438	J Williamson	08/21 - 12/16/23				
	Lab		MW	07:45AM-10:55AM MTSC-406		08/21 - 12/16/23				

CHE-2A Introductory Chemistry, I

Prerequisite: MAT-52. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental topics. Fulfills the needs of non-science majors, 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option)

topics. Fulfills the	e needs of non-science majors. 54 hours lecture a	nd 54 hours la	aborato	ry. (Letter Gr	ade, or Pass/No Pass option)		
48172 CHE-2A	Lecture		4	TTh	08:00AM-09:25AM MTSC-437	S Youssef	08/21 - 12/16/23
	Lab			Т	09:40AM-12:50PM MTSC-409		08/21 - 12/16/23
48173 CHE-2A	Lecture		4	MW	02:20PM-03:45PM MTSC-437	S Youssef	08/21 - 12/16/23
	Lab			М	04:10PM-07:20PM MTSC-409		08/21 - 12/16/23
48174 CHE-2A	Lecture	ZTC	4	MW	11:10AM-12:35PM MTSC-437	P Richardson	08/21 - 12/16/23
	Lab			М	07:45AM-10:55AM MTSC-409		08/21 - 12/16/23
48175 CHE-2A	Lecture		4	TTh	03:35PM-05:00PM MTSC-438	E Torres	08/21 - 12/16/23
	Lab			Т	05:15PM-08:25PM MTSC-409		08/21 - 12/16/23
48176 CHE-2A	Lecture		4	TTh	08:00AM-09:25AM MTSC-437	S Youssef	08/21 - 12/16/23
	Lab			Th	09:40AM-12:50PM MTSC-409		08/21 - 12/16/23
48177 CHE-2A	Lecture		4	MW	02:20PM-03:45PM MTSC-437	S Youssef	08/21 - 12/16/23
	Lab			W	04:10PM-07:20PM MTSC-409		08/21 - 12/16/23
48178 CHE-2A	Lecture	ZTC	4	MW	11:10AM-12:35PM MTSC-437	P Richardson	08/21 - 12/16/23
	Lab			W	07:45AM-10:55AM MTSC-409		08/21 - 12/16/23
48179 CHE-2A	Lecture		4	TTh	03:35PM-05:00PM MTSC-438	E Torres	08/21 - 12/16/23
	Lab			Th	05:15PM-08:25PM MTSC-409		08/21 - 12/16/23
48180 CHE-2A	Lecture		4	MW	11:10AM-12:35PM MTSC-438	J Williamson	08/21 - 12/16/23
	Lab			М	12:50PM-04:00PM MTSC-409		08/21 - 12/16/23
48181 CHE-2A	Lecture		4	MW	11:10AM-12:35PM MTSC-438	J Williamson	08/21 - 12/16/23
	Lab			W	12:50PM-04:00PM MTSC-409		08/21 - 12/16/23
48182 CHE-2A	Lecture	ZTC	4	TTh	06:00PM-07:25PM MTSC-437	P Richardson	08/21 - 12/16/23
	Lab			Т	02:00PM-05:10PM MTSC-409		08/21 - 12/16/23
48183 CHE-2A	Lecture		4	TTh	06:00PM-07:25PM MTSC-437	P Richardson	08/21 - 12/16/23
	Lab			Th	02:00PM-05:10PM MTSC-409		08/21 - 12/16/23

SECT# Course#	Instruction	ZTC/LTC U	nits Days	Time	Bldg-Room	Instructor	Dates
49069 CHE-2A	Lecture	4			INTL-INTL	E Spencer	08/21 - 12/16/23
	Lab				INTL-INTL		08/21 - 12/16/23

The above section is intended for students in the Study Abroad Program. For more information, please contact Study Abroad at 951-222-8374. This section required mandatory class meetings prior to departure for lecture MTSC 208 from 11:10AM to 1:00PM on the following dates: 8/22, 8/24,8/29, and 8/31. The Laboratory will meet in MTSC 409 from 11:10A to 3:00PM on the following dates: 8/25 and 09/01.

CHE-2B Introductory Chemistry, II

Prerequisite: CHE-2A or CHE-3. Description:Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs, (2) structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical education, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass ontion)

48	8184 CHE-2B	Lecture	4	MW	12:45PM-02:10PM CAK-140	B Grey	08/21 - 12/16/23
		Lab		М	02:25PM-05:35PM MTSC-405		08/21 - 12/16/23
48	8185 CHE-2B	Lecture	4	MW	12:45PM-02:10PM CAK-140	B Grey	08/21 - 12/16/23
		Lab		W	02:25PM-05:35PM MTSC-405		08/21 - 12/16/23
48	8186 CHE-2B	Lecture	4	MW	12:45PM-02:10PM CAK-140	B Grey	08/21 - 12/16/23
		Lab		М	09:00AM-12:10PM MTSC-405		08/21 - 12/16/23

### CHE-3 Fundamentals of Chemistry

Prerequisite: MAT-52. Description: A systematic presentation of the chemical, mathematical, and laboratory skills underlying Chemistry. Topics will include stoichiometry, bonding, reactions and solutions. Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option)

48187 CHE-3	Lecture	ZTC	4	MW	11:10AM-12:35PM CAK-140	M Dahl	08/21 - 12/16/23
	Lab			Μ	12:50PM-04:00PM MTSC-408		08/21 - 12/16/23
48188 CHE-3	Lecture	ZTC	4	MW	11:10AM-12:35PM CAK-140	M Dahl	08/21 - 12/16/23
	Lab			W	12:50PM-04:00PM MTSC-408		08/21 - 12/16/23
48189 CHE-3	Lecture		4	TTh	11:10AM-12:35PM MTSC-437	A Siddique	08/21 - 12/16/23
	Lab			Т	07:45AM-10:55AM MTSC-408	S Eldridge	08/21 - 12/16/23
48190 CHE-3	Lecture		4	TTh	11:10AM-12:35PM MTSC-437	A Siddique	08/21 - 12/16/23
	Lab			Th	07:45AM-10:55AM MTSC-408	S Eldridge	08/21 - 12/16/23
48191 CHE-3	Lecture		4	MW	07:50AM-09:15AM MTSC-438	M Hamza	08/21 - 12/16/23
	Lab			M	09:25AM-12:35PM MTSC-408		08/21 - 12/16/23
48192 CHE-3	Lecture		4	MW	07:50AM-09:15AM MTSC-438	M Hamza	08/21 - 12/16/23
	Lab			W	09:25AM-12:35PM MTSC-408		08/21 - 12/16/23

### CHE-10 Chemistry for Everyone

Prerequisite: None. Description: A lecture-demonstration presentation of the basic principles of chemistry with special emphasis on how chemistry applies and contributes to society. The course is designed to provide a general overview of chemistry with emphasis on historical, industrial, environmental, organic, biological, and nuclear aspects. CHE-10 covers a wide variety of topics ranging from atoms and molecules, acids and bases, organic and biochemistry, to a look at biogeochemical cycles and nuclear chemistry. The chemistry of air and water pollution is also discussed. This course is designed for students desiring a general knowledge of the field and fulfills the natural science requirement for the Associate of Arts Degree. 54 hours lecture. (Letter Grade, or Pass/No Pass option) 49070 CHE-10 Lecture INTL-INTL E Spencer 08/21 - 12/16/23 **ON-LINE** 08/21 - 12/16/23 The above section is intended for students in the Study Abroad Program. For more information, please contact Study Abroad at 951-222-8374. This section required mandatory class meetings prior to departure for lecture MTSC 208 from 10:00AM to 11:05AM on the following dates: 8/22, 8/24, 8/29, and 8/31. CHE-12A Organic Chemistry I Prerequisite: CHE-1B or CHE-1BH Description: A discussion of aliphatic hydrocarbons that focuses on their structure, reactivity, methods of synthesis, physical properties, and reaction mechanisms. Laboratory work emphasizes techniques used to identify, separate, and purify substances. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/ No Pass option) 48158 CHE-12A 5 TTh 11:10AM-12:35PM CAK-140 W McKeen Lecture 08/21 - 12/16/23 07:45AM-10:55AM MTSC-405 Lab TTh 08/21 - 12/16/23 48159 CHE-12A 5 11:10AM-12:35PM CAK-140 W McKeen 08/21 - 12/16/23 Lecture TTh 02:00PM-05:10PM MTSC-405 I ab TTh 08/21 - 12/16/23 48160 CHE-12A 11:10AM-12:35PM CAK-140 I ecture 5 TTh W McKeen 08/21 - 12/16/23 V Korinova TTh 05:30PM-08:40PM MTSC-405 08/21 - 12/16/23 I ab CHE-12B Organic Chemistry, II Prerequisite: CHE-12A. Description: Continues discussion based on the content of CHE12A. Develops a detailed study of nucleophilic and elimination reactions from a mechanistic viewpoint. Aliphatic and aromatic chemistry will be fully integrated throughout CHE-12B. Considerable emphasis on synthesis. Laboratory includes techniques of syntheses. separation, and identification of several compounds, and an introduction to qualitative organic analysis. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option) 48161 CHE-12B WF L ecture 5 08:00AM-09:25AM MTSC-437 M Harman 08/21 - 12/16/23 Lab WF 09:40AM-12:50PM MTSC-405 08/21 - 12/16/23 CHE-17 Introduction to the Development of Modern Science Prerequisite: None. Description: A survey of the rise of modern science in Western civilization from the Scientific Revolution of the 16th and 17th centuries through the biological and earth science revolutions of the 20th century. The historical forces that led to major scientific developments and the impact of science and science-based technology on society

### will be examined. 54 hours lecture. (Letter Grade, or Pass/No Pass option) B Grey 48162 CHE-17 ON-LINF Lecture 3 08/21 - 12/16/23 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. 49071 CHE-17 3 INTI -INTI E Spencer Lecture 08/21 - 12/16/23 **ON-LINE** 08/21 - 12/16/23

The above section is intended for students in the Study Abroad Program. For more information, please contact Study Abroad at 951-222-8374. This section required mandatory class meetings prior to departure for lecture MTSC 208 from 2:00PM to 3:05PM on the following dates: 8/22, 8/24, 8/29, and 8/31.

## **COMMUNICATION STUDIES**

COM-1 Public Speaking Prerequisite: None Description: Prepares students to compose (develop outlines and research) and present a minimum of four speeches, including informative and persuasive presentations in front of a live audience. Emphasis will include: different purposes of speaking, types of speeches and organizational patterns, topic choice and audience

SECT# Course#		development and support of sound re	ZTC/LTC Un		Time s of persuasion and	Bldg-Room		ates skills and
		e delivery. Students will speak formally						
47052 COM- This se		. Computer with Internet access required. See	3 www.rccd.edu/de			ON-LINE	M Parsley	08/21 - 12/16/23
47053 COM-	1 Lecture		3			ON-LINE	M Parsley	08/21 - 12/16/23
47054 COM-	1 Lecture	. Computer with Internet access required. See	3	MW	09:35AM-11:00AM	QD-116	A Burkhart	08/21 - 12/16/23
Canvas 47055 COM-		cations may be required to complete coursewo	rk. LTC 3			ON-LINE	W Norris	08/21 - 12/16/23
This se	ection is an online class	. Computer with Internet access required. See	www.rccd.edu/de					
47056 COM- This se		. Computer with Internet access required. See	LTC 3 www.rccd.edu/de			ON-LINE	W Norris	08/21 - 12/16/23
47057 COM-	1 Lecture	. Computer with Internet access required. See	3			ON-LINE	G Stinson	08/21 - 12/16/23
47058 COM-	1 Lecture		3			ON-LINE	G Stinson	08/21 - 12/16/23
47059 COM-		. Computer with Internet access required. See	www.rccd.edu/de	Т	02:20PM-03:45PM		M Parsley	08/21 - 12/16/23
This is	a hybrid class: student	s must attend class in-person as scheduled. Co	moutor with Intorr	not accoss required	Soo www.rood.odu/do	ON-LINE		08/21 - 12/16/23
47060 COM-	1 Lecture	Y	ZTC 3			ON-LINE	S Bee	08/21 - 12/16/23
47063 COM-		s must attend class in-person as scheduled. Co	TC 3	net access required.	See www.rccd.edu/de	ON-LINE	L Wright	08/21 - 12/16/23
This se 47064 COM-		. Computer with Internet access required. See	www.rccd.edu/de ZTC 3	S	08:30AM-11:40AM	MTSC-107	R Richardson	08/21 - 12/16/23
Canvas	s and other online appli	cations may be required to complete coursewo	rk.	0	00.007 (11.407 (11)		TT Hondi doon	00/21 - 12/10/20
47065 COM- This se		. Computer with Internet access required. See	3 www.rccd.edu/de			ON-LINE	K Klager	08/21 - 12/16/23
47066 COM-	1 Lecture		3	Th	11:10AM-12:35PM	QD-26 ON-LINE	H Bendelhoum	08/21 - 12/16/23 08/21 - 12/16/23
47069 COM-	1 Lecture		ZTC 3	net access required.	See www.rccd.edu/de	ON-LINE	J Rivera	08/21 - 12/16/23
This se 47070 COM-		. Computer with Internet access required. See	www.rccd.edu/de 3			ON-LINE	A Eldridge	08/21 - 12/16/23
This se 47071 COM-		. Computer with Internet access required. See	www.rccd.edu/de 3			ON-LINE	K Dhaliwal	08/21 - 12/16/23
This se 47072 COM-	ection is an online class	. Computer with Internet access required. See	www.rccd.edu/de			ON-LINE	K Dhaliwal	08/21 - 12/16/23
This se	ection is an online class	. Computer with Internet access required. See	www.rccd.edu/de					
47073 COM-			3	М	09:35AM-11:00AM	QD-26 ON-LINE	E Romero	08/21 - 12/16/23 08/21 - 12/16/23
This is 47074 COM-		s must attend class in-person as scheduled. Co	. 2	net access required. Th	See www.rccd.edu/de 06:00PM-09:10PM	QD-102	M Wiggs	08/21 - 12/16/23
Canvas 47075 COM-		cations may be required to complete coursewo	rk. 3			ON-LINE	E Romero	08/21 - 12/16/23
		. Computer with Internet access required. See			00.00414.00.05414	0.0.400		
47076 COM- Canvas		cations may be required to complete coursewo		MW	08:00AM-09:25AM	QD-102	S Dewalden	08/21 - 12/16/23
47077 COM- This se		. Computer with Internet access required. See	3 www.rccd.edu/de			ON-LINE	H Bendelhoum	08/21 - 12/16/23
47078 COM-	1 Lecture	. Computer with Internet access required. See	3			ON-LINE	H Bendelhoum	08/21 - 12/16/23
47079 COM-	1 Lecture	· ·	3	TTh	09:35AM-11:00AM	QD-116	L Wright	08/21 - 12/16/23
Canvas 47080 COM-		cations may be required to complete coursewo	rk. ZTC 3			ON-LINE	G Alatorre	08/21 - 12/16/23
This se 47081 COM-		. Computer with Internet access required. See	www.rccd.edu/de 3	MW	11:10AM-12:35PM	QD-116	J Ahumada	08/21 - 12/16/23
Canvas 47082 COM-		cations may be required to complete coursewo	rk. ZTC 3			ON-LINE	J Baney	08/21 - 12/16/23
This se 47083 COM-		. Computer with Internet access required. See	www.rccd.edu/de ZTC 3			ON-LINE	J Baney	08/21 - 12/16/23
	ection is an online class	. Computer with Internet access required. See				ON-LINE	E Walker	08/21 - 12/16/23
This se	ection is an online class	. Computer with Internet access required. See	www.rccd.edu/de					
47086 COM- This se		. Computer with Internet access required. See	3 www.rccd.edu/de			ON-LINE	C Steele	08/21 - 12/16/23
47087 COM-	1 Lecture	· · ·	ZTC 3			ON-LINE	A Chavez-Sherman	08/21 - 12/16/23
i nis se	CUOLINS ALL OLITING CLASS	. Computer with Internet access required. See	www.icca.eau/ae					

SECT#	Course# COM-1	Instruction	ZTC/LTC ZTC	Units 3	Days		Bldg-Room ON-LINE	Instructor A Chavez-Sherman	Dates 08/21 - 12/16/23
47000		an online class. Computer with Internet access required.		-			ON-LINE	A Gliavez-Glieffildi	00/21 - 12/10/25
47090	COM-1	Lecture	See www.iccu.ec	3	TTh	02:20PM-03:45PM	QD-102	S Dewalden	08/21 - 12/16/23
		ther online applications may be required to complete cours	sework.						
COM-2		Introduction to Persuasion							
Prereq	uisite: None	Description: An examination of historical and c							
		suasive appeals, and learning to construct, deling Aristotelian and Ciceronian Canons of Rheto							
	grade only)		no and sualey	JIES UIT		delivery, and childar	analysis of perso	lasive messages. 54 cour	se lecture.
47095	COM-2	Lecture		3			ON-LINE	J Whitton	08/21 - 12/16/23
		an online class. Computer with Internet access required.	See www.rccd.ec						
47096	COM-2	Lecture		3			ON-LINE	E Romero	08/21 - 12/16/23
47007		an online class. Computer with Internet access required.	See www.rccd.ec	du/de 3				<b>F</b> Domoro	00/04 40/46/02
47097	COM-2		0	· ·			ON-LINE	E Romero	08/21 - 12/16/23
COM-3		an online class. Computer with Internet access required. Argumentation and Debate	See www.rccu.ec	ju/de					
		Description: An examination of argumentation	and debate in	cluding	a systematic	approach to the pro	cess of debate, tl	neories of argumentation a	as related to
		earch, case construction, refutation/rebuttals, cr	oss-examinati	on, utiliz	zation of soun	d reasoning, fallacie	es in reasoning, a	and the importance of ethic	cal behavior in
	cOM-3	ecture. (Letter Grade, or Pass/No Pass option.) Lecture		3	TTh	09:35AM-11:00AM	00-26	R Richardson	08/21 - 12/16/23
47033		ther online applications may be required to complete cours	sowork	5	1 1 11	03.33410-11.00410	QD-20	TY INCIDI USUIT	00/21 - 12/10/23
47100	COM-3	Lecture	LTC	3	W	12:45PM-02:10PM	QD-26	W Norris	08/21 - 12/16/23
							ON-LINE		08/21 - 12/16/23
	This is a hybri	d class; students must attend class in-person as schedule	d. Computer with	Internet	access required.	See www.rccd.edu/de			
COM-6	6	Small Group Communication							
		Description: Principles of communication in a v							
	m solving, co COM-6	onflict management, decision-making, and lead Lecture	ersnip. Oral gr	oup pre 3	MW	11:10AM-12:35PM		C Steele	n.) 08/21 - 12/16/23
41102		ther online applications may be required to complete cours	sework	0	11111	11.10/10/12.00/10		0 010010	00/21 - 12/10/20
COM-7		Oral Interpretation of Literature							
		Description: Introduction to preparing and pres	enting oral inte	erpretat	ions of literatu	ıre (prose, poetry aı	nd drama) for an	audience. Principles and t	techniques of
		nted page are grounded in performance studies				ral enrichment, litera	ary analysis, crea	tive expression, and impr	oved speaking
	COM-7	tations required. 54 hours lecture. (Letter Grade Lecture	ZTC	Pass op 3	TTh	11:10AM-12:35PM	OD-116	J Whitton	08/21 - 12/16/23
41100		ther online applications may be required to complete cours		0		11.10/10/12.00/10			00/21 12/10/20
COM-9		Interpersonal Communication							
Prereq	uisite: None	Description: Analyzes the dynamics of the two							
	nverbal com s/No Pass o	munication, perception, self-concept, self-discle	osure, manage	ement c	of emotions, re	elationship theories	and conflict mana	agement. 54 hours lecture	. (Letter Grade,
	COM-9	Lecture		3			ON-LINE	J Gibbons-Anderson	08/21 - 12/16/23
		an online class. Computer with Internet access required.	See www.rccd.ed						
	COM-9	Lecture		3			ON-LINE	J Gibbons-Anderson	08/21 - 12/16/23
	This section is	an online class. Computer with Internet access required.	See www.rccd.ed	du/de					
47106	COM-9	Lecture	ZTC	3	TTh	09:35AM-11:00AM	QD-102	J Whitton	08/21 - 12/16/23
		ther online applications may be required to complete course	sework.						
47107	COM-9	Lecture		3			ON-LINE	C Ruth	08/21 - 12/16/23
17100		an online class. Computer with Internet access required.					0111115		
47108	COM-9	Lecture	ZTC	3			ON-LINE	L Tat	08/21 - 12/16/23
17100	This section is COM-9	an online class. Computer with Internet access required.	See www.rccd.ec ZTC				ON-LINE	L Tot	09/01 10/16/02
47109				3			ON-LINE	L Tat	08/21 - 12/16/23
47110	COM-9	an online class. Computer with Internet access required. Lecture	See www.rcca.eo	ju/de 3			ON-LINE	C Gutierrez	08/21 - 12/16/23
47110		an online class. Computer with Internet access required.	See www.rccd.ec	-				O GUIGHOZ	00/21 12/10/20
47111	COM-9	Lecture	ZTC	3			ON-LINE	A Bailey	08/21 - 12/16/23
		an online class. Computer with Internet access required.	See www.rccd.ed	du/de					
47113	COM-9	Lecture	LTC	3			ON-LINE	A Razook	08/21 - 12/16/23
	This section is	an online class. Computer with Internet access required.	See www.rccd.ec	du/de					
47114	COM-9	Lecture	LTC	3			ON-LINE	A Razook	08/21 - 12/16/23
		an online class. Computer with Internet access required.	See www.rccd.ec						
47115	COM-9	Lecture		3	Th	02:20PM-03:45PM		V Luckner	08/21 - 12/16/23
							ON-LINE		08/21 - 12/16/23
		d class; students must attend class in-person as schedule			access required.	See www.rccd.edu/de		C Dowoldon	
	COM-9	Lecture	LTC	3	access required.	See www.rccd.edu/de	ON-LINE	S Dewalden	08/21 - 12/16/23
47116	COM-9 This section is	Lecture an online class. Computer with Internet access required.	LTC	3 du/de	·	See www.rccd.edu/de	ON-LINE		08/21 - 12/16/23
47116	COM-9 This section is COM-9	Lecture an online class. Computer with Internet access required. Lecture	LTC See www.rccd.ec	3	access required.	See www.rccd.edu/de	ON-LINE	S Dewalden M Akins-Bratton	
47116 47117	COM-9 This section is COM-9	Lecture an online class. Computer with Internet access required.	LTC See www.rccd.ec	3 du/de	·	See www.rccd.edu/de	ON-LINE QD-102		08/21 - 12/16/23
47116 47117	COM-9 This section is COM-9 Canvas and or COM-9	Lecture an online class. Computer with Internet access required. Lecture ther online applications may be required to complete course	LTC See www.rccd.ec sework.	3 du/de 3	MW	See www.rccd.edu/de 06:00PM-07:25PM	ON-LINE QD-102	M Akins-Bratton	08/21 - 12/16/23 08/21 - 12/16/23
47116 47117 47118	COM-9 This section is COM-9 Canvas and or COM-9	Lecture an online class. Computer with Internet access required. Lecture ther online applications may be required to complete cours Lecture	LTC See www.rccd.ec sework.	3 du/de 3	MW	See www.rccd.edu/de 06:00PM-07:25PM 08:00AM-09:25AM	ON-LINE QD-102	M Akins-Bratton	08/21 - 12/16/23 08/21 - 12/16/23

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

SECT# Course# 47120 COM-9	Instruction Lecture	ZTC/LTC	Units 3	Days MW	Time 02:20PM-03:45PM	Bldg-Room QD-102	Instructor J Ahumada	Dates 08/21 - 12/16/23
Canvas and 47121 COM-9	other online applications may be required to complete course Lecture	work.	3			ON-LINE	V Luckner	08/21 - 12/16/23
This section 47122 COM-9	is an online class. Computer with Internet access required. Se Lecture	ee www.rccd.edu	/de 3			ON-LINE	V Luckner	08/21 - 12/16/23
47123 COM-9	is an online class. Computer with Internet access required. Se Lecture		/de 3	MW	12:45PM-02:10PM	QD-102	C Steele	08/21 - 12/16/23
47124 COM-9	other online applications may be required to complete course Lecture	ZTC	3			ON-LINE	A Bailey	08/21 - 12/16/23
47125 COM-9	is an online class. Computer with Internet access required. Se Lecture	ZTC	3			ON-LINE	A Bailey	08/21 - 12/16/23
47126 COM-9	is an online class. Computer with Internet access required. Se Lecture		/de 3	TTh	11:10AM-12:35PM	QD-102	A Burkhart	08/21 - 12/16/23
47127 COM-9	other online applications may be required to complete course Lecture		3			ON-LINE	J Whitton	08/21 - 12/16/23
47128 COM-9	is an online class. Computer with Internet access required. Se Lecture		3			ON-LINE	E Romero	08/21 - 12/16/23
47129 COM-9	is an online class. Computer with Internet access required. Se Lecture		/de 3	MW	09:35AM-11:00AM	QD-102	J Ahumada	08/21 - 12/16/23
47130 COM-9	other online applications may be required to complete course Lecture		3			ON-LINE	C Ruth	08/21 - 12/16/23
This section 47131 COM-9	is an online class. Computer with Internet access required. Se Lecture	ee www.rccd.edu	/de 3	М	12:45PM-02:10PM	QD-26 ON-LINE	J Gibbons-Anderson	08/21 - 12/16/23 08/21 - 12/16/23
This is a hyl 47132 COM-9	orid class; students must attend class in-person as scheduled. Lecture	Computer with Ir	nternet a	access required. TTh	08:00AM-09:25AM	QD-120 ON-LINE	K Acevedo	10/16 - 12/16/23 10/16 - 12/16/23
47133 COM-9	ort term online class intended for men of color. Please note the Lecture		3	omputer with Inter		ee www.rccd.edu/de ON-LINE	K Dhaliwal	08/21 - 12/16/23
This section 47134 COM-9	is an online class. Computer with Internet access required. Se Lecture	ee www.rccd.edu	/de 3			ON-LINE	A Burkhart	08/21 - 12/16/23
This section 47135 COM-9	is an online class. Computer with Internet access required. Se Lecture	ee www.rccd.edu	/de 3			ON-LINE	E Romero	08/21 - 12/16/23
This section 47136 COM-9	is an online class. Computer with Internet access required. Se Lecture	ee www.rccd.edu	/de 3			ON-LINE	J Whitton	08/21 - 10/13/23
This is a sho 47137 COM-9	rt term online class. Please note the start and end dates. Con Lecture	nputer with Intern	et acce 3	ess required. See		ON-LINE	C Ruth	08/21 - 10/13/23
This is a she 47138 COM-9	ort term online class. Please note the start and end dates. Con Lecture	nputer with Intern	et acce 3	ess required. See		ON-LINE	C Ruth	10/16 - 12/16/23
This is a sho 47139 COM-9	ort term online class. Please note the start and end dates. Con Lecture	nputer with Intern	et acce 3	ess required. See		ON-LINE	E Romero	10/16 - 12/16/23
ThThis is a 47141 COM-9	short term online class. Please note the start and end dates. C Lecture	computer with Inte	ernet ac 3	ccess required. S W	09:35AM-11:00AM		E Romero	08/21 - 12/16/23
	orid class; students must attend class in-person as scheduled.	Computer with Ir		access required.	See www.rccd.edu/de	ON-LINE		08/21 - 12/16/23
49199 COM-9 This section	Lecture is restricted to Arlington High Schoolstudents participating in I	Nursing, Riversid	3 e City C	College Dual Enro		ON-LINE ection is an online cla	A Drake ss. Computer with Internet acce	08/21 - 12/16/23 ess required. See
www.rccd.e 49200 COM-9	du/de Lecture		3			ON-LINE	A Drake	08/21 - 12/16/23
	is restricted to Alvord Unified District high school students par ess required. See www.rccd.edu/de	ticipating in Rive		ity College's Colle	•	, ,	This section is an online class. (	Computer with
49201 COM-9 This section	Lecture is an online class. Computer with Internet access required. Se	ee www.rccd.edu	3 /de This	s section is restric		ON-LINE gh school students pa	A Drake articipating in Riverside City Coll	08/21 - 12/16/23 ege's College and
Career Acce 49202 COM-9	ess Pathways Program. Lecture		3	Т	11:10AM-12:35PM	QD-26 ON-LINE	J Gibbons-Anderson	08/21 - 12/16/23 08/21 - 12/16/23
This is a hyl 49203 COM-9	rid class; students must attend class in-person as scheduled. Lecture	Computer with Ir	nternet a	access required.	See www.rccd.edu/de	ON-LINE	A Chavez-Sherman	08/21 - 12/16/23
This section	is restricted to Ramona High School students participating in	Riverside City Co	°.	Dual Enrollment				
members of grou cultures and app	Ju/de Intercultural Communication the Description: Introduction to the factors affecting is ps relate among themselves and with members of reciation and comparison of communication among ment. 54 hours lecture. (Letter Grade or Pass/No F Lecture	different ethni diverse group	c and	cultural group	s. Theory and know context of American	ledge of effective	communication within an	d between
This section	is an online class. Computer with Internet access required. Se	ee www.rccd.edu	/de					
47093 COM-12 This section	Lecture is an online class. Computer with Internet access required. Set	ee www.rccd.edu	3 /de			ON-LINE	J Ahumada	08/21 - 12/16/23

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
COM-1	13	Gender and Communication							
		Description: Examines how communication is u							
		eighten awareness of the importance of commur the investigation of assigned sex, society, histori							ition issues are
	COM-13	Lecture		emporar २	y contexts	. 54 nours lecture. (Le	ON-LINE	V Luckner	08/21 - 12/16/23
			Soo www.rood o	du/do				V EUCKIICI	00/21 - 12/10/23
		an online class. Computer with Internet access required. S	see www.rccu.e	du/de					
COM-2		Introduction to Communication Theory Description: A survey of the discipline of commu	unication stur	diae with	omnhasis	s on multiple epistemo	logical theoretic	al and methodological is	ssues relevant to
		uiry and pursuit of knowledge about human com							
		numan communication as an academic field of st							
47098	COM-20	Lecture		3			ON-LINE	J Gibbons-Anderson	08/21 - 12/16/23
	This section is	an online class. Computer with Internet access required.	See www.rccd.e	du/de					
сом	PUTER A	APPLICATIONS/OFFICE							
CAT-1	A	Business Etiquette							
		Description: Practical human relations skills with							
		ess communications and protocols using email, t	text, phone, p	oortable	devices, v	ideo and teleconferen	cing, and social i	media in the workplace.	18 hours lecture.
•	Grade, or P CAT-1A	ass/No Pass option.)		1			ON-LINE	K Noooworthy	08/21 - 10/14/23
			0					K Noseworthy	
	CAT-1A	ort-term section requires a computer with internet access a Lecture	s Canvas and o	ther techr 1	ologies will I	be required to complete col	ON-LINE	l/rccd.edu/de. Please note the L Zamora	e start and end dates. 10/16 - 12/16/23
	The above sh	ort-term section requires a computer with internet access a	s Canvas and o	ther techr	ologies will I	be required to complete cou	ursework. See https:	//rccd.edu/de. Please note the	e start and end dates.
CAT-3		Computer Applications for Business							
		e. Description: Introduces a suite of computer app							
		om skills emphasized which include: use of basinities. 54 hours lecture and 18 hours laboratory. (T						eadsheets, database ma	nagement, and
48754	0 1	Lecture		3	(L	eller Grade, or Fass/N	ON-LINE	P Bainum	09/05 - 12/16/23
10101		Lab		Ũ			ON-LINE	Daniani	09/05 - 12/16/23
	The above sh	ort-term online section requires a computer with internet ac	cess as Canvas	s and othe	r technologie	es will be required to compl		#https://rccd.edu/de_Please	
	dates.				rtoormologic				
CAT-3	0	Business English							
Prereq	uisite: None	e. Advisory: Keyboarding skills or CAT-53 and far	miliarity with I	Microsof	t Word or	CAT-80. Description: A	An introduction to	the mechanics of busin	IESS
		ncludes a study of grammar fundamentals, sente				cabulary, and spelling u	used in business	communications. Basic	principles of
	ss writing ai CAT-30	re introduced. 54 hours of lecture. (Letter Grade, Lecture	or Pass/No	pass opt 3	ion.)		ON-LINE	L Fiedler	08/21 - 10/14/23
				· ·					
	dates.	ort-term online section requires a computer with internet ac	cess as Canvas	s and othe	r technologie	es will be required to compl	ete coursework. See	e#nttps://rcca.edu/de. Please	note the start and end
CAT-3		Business Communication Fundamentals							
		e. Advisory: CAT-30. Description: This course cov	vers essentia	l commu	inication s	kills and techniques in	portant to the m	odern workplace, includ	ing written, verbal,
		verbal communication by providing practical appl							
		I workplace communication while developing criti							
	vora proces ss option.)	sing software for written documents and present	ation graphic	IS SOITWA	ire to crea	te and deliver professi	onal level reports	s. 54 nours lecture. (Lett	er Grade, or Pass/
	CAT-31	Lecture		3			ON-LINE	L Fiedler	10/16 - 12/16/23
		ort-term online section requires a computer with internet ac	cess as Canvas	s and othe	r technologie	es will be required to compl	ete coursework. See	#https://rccd.edu/de_Please	note the start and end
	dates.				. tooiniologi				
CAT-5	0	Beginning Computer Keyboarding							
		. Description: Develops motor coordination and					duction to perso	nal and business keyboa	arding using word
	•	re. 54 hours lecture and 18 hours laboratory. (TB	A option)(Le		le, or Pas	s/No Pass option)	0111115		
48757	CAT-50	Lecture		3			ON-LINE	C Ayala	08/21 - 10/14/23
		Lab					ON-LINE		08/21 - 10/14/23
		ort-term online section requires a computer with internet ac	cess as Canvas	s and othe	r technologie	es will be required to compl	ete coursework. See	#https://rccd.edu/de. Please	note the start and end
	dates.								
CAT-5		Intermediate Keyboarding/Document Formattin e. Advisory: CAT-50. Description: Mastery of profe		hoarding	skills and	document production	Emphasis place	n increasing speed	improving
		ing and applying formatting skills and document							
(Letter	Grade, or F	Pass/No Pass option.)			Ū				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
48758	CAT-51	Lecture		3			ON-LINE	C Ayala	10/16 - 12/16/23
		Lab					ON-LINE		10/16 - 12/16/23
	The above sh dates.	ort-term online section requires a computer with internet ac	cess as Canvas	and othe	r technologie	es will be required to compl	ete coursework. See	#https://rccd.edu/de. Please	note the start and end
49091	CAT-51	Lecture		3	S	11:10AM-01:35PM	BE-200	K Noseworthy	10/07 - 12/16/23
							ON-LINE		10/07 - 12/16/23
		Lab					ON-LINE		10/07 - 12/16/23
		the time spent in the above short-term class, students are n d to complete coursework. See https://rccd.edu/de. Please				requirement online. A com	nputer with internet a	ccess is required as Canvas	and other technologies
		Keybearding Fundamentals							

CAT-53 Keyboarding Fundamentals Prerequisite: None. Description: Develops basic alpha/numeric keyboarding skills. Designed primarily for individuals needing basic keyboarding skill to input and retrieve information from a computer. Develops a straight-copy rate of 25 gross words a minute. 18 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

				-	_	<b>-</b>		
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48760 CAT-53	Lecture Lab		I			ON-LINE ON-LINE	L Zamora	10/16 - 12/16/23
								10/16 - 12/16/23
The above s dates.	hort-term online section requires a computer with in	nternet access as Canvas	and othe	r technologie	es will be required	I to complete coursework. S	See#https://rccd.edu/de. Pl	ease note the start and end
CAT-55	Applied Accounting/Bookkeeping							
	e. Description: An introductory course for							
	nd service oriented small business enterp							
	<ul> <li>prepare financial statements and compleame as ACC-55) (Letter Grade, or Pass/N</li> </ul>		e. Aller	nion is giv	en lo special jo	burnais, subsidiary led	gers, and payron and	banking procedures. 54
48761 CAT-55	Lecture		3			ON-LINE	V Bargas	09/05 - 12/16/23
The above s dates.	hort-term online section requires a computer with in	nternet access as Canvas	and othe	r technologie	es will be required	to complete coursework. S	0	
CAT-80	Word Processing: Microsoft Word for V	Vindows						
Prerequisite: Nor	e. Advisory: CAT-51. Description: Develo		h adva	nced skills	to format docu	uments using Microsof	ft Word. Students crea	te fliers, letters, memos,
	documents. Topics include mail merge a							
	e forms and newsletters. Topics may inclu	ide the use of macros	and co	llaboratior	and integratio	on tools. 54 hours lectu	ure and 18 hours labo	atory. (TBA Option)
•	) (Letter grade only)		<u>^</u>				D D alla an	
48762 CAT-80	Lecture		3			ON-LINE	P Bainum	09/18 - 12/16/23
	Lab					ON-LINE		09/18 - 12/16/23
	hort-term online section requires a computer with in	nternet access as Canvas	and othe	r technologie	es will be required	to complete coursework. S	See#https://rccd.edu/de. Pl	ease note the start and end
dates.								
CAT-90	Microsoft Outlook							
	e. Description: An introduction to the feat							
	t lists, and customize Outlook for the work I business. 54 hours lecture and 18 hours							ductivity within a
48769 CAT-90	Lecture	aboratory. (TDA optio	3		-90) (Letter gi	ON-LINE	J Lehr	10/09 - 11/18/23
40705 OAI-50	Lab		0			ON-LINE	0 LCIII	10/09 - 11/18/23
The above s dates.	hort-term online section requires a computer with in	nternet access as Canvas	and othe	r technologie	es will be required	I to complete coursework. S	See#https://rccd.edu/de. Pl	ease note the start and end
CAT-93	Computers for Beginners							
	<ul> <li>Description: A practical step-by-step in g, Web page creation, and computer ethic</li> </ul>							
48770 CAT-93	Lecture		3			ON-LINE	J Pehkonen	08/21 - 10/14/23
40110 0111 00	Lab		U			ON-LINE	o r childholf	08/21 - 10/14/23
The shows a		th internet seeses as Can		they technol	ariaa will ha raawi		le Cootthttmay//road adu/da	
end dates.	hort-term noncredit section requires a computer wi	th Internet access as Canv	as and o	ither technolo	ogies will be requi	ired to complete coursewor	K. See#nttps://rcca.eau/ae	. Please note the start and
48771 CAT-93	Lecture		3			ON-LINE	K Noseworthy	10/16 - 12/16/23
40771 CAI-33	Lab		5			ON-LINE	IN NOSEWOILIIY	10/16 - 12/16/23
	hort-term online section requires a computer with in	nternet access as Canvas	and othe	r technologie	es will be required	to complete coursework. S	See https://rccd.edu/de. Ple	ease note the start and end
dates.								
CAT-98A	Introduction to Excel							
	e. Description: Introductory spreadsheet of iate spreadsheet development. 27 hours I							
48772 CAT-98A				чу. (ТВА О	puon) (Same a			
40//2 CAI-90A	Lecture		1.5			ON-LINE	P Bainum	08/21 - 10/14/23
	Lab					ON-LINE		08/21 - 10/14/23
	hort-term section requires a computer with internet	access as Canvas and ot		ologies will b	be required to con			ote the start and end dates.
48773 CAT-98A	Lecture		1.5			ON-LINE	W Ibekwe	09/05 - 12/16/23
	Lab					ON-LINE		09/05 - 12/16/23
The above s	hort-term section requires a computer with internet	access as Canvas and ot	her techr	ologies will b	be required to con	nplete coursework. See#htt	tps://rccd.edu/de. Please n	ote the start and end dates.
48774 CAT-98A	Lecture		1.5	-	-	ON-LINE	L Zamora	10/16 - 12/16/23
	Lab					ON-LINE		10/16 - 12/16/23
The above s	hort-term section requires a computer with internet	access as Canvas and ot	her techn	ologies will H	be required to con		tos://rccd edu/de Please n	
	· · ·							
CAT-98B	Advanced Excel	ts of Microsoft Even	noludia	a manaain	a largo apresa	leboote creating and	working with database	e creating and using
	/CIS-98A. Description: Advanced concep acro creation. Spreadsheet manipulation							
	ecture and 18 hours of laboratory. (TBA o						a solving problems w	an you seeker allu
48775 CAT-98B	Lecture		1.5		2, 511 035/110	ON-LINE	L Zamora	10/16 - 12/16/23
	Lab					ON-LINE	E Lamora	10/16 - 12/16/23
<b>T</b> I I				stanta 1974				
The above s	hort-term section requires a computer with internet	access as Canvas and ot	ner techr	iologies will b	be required to con	npiete coursework. See#htt	tps://rcca.edu/de. Please n	ote the start and end dates.

## **COMPUTER INFORMATION SYSTEMS**

CIS-1A Intro to Comp Info Sys Prerequisite: None. Description: Examination of information systems and their role in business. Focus on information systems, database management systems, networking, e-commerce, ethics and security, computer systems hardware and software components. Application of these concepts and methods through hands-on projects developing computer-based solutions to business problems. Utilizing a systems approach students will use databases, spreadsheets, word processors, presentation graphics, and the Internet to solve business problems and communicate solutions. 54 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only.) 48788 CIS-1A Lecture 3 ON-LINE S McLeod 08/21 - 12/16/23 Lab ON-LINE 08/21 - 12/16/23 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 48789 CIS-1A ON-LINE S McLeod 3 08/21 - 12/16/23 Lecture ON-LINE Lab J Benoit 08/21 - 12/16/23

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

**Computer Applications/Office - Computer Information Systems** 

SECT# Course#	Instruction	ZTC/LTC U	nits	Days	Time	Bldg-Room	Instructor	lates
48790 CIS-1A	Lecture	3	11110	Days	Time	ON-LINE	S McLeod	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
	ection requires a computer with internet access as Canvas and			be required to	complete coursework. S			
48791 CIS-1A	Lecture Lab	3				ON-LINE ON-LINE	J Lehr	08/21 - 10/14/23 08/21 - 10/14/23
The shows sh		any and other to		المعنوم بيناا لوم	required to complete equ		read adu/da. Diacaa nata tha ata	
48792 CIS-1A	ort-term section requires a computer with internet access as C Lecture	anvas and other te		logies will be	required to complete cou	ON-LINE	J Lehr	10/16 - 12/16/23
40/02 010 1/1	Lab	0				ON-LINE	U LOIN	10/16 - 12/16/23
The above sh	nort-term section requires a computer with internet access as C	anvas and other to	echno	loaies will be	required to complete cou	rsework. See#https://	rccd.edu/de. Please note the sta	
48793 CIS-1A	Lecture	3		- <b>J</b>	<u> </u>	ON-LINE	J Lehr	10/16 - 12/16/23
	Lab					ON-LINE		10/16 - 12/16/23
	ort-term section requires a computer with internet access as C	anvas and other to	echno	logies will be	required to complete cou	rsework. See#https://i	rccd.edu/de. Please note the sta	rt and end dates.
48794 CIS-1A	Lecture	3		Т	11:10AM-12:35PM		S McLeod	08/21 - 12/16/23
	l ali					ON-LINE		08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
	the time spent in the above#class, students are required to full may be required to complete coursework.#See#https://rccd.ed		requir	ement, which	are completed online.# A	A computer with intern	let access is required as#Canvas	s and other
48795 CIS-1A	Lecture	3		TTh	09:35AM-11:00AM	BE-208	D Friedman	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
In addition to	the time spent in the above#class, students are required to full	ill the 18-hour lab	requir	ement, which	are completed online.# A	A computer with intern	et access is required as#Canvas	and other
V	may be required to complete coursework.#See#https://rccd.ed				40.4504.00.4004	DE 000		
48796 CIS-1A	Lecture Lab	3		MW	12:45PM-02:10PM	ON-LINE	B Fuller	08/21 - 12/16/23 08/21 - 12/16/23
la addition to								
	the time spent in the above#class, students are required to full may be required to complete coursework.#See#https://rccd.ed/		requir	ement, which	are completed online.# A	A computer with intern	let access is required as#Canvas	s and other
48797 CIS-1A	Lecture	3				ON-LINE	A Batarseh	10/16 - 12/16/23
	Lab					ON-LINE		10/16 - 12/16/23
The above sh	ort-term section requires a computer with internet access as C	anvas and other te	echno	logies will be	required to complete cou	rsework. See#https://i	rccd.edu/de. Please note the sta	rt and end dates.
48798 CIS-1A	Lecture	3				ON-LINE	D Thompson	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
	ection requires a computer with internet access as Canvas and			be required to	complete coursework. S			00/10 10/10/00
48799 CIS-1A	Lecture Lab	3				ON-LINE ON-LINE	W Ibekwe	09/18 - 12/16/23 09/18 - 12/16/23
The shows sh		anuas and other to	aabna	logiog will be	required to complete acu		rood odu/do. Diococo noto the sta	
48800 CIS-1A	ort-term section requires a computer with internet access as C Lecture	anvas and other te	ecnno	TTh	06:00PM-07:25PM		G Roberson	10/16 - 12/16/23
		· ·				ON-LINE		10/16 - 12/16/23
	Lab			TTh	07:45PM-08:35PM	BE-100		10/16 - 12/16/23
48801 CIS-1A	Lecture	3				ON-LINE	D Friedman	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
The above se 48802 CIS-1A	ection requires a computer with internet access as Canvas and	other technologies		be required to	complete coursework. S	ee#https://rccd.edu/de ON-LINE	e G Roberson	40/40 40/40/00
40002 CI3-IA	Lecture Lab	3				ON-LINE	GRODEISON	10/16 - 12/16/23 10/16 - 12/16/23
The above sh	nort-term section requires a computer with internet access as C	anvas and other to	ochno	logies will be	required to complete cou		rood adu/da. Pleasa nota tha sta	
48803 CIS-1A	Lecture	3		iogies will be	required to complete cou	ON-LINE	B Fuller	09/18 - 12/16/23
	Lab					ON-LINE		09/18 - 12/16/23
The above sh	ort-term section requires a computer with internet access as C	anvas and other to	echno	logies will be	required to complete cou	rsework. See#https://	rccd.edu/de. Please note the sta	rt and end dates.
CIS-2	Fundamentals of Systems Analysis							
	e. Description: A systematic methodology for analyz							
	business need, articulating business requirements f siness requirements, and specifying the requiremen							
	hased commercial-off-the-shelf packages. 54 hours							
48805 CIS-2	Lecture	3				ON-LINE	S Bhatia	10/16 - 12/16/23
	Lab					ON-LINE		10/16 - 12/16/23
The above sh	ort-term section requires a computer with internet access as C	anvas and other to	echno	logies will be	required to complete cou	rsework. See#https://	rccd.edu/de. Please note the sta	rt and end dates.
CIS-3	Computer Applications for Business							
	<ul> <li>Description: This course introduces a suite of con may also benefit from skills emphasized which inclu</li> </ul>							
	l presentation graphics. 54 hours lecture and 18 hours							dalabaoo
48819 CIS-3	Lecture	3				ON-LINE	P Bainum	09/05 - 12/16/23
	Lab					ON-LINE		09/05 - 12/16/23
	ort-term online section requires a computer with internet acces	s as Canvas and	other	technologies	will be required to comple	ete coursework. See#I	https://rccd.edu/de. Please note f	the start and end
dates.	Drogromming Concents and Mathedalams L.C.							
CIS-5 Prereguisite: None	Programming Concepts and Methodology I: C++ e. Advisory: CIS-1A. Description: Introduction to the	discipline of co	omnu	Iter science	incorporating proble	em definitions alo	orithm development and s	tructured
programming logi	c for business, scientific and mathematical application							
. ,	(Letter grade only)			TTL	00.05 *** 44 00 ***	DE 004	Derand	00/04 10:10:0
48822 CIS-5	Lecture Lab	4		TTh TTh	09:35AM-11:00AM 11:20AM-12:45PM		P Conrad	08/21 - 12/16/23 08/21 - 12/16/23
48823 CIS-5	Lecture	4		MW	02:20PM-03:45PM		C Argila	08/21 - 12/16/23
10020 010-0	Lab	4		MW	04:05PM-05:30PM		o , agiu	08/21 - 12/16/23

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	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room		Dates
48824	CIS-5	Lecture		4			ON-LINE	P Conrad	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
	The above se	ction requires a computer with internet access as Canvas a	and other technolo	gies will	be required to	complete coursework. S	ee https://rccd.edu/de		
48825		Lecture		4	TTh	06:00PM-07:25PM		I Lasky	08/21 - 12/16/23
		Lab			TTh	07:45PM-09:10PM			08/21 - 12/16/23
48826	CIS-5	Lecture		4			ON-LINE	M Ung	08/21 - 12/16/23
	2.00	Lab		•	S	11:10AM-02:20PM			08/21 - 12/16/23
	In addition to t		fulfill the E4 have	noture				d as Canvas and other tasks - !-	
		the time spent in the above class, students are required to mplete coursework. See https://rccd.edu/de		sciule fe	equirement onli	ne. A computer with inte	met access is require	u as Canvas and other technolog	yies will De
48827		Lecture		4			ON-LINE	S Ruiz	08/21 - 12/16/23
-10021	010-0	Lab		т			ON-LINE		08/21 - 12/16/23
	The				ha na 11 17				00/21 - 12/10/23
10000		ction requires a computer with internet access as Canvas a	and other technolo	gies will	be required to	complete coursework. S			00/04 10/12/22
48828	018-5	Lecture		4			ON-LINE	C Locke	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
		ction requires a computer with internet access as Canvas a	and other technolo	-	be required to	complete coursework. S			
48829	CIS-5	Lecture		4			ON-LINE	S Raman	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
	The above se	ction requires a computer with internet access as Canvas a	and other technolo	qies will	be required to	complete coursework. S	ee#https://rccd.edu/de	9	
49100		Lecture		4	1	,	ON-LINE	A Batarseh	09/04 - 12/16/23
		Lab					ON-LINE		09/04 - 12/16/23
	The above co-	ction requires a computer with internet access as Canvas a	and other technolo		he required to	complete coursowork S			
010 -	THE ADOVE SE			yıcə Will	Se required (0	complete coursework. S	ee mipa.//recu.euu/de		
CIS-7		Discrete Structures	n to the diagram	o otro -	turoc uccd :	n Computer Salar	with an ampha-i	on their annliestions. T	ice covered
		CSC-5. Description: This course is an introductio , Relations and Set; Basic Logic; Proof Techniqu							
		, Relations and Set; Basic Logic; Proof Techniqu le as CSC-7) (Letter grade only)	ies, dasics of C	งงนาแก	y, Graphs al	iu inees, and Discre	ate Frobability. 34		5 IADUIALUI Y.
48833		Lecture		3	TTh	11:10AM-12:35PM	BE-200	M Lehr	08/21 - 12/16/23
10000	010 1	Lab		v		11.10/301-12.001 101	ON-LINE		08/21 - 12/16/23
	الم مططلة 4		fulfill the 10 be	aha		anline # A commute "		wind antiOanurs and the	
		the time spent in the above#class, students are required to	fulfill the 18-hour	aborato	ry requirement	online. # A computer wit	n internet access is re	equired as#Canvas and other teo	chnologies may be
48834		mplete coursework. #See#https Lecture		3			ON-LINE	M Lehr	08/21 - 12/16/23
40034	010-7	Lab		3			ON-LINE		
									08/21 - 12/16/23
		ction requires a computer with internet access as Canvas a	and other technolo	-	be required to	complete coursework. S			
48835	CIS-7	Lecture		3			ON-LINE	M Lehr	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
	The above se	ction requires a computer with internet access as Canvas a	and other technolo	aies will	be required to	complete coursework. S	ee https://rccd.edu/de		
CIS-11		Computer Architecture and Organization: Asse		•		•			
					r architectur	e and assembly land	ulade prodrammir	na. The relationship betwee	en hardware
Prereq	uisite: None	. Advisory: CIS/CSC-5. Description: An introduc	tion to micropro						
Prereq and so	uisite: None ftware will b		tion to micropro	ogram	and the tota	al system. Mapping	of statements and	constructs in a high-level l	anguage onto
Prereq and so seque	uisite: None ftware will b nces of mac	<ul> <li>Advisory: CIS/CSC-5. Description: An introduc e examined in order to understand the interaction</li> </ul>	tion to micropro on between a pi al representatio	rogram n of sir	and the tota nple data typ	al system. Mapping o bes and structures. I	of statements and Numerical comput	constructs in a high-level l ation is performed, noting	anguage onto
Prereq and so sequer repres	uisite: None ftware will b nces of mac	Advisory: CIS/CSC-5. Description: An introduc e examined in order to understand the interaction hine instructions is studied as well as the international statement.	tion to micropro on between a pi al representatio	rogram n of sir	and the tota nple data typ	al system. Mapping o bes and structures. I	of statements and Numerical comput CSC-11) (Letter gr	constructs in a high-level l ation is performed, noting	anguage onto
Prereq and so sequer repres	uisite: None ftware will b nces of mac entation erro	Advisory: CIS/CSC-5. Description: An introduce e examined in order to understand the interaction hine instructions is studied as well as the internation ors and potential procedural errors. 54 hours lect	tion to micropro on between a pi al representatio	rogram n of sir urs lab	and the tota nple data typ pratory. (TBA	al system. Mapping o bes and structures. I A option) (Same as (	of statements and Numerical comput CSC-11) (Letter gr	constructs in a high-level l ation is performed, noting ade only)	anguage onto the various data
Prereq and so sequer repres	uisite: None ftware will b nces of mac entation erro CIS-11	<ul> <li>Advisory: CIS/CSC-5. Description: An introduct e examined in order to understand the interaction hine instructions is studied as well as the internation ors and potential procedural errors. 54 hours lect Lecture Lab</li> </ul>	tion to micropro on between a p al representatio ture and 18 hou	rogram n of sir urs labo 3	and the tota nple data typ pratory. (TBA MW	al system. Mapping o bes and structures. I A option) (Same as 0 11:10AM-12:35PM	of statements and Numerical comput CSC-11) (Letter gr BE-100 ON-LINE	constructs in a high-level l ation is performed, noting ade only) P Conrad	anguage onto the various data 08/21 - 12/16/23 08/21 - 12/16/23
Prereq and so sequer repres	uisite: None ftware will b nces of mac entation erro CIS-11 In addition to t	<ul> <li>Advisory: CIS/CSC-5. Description: An introduct e examined in order to understand the interaction hine instructions is studied as well as the internators and potential procedural errors. 54 hours lect Lecture Lab</li> <li>the time spent in the above class, students are required to</li> </ul>	tion to micropro on between a p al representatio ture and 18 hou	rogram n of sir urs labo 3	and the tota nple data typ pratory. (TBA MW	al system. Mapping o bes and structures. I A option) (Same as 0 11:10AM-12:35PM	of statements and Numerical comput CSC-11) (Letter gr BE-100 ON-LINE	constructs in a high-level l ation is performed, noting ade only) P Conrad	anguage onto the various data 08/21 - 12/16/23 08/21 - 12/16/23
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RCCD Fall 2023 Class Schedule - generated 04/16/2024 8:57 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48783 CIS-17A	Lecture		3			ON-LINE ON-LINE	M Lehr	08/21 - 12/16/23
The should be	Lab							08/21 - 12/16/23
	ection requires a computer with internet access as Canvas and	a other technolo	ogies wii	be require	a to complete coursew	ork. See#nttps://rcca.ea	u/de	
+ programming la algorithms. 54 ho	C++ Programming: Data Structures e. Advisory: CIS/CSC-17A. Description: This cours nguage. The course emphasizes abstract data type urs lecture and 18 hours laboratory. (TBA option) (\$	es, software	engine C-17C)	ering prir (Letter C	nciples, lists, stacks Grade, or Pass/No F	, queues, trees, gra Pass option.)	phs, and the compar	ative analysis of
48784 CIS-17C	Lecture Lab		3	MW	11:10AM-12:3	5PM BE-200 ON-LINE	M Lehr	08/21 - 12/16/23
In addition to	the time spent in the above#class, students are required to fu	Ifill the 10 hours	labarata		nantanlina #A comput		a required cotto	08/21 - 12/16/23
	omplete coursework. See https://rccd.edu/de. Please note the			ily requirer	nent online. # A compu		s required as#Carivas arr	u other technologies will be
48785 CIS-17C	Lecture		3			ON-LINE	M Lehr	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
The above se	ection requires a computer with internet access as Canvas and	d other technolo	ogies wil	be require	ed to complete coursewe	ork. See#https://rccd.edu	u/de	
48786 CIS-17C	Lecture		3			ON-LINE	M Lehr	08/21 - 12/16/23
<b>_</b> .	Lab					ON-LINE		08/21 - 12/16/23
	ection requires a computer with internet access as Canvas and	d other technolo	ogies wil	be require	ed to complete coursewo	ork. See#https://rccd.edu	u/de	
will be placed upo	Java Programming: Objects e. Advisory: CIS/CSC-5. Description: An introduction on object- oriented programming. Other topics inclu ne as CSC-18A) (Letter Grade, or Pass/No Pass o	de graphical						
48787 CIS-18A	Lecture		3			ON-LINE	J Blyzka	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
	ection requires a computer with internet access as Canvas and	d other technolo	ogies wil	be require	ed to complete coursewo	ork. See#https://rccd.edu	u/de	
Windows, Linux, o	Introduction to Operating Systems 1A. Description: An introduction to operating system or UNIX is used as a case study. File multi-process urs laboratory. (TBA option) (Same as CSC-21) (Let	ing, system s	security	, device	management, netw			
48807 CIS-21	Lecture		3			ON-LINE	S Ruiz	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
The above se	ection requires a computer with internet access as Canvas and	d other technolo	ogies wil	be require	ed to complete coursewo	ork. See https://rccd.edu	ı/de	
professionals. The	e. Advisory: CIS-1A. Description: Introduction to the e fundamentals of computer hardware and software eparation for the CompTIA A+ certification exams. Lecture Lab	e as well as a	advanc	ed conce	pts such as securit	y, networking, and t e as CSC-25) (Lette ON-LINE	he responsibilities of	an ICT professional will
	the time spent in the above#class, students are required to fu		lab requ	iirement, w	hich are completed onli	ne.# A computer with in	ternet access is required	as#Canvas and other
	may be required to complete coursework.#See#https://rccd.ed	du/de	4				S Corbin	00/04 40/40/00
48809 CIS-25	Lecture Lab		4			ON-LINE ON-LINE		08/21 - 12/16/23 08/21 - 12/16/23
The above se	ection requires a computer with internet access as Canvas and	d other technolo	oaies wil	be require	ed to complete coursew		u/de	00/21 12/10/20
48810 CIS-25	Lecture		4	bolloquile		ON-LINE	D Thompson	08/21 - 12/16/23
	Lab			MW	06:00PM-07:2	5PM BE-100		08/21 - 12/16/23
	the time spent in the above#class, students will completed the ursework.#See#https://rccd.edu/de	e required 54-h	our lectu	re online. /	A computer with interne	t access is required as#	Canvas and other techno	logies may be required to
48811 CIS-25	Lecture		4			ON-LINE ON-LINE	Y Workeneh	08/21 - 12/16/23 08/21 - 12/16/23
The above se	ection requires a computer with internet access as Canvas and	d other technolo	oaies wil	be require	ed to complete coursew		u/de	
CIS-26A Prerequisite: Non networking eleme fundamentals. By schemes and four in the Cisco CCN.	Cisco Networking Academy 1A e. Advisory: CIS-1A, CIS-21, CSC-21 or CIS-25. D ints that connect users, devices, applications and d the end of the course, students can perform basic indational network security. Preparation for the Com A Routing and Switching Curriculum. 72 hours lecture	escription: TI ata through t configuratior pTIA A+ and	he first the intens for re d Cisco	course ir rnet and outers ar Certified	n the CCNA curricul across modern cor id switches to build	lum introduces the a nputer networks - in simple local area ne e (CCNA) certificatio	architectures, models icluding IP addressin etworks (LANs) that i on exam. This course	g and Ethernet ntegrate IP addressing
48812 CIS-26A	Lecture		4			ON-LINE	B Houshiar	08/21 - 12/16/23
The above se 48813 CIS-26A	ection requires a computer with internet access as Canvas and Lecture	d other technolo	ogies wil 4	be require	ed to complete coursewo	ork. See#https://rccd.edu ON-LINE	u/de S Corbin	08/21 - 10/14/23
	nort-term section requires a computer with internet access as	Canvas and oth	ner techr	ologies wil	I be required to complet			
48814 CIS-26A	Lecture		4	Th		0AM MLK-220 ON-LINE	J Berry	08/21 - 12/16/23 08/21 - 12/16/23
In addition to	the time spent in the above class, canvas and other technolog	nies will he rea	uired to r	omnlete o	oursework See#https://			00/21 - 12/10/23
CIS-26B Prerequisite: CIS- switching technolo learn key switchin	Cisco Networking Academy 1B .26A. Description: The Switching, Routing, and Wir ogies and router operations that support small-to-m ig and routing concepts. They can perform basic ne is course is designed to prepare students for Cisco ( Lecture	eless Essent ledium busin etwork config	tials (S less ne juratior	RWE) co tworks. It and trou	urse is the second includes wireless l ibleshooting, identif	course in the CCNA ocal area networks fy and mitigate LAN	(WLANs) and securit security threats, and	ty concepts. Students I configure and secure a
	nort-term section requires a computer with internet access as	Canvas and oth	ner techr	ologies wil	I be required to complet			

The above short-term section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See#https://rccd.edu/de. Please note the start and end dates.

the organizational le Risk Management.	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
Prerequisite: None. the organizational Risk Management.	Information and Network Security							
•	Advisory: CIS-1A or CIS-25. Description: An intro evel. It addresses hardware, software, processes Preparation for the CompTIA Security+ certificati	, communica	itions, a	applications	, and policies an	d procedures with r	espect to organiza	
48816 CIS-27	Lecture		3	Th	02:20PM-03:4		J Berry	08/21 - 12/16/23 08/21 - 12/16/23
	he time spent in the above class, canvas and other technolog	gies will be requ		complete cour	sework. See#https://			
48817 CIS-27	Lecture	d athar ta abaala	3	he required t	a aamalata aawaaw	ON-LINE	B Oertel	08/21 - 12/16/23
49251 CIS-27	tion requires a computer with internet access as Canvas and Lecture he time spent in the above class, canvas and other technolo		3			ON-LINE	L Loken	08/21 - 12/16/23
CIS-27A	Computer Forensics Fundamentals	area wiii ne redr			Sowork. See IIIIpS.//			
Prerequisite: None ethics, while mappi forensics as a profe	Advisory: CIS/CSC-27 Description: An introduction ng to the objectives of the International Association assion; the computer investigation process; under niliar computer forensics tools. 54 hours lecture at	on of Computerstanding ope	ter Inve erating s	estigative S systems bo	pecialists (IACIS ot processes an	) certification. Topic d disk structures; da	s covered include	an overview of computer
48818 CIS-27A	Lecture		3		, (	ON-LINE	J Berry	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
The above sec 49248 CIS-27A	tion requires a computer with internet access as Canvas and Lecture	d other technolo	ogies will 3	be required t	o complete coursew	ON-LINE	J Berry	08/21 - 12/16/23
The shave	Lab	d othor tooha-l-	ning	he required	o complete cours	ON-LINE	w/do	08/21 - 12/16/23
-	tion requires a computer with internet access as Canvas and	u other technolo	gies will	be required t	o complete coursew	UIK. See#nttps://rccd.ec	u/ue	
will be introduced to a network. The cou countermeasures. S environment. Stude	Introduction to Cybersecurity: Ethical Advisory: CIS-1A, CIS-26A and CIS-27 Descriptio to the concepts, principles, and techniques, supple rse will emphasize network attack methodologies Students will receive course content information the ents will experience a hands-on practical approact 4 hours lecture and 18 hours laboratory. (Letter of the second secon	emented by h with the emp hrough a var h to penetrat	nands-o phasis iety of r ion test	on exercise on student methods: le ting measu	s, for attacking a use of network a cture and demor	nd disabling a netw Ittack techniques ar nstration of hacking	ork within the con id tools and appro tools will be used	text of properly securing opriate defenses and I in addition to a virtual
49086 CIS-27B	Lecture Lab		3			ON-LINE ON-LINE	O Sokoya	08/21 - 12/16/23 08/21 - 12/16/23
The above sec	tion requires a computer with internet access as Canvas and	d other technolo	ogies will	be required t	o complete coursew		u/de	
CIS-30A	Introduction to Python Programming							
Prerequisite: None. in the prominent fie hands-on exercises	Advisory: CIS-1A and CIS-5 Description: Combin lds of many different sciences field. Introduces th s following concept lecture and discussions. Provi les of software development, style, and testing. F	e beginner o des an overv	r curiou view of t	us program the history	mer to Python ar and use of Pytho	nd basic programmi on in scripting, web	ng concepts throu and software deve	igh a series of practical elopment and security.
Prerequisite: None. in the prominent fie hands-on exercises Emphasizes princip hours lab. (Letter g	Advisory: CIS-1A and CIS-5 Description: Combin lds of many different sciences field. Introduces th s following concept lecture and discussions. Provi les of software development, style, and testing. F	e beginner o des an overv	r curiou view of t	us program the history	mer to Python ar and use of Pytho	nd basic programmi on in scripting, web	ng concepts throu and software deve	igh a series of practical elopment and security.
Prerequisite: None. in the prominent fie hands-on exercises Emphasizes princip hours lab. (Letter g 48820 CIS-30A The above sec	Advisory: CIS-1A and CIS-5 Description: Combin lds of many different sciences field. Introduces th s following concept lecture and discussions. Provi les of software development, style, and testing. F rade only) Lecture Lab tion requires a computer with internet access as Canvas and	e beginner o des an overv ⊡ocuses on p	r curiou view of f rogram 3	us program the history aming and p	mer to Python ar and use of Pytho problem solving u	nd basic programmi on in scripting, web using Python progra ON-LINE ON-LINE	ng concepts throu and software deve mming language. T Yi	igh a series of practical elopment and security. . 48 hours lecture and 27 08/21 - 12/16/23
Prerequisite: None. in the prominent fie hands-on exercises Emphasizes princip hours lab. (Letter g 48820 CIS-30A The above sec CIS-49A Prerequisite: None. independent of spe Certified Cloud Pra	Advisory: CIS-1A and CIS-5 Description: Combin Ids of many different sciences field. Introduces the following concept lecture and discussions. Provioules of software development, style, and testing. F rade only) Lecture Lab tion requires a computer with internet access as Canvas and AWS Academy Cloud Foundations Advisory: CIS-1A. Description: AWS Academy C cific technical roles. It provides a detailed overvie ctitioner exams. 54 hours lecture and 54 hours la	e beginner o des an overv Focuses on p d other technolo Cloud Founda w of cloud co	r curiou riew of f rogram 3 ogies will ttions is oncepts	us program the history ming and p be required t s intended f s, AWS core	mer to Python ar and use of Pytho oroblem solving u o complete coursew or students who a services, secur	nd basic programmi on in scripting, web using Python progra ON-LINE ON-LINE ork. See https://rccd.ed seek an overall unc ity, architecture, prio )	ng concepts throu and software deve mming language. T Yi J/de lerstanding of clou cing, and support.	agh a series of practical elopment and security. 48 hours lecture and 27 08/21 - 12/16/23 08/21 - 12/16/23 ud computing concepts, Preparation for the AWS
Prerequisite: None. in the prominent fie hands-on exercises Emphasizes princip hours lab. (Letter g 48820 CIS-30A The above sec CIS-49A Prerequisite: None. independent of spe	Advisory: CIS-1A and CIS-5 Description: Combin Ids of many different sciences field. Introduces the following concept lecture and discussions. Provio- les of software development, style, and testing. F rade only) Lecture Lab tion requires a computer with internet access as Canvas and AWS Academy Cloud Foundations Advisory: CIS-1A. Description: AWS Academy C cific technical roles. It provides a detailed overvie ctitioner exams. 54 hours lecture and 54 hours la Lecture	e beginner o des an overv Focuses on p d other technolo Cloud Founda w of cloud co	r curiou riew of f rogram 3 ogies will ttions is oncepts	us program the history ming and p be required t s intended f s, AWS core	mer to Python ar and use of Pytho oroblem solving u o complete coursew or students who a services, secur	on in scripting, web using Python progra ON-LINE ON-LINE ork. See https://rccd.ed seek an overall unc ity, architecture, prio ) ON-LINE	ng concepts throu and software deve mming language. T Yi J/de	agh a series of practical elopment and security. 48 hours lecture and 27 08/21 - 12/16/23 08/21 - 12/16/23 ud computing concepts, Preparation for the AWS 08/21 - 12/16/23
Prerequisite: None. in the prominent fie hands-on exercises Emphasizes princip hours lab. (Letter g 48820 CIS-30A The above sec CIS-49A Prerequisite: None. independent of spe Certified Cloud Pra 48821 CIS-49A	Advisory: CIS-1A and CIS-5 Description: Combin Ids of many different sciences field. Introduces the following concept lecture and discussions. Provio- ples of software development, style, and testing. F rade only) Lecture Lab tion requires a computer with internet access as Canvas and AWS Academy Cloud Foundations Advisory: CIS-1A. Description: AWS Academy C cific technical roles. It provides a detailed overvie ctitioner exams. 54 hours lecture and 54 hours la Lecture Lab	e beginner o des an overv Focuses on p d other technolo Cloud Founda w of cloud co boratory. (Le	r curiou view of f rogram 3 ogies will ttions is oncepts tter Gra 4	us program the history ming and p be required t s intended f s, AWS corr ade, or Pas	mer to Python ar and use of Pytho problem solving u o complete coursew or students who e services, secur s/No Pass optior	on basic programmi on in scripting, web using Python progra ON-LINE ork. See https://rccd.edu seek an overall unc ity, architecture, print ON-LINE ON-LINE ON-LINE	ng concepts throu and software deve mming language. T Yi u/de lerstanding of clou cing, and support. S Corbin	agh a series of practical elopment and security. 48 hours lecture and 27 08/21 - 12/16/23 08/21 - 12/16/23 ud computing concepts, Preparation for the AWS
Prerequisite: None. in the prominent fie hands-on exercises Emphasizes princip hours lab. (Letter g 48820 CIS-30A The above sec CIS-49A Prerequisite: None. independent of spe Certified Cloud Pra 48821 CIS-49A	Advisory: CIS-1A and CIS-5 Description: Combin Ids of many different sciences field. Introduces the following concept lecture and discussions. Provio- les of software development, style, and testing. F rade only) Lecture Lab tion requires a computer with internet access as Canvas and AWS Academy Cloud Foundations Advisory: CIS-1A. Description: AWS Academy C cific technical roles. It provides a detailed overvie ctitioner exams. 54 hours lecture and 54 hours la Lecture	e beginner o des an overv Focuses on p d other technolo Cloud Founda w of cloud co boratory. (Le	r curiou view of f rogram 3 ogies will ttions is oncepts tter Gra 4	us program the history ming and p be required t s intended f s, AWS corr ade, or Pas	mer to Python ar and use of Pytho problem solving u o complete coursew or students who e services, secur s/No Pass optior	on in scripting, web using Python progra ON-LINE ON-LINE ork. See https://rccd.ed seek an overall unc ity, architecture, print ON-LINE ON-LINE ON-LINE ork. See https://rccd.ed	ng concepts throu and software deve mming language. T Yi u/de lerstanding of clou cing, and support. S Corbin	agh a series of practical elopment and security. 48 hours lecture and 27 08/21 - 12/16/23 08/21 - 12/16/23 ud computing concepts, Preparation for the AWS 08/21 - 12/16/23
Prerequisite: None. in the prominent fie hands-on exercises Emphasizes princip hours lab. (Letter g 48820 CIS-30A The above sec CIS-49A Prerequisite: None. independent of spe Certified Cloud Pra 48821 CIS-49A The above sec	Advisory: CIS-1A and CIS-5 Description: Combin Ids of many different sciences field. Introduces the following concept lecture and discussions. Provioules of software development, style, and testing. F rade only) Lecture Lab tion requires a computer with internet access as Canvas and AWS Academy Cloud Foundations Advisory: CIS-1A. Description: AWS Academy C cific technical roles. It provides a detailed overvie citioner exams. 54 hours lecture and 54 hours la Lecture Lab tion requires a computer with internet access as Canvas and tion requires a computer with internet access as Canvas and	e beginner o des an overv Focuses on p d other technolo Cloud Founda w of cloud co boratory. (Le	r curiou view of f rogram 3 ogies will ttions is oncepts tter Gra 4	us program the history iming and p be required t s intended f s, AWS corr ade, or Pas be required t	mer to Python ar and use of Pytho problem solving u o complete coursew or students who e services, secur s/No Pass optior o complete coursew	on in scripting, web using Python progra ON-LINE ON-LINE ork. See https://rccd.ed seek an overall unc ity, architecture, print ON-LINE ON-LINE ON-LINE ork. See https://rccd.ed	ng concepts throu and software deve mming language. T Yi J/de lerstanding of clou- cing, and support. S Corbin J/de	agh a series of practical         elopment and security.         48 hours lecture and 27         08/21 - 12/16/23         08/21 - 12/16/23         ud computing concepts,         Preparation for the AWS         08/21 - 12/16/23         08/21 - 12/16/23
Prerequisite: None. in the prominent fie hands-on exercises Emphasizes princip hours lab. (Letter g 48820 CIS-30A The above sec CIS-49A Prerequisite: None. independent of spe Certified Cloud Pra 48821 CIS-49A The above sec 49094 CIS-49A In addition to th required to com	Advisory: CIS-1A and CIS-5 Description: Combin Ids of many different sciences field. Introduces the following concept lecture and discussions. Provioules of software development, style, and testing. F rade only) Lecture Lab tion requires a computer with internet access as Canvas and AWS Academy Cloud Foundations Advisory: CIS-1A. Description: AWS Academy C cific technical roles. It provides a detailed overvie citioner exams. 54 hours lecture and 54 hours la Lecture Lab tion requires a computer with internet access as Canvas and Lecture Lab tion requires a computer with internet access as Canvas and Lecture Lab tion requires a computer with internet access as Canvas and Lecture Lab te time spent in the above class, students are required to ful nplete coursework. See https://rccd.edu/de	e beginner o des an overv Focuses on p d other technolo cloud Founda w of cloud co boratory. (Le d other technolo	r curiou view of f rogram 3 ogies will ttions is poncepts tter Gra 4 ogies will 4	us program the history ming and p be required t s intended f s, AWS corr ade, or Pas be required t TTh	mer to Python ar and use of Pytho problem solving u o complete coursew or students who e services, secur s/No Pass optior o complete coursew 02:20PM-03:4	nd basic programmi on in scripting, web using Python progra ON-LINE ork. See https://rccd.ed seek an overall unc ity, architecture, print ON-LINE ON-LINE ork. See https://rccd.ed 5PM BE-200 ON-LINE	ng concepts throu and software deve mming language. T Yi J/de lerstanding of clou cing, and support. S Corbin J/de S Corbin	Igh a series of practical elopment and security. 48 hours lecture and 27 08/21 - 12/16/23 08/21 - 12/16/23 ud computing concepts, Preparation for the AWS 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
Prerequisite: None. in the prominent fie hands-on exercises Emphasizes princip hours lab. (Letter g 48820 CIS-30A The above sec CIS-49A Prerequisite: None. independent of spe Certified Cloud Pra 48821 CIS-49A The above sec 49094 CIS-49A In addition to th required to con CIS-61 Prerequisite: None core skills of identifi data models and ve management syste database applicatio Building on the tran capabilities under th 48830 CIS-61 The above sho CIS-62 Prerequisite: None. modeling work prot changing, and dele	Advisory: CIS-1A and CIS-5 Description: Combin Ids of many different sciences field. Introduces the following concept lecture and discussions. Provi- obles of software development, style, and testing. F rade only) Lecture Lab tion requires a computer with internet access as Canvas and AWS Academy Cloud Foundations Advisory: CIS-1A. Description: AWS Academy C cific technical roles. It provides a detailed overvie citioner exams. 54 hours lecture and 54 hours la Lecture Lab tion requires a computer with internet access as Canvas and Lecture Lab tion requires a computer with internet access as Canvas and Lecture Lab tion requires a computer with internet access as Canvas and Lecture Lab te time spent in the above class, students are required to ful plete coursework. See https://rccd.edu/de Introduction to Database Theory Advisory: CIS-3 and CAT-30 or CAT-30A. Descrip ying organizational information requirements, mo srifying its structural characteristics with normaliza m. The course will also include coverage of basic ons, the course helps the students understand hours isactional database understanding, the course pro- he broad business intelligence umbrella. 54 hours Lecture Lab Treterm section requires a computer with internet access as Description: Provides a comprehensive introduct oblems and transforming them to a relational data are ting data using datasheets and forms. Students w rms and reports. Students will be presented with	e beginner o des an overv Focuses on p d other technolo floud Founda w of cloud co boratory. (Le d other technolo fill the 54-hour l potion: An intru deling them u ation techniqu e database ac w large-scale povides an intr s of lecture al Canvas and oth tion to the im model. Stude vill learn to fil	r curiou view of t rogram 3 bgies will titons is boncepts tter Gra 4 bgies will 4 laborator ductio using co using co usi	us program the history iming and p be required t is intended f s, AWS corr ade, or Pas be required t TTh y requirement on to the co onceptual of d implement ration tasks ged system on to data a nours labora	mer to Python ar and use of Pytho problem solving u o complete coursew or students who e services, secur s/No Pass optior o complete coursew 02:20PM-03:4 t online. A computer re concepts in da lata modeling ted ting and utilizing and key concep us are highly dep and information n atory. (TBA Optic e required to comple a tablass manage a tables to efficie a using queries a	ad basic programmi on in scripting, web using Python progra ON-LINE ON-LINE ork. See https://rccd.ed seek an overall unc ity, architecture, prin ON-LINE ork. See https://rccd.ed 5PM BE-200 ON-LINE with internet access is at and information chniques, converting a relational databa ts of data quality ar endent on the use of nanagement techno on) (Letter grade or ON-LINE ON-LINE te coursework. See#http ment systems using ently store data. Stu and to output data u	ng concepts throu and software deve mming language. T Yi J/de lerstanding of clou- cing, and support. S Corbin J/de S Corbin required as Canvas a g the conceptual of se using an indus of data security. Ir of Database Mana logies that provid Pass/No Pass opt B Jung bs://rccd.edu/de. Plea g Microsoft Access dents will be show sing both forms a	Igh a series of practical elopment and security. 48 hours lecture and 27 08/21 - 12/16/23 08/21 - 10/14/23 08/21 - 10/14/23

The above short-term section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See#https://rccd.edu/de. Please note the start and end dates.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
Students will anal use SQL to create	Introduction to Structured Query Language (sql) e. Description: This course provides an introductio lyze, design, and implement database schema usir e both Select and action queries(DML). Joins, Unic s lecture and 18 hours laboratory. (TBA option) (Sa	n to the rela ng the SQL   ons, Differen	program ces and	iming lang sub-quer	uage. SQL will y statements w	be utilized to develop	a database structure (	DDL). The student will
48832 CIS-63	Lecture Lab		3	tter grade	Ully	ON-LINE ON-LINE	B Jung	09/05 - 12/16/23 09/05 - 12/16/23
The above s	hort-term section requires a computer with internet access as	Canvas and of	ther techr	ologies will	be required to corr	nplete coursework. See#http	os://rccd.edu/de. Please no	te the start and end dates.
(Hypertext Marku laboratory. (Letter	Introduction to Web Page Creation e Advisory: Competency in the use of a computer, p Language). Use HTML and CSS to design and c r Grade, or Pass/No Pass option.) (TBA option)		oages w			nks, lists, images, table		
48836 CIS-72A	Lecture Lab		1.5			ON-LINE ON-LINE	S McLeod	08/21 - 10/13/23 08/21 - 10/13/23
The above st 48837 CIS-72A	hort-term section requires a computer with internet access as	Canvas and of	ther techr 1.5	ologies will	be required to com	nplete coursework. See#http ON-LINE	os://rccd.edu/de. Please no S McLeod	te the start and end dates. 10/16 - 12/16/23
40037 CI3-72A	Lecture Lab		1.5			ON-LINE	3 MICLEOU	10/16 - 12/16/23
The above s	hort-term section requires a computer with internet access as	Canvas and of	ther techr	ologies will	be required to com	nplete coursework. See#http	os://rccd.edu/de. Please no	te the start and end dates.
to format and lay CSS is used to fo	Intermediate Web Page Creation Using Cascadi e Advisory: Knowledge of HTML and the Internet a out web page content. CSS works with HTML, so I rmat text, links, set fonts, colors, margins, and pos option) (Letter Grade, or Pass/No Pass option.)	and CIS-72A HTML knowl	and Cl ledge is d graphi	S-95A De recomme	nded. Inline sty	les, embedded styles, o a component of Dyna	and external style she amic HTML. 27 hours	eets are covered. lecture and 18 hours
48838 CIS-72B	Lecture Lab		1.5			ON-LINE ON-LINE	S McLeod	10/16 - 12/16/23 10/16 - 12/16/23
The above s	hort-term section requires a computer with internet access as	Canvas and of	ther techr	ologies will	be required to corr		os://rccd.edu/de. Please no	
CIS-76B Prerequisite: Non update existing w	Introduction to Dreamweaver e Advisory: CIS-95A Description: Provides student ebsites using Dreamweaver. The course uses Dre option)(Letter Grade, or Pass/No Pass option)	s with the k	nowledg	e and skil	ls required to q	uickly design and imple	ement webpages and	to administer and
48839 CIS-76B	Lecture Lab		3	MW	09:35AM-1	1:00AM BE-200 ON-LINE	S McLeod	08/21 - 12/16/23 08/21 - 12/16/23
	the time spent in the above#class, students are required to fu	ulfill the 18-hou	ur laborato	ory requirem	ent online. # A cor	nputer with internet access	is required as#Canvas and	other technologies may be
48840 CIS-76B	omplete coursework. #See#https Lecture Lab		3			ON-LINE ON-LINE	S McLeod	08/21 - 12/16/23 08/21 - 12/16/23
The above s	Lab ection requires a computer with internet access as Canvas an	d other techno	logios wil	l he required	l to complete cours		ı/de	00/21 - 12/10/23
CIS-78A Prerequisite: Non	Introduction to Adobe Photoshop e. Description: Introduction to Adobe Photoshop in tion in these skills: type manipulation, special effec	cluding mas	stery of o	digital ima	ge editing, sele	ections, photo correction	n, image improvement	
48841 CIS-78A	Lecture		3			ON-LINE	A Bhatia	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
-	ection requires a computer with internet access as Canvas an	d other techno	logies wil	l be required	to complete cours	sework. See https://rccd.edu	ı/de	
reports and office documents, online (Same as CAT-80	Word Processing: Microsoft Word for Windows e. Advisory: CAT-51. Description: Develops introdu documents. Topics include mail merge and table b e forms and newsletters. Topics may include the us 0) (Letter grade only)	basics and ir	ntroduce and co	s advanc	ed features and	text editing tools of M n tools. 54 hours lectur	icrosoft Word. Student re and 18 hours labora	ts create reference
48842 CIS-80	Lecture Lab		3			ON-LINE ON-LINE	P Bainum	09/18 - 12/16/23 09/18 - 12/16/23
The above sl dates.	hort-term online section requires a computer with internet acc	ess as Canvas	and othe	r technologi	es will be required	to complete coursework. So	ee#https://rccd.edu/de. Ple	ase note the start and end
tasks and contact	Microsoft Outlook e. Description: An introduction to the features of M t lists, and customize Outlook for the workplace. Er l business. 54 hours lecture and 18 hours laborator Lecture	nphasis is p	laced or	n the use	of Outlook for c	ommunication, sharing rade, or Pass/No Pass ON-LINE	information, and proc	0
	Lab					ON-LINE		10/09 - 11/18/23
The above sl dates.	hort-term online section requires a computer with internet acc	ess as Canvas	and othe	r technologi	es will be required	to complete coursework. Se	ee https://rccd.edu/de. Plea	ase note the start and end
	Computers for Beginners e. Description: A practical step-by-step introduction g, Web page creation, and computer ethics. 54 hou Lecture					ion) (Same as CAT-93) ON-LINE		s/No Pass option) 08/21 - 10/14/23
	Lab hort-term online section requires a computer with internet acc	ess as Canvas	and othe	r technologi	es will be required	ON-LINE to complete coursework. Se	ee#https://rccd.edu/de. Ple	08/21 - 10/14/23 ase note the start and end
dates. 48851 CIS-93	Lecture Lab		3			ON-LINE ON-LINE	K Noseworthy	10/16 - 12/16/23 10/16 - 12/16/23
The above sl dates.	hort-term online section requires a computer with internet acc	ess as Canvas	and othe	r technologi	es will be required		ee https://rccd.edu/de. Plea	

SECT# Course#	Instruction	ZTC/LTC Unit	s Days	Time	Bldg-Room	Instructor	Dates
CIS-98A	Introduction to Excel						
	e. Description: Introductory spreadsheet						ers introductory
	ate spreadsheet development. 27 hours			A option) (Letter Grade, o			00/04 40/44/00
8852 CIS-98A	Lecture Lab	1.5			ON-LINE ON-LINE	P Bainum	08/21 - 10/14/23 08/21 - 10/14/23
<b>TL</b>		h	harala '	all be as a daried of the local			
8853 CIS-98A	hort-term section requires a computer with interne Lecture	et access as Canvas and other teo 1.5	•	will be required to complete cou	Irsework. See#r	https://rccd.edu/de. Please no W Ibekwe	te the start and end dates. 09/05 - 12/16/23
00000 CIO-90A	Lab	1.0			ON-LINE	W IDEKWE	09/05 - 12/16/23
	hort-term section requires a computer with interne		-	will be required to complete cou	Irsework. See#r		
8854 CIS-98A	Lecture Lab	1.5			ON-LINE	L Zamora	10/16 - 12/16/23 10/16 - 12/16/23
The share of					••••	the sufference of sufference of the sufference o	
	hort-term section requires a computer with interne	et access as Canvas and other teo	nnologies v	will be required to complete cou	Irsework. See#r	https://rccd.edu/de. Please no	te the start and end dates.
	Advanced Excel /CIS-98A. Description: Advanced concep acro creation. Spreadsheet manipulation						
	ecture and 18 hours of laboratory. (TBA c	1 / 1 / 1		rade, or Pass/No Pass op	,		
8855 CIS-98B	Lecture	1.5			ON-LINE	L Zamora	10/16 - 12/16/23
	Lab				ON-LINE		10/16 - 12/16/2
The above sh	hort-term section requires a computer with interne	t access as Canvas and other tec	hnologies v	will be required to complete cou	irsework. See#h	https://rccd.edu/de. Please no	te the start and end dates.
CIS-100	It Workplace Readiness						
	e Description: Fundamental workplace sl tions, attire, punctuality, timekeeping and grade only)						
9146 CIS-100	Lecture	1.5		11:10AM-12:35PM	BE-204	J Berry	08/21 - 12/16/23
	Lab		W	12:45PM-01:35PM	BE-204		08/21 - 12/16/23
IS-200	Computer Information Services Work E	Experience					
scipline. Studen emester are requ ours of orientation	lesigned to assist the student in developin ts may earn up to four (4) units each sen uired for each unit. No more than 20 hour on/professional skills development and 60 oper unit, with a maximum of 300 for four t	nester, for a maximum of 16 rs per week, out of the 60 or 0 hours of volunteer work ex	units of 75 requi	work experience total. 60 rement, may be applied t per unit with a maxiumur	hours of volu oward the wo	inteer work or 75 hours or requirement. The cou	of paid work during the urse consists of an 18
8806 CIS-200	Lecture	1	W	02:20PM-03:10PM	MLK-226	J Berry	08/21 - 12/16/2
COMPUTER	SCIENCE						
rerequisite: NON	<ul> <li>e. Advisory: CIS-1A. Description: Introdu</li> </ul>	ction to the discipline of cor	nputer sc	ience incorporating proble	em definitions	s, algorithm developmen	it, and structured
rogramming logi Same as CIS-5)	c for business, scientific and mathematic (Letter grade only)	al applications. The C++ lar	nguage w	ill be used for programmi	ng problems.	54 hours lecture and 54	
rogramming logi Same as CIS-5)	c for business, scientific and mathematic (Letter grade only) Lecture		nguage w TTh	ill be used for programmi 09:35AM-11:00AM	ng problems. BE-204		4 hours laboratory. 08/21 - 12/16/23
rogramming logi Same as CIS-5) 8887 CSC-5	c for business, scientific and mathematic (Letter grade only) Lecture Lab	al applications. The C++ lar	nguage w TTh TTh	ill be used for programmi 09:35AM-11:00AM 11:20AM-12:45PM	ng problems. BE-204 BE-204	54 hours lecture and 54 P Conrad	4 hours laboratory. 08/21 - 12/16/2 08/21 - 12/16/2
rogramming logi Same as CIS-5) 8887 CSC-5	c for business, scientific and mathematic (Letter grade only) Lecture Lab Lecture	al applications. The C++ lar	nguage w TTh TTh MW	ill be used for programmi 09:35AM-11:00AM 11:20AM-12:45PM 02:20PM-03:45PM	ng problems. BE-204 BE-204 BE-200	54 hours lecture and 54	4 hours laboratory. 08/21 - 12/16/2: 08/21 - 12/16/2: 08/21 - 12/16/2:
rogramming logi Same as CIS-5) 8887 CSC-5 8888 CSC-5	c for business, scientific and mathematic (Letter grade only) Lecture Lab Lecture Lab	al applications. The C++ lar 4 4	nguage w TTh TTh	ill be used for programmi 09:35AM-11:00AM 11:20AM-12:45PM	ng problems. BE-204 BE-204 BE-200 BE-200	54 hours lecture and 54 P Conrad C Argila	4 hours laboratory. 08/21 - 12/16/2 08/21 - 12/16/2 08/21 - 12/16/2 08/21 - 12/16/2
rogramming logi Same as CIS-5) 8887 CSC-5 8888 CSC-5	c for business, scientific and mathematic (Letter grade only) Lecture Lab Lecture Lab Lecture Lab	al applications. The C++ lar	nguage w TTh TTh MW	ill be used for programmi 09:35AM-11:00AM 11:20AM-12:45PM 02:20PM-03:45PM	ng problems. BE-204 BE-204 BE-200 BE-200 ON-LINE	54 hours lecture and 54 P Conrad	4 hours laboratory. 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
rogramming logi Same as CIS-5) 8887 CSC-5 8888 CSC-5 8888 CSC-5	c for business, scientific and mathematic (Letter grade only) Lecture Lab Lecture Lab Lecture Lab Lecture Lab	al applications. The C++ lar 4 4 4	nguage w TTh TTh MW MW	ill be used for programmi 09:35AM-11:00AM 11:20AM-12:45PM 02:20PM-03:45PM 04:05PM-05:30PM	ng problems. BE-204 BE-204 BE-200 BE-200 ON-LINE ON-LINE	54 hours lecture and 54 P Conrad C Argila P Conrad	4 hours laboratory. 08/21 - 12/16/2 08/21 - 12/16/2 08/21 - 12/16/2 08/21 - 12/16/2 08/21 - 12/16/2
rogramming logi Same as CIS-5) 8887 CSC-5 8888 CSC-5 8888 CSC-5 8889 CSC-5 The above se	c for business, scientific and mathematic (Letter grade only) Lecture Lab Lecture Lab Lecture Lab Lecture Lab ection requires a computer with internet access as	al applications. The C++ lar 4 4 5 Canvas and other technologies of	nguage w TTh TTh MW MW WW	ill be used for programmi 09:35AM-11:00AM 11:20AM-12:45PM 02:20PM-03:45PM 04:05PM-05:30PM	BE-204 BE-204 BE-200 BE-200 ON-LINE ON-LINE eee https://rccd.6	54 hours lecture and 54 P Conrad C Argila P Conrad	4 hours laboratory. 08/21 - 12/16/2: 08/21 - 12/16/2: 08/21 - 12/16/2: 08/21 - 12/16/2: 08/21 - 12/16/2: 08/21 - 12/16/2:
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rogramming logi Same as CIS-5) 8887 CSC-5 8888 CSC-5 8889 CSC-5 8889 CSC-5 8890 CSC-5 8891 CSC-5 8891 CSC-5 In addition to required to cr 8892 CSC-5 The above sr 8893 CSC-5 The above sr 8894 CSC-5 The above sr 8894 CSC-5 The above sr 8895 CSC-7 rerequisite: CIS/ roclude: Functions	c for business, scientific and mathematic (Letter grade only) Lecture Lab Lecture Lab Lecture Lab Lecture Lab ection requires a computer with internet access as Lecture Lab the time spent in the above class, students are re- omplete coursework. See https://rccd.edu/de Lecture Lab ection requires a computer with internet access as Lecture Lab ection requires a computer with internet access as Lecture Lab hort-term section requires a computer with internet Discrete Structures (CSC-5. Description: This course is an init s, Relations and Set; Basic Logic; Proof	al applications. The C++ lar 4 4 5 5 5 6 6 6 6 6 6 6 7 6 7 7 8 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	iguage w TTh TTh MW MW will be requi TTh TTh S e requirement will be requi will be requi will be requi	ill be used for programmi 09:35AM-11:00AM 11:20AM-12:45PM 02:20PM-03:45PM 04:05PM-05:30PM ired to complete coursework. S 06:00PM-07:25PM 07:45PM-09:10PM 11:10AM-02:20PM ent online. A computer with inte ired to complete coursework. S ired to complete coursework. S will be required to complete coursework. S will be required to complete coursework. S	ng problems. BE-204 BE-200 BE-200 ON-LINE oN-LINE dee https://rccd.e BE-208 BE-208 ON-LINE BE-208 ON-LINE	54 hours lecture and 54 P Conrad C Argila P Conrad edu/de I Lasky M Ung equired as Canvas and other S Ruiz edu/de C Locke edu/de S Raman edu/de A Batarseh https://rccd.edu/de. Please no obasis on their applicatio	<ul> <li>thours laboratory.</li> <li>08/21 - 12/16/23</li> <li>08/21 - 12/16/23</li></ul>
rogramming logi Same as CIS-5) 8887 CSC-5 8888 CSC-5 8889 CSC-5 8889 CSC-5 8890 CSC-5 8891 CSC-5 8891 CSC-5 In addition to required to ca 8892 CSC-5 The above sa 8893 CSC-5 The above sa 8894 CSC-5 The above sa 8895 CSC-5	c for business, scientific and mathematic (Letter grade only) Lecture Lab Lecture Lab Lecture Lab ection requires a computer with internet access as Lecture Lab the time spent in the above class, students are re- omplete coursework. See https://rccd.edu/de Lecture Lab ection requires a computer with internet access as Lecture Lab ection requires a computer with internet access as Lecture Lab fort-term section requires a computer with internet Discrete Structures (CSC-5. Description: This course is an infi s, Relations and Set; Basic Logic; Proof T me as CIS-7) (Letter grade only)	al applications. The C++ lar 4 4 5 5 5 6 6 6 6 6 6 6 7 6 7 7 8 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	iguage w TTh TTh MW MW will be requi TTh TTh S e requirement will be requi will be requi will be requi	ill be used for programmi 09:35AM-11:00AM 11:20AM-12:45PM 02:20PM-03:45PM 04:05PM-05:30PM ired to complete coursework. S 06:00PM-07:25PM 07:45PM-09:10PM 11:10AM-02:20PM ent online. A computer with inte ired to complete coursework. S ired to complete coursework. S will be required to complete coursework. S will be required to complete coursework. S	ng problems. BE-204 BE-200 BE-200 ON-LINE ON-LINE BE-208 BE-208 ON-LINE BE-208 ON-LINE BE-208 ON-LINE	54 hours lecture and 54 P Conrad C Argila P Conrad edu/de I Lasky M Ung equired as Canvas and other S Ruiz edu/de C Locke edu/de S Raman edu/de A Batarseh https://rccd.edu/de. Please no phasis on their applicatio y. 54 hours lecture and f	4 hours laboratory.           08/21 - 12/16/23           09/04 - 12/16/23           09/04 - 12/16/23           09/04 - 12/16/23           09/04 - 12/16/23           09/04 - 12/16/23           09/04 - 12/16/23           09/04 - 12/16/23           09/04 - 12/16/23           09/04 - 12/16/23           09/04 - 12/16/24           09/04 - 12/16/25           09/04
rogramming logi Same as CIS-5) 8887 CSC-5 8888 CSC-5 8888 CSC-5 8889 CSC-5 8890 CSC-5 8890 CSC-5 8891 CSC-5 8891 CSC-5 1n addition to required to cr 8892 CSC-5 The above sr 8893 CSC-5 The above sr 8894 CSC-5 The above sr 8895 CSC-5	c for business, scientific and mathematic (Letter grade only) Lecture Lab Lecture Lab Lecture Lab Lecture Lab ection requires a computer with internet access as Lecture Lab the time spent in the above class, students are re- omplete coursework. See https://rccd.edu/de Lecture Lab ection requires a computer with internet access as Lecture Lab ection requires a computer with internet access as Lecture Lab hort-term section requires a computer with internet Discrete Structures (CSC-5. Description: This course is an init s, Relations and Set; Basic Logic; Proof	eal applications. The C++ lar 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	iguage w TTh TTh MW MW will be requi TTh TTh S e requirement will be requi will be requi will be requi will be requi	ill be used for programmi 09:35AM-11:00AM 11:20AM-12:45PM 02:20PM-03:45PM 04:05PM-05:30PM ired to complete coursework. S 06:00PM-07:25PM 07:45PM-09:10PM 11:10AM-02:20PM ent online. A computer with inte ired to complete coursework. S ired to complete coursework. S will be required to complete coursework. S will be required to complete coursework. S	ng problems. BE-204 BE-200 BE-200 ON-LINE ON-LINE BE-208 BE-208 ON-LINE BE-208 ON-LINE BE-208 ON-LINE	54 hours lecture and 54 P Conrad C Argila P Conrad edu/de I Lasky M Ung equired as Canvas and other S Ruiz edu/de C Locke edu/de S Raman edu/de A Batarseh https://rccd.edu/de. Please no obasis on their applicatio	<ul> <li>thours laboratory.</li> <li>08/21 - 12/16/23</li> <li>08/21 - 12/16/23</li></ul>

In addition to the time spent in the above#class, students are required to fulfill the 18-hour laboratory requirement online. # A computer with internet access is required as#Canvas and other technologies may be required to complete coursework. #See#https

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48897 CSC-7	Lecture		3			ON-LINE	M Lehr	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
	ection requires a computer with internet access as Canvas and	l other technolo	•	be required	to complete coursewor			
48898 CSC-7	Lecture		3			ON-LINE	M Lehr	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
The above s	ection requires a computer with internet access as Canvas and	l other technolo	gies will	be required	to complete coursewor	k. See https://rccd.edu	ı/de	
CSC-11	Computer Architecture and Organization: Assem	bly	•					
	ne. Advisory: CIS/CSC-5. Description: An introductio		ocesso	or architect	ture and assembly I	anguage program	ming. The relationship l	between hardware
and software will	be examined in order to understand the interaction	between a pi	rogram	and the t	otal system. Mappi	ng of statements a	nd constructs in a high	-level language onto
	chine instructions is studied as well as the internal r							
representation er	rors and potential procedural errors. 54 hours lectur	e and 18 hou	urs lab	oratory. (T	BA option) (Same a	as CIS-11) (Letter	grade only)	
48874 CSC-11	Lecture		3	MW	11:10AM-12:35	PM BE-100	P Conrad	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
In addition to	o the time spent in the above class, students are required to fulf	fill the 18-hour la	aborato	rv requireme	ent online. A computer w	ith internet access is	required as Canvas and othe	er technologies will be
	complete coursework. See https://rccd.edu/de			,				
48875 CSC-11	Lecture		3			ON-LINE	P Conrad	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
The above s	ection requires a computer with internet access as Canvas and	l other technolo	nies will	he required	l to complete coursewor	k. See https://rccd.edu	ı/de	
48876 CSC-11	Lecture		3	berequired		ON-LINE	P Conrad	08/21 - 12/16/23
40070 000-11	Lab		5			ON-LINE	i Collidu	08/21 - 12/16/23
								00/21 - 12/10/23
	ection requires a computer with internet access as Canvas and	l other technolo	•	be required	to complete coursewor			
48877 CSC-11	Lecture		3			ON-LINE	M Peralta	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
The above s	ection requires a computer with internet access as Canvas and	l other technolo	gies will	be required	to complete coursewor	k. See#https://rccd.ed	u/de	
CSC-17A	Programming Concepts and Methodology li: C++							
Prerequisite: CIS	-5 or CSC-5. Description: The application of softwar		g tech	niques to t	the design and deve	elopment of large	programs; data abstrac	tion, structures, and
associated algori	thms. A comprehensive study of the syntax and sen	nantics of the	- C++ I	anguage a	and the methodolog	y of Object-Orient	ed program developme	nt. 54 hours lecture
	oratory. (TBA option) (Same as CIS-17A) (Letter gra	ide only)						
48878 CSC-17A	Lecture		3	MW	12:45PM-02:10	PM BE-200	M Lehr	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
In addition to	o the time spent in the above#class, students are required to ful	fill the 18-hour	laborato	ory requireme	ent online. # A compute	r with internet access	is required as#Canvas and c	other technologies may be
	complete coursework. #See#https			, ,			,	<b>U</b> ,
48879 CSC-17A	Lecture		3			ON-LINE	M Lehr	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
The above s	ection requires a computer with internet access as Canvas and	l other technolo	aios will	he required	l to complete coursewor	k See#https://read.ed	u/de	
48880 CSC-17A	Lecture		3	berequired		ON-LINE	M Lehr	08/21 - 12/16/23
40000 000-17A	Lab		0			ON-LINE		08/21 - 12/16/23
								00/21 - 12/10/23
-	ection requires a computer with internet access as Canvas and	other technolo	gies will	be required	to complete coursewor	k. See#https://rccd.ed	u/de	
CSC-17C	C++ Programming: Data Structures							
	ne. Advisory: CIS/CSC-17A. Description: This course							
	anguage. The course emphasizes abstract data type						ipns, and the comparati	ve analysis of
•	burs lecture and 18 hours laboratory. (TBA option) (S	ame as CIS	3	MW		. ,	Mlahr	00/04 40/40/02
48881 CSC-17C	Lecture		ა	IVIVV	11:10AM-12:35I		M Lehr	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
	o the time spent in the above#class, students are required to ful	fill the 18-hour	laborato	ory requirement	ent online. # A compute	r with internet access	is required as#Canvas and c	other technologies may be
	complete coursework. #See#https		~					
48882 CSC-17C	Lecture		3			ON-LINE	M Lehr	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
The above s	ection requires a computer with internet access as Canvas and	l other technolo	gies will	be required	to complete coursewor	k. See#https://rccd.ed	u/de	
48883 CSC-17C	Lecture		3			ON-LINE	M Lehr	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
The above s	ection requires a computer with internet access as Canvas and	other technolo	aies will	be required	to complete coursewor	k. See#https://rood.ed	u/de	
			9100 1111	boroquirou		n. 000///n.po.//1000.00	u/do	
CSC-18A Proroquisito: Nor	Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: An introductio	n to Java pr	arami	ming for st	udonte alroady ovn	orioncod in the fu	domontals of program	ning An omphasis
	on object- oriented programming. Other topics include							
	me as CIS-18A) (Letter Grade, or Pass/No Pass opt		intonia	oo aooigii	and typical owing c			nouro laboratory.
48884 CSC-18A	Lecture	,	3			ON-LINE	J Blyzka	08/21 - 12/16/23
	Lab		•			ON-LINE	•,	08/21 - 12/16/23
The above a	ection requires a computer with internet access as Canvas and	l other technolo	الانت مانه	he required	to complete ocurses		u/de	
The above s	a computer with internet access as Carivas and		yıcs Will	ne redailea	to complete coursewor	n. See#illips.//ICCu.ed	uruc	
COSMETOLO	DGY							
COS-60F	Remedial Training Course							
	ne Description: A lecture setting that enables studen	ts to complet	te the r	equireme	nts for Section F: A	ticle 12 health an	d safety laws and regula	ations Required to
	set forth by the California State Board of Barbering a						and and regula	
48867 COS-60F	Lecture		0.5		. 3	ON-LINE	R Kessler	09/11 - 09/27/23
		d Coourses		40				00, 00,21,20
	section is an online class. Computer with Internet access require	eu. See www.fC		JG.			M Pottonoot	10/00 40/05/00
48868 COS-60F	Lecture		0.5			ON-LINE	M Bettencourt	10/09 - 10/25/23
	ection is an online class. Computer with Internet access require	ed. See www.rc		de.				
48869 COS-60F	Lecture		0.5			ON-LINE	R Smith	11/06 - 11/29/23
	and a famou allow allow Operation with Internet							

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
COS-61A	Level I Cosmetology Instructor Concepts A							
	Ilment: Cosmetology license issued in the United	States Descri	iption:	An introducti	on to begini	ning cosmetology instru	ctor pedagogy, Cali	fornia Board of Barbering
and Cosmetology	Act and Regulations, and the practice of Cosmeto	ology instructe	or prino	ciples. Theor	y subjects i	nclude: basic learning st	tyles and principles,	, learning environments
	s. Laboratory practices include: oral presentations	s, audio and v	isual a	ids, classroc	om observat	ions. 108 hours of lectur	re/technical instruct	tion and 192 hours
laboratory. (Letter 49264 COS-61A			9.5	MTW	08.00 * *	10:20AM COSM-105	P Westbrook	09/05 - 12/06/23
43204 UUS-01A	Lecture Lab		9.0	MTW		02:45PM COSM-105	F WESIDFOOK	09/05 - 12/06/23 09/05 - 12/06/23
000 604				IVI I VV	10.20/4111-	02.401 IVI 000IVI-100		09/00 - 12/00/23
COS-62A Prerequisite: None	Level I Esthetician Concepts e. Limitation on enrollment: Enrollment in the Esth	etician Progr	am Do	scription Ar	introductio	n to level I skin care cor	cents California B	oard of Barbering and
	and Regulations, skin care related sciences, and t							
	aboratory practices include: health and safety, lev							-,
48872 COS-62A	Lecture		10	MTWThF		07:00PM COSM-107	M Bettencourt	08/21 - 11/27/23
	Lab			MTWThF	07:00PM-	10:30PM COSM-107	G Waddy	08/21 - 11/27/23
COS-60A1	Cosmetology Concepts Level A1							
	Description: An introduction to beginning cosme ed sciences, and the practice of cosmetology prin							
	oratory practices include health and safety, level I							
	e has an hour requirement and some of the cours							
only)								
49154 COS-60A1	Lecture		5.5	MTWThF		11:10AM COSM-205	N Rodriguez	09/25 - 10/23/23
	Lab			MTWThF		12:00PM COSM-205	S Vo	09/25 - 10/23/23
10101 000 0011	Lab		<i></i>	MTWThF		04:30PM COSM-205	R Demont	09/25 - 10/23/23
49164 COS-60A1	Lecture		5.5	MTWThF		07:35PM COSM-205	R Kessler	10/16 - 12/07/23
	Lab			MTWThF	07:35PM-	10:30PM COSM-205		10/16 - 12/07/23
COS-60B1	Cosmetology Concepts Level B1	ovol II o#	n A	motole	lated astar	on and the pro-ti f	oomotology	loo Thoon on his
	-60A1 and COS-60A2 or COS-60A Description: L safety, cosmetology related sciences, level II hai							
	he State Board of Barbering and Cosmetology lice							
repeated content t	o the B2 course. 63 hours technical instruction ar		laborat	tory. (Letter g	grade only)			
49155 COS-60B1			5	MTWThF		10:50AM COSM-107	M Bettencourt	09/25 - 10/23/23
	Lab			MTWThF		12:00PM COSM-107	N Prusa	09/25 - 10/23/23
	Lab		~	MTWThF		04:30PM COSM-107	R Tran	09/25 - 10/23/23
49165 COS-60B1	Lecture Lab		5	MTWThF MTWThF		07:05PM COSM-106 10:30PM COSM-106	R Bragg G Griffiths	10/16 - 12/07/23 10/16 - 12/07/23
					07.00FW		Guinnins	10/10 - 12/07/23
COS-60C1	Cosmetology Concepts Level C1				main Decard			
	-60B2 and COS-60B1 or COS-60B Description: L nd the practice of cosmetology principles. Theory							
	practices include health and safety, hair care, skin							
course has an hou	ir requirement and some of the course content is							
grade only)	Lashire		~		00.00444	40-00444 00044 400	D O'lle	00/05 10/05/F
49156 COS-60C1	Lecture Lab		5	MTWThF MTWThF		10:20AM COSM-106	R Smith C Willie	09/25 - 10/23/23
	Lab Lab			MTWThF		12:00PM COSM-106 04:30PM COSM-106	C Wille Y Rodriguez	09/25 - 10/23/23 09/25 - 10/23/23
					12.JUF IVI-		i Kounguez	03123 - 10123123
COS-60D1 Prereguisite: COS	Cosmetology Concepts Level D1 -60C1 and COS-60C2 or COS-60C. Description:	Level IV sect	ion 1	study of Calif	ornia Board	of Barbering and Cosm	netology Act and Re	egulations, cosmetology
	nd the practice of cosmetology principles. Theory							
and nail care. Lab	oratory practices include health and safety, level I	V hair care, s	kin ca	re, and nail c	are. Due to	the State Board of Barb	ering and Cosmeto	logy licensing regulations
	e has an hour requirement and some of the cours	se content is s	similar	or repeated	content to th	ne D1 course. 27 hours	lecture and 138 hou	urs laboratory. (Letter
grade only) 49157 COS-60D1	Lecture		4	MTWThF	08.004	09:05AM COSM-104	J Larry	09/25 - 10/23/23
-9137 COS-00D1	Lab		4	MTWThF		12:00PM COSM-104	J Brady	09/25 - 10/23/23 09/25 - 10/23/23
49166 COS-60D1			4	MTWThF		06:10PM COSM-104	E Echternach	10/16 - 12/07/23
10100 000-0001	Lab		т	MTWThF		10:30PM COSM-104	K Linares	10/16 - 12/07/23
COS-60A2					00.101 1/1			10/10 - 12/07/20
	Cosmetology Concepts Level A2 Description: An introduction to beginning cosme	tology concer	ots Lev	el I section 2	2, California	Board of Barbering and	Cosmetoloav Act a	and Regulations.
	ed sciences, and the practice of cosmetology prin				,	0	0,	5
	oratory practices include health and safety, level I							
	e has an hour requirement and some of the cours	se content is s	similar	or repeated	content to th	ne A1 course. 72 hours l	ecture and 93 hour	s laboratory. (Letter grade
only) 49150 COS-60A2	Lecture		5.5	MTWThF	08.00014	11:10AM COSM-205	N Rodriguez	08/21 - 09/19/23
-0100 000-00AZ	Lab		0.0	MTWThF		12:00PM COSM-205	P Westbrook	08/21 - 09/19/23
	Lab			MTWThF		04:30PM COSM-205	S Vo	08/21 - 09/19/23
49158 COS-60A2	Lecture		5.5	MTWThF		11:10AM COSM-205	N Rodriguez	10/30 - 12/05/23
	Lab			MTWThF		12:00PM COSM-205	S Vo	10/30 - 12/05/23
	Lab			MTWThF		04:30PM COSM-205	R Demont	10/30 - 12/05/23
49162 COS-60A2	Lecture		5.5	MTWThF		07:35PM COSM-205	R Kessler	08/28 - 10/12/23
	Lab			MTWThF	07:35PM-	10:30PM COSM-205		08/28 - 10/12/23
COS-60B2	Cosmetology Concepts Level B2							
Prerequisite: COS	-60A1 and COS-60A2 or COS-60A Description: L							
	safety, cosmetology related sciences, level II hai							
	ne State Board of Barbering and Cosmetology lice					n hour requirement and	some of the course	e content is similar or
49151 COS-60B2	to the B1 course. 63 hours technical instruction ar		laborat 5	tory. (Letter g MTWThF		10:50AM COSM-107	M Bettencourt	08/21 - 09/19/23
-0101 000-00DZ	Lab		5	MTWThF		12:00PM COSM-107	G Griffiths	08/21 - 09/19/23
	Lab			MTWThF		04:30PM COSM-107	R Tran	08/21 - 09/19/23
								00/21 00/10/20
	3 Class Schedule - generated 04/16/2024 8							30

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
49159 COS-60B2	Lecture		5	MTWThF	08:00AM-10:50AN	1 COSM-107	M Bettencourt	10/30 - 12/05/23
	Lab			MTWThF	10:50AM-12:00PM	1 COSM-107	N Prusa	10/30 - 12/05/23
	Lab			MTWThF	12:30PM-04:30PM	1 COSM-107		10/30 - 12/05/23

## COS-60C2 Cosmetology Concepts Level C2

Prerequisite: COS-60B1 and 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, 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)

grado only)						
49152 COS-60C2	Lecture	5	MTWThF	08:00AM-10:20AM COSM-106	R Smith	08/21 - 09/19/23
	Lab		MTWThF	10:20AM-12:00PM COSM-106	M Choriego	08/21 - 09/19/23
	Lab		MTWThF	12:30PM-04:30PM COSM-106	-	08/21 - 09/19/23
49160 COS-60C2	Lecture	5	MTWThF	08:00AM-10:20AM COSM-106	R Smith	10/30 - 12/05/23
	Lab		MTWThF	10:20AM-12:00PM COSM-106	C Willie	10/30 - 12/05/23
	Lab		MTWThF	12:30PM-04:30PM COSM-106	Y Rodriguez	10/30 - 12/05/23
49163 COS-60C2	Lecture	5	MTWThF	05:30PM-06:50PM COSM-106	S Taylor	08/28 - 10/12/23
	Lab		MTWThF	06:50PM-10:30PM COSM-106	L Reta Piearson	08/28 - 10/12/23

COS-60D2 Cosmetology Concepts Level D2 Prerequisite: COS-60C2 and 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)

Only)						
49153 COS-60D2	Lecture	4	MTWThF	08:00AM-09:05AM COSM-104	J Faruq	08/21 - 09/19/23
	Lab		MTWThF	09:05AM-12:00PM COSM-104	P Westbrook	08/21 - 09/19/23
	Lab		MTWThF	12:30PM-04:30PM COSM-104	K Linares	08/21 - 09/19/23
49161 COS-60D2	Lecture	4	MTWThF	08:00AM-09:05AM COSM-104	M Choriego	10/30 - 12/05/23
	Lab		MTWThF	09:05AM-12:00PM COSM-104	L Pope	10/30 - 12/05/23
	Lab		MTWThF	12:30PM-04:30PM COSM-104	J Faruq	10/30 - 12/05/23

## **CULINARY ARTS**

48899 CUL-20	Lecture Lab	2	M M	02:30PM-03:55PM CADO-140 03:55PM-05:20PM CADO-107	J Orlando	08/21 - 12/16/23 08/21 - 12/16/23
The above	section is a hybrid class. Computer with Internet access required. See https://r	ccd.edu	/de.			
decorative work	Cake Decorating I ne Description: Professional cake decorating principles and tech preparation and display of fine desserts. Artistic design is used			of these products. 27 hours lecture		
48900 CUL-22	Lecture	2	М	05:30PM-07:20PM CADO-136	M Aguirre	09/11 - 12/11/23
	Lab		Μ	07:20PM-09:10PM CADO-107		09/11 - 12/11/23
The above	section is a short-term class. Please note the start and end dates.					
	<ul> <li>S. Covers basic food preparation, menu and recipe planning/cos y in the Academy's full-service restaurant. 66 hours lecture and Lecture Lab</li> </ul>				R Gabriel	08/28 - 11/13/23 08/29 - 11/17/23
The above	section is a short-term class. Please note the start and end dates.			00.00AW-01.001 W 0ADO-100		00/29 - 11/17/25
chest x-ray withi fruits, and bakin	Intermediate Culinary Arts L-36. Limitation on Enrollment: Passing score (75% or above) re n the last three years. Description: Intermediate level of food pre g products. Students will practice proper receiving, storage, and regulatory agencies. 66 hours lecture and 284 hours laboratory.	paratio issuing	on using class g procedures	sical cooking methods and knife ski and practice safety and sanitation p	lls of various proteins,	vegetables, starches,
recerally rederal	Lecture	8.5	MTWTh	10:30AM-11:40AM CADO-138	D Avalos	08/28 - 11/16/23
			М	11:40AM-12:45PM CADO-104		08/28 - 11/13/23
	Lab					
	Lab		MTWThF	08:00AM-10:30AM CADO-104		
48902 CUL-37	Lab Lab			08:00AM-10:30AM CADO-104 11:40AM-01:45PM CADO-104		
48902 CUL-37	Lab		MTWThF			08/28 - 11/17/23 08/29 - 11/17/23

ot su	ipervision and restaurant skills. 66 hours lecture and 284 hours	labora	iory. (Letter g	rade only)		
8	Lecture	8.5	MWThF	08:00AM-09:20AM CADO-140	R Baradaran	08/28 - 11/10/23
	Lab		М	09:20AM-01:10PM CADO-103		08/28 - 11/06/23
	Lab		Т	08:00AM-02:30PM CADO-103		08/28 - 11/07/23
	Lab		WThF	09:20AM-02:25PM CADO-103		08/30 - 11/10/23

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

48903 CUL-38

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
baking course will and equipment for creaming, blendin process, straight c emphasis on artist Creaming method lab. (Letter grade	Fundamentals of Baking and Pastry e Description: An introduction to the fundamenta cover the theory of safety and sanitation, purch and in the bakeshop, the exploration of baking a g, foaming, meringues, precooked, cut-in, lamin lough mixing method, sponge dough mixing me an breads, enriched yeast breads and specialty will be covered by the production of muffins an only)	asing and rece nd pastry ingre ation, straight thod, shaping breads. Emph	eiving, b edients dough, rolls an asis wil	ousiness an and their fu custards, p d breads, s l be placed	d math skills, weights inctions. Students wil ies, tarts, cookies an our dough starters, n on fundamental proc	s and measure I gain a workir d brownies. Th utritional and s luction techniq	es, baking terminology, the ng knowledge of the maj nis course covers the ste specialty breads, and org ues and evaluation of q	e use of hand tools or methods such as ops in the bread baking ganic bread with an uality characteristics.
48904 CUL-46	Lecture Lab		8.5	TWThF TWThF	03:00PM-03:45PM 03:45PM-08:05PM		J Orlando	08/21 - 12/16/23 08/21 - 12/16/23
DANCE								
	Dance Appreciation e Description: A nontechnical course for the gen d as an art form. 54 hours lecture. (Letter Grade				ciation and understar	nding of dance	as a medium of commu	nication,
48456 DAN-6	Lecture	ZTC	3			ON-LINE	R Frazier	08/21 - 12/16/23
48457 DAN-6	ction is an online class. Computer with Internet access red Lecture	ZTC	3			ON-LINE	R Frazier	08/21 - 12/16/23
48458 DAN-6	ction is an online class. Computer with Internet access re- Lecture	ZTC	3			ON-LINE	M Haines	08/21 - 12/16/23
48460 DAN-6	ction is an online class. Computer with Internet access red Lecture	ZTC	3			ON-LINE	M Haines	08/21 - 12/16/23
The above se	ction is an online class. Computer with Internet access red Honors Dance Appreciation	quirea. See www.	ccd.edu/	ae.				
Prerequisite: None understanding of a limited class size,	e. Limitation on enrollment: Enrollment in Honor dance as a medium of communication, entertain seminar format, discussions and projects gener lysis, synthesis, and evaluation. Student may no Lecture	ment, and as a ated and led b	an art fo y stude	orm. This H ents, a focus	onors course offers a s on primary texts in t	n enriched exp translation, and s lecture. (Lett	perience for accelerated d the applications of high	students by means of
The above se	ction is designed for students in the Honors Program.							
DAN-7 Prerequisite: None laboratory. (Letter	Choreography e. Description: An introduction to the creation of	movement ma	iterial th	nrough solo	improvisations and g	juided choreog	graphic studies. 18 hours	s lecture and 54 hours
48461 DAN-7	Lecture	LTC	2	Т	09:35AM-10:30AM	1 HG-101	R Frazier	08/21 - 12/16/23
	Lab			T Th	10:40AM-11:40AN			08/21 - 12/16/23
Conversional	Lab	a a warl		111	09:35AM-11:40AN			08/21 - 12/16/23
DAN-8	ther online applications may be required to complete cour Composition -7 Description: The exploration of space, time, a		well as	crafting teo	hniques and devices	to create and	stage group work. 18 ho	ours lecture and 54
48462 DAN-8	Lecture	ZTC	2	Т	09:35AM-10:30AM		E Goe	08/21 - 12/16/23
	Lab			T Th	10:40AM-11:40AN			08/21 - 12/16/2
Conversion	Lab	a a warl		Th	09:35AM-11:40AN	I HG-102		08/21 - 12/16/23
DAN-9	ther online applications may be required to complete cour Dance Making	SEWORK.						
Prerequisite: DAN complete dance. 1	<ul> <li>-8. Limitation on enrollment: Audition on or befor</li> <li>18 hours lecture and 54 hours laboratory. (Letter</li> </ul>		Ū		Ū			on making a
48463 DAN-9	Lecture	ZTC	2	T T	09:35AM-10:30AM		E Goe	08/21 - 12/16/23
	Lab Lab			T Th	10:40AM-11:40AM 09:35AM-11:40AM			08/21 - 12/16/2 08/21 - 12/16/2
Canvas and c	other online applications may be required to complete cour	sework.				110 102		00/21 12/10/20
DAN-12 Prerequisite: DAN	Kinesiology for Pilates/Dance -D47. Description: Designed to provide student: notitioning and dance. The course addresses th	s with an unde						
grade only)			2	N.4\\A./			K I amourouw	00/04 40/46/0
48453 DAN-12 In order to en	Lecture roll in the above section, proof of current CPR certification	required on the f	3 rst dav o	MW f class	06:00PM-07:25PM	I FLI 3-101	K Lamoureux	08/21 - 12/16/23
DAN-D13	Dance Repertoire, Modern		i si udy U	1 51433.				
Prerequisite: None	<ul> <li>Limitation on enrollment: Audition on or before a visiting artist or dance faculty. Rehearsal and Lab</li> </ul>							
The above se	ction has a 54 hour laboratory requirement to be arranged	ł						
learners and will re	Internship in Pilates Education and Teaching -13. Description: Supervised experience in the tesearch and develop lesson plans for beginning	, intermediate	and ad	vanced leve	el Pilates classes. Stu			
observation, and 6 48454 DAN-14	32 hours of teaching under the direction of a cer Lecture Lab	tified Pilates te ZTC	acher. 4	(Letter grad F	le only) 12:30PM-02:50PM	1 PLTS-102 PLTS-102	A Chavez	09/08 - 12/01/23 09/08 - 12/01/23
	.ction is a short term class that meets on alternating Friday or information, contact anna.chavez@rccd.edu.	vs beginning 09/08	3/23 and	has a 162-ho	ur laboratory requirement		Please refer to the class syllab	

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
DAN-D21	Ballet, Beginning							
	e. Description:An opportunity to learn, practice, and f four times. 54 hours laboratory. (Letter Grade, or F				skills and vocabulary.	Introduction to h	nistorical and cultural cont	ext of ballet. May
48465 DAN-D21	Lab		1	MW	09:35AM-11:00AN	1 HG-102	M Davison	08/21 - 12/16/23
Canvas and 49187 DAN-D21	other online applications may be required to complete coursev Lab	vork.	1	TTh	07:35PM-09:00PM	1 HG-102	M Davison	08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursev	vork.						
more complex mo	Ballet, Intermediate e Limitation on enrollment: Audition on or before th ovement phrases and vocabulary characteristic of ir May be taken a total of four times. 54 hours laborat	ntermediate	level te	chnique. C	ontinued study of the		0	0
48466 DAN-D22 Canvas and	Lab other online applications may be required to complete coursev	vork.	1	MW	09:35AM-11:00AN	1 HG-101	K Lamoureux	08/21 - 12/16/23
DAN-D23	Ballet, Advanced							
characteristic of a	I-D22 Description: Learn, practice, and apply intern dvanced level technique. The study of historical an							
Grade or Pass/No 48467 DAN-D23	Lab		1	MW	09:35AM-11:00AN	1 HG-101	K Lamoureux	08/21 - 12/16/23
	other online applications may be required to complete coursev	vork		10100	00.0000		It Editiourcux	00/21 - 12/10/23
DAN-D26	Mexican Ballet Folklorico	VOIN.						
Prerequisite: Non	e. Description: Introduces the fundamentals of Mex understandings. 54 hours laboratory. (Letter grade		olkl#rio	co through	an overview of move	ment techniques	s and vocabularies, basic	principles, and
49192 DAN-D26	Lab other online applications may be required to complete coursev		1	F	09:30AM-12:40PM	1 HG-101	G Pineault	08/21 - 12/16/23
DAN-D30A	Tango							
	e Description: An in-depth focus on Tango and its v	arious style	s, regio 1	nal influen MW	ces, and specialty tec 06:00PM-07:25PM		ırs laboratory. (Letter grac M Limon-Burbaj	le only) 08/21 - 12/16/23
	other online applications may be required to complete coursev	vork.					··· _····	00,21 12,10,20
DAN-D31	Hip-Hop Dance, Beginning							
	e. Description: Learn, practice and apply beginning	hip-hop dar	nce skil	Is and voca	abulary. Introduction t	o the historical a	and cultural context of hip-	hop culture. 54
hours laboratory. 48469 DAN-D31	(Letter grade only) Lab		1	MW	12:45PM-02:10PM	1 HG-102	E Brown	08/21 - 12/16/23
	other online applications may be required to complete coursev	vork.			12.431 10-02.101 10	1110-102	E DIOWIT	00/21 - 12/10/23
49188 DAN-D31 Capyas and	Lab other online applications may be required to complete coursev	vork	1	TTh	06:00PM-07:25PN	1 HG-101	K Mays	08/21 - 12/16/23
DAN-D31B	Hip-Hop Dance - Intermediate							
Prerequisite: Non	e. Limitation on enrollment: Audition on or before th						ediate hip-hop dance skill	s, technique and
vocabulary. Conti 48470 DAN-D31B	nued study of the historical and cultural context of h Lab	nip-hop cultu	ire. 54 l 1	nours labo MW	ratory. (Letter grade o 02:20PM-03:45PM	.,	E Brown	08/21 - 12/16/23
Canvas and 49189 DAN-D31B	other online applications may be required to complete coursev Lab	vork.	1	TTh	07:35PM-09:00PM	1 HG-101	K Mays	08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursev	vork.						
DAN-D32	Jazz, Beginning e. Description: Learn, practice, and apply fundame		nce skill	s and voca	abulary. Introduction to	o the historical a	and cultural context of jazz	dance. 54 hours
	Grade or Pass/No Pass option)			• • • •				
48471 DAN-D32	Lab	uork	1	MW	02:20PM-03:45PN	1 HG-102	M Haines	08/21 - 12/16/23
DAN-D37	other online applications may be required to complete coursev Modern Dance, Beginning	VUIK.						
Prerequisite: Non	e. Description: Learn, practice, and apply fundamentation of four times. 54 hours laboratory. (Letter Grade				ocabulary. Introductio	on to the historic	al and cultural context of	modern dance.
48472 DAN-D37	Lab		1	MW	11:10AM-12:35PN	1 HG-102	R Frazier	08/21 - 12/16/23
Canvas and 49259 DAN-D37	other online applications may be required to complete coursev Lab	vork.	1	MW	06:00PM-07:25PN	1 HG-101	R Frazier	08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursev	vork.						
	Modern Dance, Intermediate e. Limitation on enrollment: Audition on or before th more complex movement phrases and vocabulary			0 1	/ I			0 0
dance as introduc	ed in beginning modern. May be taken a total of fo		hours I	aboratory.	(Letter Grade or Pass	s/No Pass option	ר)	
48473 DAN-D38	Lab		1	MW	11:10AM-12:35PN	1 HG-101	K Johansen	08/21 - 12/16/23
	other online applications may be required to complete coursev	vork.						
	Tap, Beginning e. Description: Learn, practice and apply fundamen	ital tap danc	e skills	and vocab	ulary. Introduction to	the historical an	d cultural context of tap d	ance. 54 hours
laboratory. (Letter 48474 DAN-D43	Lab		1	TTh	12:45PM-02:10PM	1 HG-102	M Amen	08/21 - 12/16/23
	other online applications may be required to complete coursev	vork.						
DAN-D44	Tap, Intermediate							
Prerequisite: Non intermediate level	e. Limitation on enrollment: Audition on or before th I Tap dance technique. Tap dance improvisation wil			hours labo	ratory. (Letter grade o	only)	•	d vocabulary of
48475 DAN-D44	Lab		1	TTh	12:45PM-02:10PM	1 HG-102	M Amen	08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursev	vork.						

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
DAN-D46	Pilates Mat Work							
	. Description: Structured on the total body floor m						ning and strengthening, in	a non-impact
48476 DAN-D46	k that emphasizes improving alignment, body aw Lab	areness and	control 1	MW	boratory. (Letter gra 08:00AM-09:25AM		M Davison	08/21 - 12/16/23
		work	'		00.00AW-09.23AW	I FLI3-102	IVI Davisori	00/21 - 12/10/23
	ther online applications may be required to complete course	WUIK.						
DAN-D47 Prereguisite: None	Pilates, Beginning Description: This beginning level course in Pilate	es is based o	n exerc	sises and cor	cepts developed b	v Joseph H. Pilate	s The course will include	mat work and
	the universal reformer and will emphasize alignment							
laboratory. (Letter								
48477 DAN-D47	Lab		1	TTh	09:35AM-11:00AM	PLTS-102	A Chavez	08/21 - 12/16/23
	ther online applications may be required to complete course	work.					•• •	
48478 DAN-D47	Lab		1	TTh	06:00PM-07:25PM	1 PLTS-102	A Lupton	08/21 - 12/16/23
Canvas and o	ther online applications may be required to complete course	work.						
DAN-D49	Pilates, Intermediate							
	D47. Description: The continued study of alignme ork and apparatus work and will emphasize align							
laboratory. (Letter				r musole gro	apo unough a oche	s of strengthening	and stretoning excloses.	04 Hours
48479 DAN-D49	Lab		1	MW	02:20PM-03:45PM	1 PLTS-102	K Johansen	08/21 - 12/16/23
Canvas and o	ther online applications may be required to complete course	work.						
DAN-D50	Pilates for Dancers							
	D47. Description: Conditioning and specialized tr					development of da	nce technique. Includes m	at work and
	nphasizing the specialized needs of dancers. 54 h	ours laborato	ory. (Le	•	• ·		Klomeureuw	00/04 40/40/00
48480 DAN-D50	Lab		I	MW	11:10AM-12:35PM	I PLIS-102	K Lamoureux	08/21 - 12/16/23
	ther online applications may be required to complete course	work.						
DAN-D51	Pilates, Advanced D49. Description: This advanced level course in I	Dilatan tanah		mont and as	rractives work base	ad on the concente	and avaraisas davalance	by Joseph H
	e will include advanced mat work and apparatus v							
	rinciples. 54 hours laboratory. (Letter grade only)			<b>J</b>		<u>3</u>	.g	
48481 DAN-D51	Lab		1	MW	02:20PM-03:45PM	1 PLTS-102	K Johansen	08/21 - 12/16/23
Canvas and o	ther online applications may be required to complete course	work.						
DAN-D60	Musical Theater Dance							
	. Description: Principles and techniques of variou	s musical the	ater sty	les and geni	res. Genres/styles t	to be studied may i	nclude jazz, tap, modern,	ballet and
48482 DAN-D60	e. 54 hours laboratory. (Letter grade only) Lab		1	TTh	12:45PM-02:10PM	1 HC-101	E Goe	08/21 - 12/16/23
		work	'		12.401 10-02.101 10		2 000	00/21 - 12/10/23
Calivas aliu u	ther online applications may be required to complete course	WUIK.						
	HOOD EDUCATION							
EAR-19	Observation and Assessment in Early Childhood							
	<ul> <li>Advisory: EAR-20 and EAR-24. Description: Intr earning. The use of findings to inform and plan le</li> </ul>							
	nt tools will be discussed, along with strategies for							
48906 EAR-19	Lecture	ZTC	3	W	02:00PM-05:10PM	1 ECER-9	C Rivera	08/21 - 12/16/23
A TB test and	immunization records are required by the first day of class. I	For more information	ation ple	ase e-mail emily	y.philippsen@rccd.edu.			
EAR-20	Child Growth and Development							
	Description: This introductory course examines t							
21 /	conception through adolescence. Emphasis on in						, , , ,	,
	esearch methodologies, students will observe chil . Child observations required. 54 hours lecture. (L				ces, and analyze c		evelopment at various stat	jes, and the
48908 EAR-20	Lecture	5	3			ON-LINE	E Philippsen	08/21 - 12/16/23
The above se	ction requires a computer with internet access as Canvas an	d other technolo	gies will	be required to	complete coursework. S	See#https://rccd.edu/de	)	
48909 EAR-20	Lecture	ZTC	3			ON-LINE	A Lappin	08/21 - 12/16/23
The above se	ction requires a computer with internet access as Canvas an	d other technolo	gies will	be required to	complete coursework. S	See https://rccd.edu/de		
48910 EAR-20	Lecture	ZTC	3			ON-LINE	A Lappin	08/21 - 12/16/23
The above se	ction requires a computer with internet access as Canvas an	d other technolo	gies will	be required to	complete coursework.	See https://rccd.edu/de		
48911 EAR-20	Lecture		3			ON-LINE	E Philippsen	08/21 - 12/16/23
The above se	ction requires a computer with internet access as Canvas an	d other technolo	gies will	be required to	complete coursework. S	See#https://rccd.edu/de	9	
48912 EAR-20	Lecture		3	М	09:00AM-12:10PM	1 ECER-9	A Lappin	08/21 - 12/16/23
48913 EAR-20	Lecture		3			ON-LINE	E Philippsen	08/21 - 12/16/23
	ction is restricted to High School Students within the Jurupa	Unified School E	-	at are participat	ting in Riverside City Co	<b>v</b>	, ,	
48914 EAR-20	Lecture		3			ON-LINE	A Rangel	08/21 - 12/16/23
	ction requires a computer with internet access as Canvas an		-	be required to	complete coursework.			
48915 EAR-20	Lecture	ZTC	3			ON-LINE	A Lappin	08/21 - 12/16/23
	ction requires a computer with internet access as Canvas an	d other technolo	•	be required to	complete coursework. S			
48916 EAR-20	Lecture		3			ON-LINE	C Rivera	08/21 - 12/16/23
	ction requires a computer with internet access as Canvas an	d other technolo	•	be required to	complete coursework. S			00/04
48917 EAR-20	Lecture		3			ON-LINE	C Rivera	08/21 - 12/16/23
	ction is restricted to John W. North High School students par	ticipating in Rive						00/04 40/40/05
48918 EAR-20 48919 EAR-20	Lecture		3 3	М	06:00PM-09:10PM	1 ECER-9 ON-LINE	S Edelbrock R Al Omar	08/21 - 12/16/23
40313 LAR-20	LEGIUIE		J			ON-LINE		08/21 - 12/16/23

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

SECT# Course# 48920 EAR-20 The above s				_	_			
The above s	Instruction Lecture	ZTC/LTC	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor A Neptune	Dates 09/18 - 12/16/23
	short-term section requires a computer with internet access	as Canvas and oth	ner techi	nologies will be	required to complete co			
48921 EAR-20 The above s	Lecture short-term section requires a computer with internet access	s as Canvas and oth	3 her techi	nologies will be	required to complete or	ON-LINE	B Okereke	10/16 - 12/16/23
EAR-24 Prerequisite: Non a teacher's role ir assessments acr	Introduction to Curriculum ne. Description: An overview of knowledge and s n supporting development and engagement for a oss the curriculum, including: academic content	skills related to p all young childre	orovidir n. Prov	ng appropria vides strateg	te curriculum and er jies for development	nvironments for y tally-appropriate	oung children. Students wil practice based on observat	l examine ion and
lecture. (Letter gr 48923 EAR-24	Lecture	ZTC	3	Т	09:00AM-12:10PM	I ECER-9	A Lappin	08/21 - 12/16/23
A TB test an 48924 EAR-24	id immunization records are required by the first day of class Lecture	ss. For more inform	ation ple 3	ease e-mail am	iber. lappin@rcc.edu.	ON-LINE	B Kirby	08/21 - 12/16/23
The above s	section requires a computer with internet access as Canvas	s and other technological	ogies wi	Il be required to	o complete coursework.	See#https://rccd.edu	ı/de	
aware of difference appropriate and a Grade only)	Teaching in a Diverse Society ne. Description: Examines the impact of various ce and diversity to become culturally competent anti-bias, anti-racist approaches. Self-examination	members of a c on and reflection	liverse 1 on iss	society. Cov	vers developmentall	y appropriate, ind ereotypes, and bi	clusive, culturally relevant, l as will be explored. 54 hou	inguistically rs lecture. (Letter
48926 EAR-25	Lecture	ZTC	3	U k a		ON-LINE	A Lappin	08/21 - 12/16/23
48927 EAR-25	section requires a computer with internet access as Canvas Lecture	s and other technologic	ogies wi 3	li be required to	o complete coursework.	ON-LINE	R Al Omar	08/21 - 12/16/23
	section requires a computer with internet access as Canvas	s and other technological	ogies wi	Il be required to	o complete coursework.	See#https://rccd.edu	ı/de	
education setting collaboration with and nutrition expe 48929 EAR-26	Health, Safety and Nutrition ne. Description: An introduction to the laws, regu s for children birth through middle childhood. Co n families and health professionals. Includes the eriences into daily routines, and overall risk man Lecture	overing the ment teacher and cla nagement. 54 ho	tal hea ssroon ours lec 3	lth, and safe n staff's role cture. (Letter	ty for both children in prevention strate grade only)	and staff will be in gies, nutrition an ON-LINE	dentified along with the imp d meal planning, integrating B Zentgraf	ortance of
48930 EAR-26	section requires a computer with internet access as Canvas Lecture	ZTC	3	· ·	·	ON-LINE	S Valdez	08/21 - 12/16/23
The above s 49292 EAR-26	section requires a computer with internet access as Canvas Lecture	s and other technolo	ogies wi 3	Il be required to	o complete coursework.	See#https://rccd.edu ON-LINE	i/de K Henry	10/16 - 12/16/23
The above s	section requires a computer with internet access as Canvas	s and other technolo	ogies wi	Il be required to	o complete coursework.	See#https://rccd.edu	ı/de	
educators. Identif	asizing the key role of relationships, and constru- fies professional ethics, career pathways, promo irriculum, and effective pedagogy for young chilo Lecture	oting advocacy, p	profess	sional standa	ards. Introduces bes	t practices for de	velopmentally appropriate	learning
The above o	section is restricted to High School Students within the Alvo		District th	nat are participa	ating in Riverside City C	ollege's College and ON-LINE	Career Access Pathways Progra Y Mejia Hudson	m.
	Looturo	710	3			UN-LINE		
48932 EAR-28	Lecture	ZTC and other technologic	naies wi	II he required to	o complete coursework	See#https://rccd.edu		08/21 - 12/16/23
48932 EAR-28	Lecture section requires a computer with internet access as Canvas Lecture		ogies wi 3	ll be required to T	o complete coursework. 06:00PM-09:10PM			08/21 - 12/16/23
48932 EAR-28 The above s	section requires a computer with internet access as Canvas	s and other technolo	•			I ECER-9	ı/de	
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SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
EAR-4		Practicum in Early Intervention/Special Education							
		28 EAR-24 EAR-42 EAR-20 Advisory: EAR-40 or variety of early intervention and educational settin							
Reflec	tive practice	is emphasized as student teachers design, imple							
	EAR-41	urs laboratory. (TBA option) (Letter grade only) Lecture	ZTC	4	S	09:00AM-12:10PM	ECER-9	D Cazares	08/21 - 12/16/23
10122			210	Т	0	00.007 W 12.101 W	ON-LINE	D'OUZUIOU	08/21 - 12/16/23
		Lab					ECER-LAB		08/21 - 12/16/23
	debbie.cazare	the time spent in the above class, students are required to ful s@rcc.edu, to determine if lab hours can be conducted at the to n campus on the following dates: 8/26 9/16,30 10/14,28 1	eir worksite. A						
			1/10 12/9.						
	quisite: None	Child, Family, and Community . Description: The processes of socialization focus the role of collaboration between family, commun							
only)	-		•						
48940	EAR-42	Lecture		3			ON-LINE	E Philippsen	08/21 - 12/16/23
		ction is restricted to Patriot High School students participating		City Colle	ge's College	and Career Access Pathwa	ays Program, and	d requires a computer with inte	rnet access as Canvas
48941	EAR-42	nologies will be needed to complete coursework. See#https: Lecture	//rcca.edu/de	3			ON-LINE	S Yates	08/21 - 12/16/23
10011		ction requires a computer with internet access as Canvas and	d othor tochnol	-	bo roquirod	to complete coursework. S			00/21 12/10/20
48942	EAR-42	Lecture		3 3 Ugies	i be required	to complete coursework. S	ON-LINE	C Heredia	08/21 - 12/16/23
		ction requires a computer with internet access as Canvas and	d other technol	oaios wil	he required	to complete coursework S			00,21 12,10,20
49123	EAR-42	Lecture	ZTC	3	W	06:00PM-09:10PM		A Neptune	08/21 - 12/16/23
				-			ON-LINE		08/21 - 12/16/23
	The above se	ction requires a computer with internet access as Canvas and	d other technolo	oaies wil	l be required	to complete coursework. S	See#https://rccd.e	edu/de. Class will meet on cam	pus on the following
		6,20 10/4,18 11/1,15 12/6.		- <b>J</b>		···· •	···· · · · · · · · · · · · · · · · · ·		
49263	EAR-42	Lecture		3			ON-LINE	B Kirby	08/21 - 12/16/23
	The above se	ction requires a computer with internet access as Canvas and	d other technolo	ogies wil	l be required	to complete coursework. S	see https://rccd.e	du/de	
EAR-4	6	Curriculum and Strategies for Children with Spec	cial Needs						
		Advisory: EAR-40. Description: Covers curriculu							
		e of observation and assessment in meeting the in ng with families, collaboration with interdisciplinary							he teacher as a
•	EAR-46	Lecture	ricams, anu	3	ii competei		ON-LINE	A Rodriguez	08/21 - 12/16/23
10010		ction requires a computer with internet access as Canvas and	d othor tochnol	·	he required	to complete coursework. S		5	00/21 12/10/20
				ogico vili	i be required				
EAR-4 Prerec		Childhood Stress and Trauma . Description: A comprehensive overview of conce	ents theories	s and i	ssues relat	ed to childhood stress	s and trauma	Emphasis is on the short	-and long-term
		and trauma has on the physical, cognitive, langua							
	•	onses to stress and trauma. Students will examine						•	
	ied to develo e. (Letter gra	op an understanding of how children react and ada	apt to stress	and tra	uma and w	hat parents and early	childhood pra	actitioners can do to assis	t children. 54 hours
	EAR-47	Lecture		3			ON-LINE	K Henry	08/21 - 12/16/23
		ction requires a computer with internet access as Canvas and	d other technol	- naies wil	l he required	to complete coursework. S		•	00,21 12,10,20
EAR-5		Parenting: Guiding Young Children Approaches		-			00 11100.0		
		e. Description: An examination of various theoretica			ild quidanc	e with an overview of	social and en	notional development in v	ouna children
		uidance. Exploration about how values that people							
		methods will be examined and discussed. 36 hou	,		rade only)				
48945	EAR-53	Lecture	ZTC	2			ON-LINE	D Cazares	08/21 - 10/13/23
	The above sh	ort-term section requires a computer with internet access as	Canvas and oth	ner techr	ologies will b	e required to complete cou	ursework. See#ht	ttps://rccd.edu/de. Please note	the start and end dates.
EAR-5		Contemporary Parent							
		e. Description: An introduction of how contemporar							
	0	t/child relationships of today. Attempts to relate ho ty, sleep patterns, family structures, education pra	0				0	0	
only)	o piay, obooi			ondar a	00010101010		ala, teenneleg		aro. (Lottor grado
48946	EAR-54	Lecture	ZTC	1			ON-LINE	S Yates	10/16 - 12/16/23
	The above sh	ort-term section requires a computer with internet access as	Canvas and oth	ner techr	ologies will b	e required to complete cou	ursework. See#ht	ttps://rccd.edu/de. Please note	the start and end dates.
EAR-2	200	Early Childhood Work Exp			-				
		. Advisory: Students should have paid or voluntar	y employme	nt. Des	cription: W	ork Experience is desi	igned to coord	linate the student's on-the	e-job training with
		signed to assist the student in developing succes						• • • • •	•
		s may earn up to four (4) units each semester, for equired for each unit. No more than 20 hours per v							
		ition/professional skills development and 60 hours							
		er unit, with a maximum of 300 for four units per s	emester. (Le	etter gra					
48922	EAR-200	Lecture		1	W	12:40PM-01:30PM	ECER-9	C Rivera	08/21 - 12/16/23
	The above se	ction is for students currently working or wanting experience i	in Early Childho	ood Stud	ies. Please c	ontact Christina Rivera at c	christina.rivera@	rccd.edu to add this section.	
ECO	NOMICS								
ECO-4	1	Introduction to Economics							
		<ul> <li>Description: An entry-level, general education co</li> </ul>	ourse which i	introdu	ces and su	rveys basic macroeco	nomic and mi	croeconomic principles. T	his course
		uses and consequences of the business cycle on							rent market
		s further includes the role of the government in the	e macro-eco		_		•	• • • • •	00/04 40/40/00
47144	ECO-4	Lecture		3	Т	06:00PM-09:10PM	QD-208	J Ramirez	08/21 - 12/16/23

This 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
ECO-6	Introduction To Political Economy	210/210	01110	Dujo	linio	bidg room	moduoloi	Dato
Prerequisite: No	ne. Description: Examines the historical, structural, s and economics on development, globalization, na							
47145 ECO-6	Lecture		3	TTh	09:35AM-11:00AM	QD-208	A Bair	08/21 - 12/16/23
Canvas and	other online applications may be required to complete course	ework.						
Emphasizes agg	Principles of Macroeconomics T-52. Advisory: Intermediate Algebra or qualifying regative economics dealing with the macroeconom abilization and growth. Students may not receive c	nic concepts of	natior	nal income	and expenditure, agg	regate supply	and demand, fiscal pol	
47146 ECO-7	Lecture is an online class. Computer with Internet access required. S		3			ON-LINE	A Bair	08/21 - 12/16/23
47147 ECO-7	Lecture is an online class. Computer with Internet access required. S		3			ON-LINE	H Baldovino	08/21 - 12/16/23
47148 ECO-7	Lecture		3	MW	12:45PM-02:10PM	QD-208	H Baldovino	08/21 - 12/16/23
Canvas and 47149 ECO-7	other online applications may be required to complete course Lecture	ework.	3			ON-LINE	A Bair	08/21 - 12/16/23
	is an online class. Computer with Internet access required. S	ee www.rccd.edu/	/de					
47151 ECO-7	Lecture other online applications may be required to complete course		3	MW	11:10AM-12:35PM	QD-208	J Ramirez	08/21 - 12/16/23
47152 ECO-7	Lecture		3			ON-LINE	S Nowakhtar	08/21 - 12/16/23
47153 ECO-7	is an online class. Computer with Internet access required. S Lecture		/de 3	TTh	03:55PM-05:20PM	QD-208	A Bair	08/21 - 12/16/23
Canvas and 47154 ECO-7	other technologies may be required to complete coursework. Lecture		3			ON-LINE	S Nowakhtar	08/21 - 12/16/23
This section	is an online class. Computer with Internet access required. S	ee www.rccd.edu/	/de					
	or in markets. Emphasizes the allocation of resource oduct and factor markets, perfect and imperfect cor y) Lecture					or, and interna		
Canvas and 47156 ECO-8	other online applications may be required to complete course Lecture	ework.	3	MW	09:35AM-11:00AM	QD-208	H Baldovino	08/21 - 12/16/23
Canvas and 47157 ECO-8	other online applications may be required to complete course Lecture	ework.	3			ON-LINE	A Bair	08/21 - 12/16/23
	is an online class. Computer with Internet access required. S	ee www.rccd.edu/						00,21 12,10,20
47158 ECO-8	Lecture other online applications may be required to complete course		3	MW	03:55PM-05:20PM	QD-208	J Ramirez	08/21 - 12/16/23
47160 ECO-8	Lecture		3			ON-LINE	S Nowakhtar	08/21 - 12/16/23
47161 ECO-8	is an online class. Computer with Internet access required. S Lecture		3			ON-LINE	A Bair	08/21 - 12/16/23
	is an online class. Computer with Internet access required. S	ee www.rccd.edu/	/de					
EDUCATION								
through grade 12 issues, California fieldwork in publi	Introduction to Elementary Classroom Teaching ne. Description: This course introduces students to 2 (K-12). Topics include teaching as a profession an a's content standards and frameworks, and teacher c school elementary classrooms that represent Ca ated classroom teacher. 54 hours lecture, 54 hours	the concepts and career, histor performance s lifornia's divers	orical a standa se stuc	and philosc ards. In ado lent popula	phical foundations of dition to class time, the ation, and includes coo	the American course requi	education system, cont res a minimum of 54 ho	temporary educational ours of structured
48947 EDU-1	Lecture		4	Μ	01:00PM-04:10PM	ECER-9 ON-LINE ECER-LAB	B Zentgraf	08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
bonita.zente	o the time spent in the above class, students are required to fr graf@rccd.edu for more information about enrolling in this sec	tion. A TB test and						
will meet on 49125 EDU-1	campus on the following dates: 8/21,28 9/18 10/2,16,30 11/1 Lecture Lab	3,27 12/4,11.	4	Т	01:00PM-04:10PM	ECER-9 ECER-LAB	A Sanchez	08/21 - 12/16/23 08/21 - 12/16/23
	o the time spent in the above class, students are required to f z@rccd.edu for more information about enrolling in this section						ary school classrooms. Plea	
		m. A TO LEST AND I	mmumiz		ร ลเฮ เฮนนแชน.			
ENERGY SY	STEMS TECHNOLOGY							
EST-15	Zero Net Energy Building Science							

 EST-15
 Zero Net Energy Building Science

 Prerequisite: None
 Description: Zero Net Energy (ZNE) Building Science includes an overview of many progressive measures that improve the energy performance of buildings.

 Studies focus on architectural design of building, construction methodology, green HVAC systems, renewable energy systems, and the terminology used in the ZNE Industry. A survey of projects, policies and programs driving ZNE performance in residential and non-residential buildings will be studied. 72 hours lecture. (Letter grade only)

 48955
 EST-15
 Lecture
 4
 ON-LINE
 K Mendelovitz
 08/21 - 12/16/23

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
minim and oເ	uisite: None um level of b utdoor enviro	California Energy Codes Description: A study of California's Building Ene uilding energy efficiency to ensure that building of nments. It emphasizes the understanding and ap ance Manual, and the Nonresidential Complianc	construction, soplication of th	ystem le Build	design, and ding Energy I	installation achieves Efficiency Standards	energy efficiency	and preserves the quality	of both indoor
	EST-20	Lecture	o manaali o r	3		si glado only)	ON-LINE	R Eads	08/21 - 12/16/23
	The above see	tion is an online class. Computer with Internet access requ	ired. See https://i	rccd.edu	ı/de.				
Empha	uisite: None	California Mechanical Codes Description: A study of California Building and M rstanding and application of code sections and p Lecture							
49256	EST-22	tion is a short-term online class. Computer with Internet act Lecture		3			ON-LINE	A Jimenez	08/21 - 10/13/23
FOT 0		tion is a short-term online class. Computer with Internet ac	cess required. Se	ee https:	//rccd.edu/de. F	Please note the start and	end dates.		
	uisite: None	California Electrical Codes Description: A study of California Building and E rstanding and application of code sections and p					l electrical codes.		
49135	EST-24	Lecture		3			ON-LINE	P Ortanez	08/21 - 10/14/23
EST-2		tion is a short-term online class. Computer with Internet ac California Residential Codes	cess required. Se	ee www.	rccd.edu/de. Pl	ease note the start and e	end dates.		
and el include and Cl	ectrical requi e Scope and himneys and EST-25	Description: A study of information from the most rements for one- and two-family dwellings up to Application, Administration, Definitions, Building Fireplaces. 54 hours lecture. (Letter grade only) Lecture tion is a short-term online class. Computer with Internet acc	three stories a Planning, Fou	as man undatic 3	dated by the ons, Floors,W	California Building all Construction, Wa	Standards Commi all Covering, Roof- ON-LINE	ssion. Topics under Title 2	24, Part 2.5
ENG	LISH								
readin assess (TBA d	dents qualify g and writing sed writing. (	English Composition to take English 1A through qualifying placement , including research. Integrated reading and writi Classroom instruction integrates writing lab activit r grade only) Lecture Lab	ng assignmer	nts resp	pond to vario	us rhetorical situatio	ons. Students will p A and ENG-1AH. 7	produce a minimum of 750	00 words of
47470	spent in the at be required to	tion is part of a learning community that requires members hove class, students are required to attend the Writing and F complete coursework. See https://rccd.edu/de	Reading Center to	o fulfill th			with internet access i	s required as Canvas and other	technologies will
4/4/3	ENG-1A	Lecture Lab	ZTC	4			ON-LINE ON-LINE	A Holod	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to a gies will be required to complete coursework. See https://rc		and Re	ading Center to	fulfill the 18-hour lab red	quirement. A compute	r with internet access is require	d as Canvas and
47474	ENG-1A	Lecture Lab	LTC	4	TTh	08:00AM-10:05AM	QD-205 MLK-119	M Pfenninger	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to a	ttend the Writing	and Re	ading Center (N	ILK 119 or Online) to ful	fill the 18-hour lab req	uirement. Canvas and other teo	hnologies may be
47475	ENG-1A	nplete coursework. Lecture Lab	LTC	4	TTh	10:15AM-12:20PM	QD-119 MLK-119	W Silva	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to a nplete coursework.	ttend the Writing	and Re	ading Center (N	ILK 119 or Online) to ful		uirement. Canvas and other teo	
47476	ENG-1A	Lecture		4	MW	12:30PM-02:35PM	QD-109 ON-LINE MLK-119	B Osgood-Treston J Ducat	08/21 - 10/13/23 08/21 - 10/13/23 08/21 - 10/13/23
	In addition to t	he time spent in the above short term class, students are re	quired to attend	the Writi	ing and Reading	g Center (MLK 119 or Or	nline) to fulfill the 18-h	our lab requirement. Canvas ar	d other
47477	•	vill be required to complete coursework. See https://rccd.ed					00.005	DU	00/04 40/40/00
4/4//	ENG-1A	Lecture Lab	ZTC	4	TTh	02:00PM-04:05PM	QD-205 MLK-119	R Hyers	08/21 - 12/16/23 08/21 - 12/16/23
	required to cor	he time spent in the above class, students are required to a mplete coursework.	ttend the Writing	and Re	ading Center (N	ILK 119 or Online) to ful	fill the 18-hour lab req	uirement. Canvas and other teo	hnologies may be
47478	ENG-1A	Lecture Lab		4	MW	10:15AM-12:20PM	QD-211 MLK-119	K Douglass K Sell	08/21 - 12/16/23 08/21 - 12/16/23
		tion requires concurrent enrollment in ENG-802-49062. In a o requirement. Canvas and other technologies may be requ				ass, students are require	ed to attend the Writin	g and Reading Center (MLK 11	9 or Online) to fulfill
47479	ENG-1A	Lecture Lab	LTC	4	MW	10:15AM-12:20PM	QD-109 ON-LINE	T Amidon	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to a nplete coursework.	ttend the Writing	and Re	ading Center (N	ILK 119 or Online) to ful	fill the 18-hour lab req	uirement. Canvas and other teo	hnologies may be
47480	ENG-1A	Lecture Lab		4	TTh	10:15AM-12:20PM	QD-24 MLK-119	K Douglass T Stavropoulos	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to a nplete coursework.	ttend the Writing	and Re	ading Center (N	ILK 119 or Online) to ful			

0507"	o "		770# 70			-			5.4
	Course# ENG-1A	Instruction	ZTC/LTC	Units 4	Days MW	Time 10:15AM-12:20PM	Bldg-Room QD-105	Instructor W Silva	Dates 08/21 - 12/16/23
		Lab				10.10/10/12.201	MLK-119	T Stavropoulos	08/21 - 12/16/23
	The above see	tion is designed for students in the Puente Program. Please	e see the couns	elor and i	nstructor bet	fore enrolling. In addition to	the time spent in	the above class, students are re	equired to attend the
	Writing and Re	eading Center (MLK 119 or Online) to fulfill the 18-hour lab re	equirement. Ca				complete course	work.	•
47482	ENG-1A	Lecture	ZTC	4			ON-LINE	S Cerwin-Bates	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
		he time spent in the above class, students are required to al gies will be required to complete coursework. See https://rco		g and Rea	iding Center	to fulfill the 18-hour lab rec	uirement. A com	puter with internet access is requ	uired as Canvas and
47483	ENG-1A	Lecture	ZTC	4			ON-LINE	S Cerwin-Bates	08/21 - 12/16/23
11 100		Lab	210	·			ON-LINE	e commi Batte	08/21 - 12/16/23
	In addition to t	he time spent in the above class, students are required to a	ttend the Writin	a and Rea	adina Center	to fulfill the 18-hour lab rec	uirement. A com	puter with internet access is requ	uired as Canvas and
		gies will be required to complete coursework. See https://rcd		•	J		•	···· · ·· ···· · · ·	
47484	ENG-1A	Lecture	LTC	4	MW	08:00AM-10:05AM		M Pfenninger	08/21 - 12/16/23
		Lab					MLK-119		08/21 - 12/16/23
		he time spent in the above class, students are required to al nplete coursework.	ttend the Writin	g and Rea	iding Center	(MLK 119 or Online) to fulf	ill the 18-hour lat	o requirement. Canvas and other	technologies may be
47485	ENG-1A	Lecture	LTC	4	TTh	10:15AM-12:20PM	QD-106	C Sandoval	08/21 - 12/16/23
		Lab	2.0			10110/101121201111	MLK-119	K Sell	08/21 - 12/16/23
	In addition to t	he time spent in the above class, students are required to a	ttend the Writin	q and Rea	iding Center	(MLK 119 or Online) to fulf	ill the 18-hour lat	p requirement. Canvas and other	technologies may be
	required to cor	nplete coursework.		•	0	· · · · · · · · · · · · · · · · · · ·		•	, ,
47486	ENG-1A	Lecture		4			ON-LINE	M Tjandra	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
		he time spent in the above class, students are required to al		g and Rea	iding Center	to fulfill the 18-hour lab rec	uirement. A com	puter with internet access is requ	uired as Canvas and
47487	ENG-1A	gies will be required to complete coursework. See https://rcd Lecture	Ju.euu/ue	4			ON-LINE	M Tjandra	08/21 - 12/16/23
		Lab					ON-LINE	in Ijunara	08/21 - 12/16/23
	In addition to t	he time spent in the above class, students are required to a	ttend the Writin	a and Rea	adina Center	to fulfill the 18-hour lab rec	uirement. A com	puter with internet access is requ	uired as Canvas and
		gies will be required to complete coursework. See https://rcd		5				r	
47488	ENG-1A	Lecture	LTC	4	TTh	02:00PM-04:05PM		C Rosales	08/21 - 12/16/23
		Lab					MLK-119		08/21 - 12/16/23
		he time spent in the above class, students are required to al nplete coursework.	ttend the Writin	g and Rea	iding Center	(MLK 119 or Online) to fulf	ill the 18-hour lat	o requirement. Canvas and other	technologies may be
47489	ENG-1A	Lecture		4	Th	12:30PM-02:35PM	QD-106	R Coronado	08/21 - 12/16/23
				•			ON-LINE	T Kearn	08/21 - 12/16/23
		Lab					MLK-119		08/21 - 12/16/23
	In addition to t	he time spent in the above class, students are required to a	ttend the Writin	g and Rea	ding Center	to fulfill the 18-hour lab rec	uirement. A com	puter with internet access is requ	uired as Canvas and
47400		gies will be required to complete coursework. See https://rcd		4				TOartan	00/04 40/40/00
47490	ENG-1A	Lecture Lab	ZTC	4			ON-LINE ON-LINE	T Carter S Taylor	08/21 - 12/16/23 08/21 - 12/16/23
	In addition to t	he time spent in the above class, students are required to al	tand the Writin	a and Day	ding Contor	to fulfill the 19 hour leb rea		,	
		gies will be required to complete coursework. See https://rco		y anu Rea	iung center		ullement. A com	iputer with internet access is requ	ulleu as Calivas allu
47491	ENG-1A	Lecture	ZTC	4	W	10:15AM-12:20PM	QD-25	A Holod	08/21 - 12/16/23
							ON-LINE		08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
		he time spent in the above class, students are required to a		g and Rea	iding Center	to fulfill the 18-hour lab rec	uirement. A com	puter with internet access is requ	uired as Canvas and
17/02	other technolo ENG-1A	gies will be required to complete coursework. See https://rcd Lecture	ca.eau/ae	4	MW	12:30PM-02:35PM	OD-25	S Garcia	08/21 - 12/16/23
47432		Lap		4		12.001 101-02.001 101	MLK-119	5 Odicia	08/21 - 12/16/23
	In addition to t	he time spent in the above class, students are required to a	tend the Writin	a and Rea	adina Center	(MLK 119 or Online) to fulf		prequirement. Canvas and other	
		nplete coursework.		gunurtot					toormologico may bo
47493	ENG-1A	Lecture	LTC	4	TTh	10:15AM-12:20PM		C Rosales	08/21 - 12/16/23
		Lab					MLK-119		08/21 - 12/16/23
		he time spent in the above class, students are required to a	ttend the Writin	g and Rea	iding Center	(MLK 119 or Online) to fulf	ill the 18-hour lat	o requirement. Canvas and other	technologies may be
47404	ENG-1A	nplete coursework. Lecture		4	MW	07:15PM-09:20PM	OD-106	M Bachman	08/21 - 12/16/23
-1-34	ENO-IA	Lab		-	10100	07.101 W-09.20PW	MLK-119	T Kearn	08/21 - 12/16/23
	In addition to t	he time spent in the above class, students are required to a	ttend the Writin	a and Rea	ding Center	(MLK 119 or Online) to fulf			
		nplete coursework.							
47495	ENG-1A	Lecture	ZTC	4	TTh	12:30PM-02:35PM		M Fultz	08/21 - 12/16/23
		Lab					MLK-119	C Rosales	08/21 - 12/16/23
		he time spent in the above class, students are required to a	ttend the Writin	g and Rea	iding Center	(MLK 119 or Online) to fulf	ill the 18-hour lat	o requirement. Canvas and other	technologies may be
47496	required to con ENG-1A	nplete coursework. Lecture		4			ON-LINE	B Osgood-Treston	08/21 - 12/16/23
11 100	-10-1A	Lab		т			ON-LINE	J Ducat	08/21 - 12/16/23
	In addition to t	he time spent in the above class, students are required to al	ttend the Writin	a and Rea	adina Center	to fulfill the 18-hour lab rec			
		gies will be required to complete coursework. See https://rco							
47497	ENG-1A	Lecture		4			ON-LINE	B Osgood-Treston	08/21 - 12/16/23
		Lab					ON-LINE	J Ducat	08/21 - 12/16/23
	In addition to t	he time spent in the above class, students are required to at	tend the Writin	a and Res	ding Contor	to fulfill the 18-hour lab rec	uirement A com	inuter with internet access is requ	ired as Canvas and

0507"	0	la sta stien	770 " 70	11. 2	Deres	T	Dide De	laste ster	D-4
	Course# ENG-1A	Instruction	ZTC/LTC	Units 4	Days TTh	Time 05:00PM-07:05PM	Bldg-Room	A Gilbert	Dates 08/21 - 12/16/23
1433		Lab					MLK-119		08/21 - 12/16/23
		he time spent in the above class, students are required to at mplete coursework.			ading Center (N	ILK 119 or Online) to fulf		uirement. Canvas and other tech	nnologies may be
7500	ENG-1A	Lecture Lab	LTC	4			ON-LINE ON-LINE	J Andres	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to at gies will be required to complete coursework. See https://rcc		and Rea	ading Center to	fulfill the 18-hour lab rec	juirement. A compute	r with internet access is required	l as Canvas and
7501	ENG-1A	Lecture Lab	LTC	4			ON-LINE ON-LINE	J Andres	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to at gies will be required to complete coursework. See https://rcc		and Rea	ading Center to	fulfill the 18-hour lab rec	uirement. A compute	r with internet access is required	l as Canvas and
7502	ENG-1A	Lecture Lab		4			ON-LINE ON-LINE	C Reible J Scott-Coe	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to at gies will be required to complete coursework. See https://rcc		and Rea	ading Center to	fulfill the 18-hour lab rec	uirement. A compute	r with internet access is required	l as Canvas and
7503	ENG-1A	Lecture	ZTC	4	TTh	05:00PM-07:05PM	QD-103 MLK-119	R Hyers	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to at nplete coursework.	tend the Writing	and Rea	ading Center (N	ILK 119 or Online) to fulf	ill the 18-hour lab req	uirement. Canvas and other tech	nnologies may be
7504	ENG-1A	Lecture Lab	ZTC	4			ON-LINE ON-LINE	S Cerwin-Bates	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to at gies will be required to complete coursework. See https://rcc		and Rea	ading Center to	fulfill the 18-hour lab rec	juirement. A compute	r with internet access is required	l as Canvas and
7505	ENG-1A	Lecture	LTC	4	MW	12:30PM-02:35PM	QD-204 MLK-119	T Amidon	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to at mplete coursework.	tend the Writing	and Rea	ading Center (N	ILK 119 or Online) to fulf		uirement. Canvas and other tech	
7506	ENG-1A	Lecture		4	MW	05:00PM-07:05PM	QD-106 MLK-119	A Sandiford C Rosales	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to at mplete coursework.	tend the Writing	and Rea	ading Center (N				
7507	ENG-1A	Lecture	ZTC	4	MW	10:15AM-12:20PM	QD-106 MLK-119	S Tay J Ducat	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to at mplete coursework.	tend the Writing	and Rea	ading Center (N	ILK 119 or Online) to fulf			
7508	ENG-1A	Lecture	LTC	4			ON-LINE ON-LINE	L Sarigiani D Hogan	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to at gies will be required to complete coursework. See https://rcc	•	and Rea	ading Center to	fulfill the 18-hour lab rec		•	
7509	ENG-1A	Lecture Lab	LTC	4			ON-LINE ON-LINE	L Sarigiani D Hogan	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to at gies will be required to complete coursework. See https://rcc		and Rea	ading Center to	fulfill the 18-hour lab rec		5	
7511	ENG-1A	Lecture	LTC	4	W	02:45PM-04:50PM	QD-106 ON-LINE	V Sandoval	08/21 - 12/16/23 08/21 - 12/16/23
		Lab					MLK-119		08/21 - 12/16/23
7540	other technolo	he time spent in the above class, students are required to at gies will be required to complete coursework. See https://rcc	:d.edu/de					•	
/512	ENG-1A	Lecture Lab	LTC	4	TTh		MLK-119	V Sandoval	08/21 - 12/16/23 08/21 - 12/16/23
	required to co	he time spent in the above class, students are required to at nplete coursework.	0		ading Center (N	ILK 119 or Online) to fulf			<b>0 ,</b>
	ENG-1A	Lecture Lab	ZTC	4			ON-LINE ON-LINE	E James	08/21 - 12/16/23 08/21 - 12/16/23
	other technolo	he time spent in the above class, students are required to at gies will be required to complete coursework. See https://rcc	d.edu/de					•	
7514	ENG-1A	Lecture Lab	LTC	4	MW	02:45PM-04:50PM	QD-24 MLK-119	W Amrine	08/21 - 12/16/23 08/21 - 12/16/23
	required to co	he time spent in the above class, students are required to at nplete coursework.	tend the Writing		ading Center (N	ILK 119 or Online) to fulf			
	ENG-1A	Lecture Lab		4			ON-LINE ON-LINE	J Winter	08/21 - 12/16/23 08/21 - 12/16/23
	other technolo	he time spent in the above class, students are required to at gies will be required to complete coursework. See https://rcc	:d.edu/de						l as Canvas and
7516	ENG-1A	Lecture	LTC	4	W	07:15PM-09:20PM	ON-LINE	J Hardina	08/21 - 12/16/23 08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23

SECT# (	Course# ENG-1A	Instruction	ZTC/LTC	Units 4	Days	Time	Bldg-Room ON-LINE	Instructor E	Dates 08/21 - 12/16/23
4/51/ 1	LING-IA	Lab		4			ON-LINE	3 Russell	08/21 - 12/16/23
	In addition to th	he time spent in the above class, students are required to att	tend the Writing	and Re	ading Center to t	fulfill the 18-hour lab red		r with internet access is required	
		gies will be required to complete coursework. See https://rcc							uo ounvuo unu
47518 I	ENG-1A	Lecture		4	Th	05:00PM-07:05PM		J Spangler	08/21 - 12/16/23
							ON-LINE		08/21 - 12/16/23
		Lab					MLK-119		08/21 - 12/16/23
		ne time spent in the above class, students are required to att gies will be required to complete coursework. See https://rcc		and Rea	ading Center to	fulfill the 18-hour lab req	quirement. A compute	er with internet access is required	as Canvas and
	ENG-1A	Lecture	u.euu/ue	4	TTh	02:00PM-04:05PM	QD-24	S Garcia	08/21 - 12/16/23
		Lab					MLK-119		08/21 - 12/16/23
1	In addition to th	ne time spent in the above class, students are required to at	tend the Writing	and Rea	ading Center (M	LK 119 or Online) to fulf	ill the 18-hour lab rec	uirement. Canvas and other tech	nologies may be
	required to con	nplete coursework.							о ,
47520	ENG-1A	Lecture	LTC	4	MW	12:30PM-02:35PM		V Sandoval	08/21 - 12/16/23
		Lab					MLK-119		08/21 - 12/16/23
		ne time spent in the above class, students are required to att nplete coursework.	tend the Writing	and Rea	ading Center (M	LK 119 or Online) to fulf	ill the 18-hour lab req	uirement. Canvas and other tech	nologies may be
	ENG-1A	Lecture		4			ON-LINE	D Stokes	08/21 - 12/16/23
		Lab					ON-LINE	J Valadez	08/21 - 12/16/23
1	In addition to th	ne time spent in the above class, students are required to at	tend the Writing	and Rea	ading Center to	fulfill the 18-hour lab req	uirement. A compute	er with internet access is required	as Canvas and
		gies will be required to complete coursework. See https://rcc							
47522	ENG-1A	Lecture	LTC	4	MW	10:15AM-12:20PM		V Sandoval	08/21 - 12/16/23
		Lab					MLK-119		08/21 - 12/16/23
		ne time spent in the above class, students are required to att nolete coursework.	tend the writing	and Rea	ading Center (M	LK 119 or Online) to fulf	ill the 18-hour lab red	juirement. Canvas and other tech	nologies may be
	ENG-1A	Lecture	LTC	4	W	12:30PM-02:35PM	QD-205	L Kreitner	08/21 - 12/16/23
							ON-LINE		08/21 - 12/16/23
		Lab					MLK-119		08/21 - 12/16/23
		ne time spent in the above class, students are required to at		and Rea	ading Center to	fulfill the 18-hour lab req	quirement. A compute	er with internet access is required	as Canvas and
	other technolog	gies will be required to complete coursework. See https://rcc Lecture	d.edu/de	4			ON-LINE	S Russell	08/21 - 12/16/23
47524 1	LING-IA	Lab		4			ON-LINE	3 Russell	08/21 - 12/16/23
	In addition to th	ne time spent in the above class, students are required to att	tend the Writing	and Re	ading Center to t	fulfill the 18-hour lab red		r with internet access is required	
		gies will be required to complete coursework. See https://rcc							uo ounvuo unu
47525 I	ENG-1A	Lecture	ZTC	4	Т	07:15PM-09:20PM		M Kent	08/21 - 12/16/23
		1.1					ON-LINE		08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
		ne time spent in the above class, students are required to att gies will be required to complete coursework. See https://rcc		and Rea	ading Center to	ruitill the 18-hour lab req	quirement. A compute	er with internet access is required	as Canvas and
	ENG-1A	Lecture	ZTC	4	М	02:45PM-04:50PM	QD-106	B Lee	08/21 - 12/16/23
							ON-LINE		08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
		he time spent in the above class, students are required to at		and Rea	ading Center to	fulfill the 18-hour lab req	quirement. A compute	er with internet access is required	as Canvas and
	other technolog ENG-1A	gies will be required to complete coursework. See https://rcc Lecture	a.edu/de	4			ON-LINE	D Stokes	08/21 - 12/16/23
41021		Lab		т			ON-LINE	C Watt	08/21 - 12/16/23
	In addition to th	ne time spent in the above class, students are required to att	tend the Writina	and Rea	ading Center to	fulfill the 18-hour lab reo	uirement. A compute	er with internet access is required	as Canvas and
(	other technolog	gies will be required to complete coursework. See https://rcc			<b>J</b>				
47528	ENG-1A	Lecture	LTC	4			ON-LINE	H Cascella	08/21 - 12/16/23
		Lab					ON-LINE	C Watt	08/21 - 12/16/23
		the time spent in the above class, students are required to att		and Rea	ading Center to	fulfill the 18-hour lab req	quirement. A compute	er with internet access is required	as Canvas and
	ENG-1A	gies will be required to complete coursework. See https://rcc Lecture	LTC	4	W	05:00PM-07:05PM	OD-105	J Hardina	08/21 - 12/16/23
				•			ON-LINE		08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
		ne time spent in the above class, students are required to att		and Rea	ading Center to	fulfill the 18-hour lab req	uirement. A compute	er with internet access is required	as Canvas and
		gies will be required to complete coursework. See https://rcc		4	Г	09.40414 40.00014	00 102	M Cifford	00/05 40/45/00
4/530	ENG-1A	Lecture Lab	ZTC	4	F	08:10AM-12:25PM	QD-103 MLK-119	M Gifford C Watt	08/25 - 12/15/23 08/25 - 12/15/23
	In addition to t	he time spent in the above class, students are required to att	tend the Writing	and Po-	ading Centor (M	K 119 or Online) to fulf			
		nplete coursework.	iena ine witung		aung Genter (M			junement. Canvas anu otner tech	noiogies may be
	ENG-1A	Lecture		4			ON-LINE	W Silva	08/21 - 12/16/23
		Lab					ON-LINE	J Valadez	08/21 - 12/16/23
		time spent in the above class, students are required to at		and Rea	ading Center to	fulfill the 18-hour lab req	quirement. A compute	er with internet access is required	as Canvas and
	other technolog ENG-1A	gies will be required to complete coursework. See https://rcc Lecture	d.edu/de	4	F	08:10AM-12:25PM	OD-106	L Burns	00/05 40/45/00
41332 1		Lab		4	I	00.10AW-12.20PW	MLK-119	M Reid	08/25 - 12/15/23 08/25 - 12/15/23
	In addition to th	Lab	land the Writing	and Da	adina Contor (M	LK 110 or Opling) to fulf			

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.

	Course# ENG-1A	Instruction	ZTC/LTC ZTC	Units 4	Days Th	Time 07:15PM-09:20PM	Bldg-Room QD-109	Instructor [ M Kent	Dates 08/21 - 12/16/23
		Lab					ON-LINE ON-LINE		08/21 - 12/16/23 08/21 - 12/16/23
	In addition to t	the time spent in the above class, students are required to	attend the Writing	and Re:	ading Center to	fulfill the 18-hour lab rec		r with internet access is required	
		gies will be required to complete coursework. See https://			ang contor to				
7535	ENG-1A	Lab		4	Μ	10:15AM-12:20PM	QD-110 ON-LINE ON-LINE	J Torres Rangel	08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
		the time spent in the above class, students are required to		and Rea	ading Center to	fulfill the 18-hour lab rec	uirement. A compute	r with internet access is required	as Canvas and
7536	ENG-1A	igies will be required to complete coursework. See https:// Lecture	ZTC	4	Th	10:15AM-12:20PM	MLK-124 ON-LINE	S Cerwin-Bates	08/21 - 12/16/23 08/21 - 12/16/23
	la addition to t	Lab		and Da	dia a Ocatas ta	6.1611 the 40 keys lek me	MLK-119		08/21 - 12/16/23
		the time spent in the above class, students are required to gies will be required to complete coursework. See https://		and Rea	ading Center to	fulfill the 18-hour lab rec	juirement. A compute	r with internet access is required	as Canvas and
7539	ENG-1A	Lecture Lab	ZTC	4			ON-LINE ON-LINE	J Honnold	08/21 - 12/16/23 08/21 - 12/16/23
		ction requires concurrent enrollment in ENG-91-47660. In						and Reading Center to fulfill the	18-hour lab
7540	ENG-1A	A computer with internet access is required as Canvas an Lecture Lab	LTC	4	TTh	03:45PM-05:50PM		T Stavropoulos	08/21 - 12/16/23 08/21 - 12/16/23
		ction requires concurrent enrollment in ENG-91-47659. In				ss, students are required	to attend the Writing	and Reading Center (MLK 119	
7541	the 18-hour la ENG-1A	b requirement. Canvas and other technologies may be re Lecture Lab	quired to complete	coursew 4	ork.		ON-LINE ON-LINE	B Henery	08/21 - 12/16/23 08/21 - 12/16/23
	The above se	ction requires concurrent enrollment in ENG-91-47661. In	addition to the tim	e spent i	n the above clas	ss, students are required		and Reading Center to fulfill the	
7542	requirement. / ENG-1A	A computer with internet access is required as Canvas an Lecture	d other technologie ZTC	s will be 4	required to con	plete coursework. See	https://rccd.edu/de ON-LINE	M Mariano	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
		ction requires concurrent enrollment in ENG-91-47663. In A computer with internet access is required as Canvas an						and Reading Center to fulfill the	18-hour lab
7543	ENG-1A	Lecture Lab	ZTC	4	MW	03:45PM-05:50PM		R Hyers	08/21 - 12/16/23 08/21 - 12/16/23
		ction requires concurrent enrollment in ENG-91-47662. In				ss, students are required	to attend the Writing	and Reading Center (MLK 119	or Online) to fulfill
7544	ENG-1A	b requirement. Canvas and other technologies may be re Lecture Lab	ZTC	4	UIK.		ON-LINE ON-LINE	C Bendshadler	08/21 - 12/16/23 08/21 - 12/16/23
		ction requires concurrent enrollment in ENG-91-47664. In						and Reading Center to fulfill the	18-hour lab
7545	ENG-1A	A computer with internet access is required as Canvas an Lecture Lab	d other technologie ZTC	s will be 4	MW	12:30PM-02:35PM		R Hyers	08/21 - 12/16/23 08/21 - 12/16/23
	The above se	ction requires concurrent enrollment in ENG-91-47665. In	addition to the time	e spent i	n the above clas	ss, students are required		and Reading Center (MLK 119	
7516		b requirement. Canvas and other technologies may be re	quired to complete		ork.			K Dringlo	00/04 40/40/02
/ 540	ENG-1A	Lecture Lab		4			ON-LINE ON-LINE	K Pringle	08/21 - 12/16/23 08/21 - 12/16/23
	requirement.	ction requires concurrent enrollment in ENG-91-47666. In A computer with internet access is required as Canvas an		s will be		plete coursework. See	https://rccd.edu/de		18-hour lab
7547	ENG-1A	Lab		4	Т	05:00PM-07:05PM	QD-110 ON-LINE ON-LINE	R Coronado T Kearn	08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
	The above se	ction requires concurrent enrollment in ENG-91-47667. In	addition to the time	e spent i	n the above cla	ss. students are required		and Reading Center to fulfill the	
								, · · · · · J · · · · · · · ·	
7548	requirement. / ENG-1A	A computer with internet access is required as Canvas an Lecture	d other technologie ZTC	s will be 4	required to con TTh		•	S Tay	08/21 - 12/16/23
7548	ENG-1A	Lecture Lab	ZTC	4	ŤTh	10:15AM-12:20PM	QD-105 MLK-119		08/21 - 12/16/23
7548	ENG-1A The above se	Lecture	ZTC addition to the time	4 e spent i	TTh n the above clas	10:15AM-12:20PM	QD-105 MLK-119		08/21 - 12/16/23
	ENG-1A The above se	Lecture Lab ction requires concurrent enrollment in ENG-91-47668. In	ZTC addition to the time	4 e spent i	TTh n the above clas	10:15AM-12:20PM	QD-105 MLK-119		08/21 - 12/16/23
	ENG-1A The above se the 18-hour la ENG-1A The above se	Lecture Lab ction requires concurrent enrollment in ENG-91-47668. In b requirement. Canvas and other technologies may be re Lecture Lab ction requires concurrent enrollment in ENG-91-47669. In	ZTC addition to the tim quired to complete ZTC addition to the tim	4 e spent i coursew 4 e spent i	TTh n the above class ork. n the above class	plete coursework. See 10:15AM-12:20PM ss, students are required ss, students are required	QD-105 MLK-119 I to attend the Writing ON-LINE ON-LINE I to attend the Writing	and Reading Center (MLK 119 o	08/21 - 12/16/23 or Online) to fulfill 08/21 - 12/16/23 08/21 - 12/16/23
7549	ENG-1A The above se the 18-hour la ENG-1A The above se	Lecture Lab ction requires concurrent enrollment in ENG-91-47668. In b requirement. Canvas and other technologies may be re Lecture Lab	ZTC addition to the tim quired to complete ZTC addition to the tim	4 e spent i coursew 4 e spent i	TTh n the above class ork. n the above class	plete coursework. See 10:15AM-12:20PM ss, students are required ss, students are required	QD-105 MLK-119 It to attend the Writing ON-LINE ON-LINE It to attend the Writing https://rccd.edu/de	and Reading Center (MLK 119 o	08/21 - 12/16/23 or Online) to fulfill 08/21 - 12/16/23 08/21 - 12/16/23
7549 7550	ENG-1A The above se the 18-hour la ENG-1A The above se requirement. / ENG-1A In addition to	Lecture Lab ction requires concurrent enrollment in ENG-91-47668. In b requirement. Canvas and other technologies may be re Lecture Lab ction requires concurrent enrollment in ENG-91-47669. In A computer with internet access is required as Canvas an Lecture Lab the time spent in the above class, students are required to	ZTC addition to the tim quired to complete ZTC addition to the tim d other technologie ZTC	4 e spent i coursew 4 e spent i ss will be 4	TTh n the above class ork. n the above class required to con MW	plete coursework. See 10:15AM-12:20PM ss, students are required ss, students are required plete coursework. See 10:15AM-12:25PM	QD-105 MLK-119 It to attend the Writing ON-LINE ON-LINE It to attend the Writing https://rccd.edu/de QD-103 MLK-119	and Reading Center (MLK 119 o C Johnson and Reading Center to fulfill the N Carranza	08/21 - 12/16/23 or Online) to fulfill 08/21 - 12/16/23 08/21 - 12/16/23 18-hour lab 08/21 - 12/16/23 08/21 - 12/16/23
7549 7550	ENG-1A The above se the 18-hour la ENG-1A The above se requirement. / ENG-1A In addition to	Lecture Lab ction requires concurrent enrollment in ENG-91-47668. In b requirement. Canvas and other technologies may be re Lecture Lab ction requires concurrent enrollment in ENG-91-47669. In A computer with internet access is required as Canvas an Lecture Lab the time spent in the above class, students are required to mplete coursework. Lecture	ZTC addition to the tim quired to complete ZTC addition to the tim d other technologie ZTC	4 e spent i coursew 4 e spent i ss will be 4	TTh n the above class ork. n the above class required to con MW	plete coursework. See 10:15AM-12:20PM ss, students are required ss, students are required plete coursework. See 10:15AM-12:25PM	QD-105 MLK-119 It to attend the Writing ON-LINE ON-LINE It to attend the Writing https://rccd.edu/de QD-103 MLK-119 ill the 18-hour lab req QD-123	and Reading Center (MLK 119 of C Johnson and Reading Center to fulfill the N Carranza uirement. Canvas and other tech C Hernandez Bachman	08/21 - 12/16/23 or Online) to fulfill 08/21 - 12/16/23 08/21 - 12/16/23 18-hour lab 08/21 - 12/16/23 08/21 - 12/16/23 unologies may be 08/21 - 12/16/23
7549 7550	ENG-1A The above se the 18-hour la ENG-1A The above se requirement. / ENG-1A In addition to required to co ENG-1A	Lecture Lab ction requires concurrent enrollment in ENG-91-47668. In b requirement. Canvas and other technologies may be re Lecture Lab ction requires concurrent enrollment in ENG-91-47669. In A computer with internet access is required as Canvas an Lecture Lab the time spent in the above class, students are required to mplete coursework.	ZTC addition to the tim quired to complete ZTC addition to the tim d other technologie ZTC o attend the Writing LTC	4 e spent i coursew 4 e spent i es will be 4 and Rea 4	TTh n the above class ork. n the above class required to con MW ading Center (M TTh	plete coursework. See 10:15AM-12:20PM ss, students are required ss, students are required plete coursework. See 10:15AM-12:25PM LK 119 or Online) to fulf 12:30PM-02:35PM	QD-105 MLK-119 It to attend the Writing ON-LINE It to attend the Writing https://rccd.edu/de QD-103 MLK-119 ill the 18-hour lab req QD-123 MLK-119	and Reading Center (MLK 119 of C Johnson and Reading Center to fulfill the N Carranza uirement. Canvas and other tech C Hernandez Bachman M Reid	08/21 - 12/16/23 or Online) to fulfill 08/21 - 12/16/23 08/21 - 12/16/23 18-hour lab 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
7549	ENG-1A The above se the 18-hour la ENG-1A The above se requirement. / ENG-1A In addition to required to co ENG-1A In addition to In addition to	Lecture Lab ction requires concurrent enrollment in ENG-91-47668. In b requirement. Canvas and other technologies may be re Lecture Lab ction requires concurrent enrollment in ENG-91-47669. In A computer with internet access is required as Canvas an Lecture Lab the time spent in the above class, students are required to mplete coursework. Lecture Lab	ZTC addition to the tim quired to complete ZTC addition to the tim d other technologie ZTC o attend the Writing LTC	4 e spent i coursew 4 e spent i es will be 4 and Rea 4	TTh n the above class ork. n the above class required to con MW ading Center (M TTh	plete coursework. See 10:15AM-12:20PM ss, students are required ss, students are required plete coursework. See 10:15AM-12:25PM LK 119 or Online) to fulf 12:30PM-02:35PM	QD-105 MLK-119 It to attend the Writing ON-LINE It to attend the Writing https://rccd.edu/de QD-103 MLK-119 ill the 18-hour lab req QD-123 MLK-119	and Reading Center (MLK 119 of C Johnson and Reading Center to fulfill the N Carranza uirement. Canvas and other tech C Hernandez Bachman M Reid	08/21 - 12/16/23 or Online) to fulfill 08/21 - 12/16/23 08/21 - 12/16/23 18-hour lab 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23

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SECT# 0	ENG-1A	Instruction	ZTC/LTC	Units 4	Days	Time	Bldg-Room ON-LINE	Instructor K Beshwate	Dates 08/21 - 12/16/23
		Lab	2.0	•			ON-LINE		08/21 - 12/16/23
		he time spent in the above class, students are required to at		g and Re	ading Center	to fulfill the 18-hour lab red	quirement. A compu	iter with internet access is require	d as Canvas and
		gies will be required to complete coursework. See https://rcc						<b>T</b> 11 ( )	
4/554	ENG-1A	Lecture Lab	LTC	4			ON-LINE ON-LINE	T Hatch	08/21 - 12/16/23 08/21 - 12/16/23
I	In addition to	he time spent in the above class, students are required to at	tend the Writing	and Re	ading Center	to fulfill the 18-hour lab red	quirement. A compu	uter with internet access is require	
		gies will be required to complete coursework. See https://rcc					0.1.1.11.15		
47555	ENG-1A	Lecture	LTC	4			ON-LINE ON-LINE	T Hatch	08/21 - 12/16/23
	In addition to	Lab he time spent in the above class, students are required to at	tand the Writing	and Do	adina Contor	to fulfill the 19 hour leb rea		iter with internet access is require	08/21 - 12/16/23
		gies will be required to complete coursework. See https://rcc			aung Genter				u as Calivas allu
47556 I	ENG-1A	Lecture		4			ON-LINE	L Baughman	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
		he time spent in the above class, students are required to at gies will be required to complete coursework. See https://rcc		g and Re	ading Center	to fulfill the 18-hour lab red	quirement. A compu	iter with internet access is require	d as Canvas and
	ENG-1A	Lecture	ZTC	4	М	10:15AM-12:20PM	QD-204	M Gifford	08/21 - 12/16/23
							ON-LINE		08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
		he time spent in the above class, students are required to at		g and Re	ading Center	to fulfill the 18-hour lab red	quirement. A compu	iter with internet access is require	d as Canvas and
	other technolo ENG-1A	gies will be required to complete coursework. See https://rcc Lecture	d.edu/de	4	М	12:30PM-02:35PM	OD-105	J Spangler	08/21 - 12/16/23
-10001			210	т			ON-LINE	5 opungion	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
I	In addition to	he time spent in the above class, students are required to at	tend the Writing	g and Re	ading Center	to fulfill the 18-hour lab red	quirement. A compu	iter with internet access is require	d as Canvas and
		gies will be required to complete coursework. See https://rcc					00.405		
4/559 1	ENG-1A	Lecture	LTC	4	W	12:30PM-02:35PM	QD-105 ON-LINE	J Spangler	08/21 - 12/16/23 08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
	In addition to	he time spent in the above class, students are required to at	tend the Writing	and Re	ading Center	to fulfill the 18-hour lab red		uter with internet access is require	
(	other technolo	gies will be required to complete coursework. See https://rcc		,	g		4P		
47560	ENG-1A	Lecture		4			ON-LINE	J Arafiles	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
		he time spent in the above class, students are required to at gies will be required to complete coursework. See https://rcc		g and Re	ading Center	to fulfill the 18-hour lab red	quirement. A compu	iter with internet access is require	d as Canvas and
	ENG-1A	Lecture	u.euu/ue	4			ON-LINE	J Arafiles	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
I	In addition to	he time spent in the above class, students are required to at	tend the Writing	g and Re	ading Center	to fulfill the 18-hour lab red	quirement. A compu	iter with internet access is require	d as Canvas and
		gies will be required to complete coursework. See https://rcc	cd.edu/de	4	TTL	40.45444 40.0004	00 400		00/04 40/40/00
4/502 1	ENG-1A	Lecture Lab		4	TTh	10:15AM-12:20PM	QD-123 MLK-119	A Gilbert	08/21 - 12/16/23 08/21 - 12/16/23
-	The above se	ction is part of a learning community that requires membersh	in in the Rainho	nw Learn	ina Commun	ity For more information of		Cracken at michael mccracken@r	
		ent in the above class, students are required to attend the W			0			9	
	complete cou	•	770					DT a bistor	
4/563 1	ENG-1A	Lecture Lab	ZTC	4			ON-LINE ON-LINE	D Turrubiartes	08/21 - 12/16/23 08/21 - 12/16/23
	In addition to		tand the Writing	n and Da	adiaa Cantar	to fulfill the 10 hour leb re-		utor with internet econo is require	
		he time spent in the above class, students are required to at gies will be required to complete coursework. See https://rcc		g and Re	ading Center	to fulfill the 18-hour lab red	quirement. A compl	iter with internet access is require	d as Canvas and
	ENG-1A	Lecture		4			ON-LINE	E Shakespeare	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
		he time spent in the above class, students are required to at		g and Re	ading Center	to fulfill the 18-hour lab red	quirement. A compu	iter with internet access is require	d as Canvas and
	other technolo ENG-1A	gies will be required to complete coursework. See https://rcc Lecture	ZTC	4			ON-LINE	C Millan	08/21 - 12/16/23
47505 1		Lab	210	4			ON-LINE		08/21 - 12/16/23
	In addition to	the time spent in the above class, students are required to at	tend the Writing	and Re	ading Center	to fulfill the 18-hour lab red		uter with internet access is require	
(	other technolo	gies will be required to complete coursework. See https://rcc			•			•	
47566 I	ENG-1A	Lecture		4	М	12:30PM-02:35PM		J Torres Rangel	08/21 - 12/16/23
		l sh					ON-LINE		08/21 - 12/16/23
		Lab			r 0 i		ON-LINE		08/21 - 12/16/23
		he time spent in the above class, students are required to at gies will be required to complete coursework. See https://rcc		and Re	ading Center	to fulfill the 18-hour lab red	quirement. A compi	ater with internet access is require	a as Canvas and
	ENG-1A	Lecture	LTC	4	W	12:30PM-02:35PM	QD-110	E Shakespeare	08/21 - 12/16/23
							ON-LINE		08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
		he time spent in the above class, students are required to at		g and Re	ading Center	to fulfill the 18-hour lab red	quirement. A compu	iter with internet access is require	d as Canvas and
	other technolo ENG-1A	gies will be required to complete coursework. See https://rcc Lecture	ZTC	4	Th	10:15AM-12:20PM	OD-110	T Carter	08/21 - 12/16/23
-1000 1			210	т			ON-LINE		08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
. 1	In addition to	he time spent in the above class, students are required to at	tend the Writing	and Re	ading Center	to fulfill the 18-hour lab red	quirement. A comp	uter with internet access is require	d as Canvas and

Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ENG-1A	Lecture	ZTC	4	W	02:00PM-04:05PM	QD-119 ON-LINE	E Hernandez	08/21 - 12/16/23 08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
			g and Re	ading Cente	r to fulfill the 18-hour lab rec	uirement. A con	nputer with internet access is	required as Canvas and
	Lecture Lab	ZTC	4			•···=	T Carter	08/21 - 12/16/23 08/21 - 12/16/23
			g and Re	ading Cente	r to fulfill the 18-hour lab rec	uirement. A con	nputer with internet access is	required as Canvas and
			4	Th	02:00PM-04:05PM	QD-212	J Spangler	08/21 - 12/16/23
						ON-LINE		08/21 - 12/16/23
								08/21 - 12/16/23
			ig and Re	ading Cente	r to fulfill the 18-hour lab rec	uirement. A con	nputer with internet access is	required as Canvas and
ENG-1A	Lecture		4	Т	10:15AM-12:20PM		K Turner	08/21 - 12/16/23
	Lab							08/21 - 12/16/23 08/21 - 12/16/23
In addition to t		quired to attend the Writin	g and Re	ading Cente	r to fulfill the 18-hour lab rec		nputer with internet access is	
		e https://rccd.edu/de	4	•				
ENG-1A	Lecture		4					08/21 - 12/16/23 08/21 - 12/16/23
In addition to t	he time spent in the above class, students are re	quired to attend the Writin	g and Re	ading Cente	r to fulfill the 18-hour lab rec	uirement. A con	Ũ	
			4					00/04 40/40/02
ENG-IA	Lab	210	4				А каудоza	08/21 - 12/16/23 08/21 - 12/16/23
In addition to t	he time spent in the above class, students are re	quired to attend the Writin	ig and Re	ading Cente	r to fulfill the 18-hour lab rec	uirement. A con	nputer with internet access is	required as Canvas and
		e https://rccd.edu/de	4	т	02.00PM-04.02PM	00-212	LAndres	08/21 - 12/16/23
	Locidio		-	1	02.001 10-04.001 10		T Carter	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
			g and Re	ading Cente	r to fulfill the 18-hour lab rec	uirement. A con	nputer with internet access is	required as Canvas and
	Lecture	0 11100.11000.000040	4				l Rios	08/21 - 12/16/23 08/21 - 12/16/23
In addition to t		quired to attend the Writin	a and Re	ading Cente	r to fulfill the 18-hour lab rec		nouter with internet access is	
other technolo	gies will be required to complete coursework. Se	e https://rccd.edu/de	<u> </u>				•	•
ENG-1A	Lab	LIC	4				L Sanchez	08/21 - 12/16/23 08/21 - 12/16/23
		· · · · · · · · · · · · · · · · · · ·	g and Re	ading Cente	r to fulfill the 18-hour lab rec	uirement. A con	nputer with internet access is	required as Canvas and
	Lecture	LTC	4			ON-LINE	R Sanchez	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
		· · · · · · · · · · · · · · · · · · ·	ig and Re	ading Cente	r to fulfill the 18-hour lab rec	uirement. A con	nputer with internet access is	required as Canvas and
ENG-1A	Lecture	ZTC	4				C Millan	08/21 - 12/16/23
In addition to t		quired to attend the Writin	n and Re	ading Cente	r to fulfill the 18-hour lab rec		nuter with internet access is	08/21 - 12/16/23
other technolo		e https://rccd.edu/de					•	
ENG-1A	Lecture	LTC	4				M Sonico	08/21 - 12/16/23 08/21 - 12/16/23
In addition to t		quired to attend the Writin	a and Re	ading Cente	r to fulfill the 18-hour lab rec			
other technolo	gies will be required to complete coursework. Se			g			·	·
ENG-1A			4					08/21 - 12/16/23 08/21 - 12/16/23
In addition to t		quired to attend the Writin	g and Re	ading Cente	r to fulfill the 18-hour lab rec			
other technolo	gies will be required to complete coursework. Se	e https://rccd.edu/de		•			·	·
ENG-1A	Lecture Lab	LTC	4			ON-LINE ON-LINE	C Short	08/21 - 12/16/23 08/21 - 12/16/23
	he time spent in the above class, students are re	quired to attend the Writin	g and Re	ading Cente	r to fulfill the 18-hour lab rec		nputer with internet access is	
In addition to t		a https://read.adu/da				ON-LINE	C Short	00/04 40/40/00
other technolo	gies will be required to complete coursework. Se		4					
	Lecture	LTC	4				C SHOIL	08/21 - 12/16/23 08/21 - 12/16/23
other technolo ENG-1A In addition to t	Lecture Lab he time spent in the above class, students are re	LTC quired to attend the Writin		ading Cente	r to fulfill the 18-hour lab rec	ON-LINE		08/21 - 12/16/23
other technolo ENG-1A In addition to t other technolo	Lecture Lab he time spent in the above class, students are re gies will be required to complete coursework. Se	LTC quired to attend the Writin e https://rccd.edu/de	g and Re	ading Cente	r to fulfill the 18-hour lab rec	ON-LINE uirement. A con	nputer with internet access is	08/21 - 12/16/23 required as Canvas and
other technolo ENG-1A In addition to t	Lecture Lab he time spent in the above class, students are re	LTC quired to attend the Writin		ading Cente	r to fulfill the 18-hour lab rec	ON-LINE		08/21 - 12/16/23
other technolo ENG-1A In addition to t other technolo ENG-1A In addition to t	Lecture Lab he time spent in the above class, students are re gies will be required to complete coursework. Se Lecture Lab he time spent in the above class, students are re	LTC quired to attend the Writin e https://rccd.edu/de ZTC quired to attend the Writin	g and Re 4			ON-LINE uirement. A con ON-LINE ON-LINE	nputer with internet access is C Carrillo A Gilbert	08/21 - 12/16/23 required as Canvas and 08/21 - 12/16/23 08/21 - 12/16/23
other technolo ENG-1A In addition to t other technolo ENG-1A In addition to t	Lecture Lab he time spent in the above class, students are re gies will be required to complete coursework. Se Lecture Lab	LTC quired to attend the Writin e https://rccd.edu/de ZTC quired to attend the Writin	g and Re 4			ON-LINE uirement. A con ON-LINE ON-LINE	nputer with internet access is C Carrillo A Gilbert	08/21 - 12/16/23 required as Canvas and 08/21 - 12/16/23 08/21 - 12/16/23
	other technolo ENG-1A In addition to t other technolo ENG-1A In addition to t	other technologies will be required to complete coursework. Se ENG-1A Lecture Lab In addition to the time spent in the above class, students are re other technologies will be required to complete coursework. Se ENG-1A Lecture Lab In addition to the time spent in the above class, students are re other technologies will be required to complete coursework. Se ENG-1A Lecture Lab In addition to the time spent in the above class, students are re other technologies will be required to complete coursework. Se ENG-1A Lecture Lab In addition to the time spent in the above class, students are re other technologies will be required to complete coursework. Se ENG-1A Lecture Lab In addition to the time spent in the above class, students are re other technologies will be required to complete coursework. 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See https://ccd.edu/de ENG-1A Lecture LTC 4 Th 02:00PM-04:05PM QD-212 ON-LINE In addition to the time spent in the above class, students are required to attend the Writing and Reading Center to fulfil the 18-hour lab requirement. A con other technologies will be required to complete coursework. See https://ccd.edu/de ENG-1A Lecture 4 T 01:15AM-12:20PM QD-212 ON-LINE Lab ON-LINE Lab ON-LINE Lab CONTENT	ENG-TA Lecture ZTC 4 ON-LINE T Carter ON-LINE Lab The above class, students are required to attend the Writing and Reading Center to fulfil the 18-hour lab requirement. A computer with internet access is other technologies will be required to complete coursework. See https://ccd.edu/de ON-LINE

**English - English** 

	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47586	ENG-1A	Lecture		4	Т	08:00AM-10:05AM		J Sullivan	10/16 - 12/13/23
		Lab					ON-LINE ON-LINE	J Andres	10/16 - 12/13/23 10/16 - 12/13/23
	In addition to	the time spent in the above short term class, students are req	uired to attend	the Writi	ng and Readi	ng Center (MLK 119 or Or	nline) to fulfill the 18	-hour lab requirement. Canvas a	nd other
	•	will be required to complete coursework. See https://rccd.edu/			and end date	es.	•		
47587	ENG-1A	Lecture	LTC	4			ON-LINE	J Mendoza	08/21 - 10/13/23
		Lab					ON-LINE	J Andres	08/21 - 10/13/23
		the time spent in the above short term class, students are req will be required to complete coursework. See https://rccd.edu/					nline) to fulfill the 18	hour lab requirement. Canvas a	nd other
47588	ENG-1A	Lecture		4			ON-LINE	A Howard	08/21 - 10/13/23
		Lab					ON-LINE		08/21 - 10/13/23
		the time spent in the above short term class, students are req			•	•	nline) to fulfill the 18	-hour lab requirement. Canvas a	nd other
17500	technologies v ENG-1A	will be required to complete coursework. See https://rccd.edu/	de Please note	e the star	and end date	es.	ON-LINE	X Almendarez	00/04 40/40/00
47509	ENG-TA	Lecture Lab		4			ON-LINE	A AIMENUALEZ	08/21 - 10/13/23 08/21 - 10/13/23
	In addition to		uired to ottend	the \//:iti	an and Daadi	na Contos (MLK 110 os Os		have lab requirement. Converse	
		the time spent in the above short term class, students are req will be required to complete coursework. See https://rccd.edu/					lime) to fulfill the To	-nour lab requirement. Canvas a	la otrier
47590	ENG-1A	Lecture		4			ON-LINE	B Henery	08/21 - 10/13/23
		Lab					ON-LINE		08/21 - 10/13/23
	In addition to	the time spent in the above short term class, students are req	uired to attend	the Writi	ng and Readi	ng Center (MLK 119 or Or	nline) to fulfill the 18	-hour lab requirement. Canvas a	nd other
		will be required to complete coursework. See https://rccd.edu/					.,	·····	
47591	ENG-1A	Lecture	LTC	4			ON-LINE	J Mendoza	10/16 - 12/16/23
		Lab					ON-LINE		10/16 - 12/16/23
		the time spent in the above short term class, students are req					nline) to fulfill the 18	hour lab requirement. Canvas a	nd other
47500	-	will be required to complete coursework. See https://rccd.edu/			and end date	es.		KDdaala	10/10 10/10/00
47592	ENG-1A	Lecture Lab	ZTC	4			ON-LINE ON-LINE	K Pringle	10/16 - 12/16/23
						0 1 /11// 440 0			10/16 - 12/16/23
		the time spent in the above short term class, students are req will be required to complete coursework. See https://rccd.edu/					nine) to fulfill the 18	-nour lab requirement. Canvas a	nd other
47593	ENG-1A	Lecture	ZTC	4		55.	ON-LINE	D Mkhaiel	10/16 - 12/16/23
		Lab	2.0				ON-LINE		10/16 - 12/16/23
	In addition to	the time spent in the above short term class, students are req	uired to attend	the Writi	ng and Readi	na Center (MLK 119 or Or	nline) to fulfill the 18	-hour lab requirement. Canvas a	nd other
		will be required to complete coursework. See https://rccd.edu/			•	•			
47594	ENG-1A	Lecture		4			ON-LINE	S Taylor	10/16 - 12/16/23
		Lab					ON-LINE		10/16 - 12/16/23
		the time spent in the above short term class, students are req					nline) to fulfill the 18	hour lab requirement. Canvas a	nd other
47505	•	will be required to complete coursework. See https://rccd.edu/	de Please note		and end date	es.		<b>F</b> lamas	00/04 40/40/00
47595	ENG-1A	Lecture Lab		4			ON-LINE ON-LINE	E James	08/21 - 12/16/23 08/21 - 12/16/23
	la addition to a							······	
		the time spent in the above class, students are required to att ogies will be required to complete coursework. See https://rcc		and Rea	iding Center I	to fulfill the 18-hour lab red	quirement. A compu	ter with internet access is require	as Canvas and
47596	ENG-1A	Lecture	a.cuu/uc	4			ON-LINE	M Sonico	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
	In addition to	the time spent in the above class, students are required to att	end the Writing	and Rea	adina Center t	to fulfill the 18-hour lab red	nuirement A compu	ter with internet access is require	
		ogies will be required to complete coursework. See https://rcc		,	ang contor i		lan ontonti i t oompa		
47597	ENG-1A	Lecture		4			ON-LINE	B Lee	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
	In addition to	the time spent in the above class, students are required to att	end the Writing	and Rea	ding Center I	to fulfill the 18-hour lab red	quirement. A compu	ter with internet access is require	ed as Canvas and
1		ogies will be required to complete coursework. See https://rcc	d.edu/de				011215		
47598	ENG-1A	Lecture		4			ON-LINE	S Godwin	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
		ction is restricted to Arlington high school students participatin							
	See https://rco	o attend the Writing and Reading Center to fulfill the 18-hour I ad edu/de	ab requiremen	t. A com	uter with inte	met access is required as	Canvas and other t	echnologies will be required to c	ompiete coursework.
47599	ENG-1A	Lecture		4			ON-LINE	l Rios	08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
	The above se	ction is restricted to Alvord High School District students parti	cipating in Rive	erside Cit	v College's C	ollege and Career Access	Pathways Program	. In addition to the time spent in t	he above class.
	students are r	equired to attend the Writing and Reading Center to fulfill the See https://rccd.edu/de							
47600	ENG-1A	Lecture		4	W	01:45PM-03:50PM		M Mariano	08/21 - 12/16/23
		Lab				0	ON-LINE		08/21 - 12/16/23
	The above se	ction is restricted to King High School students participating in	Riverside City		s College and	Career Access Pathway		on to the time spent in the above	
		end the Writing and Reading Center to fulfill the 18-hour lab r							
	See https://rco	cd.edu/de				•		<b>.</b>	
17601	ENG-1A	Lecture		4	TTh	03:30PM-05:35PM		E Hernandez	08/21 - 12/16/23
47001							ALL 1 11 1-		
47001		Lab ction is restricted to North High School students participating					ON-LINE		08/21 - 12/16/23

The above section is restricted to North 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#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	ENG-1A	Lecture	LIV/LIV	4	TTh	02:35PM-04:40PM	2.09 1.0011	I Rios	08/21 - 12/16/2
		Lab					ON-LINE	S Reinsch	08/21 - 12/16/2
		ection is restricted to Poly High School students partici ttend the Writing and Reading Center to fulfill the 18-h							
	ENG-1A	Lecture		4			ON-LINE	S Reinsch	08/21 - 12/16/2
		Lab					ON-LINE	A Raygoza	08/21 - 12/16/2
		action is restricted to Ramona High School students pa to attend the Writing and Reading Center to fulfill the 1 xcd.edu/de							
7604	ENG-1A	Lecture		4	Th	01:30PM-03:35PM		T Naas	08/21 - 12/16/2
		Lab					ON-LINE		08/21 - 12/16/
	students are	ection is restricted to Riverside Virtual High School stur required to attend the Writing and Reading Center to f See https://rccd.edu/de							
7605	ENG-1A	Lecture		4			ON-LINE ON-LINE	C Plake	08/21 - 12/16/
	The should be	Lab	anto norticinating in Di	iverside C	itu Callanala C			n la addition to the time on	08/21 - 12/16/
	students are	ection is restricted to Jurupa Unified High School stude required to attend the Writing and Reading Center to f See https://rccd.edu/de							
7606	ENG-1A	Lecture Lab		4			ON-LINE ON-LINE	A Howard	08/21 - 12/16/ 08/21 - 12/16/
	students are	ection is restricted to Jurupa Unified High School stude required to attend the Writing and Reading Center to f See https://rccd.edu/de							
	ENG-1A	Lecture		4			ON-LINE ON-LINE	S Reinsch	08/21 - 12/16/
	The should be	Lab ection is restricted to Jurupa Unified High School stude	anto norticinating in Di	iverside C	itu Callanala C			n la addition to the time on	08/21 - 12/16
	students are	required to attend the Writing and Reading Center to f See https://rccd.edu/de			, ,	0	, ,		,
3225	ENG-1A	Lecture Lab		4			ON-LINE ON-LINE	S Godwin	08/21 - 12/16 08/21 - 12/16
	Cas https://re					rnet access is required as			
	ENG-1A	xxd.edu/de Lecture Lab		4			ON-LINE ON-LINE	C Plake	
9250	ENG-1A The above se are required t See https://rc	Lecture Lab ection is restricted to Romana high school students pa to attend the Writing and Reading Center to fulfill the 1 ccd.edu/de		e City Coll		and Career Access Pathw	ON-LINE ays Program. In	addition to the time spent in t	08/21 - 12/16 ne above class, student
9250 NG-1 Prereq 500 v	ENG-1A The above se are required t See https://rc B uisite: ENG vords of ass	Lecture Lab ection is restricted to Romana high school students pa to attend the Writing and Reading Center to fulfill the 1 ecd.edu/de Critical Thinking and Writing G-1A or ENG-1AH. Description: Students will sessed writing. Classroom instruction integra	18-hour lab requirement	e City Coll nt. A com	puter with inte	and Career Access Pathw rnet access is required as order to compose inq	ON-LINE ays Program. In Canvas and othe uiry-driven wri	addition to the time spent in the time spent in the technologies will be required to the technologies will be required to the technologies will write technologies write technologies will write technologies will write technologies will write technologies	08/21 - 12/16 ne above class, student d to complete coursewo a minimum of
9250 NG-1 rereq 500 v	ENG-1A The above se are required t See https://rc B uisite: ENG vords of ass	Lecture Lab ection is restricted to Romana high school students pa to attend the Writing and Reading Center to fulfill the 1 ecd.edu/de Critical Thinking and Writing S-1A or ENG-1AH. Description: Students will sessed writing. Classroom instruction integra option) (Letter grade only) Lecture	18-hour lab requirement	e City Coll nt. A com	puter with inte	and Career Access Pathw rnet access is required as order to compose inq y not receive credit fo 08:00AM-10:05AM	ON-LINE ays Program. In Canvas and othe uiry-driven wri or both ENG-11 QD-24 ON-LINE	addition to the time spent in the time spent in the technologies will be required to the technologies will be required to the technologies will write technologies write technologies will write technologies will write technologies will write technologies	08/21 - 12/16 he above class, student d to complete courseword a minimum of cture and 18 hours 08/21 - 12/16 08/21 - 12/16
9250 NG-1 rereq 500 w borat 7609	ENG-1A The above se are required 1 See https://rc B uisite: ENG vords of ass tory. (TBA c ENG-1B	Lecture Lab action is restricted to Romana high school students pa to attend the Writing and Reading Center to fulfill the 1 acd.edu/de Critical Thinking and Writing S-1A or ENG-1AH. Description: Students will sessed writing. Classroom instruction integra option) (Letter grade only) Lecture Lab	I8-hour lab requirement critically read dive ttes writing lab act LTC	e City Coll nt. A com erse liter tivities. S 4	ary texts in Students ma	and Career Access Pathw met access is required as order to compose inq y not receive credit fo 08:00AM-10:05AM	ON-LINE ays Program. In Canvas and othe uiry-driven wr or both ENG-11 QD-24 ON-LINE ON-LINE	addition to the time spent in the technologies will be required to the time spent in the technologies will be required ting. Students will write 3 and 1BH. 72 hours lect C Sandoval	08/21 - 12/16 ne above class, student d to complete coursewo a minimum of sture and 18 hours 08/21 - 12/16 08/21 - 12/16
9250 NG-1 Prereq 500 w aborat 7609	ENG-1A The above se are required the See https://ro B uisite: ENG vords of ass tory. (TBA of ENG-1B	Lecture Lab ection is restricted to Romana high school students pa to attend the Writing and Reading Center to fulfill the 1 ccd.edu/de Critical Thinking and Writing S-1A or ENG-1AH. Description: Students will sessed writing. Classroom instruction integra option) (Letter grade only) Lecture Lab the time spent in the above class, students are require	I8-hour lab requirement critically read dive tes writing lab act LTC ed to attend the Writin	e City Coll nt. A com erse liter tivities. S 4	ary texts in Students ma	and Career Access Pathw met access is required as order to compose inq y not receive credit fo 08:00AM-10:05AM	ON-LINE ays Program. In Canvas and othe uiry-driven wr or both ENG-11 QD-24 ON-LINE ON-LINE	addition to the time spent in the technologies will be required to the time spent in the technologies will be required ting. Students will write 3 and 1BH. 72 hours lect C Sandoval	08/21 - 12/16 ne above class, student d to complete coursewo a minimum of sture and 18 hours 08/21 - 12/16 08/21 - 12/16
9250 NG-1 rereq 500 v iborat 7609	ENG-1A The above se are required the See https://ro B uisite: ENG vords of ass tory. (TBA of ENG-1B	Lecture Lab action is restricted to Romana high school students pa to attend the Writing and Reading Center to fulfill the 1 acd.edu/de Critical Thinking and Writing S-1A or ENG-1AH. Description: Students will sessed writing. Classroom instruction integra option) (Letter grade only) Lecture Lab	I8-hour lab requirement critically read dive tes writing lab act LTC ed to attend the Writin	e City Coll nt. A com erse liter tivities. S 4	ary texts in Students ma	and Career Access Pathw rnet access is required as order to compose inq y not receive credit fc 08:00AM-10:05AM o fulfill the 18-hour lab req	ON-LINE ays Program. In Canvas and othe uiry-driven wr or both ENG-11 QD-24 ON-LINE ON-LINE	addition to the time spent in the technologies will be required to the time spent in the technologies will be required ting. Students will write 3 and 1BH. 72 hours lect C Sandoval	08/21 - 12/16, ne above class, student d to complete coursewo a minimum of cture and 18 hours 08/21 - 12/16, 08/21 - 12/16, 08/21 - 12/16, 08/21 - 12/16,
9250 NG-1 rereq 500 v iborat 7609	ENG-1A The above se are required the See https://rob B uisite: ENG vords of ass tory. (TBA of ENG-1B In addition to other technol	Lecture Lab ection is restricted to Romana high school students pa to attend the Writing and Reading Center to fulfill the 1 ccd.edu/de Critical Thinking and Writing S-1A or ENG-1AH. Description: Students will sessed writing. Classroom instruction integra option) (Letter grade only) Lecture Lab the time spent in the above class, students are require ogies will be required to complete coursework. See ht	critically read dive tes writing lab act LTC ed to attend the Writin tps://rccd.edu/de	e City Coll nt. A com erse liter tivities. S 4 ng and Re	ary texts in Students ma	and Career Access Pathw rnet access is required as order to compose inq y not receive credit fc 08:00AM-10:05AM o fulfill the 18-hour lab req	ON-LINE ays Program. In : Canvas and othe uiry-driven wri or both ENG-11 QD-24 ON-LINE ON-LINE uirement. A comp	addition to the time spent in th r technologies will be required ting. Students will write B and 1BH. 72 hours lec C Sandoval	08/21 - 12/16 he above class, student d to complete coursewo a minimum of sture and 18 hours 08/21 - 12/16 08/21 - 12/16 08/21 - 12/16
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9250 NG-1 Prereq 500 w aborat 7609	ENG-1A The above se are required the See https://roc B uisite: ENG vords of ass tory. (TBA of ENG-1B In addition to other technol ENG-1B In addition to other technol	Lecture Lab ection is restricted to Romana high school students pa to attend the Writing and Reading Center to fulfill the 1 ccd.edu/de Critical Thinking and Writing 5-1A or ENG-1AH. Description: Students will sessed writing. Classroom instruction integra option) (Letter grade only) Lecture Lab the time spent in the above class, students are requir ogies will be required to complete coursework. See ht Lecture Lab the time spent in the above class, students are requir ogies will be required to complete coursework. See ht	critically read dive ates writing lab act LTC ed to attend the Writin tps://rccd.edu/de LTC ed to attend the Writin tps://rccd.edu/de	e City Coll nt. A com erse liter tivities. S 4 ng and Re 4 ng and Re	ary texts in Budents ma M ading Center t	and Career Access Pathw rnet access is required as order to compose inq y not receive credit fc 08:00AM-10:05AM o fulfill the 18-hour lab req 08:00AM-10:05AM	ON-LINE ays Program. In a Canvas and othe uiry-driven wri or both ENG-11 QD-24 ON-LINE Uirement. A comp ON-LINE Uirement. A comp QD-24 QD-24 ON-LINE	addition to the time spent in the trechnologies will be required ting. Students will write 3 and 1BH. 72 hours lect C Sandoval outer with internet access is not M Pfenninger outer with internet access is not puter with internet access in the pu	08/21 - 12/16 he above class, student d to complete courseword a minimum of ture and 18 hours 08/21 - 12/16 08/21 - 12/16 08/21 - 12/16 08/21 - 12/16 08/21 - 12/16 08/21 - 12/16
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SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47615	ENG-1B	Lecture	LTC	4	T	10:15AM-12:20PM	QD-110	L Kreitner	08/21 - 12/16/23
		Lab					ON-LINE MLK-119		08/21 - 12/16/23 08/21 - 12/16/23
	In addition to	he time spent in the above class, students are required to at	tend the Writing	and Rea	ading Center to	o fulfill the 18-hour lab rec		er with internet access is require	
17616	other technolo ENG-1B	gies will be required to complete coursework. See https://rcc Lecture	d.edu/de	4			ON-LINE	N Carranza	09/01 10/16/02
4/010	ENG-ID	Lab		4			ON-LINE	J Scott-Coe	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to at		and Rea	ading Center to	o fulfill the 18-hour lab rec	quirement. A compute	er with internet access is require	d as Canvas and
47619	other technolo ENG-1B	gies will be required to complete coursework. See https://rcc Lecture	:d.edu/de	4	TTh	10:15AM-12:20PM	QD-109	S Garcia	08/21 - 12/16/23
		Lab					MLK-119		08/21 - 12/16/23
		he time spent in the above class, students are required to at mplete coursework.	tend the Writing	and Rea	ading Center (	MLK 119 or Online) to fulf	fill the 18-hour lab req	uirement. Canvas and other tec	hnologies may be
47620	ENG-1B	Lecture	LTC	4	W	05:00PM-07:05PM	QD-24	C Keane	08/21 - 12/16/23
		Lab					ON-LINE MLK-119		08/21 - 12/16/23
	In addition to t	the time spent in the above class, students are required to at	tend the Writing	and Rea	ading Center to	o fulfill the 18-hour lab rec		er with internet access is require	08/21 - 12/16/23 d as Canvas and
1=004	other technolo	gies will be required to complete coursework. See https://rcc	•					•	
47621	ENG-1B	Lecture Lab		4	TTh	10:15AM-12:20PM	QD-115 MLK-119	S Taylor	08/21 - 12/16/23 08/21 - 12/16/23
	In addition to	he time spent in the above class, students are required to at	tend the Writing	and Rea	ading Center (	MLK 119 or Online) to fulf		uirement. Canvas and other tec	
47622	required to co ENG-1B	mplete coursework.		4			ON-LINE	N Carranza	08/21 - 12/16/23
TIVEE		Lab		7			ON-LINE	T Kearn	08/21 - 12/16/23
		he time spent in the above class, students are required to at		and Rea	ading Center to	o fulfill the 18-hour lab rec	quirement. A compute	er with internet access is require	d as Canvas and
47623	ENG-1B	gies will be required to complete coursework. See https://rcc Lecture	a.edu/de	4			ON-LINE	B Osgood-Treston	08/21 - 12/16/23
		Lab					ON-LINE	A Gilbert	08/21 - 12/16/23
		the time spent in the above class, students are required to at gies will be required to complete coursework. See https://rcc		and Rea	ading Center to	o fulfill the 18-hour lab rec	quirement. A compute	er with internet access is require	d as Canvas and
47624	ENG-1B	Lecture	LTC	4			ON-LINE	T Amidon	08/21 - 12/16/23
	la addition to t	Lab			- l'a a O anta a t		ON-LINE		08/21 - 12/16/23
		he time spent in the above class, students are required to at gies will be required to complete coursework. See https://rcc		anu Rea	ading Center to		quirement. A compute	er with internet access is required	d as Canvas and
47625	ENG-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	R Peckinpaugh	08/21 - 12/16/23 08/21 - 12/16/23
	In addition to	he time spent in the above class, students are required to at	tend the Writing	and Rea	adina Center to	o fulfill the 18-hour lab rec		er with internet access is require	
17000	other technolo	gies will be required to complete coursework. See https://rco	d.edu/de		•				
47626	ENG-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	R Peckinpaugh	08/21 - 12/16/23 08/21 - 12/16/23
		he time spent in the above class, students are required to at		and Rea	ading Center to	o fulfill the 18-hour lab rec	quirement. A compute	er with internet access is require	d as Canvas and
47627	other technolo ENG-1B	gies will be required to complete coursework. See https://rcc Lecture	d.edu/de	4			ON-LINE	A Raygoza	08/21 - 12/16/23
	2.1.0 12	Lab	2.0	•			ON-LINE	///////////////////////////////////////	08/21 - 12/16/23
		he time spent in the above class, students are required to at		and Rea	ading Center to	o fulfill the 18-hour lab rec	quirement. A compute	er with internet access is require	d as Canvas and
47628	ENG-1B	gies will be required to complete coursework. See https://rcc Lecture	a.euu/ue	4	MW	02:45PM-04:50PM	QD-105	S Garcia	08/21 - 12/16/23
		Lab					MLK-119		08/21 - 12/16/23
		he time spent in the above class, students are required to at mplete coursework.	tend the Writing	and Rea	ading Center (	MLK 119 or Online) to fulf	fill the 18-hour lab req	uirement. Canvas and other tec	hnologies may be
47629	ENG-1B	Lecture	ZTC	4			ON-LINE	J Lopez	08/21 - 12/16/23
	In addition to i	Lab he time spent in the above class, students are required to at	tand the Muitine	and Day	ding Contact	e fulfill the 10 hour lab rea	ON-LINE	wwith internet excess is require	08/21 - 12/16/23
		gies will be required to complete coursework. See https://rcc	•		•		ullement. A compute		u as Calivas allu
47630	ENG-1B	Lecture	LTC	4	W	10:15AM-12:20PM	QD-204 ON-LINE	L Kreitner	08/21 - 12/16/23 08/21 - 12/16/23
		Lab					MLK-119		08/21 - 12/16/23
		he time spent in the above class, students are required to at		and Rea	ading Center to	o fulfill the 18-hour lab rec	quirement. A compute	er with internet access is require	d as Canvas and
47631	other technolo ENG-1B	gies will be required to complete coursework. See https://rcc Lecture	d.edu/de ZTC	4	MW	12:30PM-02:35PM	QD-103	S Acharya	08/21 - 12/16/23
		Lab					MLK-119	T Carter	08/21 - 12/16/23
		he time spent in the above class, students are required to at mplete coursework.	tend the Writing	and Rea	ading Center (	MLK 119 or Online) to fulf	fill the 18-hour lab req	uirement. Canvas and other tec	hnologies may be
47632	ENG-1B	Lecture	LTC	4	W	10:15AM-12:20PM		C Sandoval	08/21 - 12/16/23
		Lab					ON-LINE ON-LINE		08/21 - 12/16/23
	In addition to	Lab the time spent in the above class, students are required to at	tend the Writing	and Rea	ading Center to	o fulfill the 18-hour lab rec		er with internet access is required	08/21 - 12/16/23 d as Canvas and
17000	other technolo	gies will be required to complete coursework. See https://rcc	d.edu/de		•		· · ·	•	
4/633	ENG-1B	Lecture	ZTC	4	М	10:15AM-12:20PM	QD-205 ON-LINE	A Holod	08/21 - 12/16/23 08/21 - 12/16/23
		Lab					ON-LINE		08/21 - 12/16/23
	In addition to t	he time spont in the above class, students are required to at	tond the Writing	and Day	dina Contor t	a fulfill the 18 hour lab rec	wirement A compute	r with internet access is require	d an Convon and

English - English

-	Course# ENG-1B	Instruction Lecture Lab	ZTC/LTC LTC	Units 4	Days	Time	Bldg-Room ON-LINE ON-LINE	Instructor I T Amidon	Dates 08/21 - 12/16/23 08/21 - 12/16/23
		the time spent in the above class, students are required to a ogies will be required to complete coursework. See https://rr		g and Rea	ading Center to	fulfill the 18-hour lab req	uirement. A compute	r with internet access is required	l as Canvas and
47635	ENG-1B	Lecture Lab		4			ON-LINE ON-LINE	S Acharya T Stavropoulos	08/21 - 12/16/23 08/21 - 12/16/23
		the time spent in the above class, students are required to a ogies will be required to complete coursework. See https://ru		g and Rea	ading Center to			·	
47636	ENG-1B	Lecture Lab	LTC	4			ON-LINE ON-LINE	M Gonzalez	08/21 - 12/16/23 08/21 - 12/16/23
		the time spent in the above class, students are required to a ogies will be required to complete coursework. See https://rr		g and Rea	ading Center to	fulfill the 18-hour lab req	uirement. A compute	r with internet access is required	l as Canvas and
47637	ENG-1B	Lecture Lab	LTC	4			ON-LINE ON-LINE	M Gonzalez A Gilbert	08/21 - 12/16/23 08/21 - 12/16/23
		the time spent in the above class, students are required to a		g and Rea	ading Center to	fulfill the 18-hour lab req			
47638	ENG-1B	bgies will be required to complete coursework. See https://re Lecture	cca.eau/ae	4	TTh	10:15AM-12:20PM		J Torres Rangel	08/21 - 12/16/23
	In addition to	Lab the time spent in the above class, students are required to a	attend the Writing	and Rea	ading Center (M	LK 119 or Online) to fulf	MLK-119 ill the 18-hour lab req	uirement. Canvas and other tech	08/21 - 12/16/23 nologies may be
17630		mplete coursework.	ZTC	4	5 (	,	ON-LINE	J Hodges	08/21 - 12/16/23
47000	LINO-ID	Lab	210	4			ON-LINE	5 Houges	08/21 - 12/16/23
		the time spent in the above class, students are required to a paies will be required to complete coursework. See https://rr		g and Rea	ading Center to	fulfill the 18-hour lab req	uirement. A compute	r with internet access is required	l as Canvas and
47640	ENG-1B	Lecture Lab	LTC	4			ON-LINE ON-LINE	N Fuller	08/21 - 12/16/23 08/21 - 12/16/23
		the time spent in the above class, students are required to a ogies will be required to complete coursework. See https://re		g and Rea	ading Center to	fulfill the 18-hour lab req	uirement. A compute	r with internet access is required	l as Canvas and
47641	ENG-1B	Lecture	LTC	4			ON-LINE	N Fuller	08/21 - 12/16/23
	In addition to	Lab the time spent in the above class, students are required to a	attend the Writing	g and Rea	ading Center to	fulfill the 18-hour lab req	ON-LINE uirement. A compute	r with internet access is required	08/21 - 12/16/23 I as Canvas and
47642	other technolo ENG-1B	bgies will be required to complete coursework. See https://re Lecture	ccd.edu/de ZTC	4	М	12:30PM-02:35PM	QD-205	D Hogan	08/21 - 12/16/23
		Lab					ON-LINE ON-LINE		08/21 - 12/16/23
	In addition to	the time spent in the above class, students are required to a	attend the Writing	g and Rea	ading Center to	fulfill the 18-hour lab req		r with internet access is required	08/21 - 12/16/23 I as Canvas and
47643	other technolo ENG-1B	ogies will be required to complete coursework. See https://re Lecture	ccd.edu/de ZTC	4	Т	07:15PM-09:20PM	QD-103	J Hodges	08/21 - 12/16/23
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49081				g and Rea	ading Center to			r with internet access is required J Ducat	
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SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47651	ENG-4	Lecture Lab		2	W	08:00AM-09:25AM		D Kruizenga-Muro	08/21 - 12/16/23 08/21 - 12/16/23
	In addition to a complete court	the time spent in the above class, students are rea	quired to fulfill the 27-hour	lab requ	irement. A	computer with internet acces		Canvas and other technologies wi	
ENG-6		British Literature I: Anglo-Saxon throug	h Eightoonth Contury	,					
Prereq compre	luisite: ENG ehensive ex	-50 or ENG-80 or eligibility for ENG-1A A posure to the poetry, drama, and fiction of Pass/No Pass Option.)	dvisory: ENG-1B or E	ENG-1E					
•	ENG-6	Lecture		3	MW	11:10AM-12:35PM	QD-203	A Gilbert	08/21 - 12/16/23
-		ther technologies may be required to complete co							
compre	luisite: ENG ehensive ex	British Literature II: Romanticism throug -50 or ENG-80 or eligibility for ENG-1A A posure to the poetry, drama, and fiction of	dvisory: ENG-1B or E	ENG-1E	3H Descri				
•	Grade, or F ENG-7	Pass/No Pass Option.) Lecture		3	MW	06:00PM-07:25PM	QD-203	T Stavropoulos	08/21 - 12/16/23
	Canvas and o	ther technologies may be required to complete co	ursework.					·	
analys practic	uisite: ENG is of profess e in creative	Creative Writing -1A or ENG-1AH Description: Studies in sional examples of creative writing drawn e writing techniques. In-class and out-of- Pass/No Pass Option.)	from multiple historic	al and	cultural tr	aditions as well as the	study of creat	tive writing theory. In-class w	orkshops provide
	ENG-11	Lecture		3	TTh	09:35AM-11:00AM	QD-203	J Ducat	08/21 - 12/16/23
	Canvas and o	ther technologies may be required to complete co	ursework.						
contac embod Grade,	uisite: Eligit t to the Civil lies, includir , or Pass/No	American Literature I: Pre-Contact thro pility for college-level composition or qual War, including a comprehensive exposu g various narrative threads and points of Pass option)	ifying placement for E re to the prose, poetr	y and fi d amon	iction of t	nis era and a basic unde racial and cultural grou	erstanding of ps in Americ	the cultural, intellectual and a during this period. 54 hour	artistic trends it
	ENG-14	Lecture		3	MW	02:00PM-03:25PM	QD-203	T Kearn	08/21 - 12/16/23
ENG-2		ther technologies may be required to complete co The Bible As Literature	ursework.						
Prereq	uisite: None	e. Advisory: ENG-1B or ENG-1BH and RI Same as HUM-23) (Letter Grade, or Pas		survey	of the He	ebrew Bible and New Te	estament with	n emphasis on literary form, s	styles, and themes.
	ENG-23	Lecture		3	TTh	03:55PM-05:20PM	QD-203	D Hogan	08/21 - 12/16/23
		ther technologies may be required to complete co	ursework.						
critical	luisite: None ly analyze p	Screenwriting: Beginning Advisory: ENG-1A or ENG-1AH Descrip rofessional scripts, view model examples	of film writing, and c	omplete	e the first	act of their own feature	-length scree		
	nd critique e ENG-38A	each others' screenplays in a workshop s Lecture	etting. 54 hours lectur	re. (Leti 3	ter Grade W	or Pass/No Pass optio 02:40PM-05:50PM	,	J Ducat	08/21 - 12/16/23
	Canvas and o	ther technologies may be required to complete co	ursework.						
Studer opport	uisite: ENG nts will critica unity to read	Screenwriting: Intermediate -38A Advisory: ENG-1A or ENG-1AH De ally analyze professional scripts, view mo and critique each others' screenplays in	del examples of film	writing,	and com	plete the second act of . (Letter Grade or Pass/	their own fea No Pass opti	ture-length screenplay. Stud	0
	ENG-38B	Lecture		3	W	02:40PM-05:50PM	QD-205	J Ducat	08/21 - 12/16/23
ENG-3		ther technologies may be required to complete co Screenwriting: Advanced	UISEWOIK.						
Prereq Studer	uisite: ENG	-38B Advisory: ENG-1A or ENG-1AH or l ally analyze professional scripts, view mo and critique each others' screenplays in	del examples of film	writing,	and com	plete the third act of the	eir own featur	e-length screenplay. Studen	
	ENG-38C	Lecture	1 5	3	W	02:40PM-05:50PM		J Ducat	08/21 - 12/16/23
		ther technologies may be required to complete co							
Sevent	uisite: ENG	World Literature I: From Ancient Literat -50 or ENG-80 or qualification for ENG 1 ury, including a comprehensive exposure these works embody. Primary emphasis Lecture	A. Advisory: ENG-1B to the poetic, dramat	or ENC tic, and	G-1BH De prose for	ms of early cultures as	well as a bas or Pass/No l	sic understanding of the cultu	
	Canvas and o	ther technologies may be required to complete co	ursework.						
suppor	luisite: None rt for English	Academic Support for English 1 2. Corequisite: ENG-1A. Description: Limi 1 1A. This 2-unit class offers additional in nd using college resources. 36 hours lect	struction and practice	in read	ding strate	egies, writing process, s			
47659	ENG-91	Lecture	LTC	2	TTh	05:55PM-07:00PM		T Stavropoulos	08/21 - 12/16/23
	single term. F	ction is requires concurrent enrollment in ENG-1A or more information please speak with your couns	elor. Canvas and other te	chnologie			vork.		
		Lecture ction is requires concurrent enrollment in ENG-1A				•		J Honnold s time for students for students to c	08/21 - 12/16/23 omplete ENG 1A in a
47661	ENG-91	or more information please speak with your couns Lecture		2			ON-LINE	B Henery	08/21 - 12/16/23
		ction is requires concurrent enrollment in ENG-1A or more information please speak with your couns						s time for students for students to c	omplete ENG 1A in a

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SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	ENG-91	Lecture	ZTC	2	MW	05:55PM-07:00PM	v	R Hyers	08/21 - 12/16/23
		ection is requires concurrent enrollment in ENC For more information please speak with your o						time for students for student	s to complete ENG 1A in a
47663	ENG-91	Lecture	ZTC	2			ON-LINE	M Mariano	08/21 - 12/16/23
		ection is requires concurrent enrollment in ENC For more information please speak with your or						time for students for student	s to complete ENG 1A in a
47664	ENG-91	Lecture	ZTC	2			ON-LINE	C Bendshadler	08/21 - 12/16/23
		ection is requires concurrent enrollment in ENC For more information please speak with your co						time for students for student	s to complete ENG 1A in a
47665	ENG-91	Lecture	ZTC	2			ON-LINE	R Hyers	08/21 - 12/16/23
	single term.	ection is requires concurrent enrollment in ENC For more information please speak with your co				equired to complete coursew	ork.		s to complete ENG 1A in a
47666	ENG-91	Lecture		2			ON-LINE	K Pringle	08/21 - 12/16/23
		ection is requires concurrent enrollment in ENC For more information please speak with your o				0		time for students for student	s to complete ENG 1A in a
47667	ENG-91	Lecture		2			ON-LINE	R Coronado	08/21 - 12/16/23
		ection is requires concurrent enrollment in ENC For more information please speak with your co						time for students for student	s to complete ENG 1A in a
47668	ENG-91	Lecture	ZTC	2			ON-LINE	S Tay	08/21 - 12/16/23
		ection is requires concurrent enrollment in ENC For more information please speak with your co				0		time for students for student	s to complete ENG 1A in a
47669	ENG-91	Lecture	ZTC	2			ON-LINE	C Johnson	08/21 - 12/16/23
		ection is requires concurrent enrollment in ENG For more information please speak with your c						time for students for student	s to complete ENG 1A in a
ENG	LISH AS	A SECOND LANGUAGE							
ESL-4	6	Beginning American College Englisl	า						

and oral language	Prerequisite: None Advisory: Students should be aware that courses are taught in English. Description: Designed for non-native speakers of English. Develops writing, reading, nd 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 structor-evaluated writing with an emphasis on academic paragraph writing in response to reading. 90 hours lecture. (Letter Grade or Pass/No Pass Option.)								
47674 ESL-46	Lecture	5	MW	10:50AM-01:20PM QD-212	C Reible	08/21 - 12/16/23			
Canvas and	other technologies may be required to complete coursework.								
47675 ESL-46	Lecture	5	W	06:00PM-08:30PM QD-101	M Lugo	08/21 - 12/16/23			
				ON-LINE		08/21 - 12/16/23			
The above s	ection requires a computer with internet access as Canvas and other technologies	ologies wi	II be required	to complete coursework. See https://rccd.edu	ı/de				
academic Americ	Low-Intermediate American College English -46 or ESL-846 or qualifying placement. Description: Designe an English language at a low-intermediate level to prepare stu ophasis on academic paragraph writing in response to reading	idents to	enter ESL	48. Students will produce a minimur	n of 1,750 words of i				
47676 ESL-47	Lecture	5	MW	10:50AM-01:20PM QD-101	M Reid	08/21 - 12/16/23			
Canvas and	other technologies may be required to complete coursework.								
47677 ESL-47	Lecture	5	Т	06:00PM-08:30PM QD-101	C Diaz	08/21 - 12/16/23			
				ON-LINE		08/21 - 12/16/23			
The above s	ection requires a computer with internet access as Canvas and other technologies	ologies wi	II be required	to complete coursework. See https://rccd.edu	ı/de				
ESL-48 Intermediate American College English Prerequisite: ESL-47 or ESL-847 or qualifying placement. Description: Designed for non-native speakers of English. Develops writing reading, and oral language expression in scademic American English language at an intermediate level to proport students to entry ESL 49. Students will produce a minimum of 3 000 instructor evoluted writing with an									

47679 ESI	L-48	Lecture	5	MW	08:10AM-10:40AM	QD-101	A Lee	08/21 - 12/16/23
		Lab			1	MLK-119		08/21 - 12/16/23
		he time spent in the above class, students are required to attend the Writi vill be required to complete coursework.	ng and R	eading Cente	er ( MLK 119) for 50 minutes e	each week to fu	Ifill the 18-hour lab requirem	ent. Canvas and other
49052 ESI	L-48	Lecture	5	W	06:00PM-08:30PM	QD-212	I Abidin	08/21 - 12/16/23
					(	ON-LINE		08/21 - 12/16/23
					·			
		Lab				MLK-119		08/21 - 12/16/23
		Lab he time spent in the above class, students are required to attend the Writi gies will be required to complete coursework. See https://rccd.edu/de	ng and R	eading Cente	I	MLK-119	nputer with internet access is	
othe ESL-49	er technolo	he time spent in the above class, students are required to attend the Writi gies will be required to complete coursework. See https://rccd.edu/de High-Intermediate American College English			r to fulfill the 18-hour lab requ	MLK-119 uirement. A con		s required as Canvas and
othe ESL-49 Prerequisi	er technolo ite: ESL-	he time spent in the above class, students are required to attend the Writi gies will be required to complete coursework. See https://rccd.edu/de High-Intermediate American College English 48 or ESL-848 or qualifying placement. Description: Designe	d for no	on-native s	r to fulfill the 18-hour lab requ peakers of English. Deve	MLK-119 uirement. A con elops writing	, reading, and oral lang	s required as Canvas and uage expression in
othe ESL-49 Prerequisi academic	er technolo ite: ESL- America	he time spent in the above class, students are required to attend the Writi gies will be required to complete coursework. See https://rccd.edu/de High-Intermediate American College English 48 or ESL-848 or qualifying placement. Description: Designe n English language at an intermediate level to prepare stude	d for no	on-native s	r to fulfill the 18-hour lab requ peakers of English. Deve 0. Students will produce	MLK-119 uirement. A con elops writing a minimum	, reading, and oral lang of 4,500 words of instru	s required as Canvas and uage expression in uctor-evaluated writing
othe ESL-49 Prerequisi academic with an em	er technolo ite: ESL- America nphasis o	he time spent in the above class, students are required to attend the Writi gies will be required to complete coursework. See https://rccd.edu/de High-Intermediate American College English 48 or ESL-848 or qualifying placement. Description: Designe	d for no	on-native s	r to fulfill the 18-hour lab requ peakers of English. Deve 0. Students will produce	MLK-119 uirement. A con elops writing a minimum	, reading, and oral lang of 4,500 words of instru	s required as Canvas and uage expression in uctor-evaluated writing
othe ESL-49 Prerequisi academic	er technolo ite: ESL- America nphasis o ly)	he time spent in the above class, students are required to attend the Writi gies will be required to complete coursework. See https://rccd.edu/de High-Intermediate American College English 48 or ESL-848 or qualifying placement. Description: Designe n English language at an intermediate level to prepare stude	d for no	on-native s	r to fulfill the 18-hour lab requ peakers of English. Deve 0. Students will produce	MLK-119 uirement. A con elops writing a minimum b lecture and	, reading, and oral lang of 4,500 words of instru	s required as Canvas and uage expression in uctor-evaluated writing

ESL-50 Advanced American College English

Prerequisite: 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 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
47682 ESL-50	Lecture	210/210	5	Th	10:50AM-01:20PM		C Reible	08/21 - 12/16/23
						ON-LINE		08/21 - 12/16/23
	Lab					MLK-119		08/21 - 12/16/23
	o the time spent in the above class, students are logies will be required to complete coursework.		g and Re	ading Center	to fulfill the 18-hour lab re	quirement. A con	nputer with internet access	s required as Canvas and
ESL-95	Pronunciation and Accent Reduction		40 F	01 040 5				
	e. Advisory: Qualification for, or concurr glish. Listening activities focus on compr							
	iation focuses on stress, intonation, rhyt							
	provement to make spoken communicat	0	l to app	roximate n	nore closely native rhy	thms and into	nation. 54 hours lectur	e and 18 hours
49051 ESL-95	degree credit course) (Pass/No Pass on Lecture	iy)	3	MW	08:00AM-09:25AM	QD-211	M Reid	08/21 - 12/16/23
	Lab		•	M	09:25AM-10:15AM			08/21 - 12/16/23
Designated I	aboratory hours are included in the meeting time	es for this course. Canvas an	d other te	echnologies r	may be required to complet	e coursework.		
ENTEPRENE								
	OKSHIP							
ENP-50	Introduction to Entrepreneurship							
	e Description: Designed for those intere as freelancers, contractors, consultants							
their traits, skills,	and attributes that make entrepreneurs	successful, 2) the busir	ness ide	eas, how to	generate them, wher	e to look for th	em, how to expand the	em, and 3) how to
	ralid business ideas with potential to me or in the future. 54 hours lecture. (Letter		ements	s, develope	ed in the course, will a	ssist any curre	ent or potential entrepre	eneur develop and grow
48948 ENP-50	Lecture	grade only)	3	Th	06:00PM-07:25PM	REG-MEET	J Hudson	08/21 - 10/13/23
	attend class online during the published course	times. Additionally. students						
	ursework. Please note the start and end dates.	,, ,				,		
ENP-51	Entrepreneurship Basics							
	e Description: Entrepreneurship has be o make a profit. This course will expose							
	ents will focus on lean market strategies				, U U	0,	lei assessment, and p	oblem solving.
48949 ENP-51	Lecture		3	Th	06:00PM-07:25PM	REG-MEET	J Hudson	10/16 - 12/16/23
	ucation classes with regular weekly meeting durin					olished course tin	nes. Additionally, students v	vill log in to Canvas and
complete wo	rk regularly throughout the week. Canvas and ot	her technologies will be requ	ired to c	omplete cour	sework.			
ETHNIC STU	IDIES							
ETS-1	Introduction to Ethnic Studies	- densie die sieling of <b>Fa</b> l			is Ottalise is an improved			
	e. Description: An introduction to the ac e of color from their own perspectives. T							
Latinx peoples, A	sian American and Pacific Islander, Indi	genous peoples of Ame	erica, ar	nd Middle E	Eastern and Arab Ame	rican. Additio	nally, this course shall	explore the work of key
	ethnicity, de-colonization and futurity when s, cultural and artistic productions, legal							
	al thought. This course emphasizes ideo							
oppressive condi	tions and create new possibilities for so	•	de only)		55 ,			
47162 ETS-1	Lecture		3			ON-LINE	L Carter	08/21 - 12/16/23
	is an online class. Computer with Internet acces	s required. See www.rccd.ed					L Cartan	00/04 40/40/00
47163 ETS-1	Lecture		3			ON-LINE	L Carter	08/21 - 12/16/23
47164 ETS-1	is an online class. Computer with Internet acces Lecture	s required. See www.rccd.ed	u/de 3			ON-LINE	D Topete	08/21 - 12/16/23
	is an online class. Computer with Internet acces	s required. See www.reed.ed					Diopete	00/21 - 12/10/23
47165 ETS-1	Lecture	s required. See www.rccu.ed	3			ON-LINE	D Topete	08/21 - 12/16/23
	is an online class. Computer with Internet acces	s required. See www.rccd.ed				0.1.2.1.2	2 .00000	00/21 12/10/20
47166 ETS-1	Lecture		3	TTh	08:00AM-09:25AM	QD-228	L Carter	08/21 - 12/16/23
Canvas and	other online applications may be required to con	plete coursework.						
47167 ETS-1	Lecture		3	М	09:35AM-11:00AM		D Hart	08/21 - 12/16/23
						ON-LINE		08/21 - 12/16/23
	rid class; students must attend class in-person a	s scheduled. Computer with				00.000		
47168 ETS-1	Lecture		3	Th	09:35AM-11:00AM		D Hart	08/21 - 12/16/23
<b></b>						ON-LINE		08/21 - 12/16/23
	rid class; students must attend class in-person a	is scheduled. Computer with	internet	access requi	red. See www.rccd.edu/de	00.019	L Cortor	00/04 40/40/02

		-		•••••			
					ON-LINE		08/21 - 12/16/23
This is a hybr	rid class; students must attend class in-person as scheduled. Computer with	Internet	access required.	See www.rccd.edu/de			
47169 ETS-1	Lecture	3	TTh	02:20PM-03:45PM	QD-218	L Carter	08/21 - 12/16/23
Canvas and o	other online applications may be required to complete coursework.						
47170 ETS-1	Lecture	3			ON-LINE	D Topete	08/21 - 12/16/23
This section i	is an online class. Computer with Internet access required. See www.rccd.ed	du/de					
47171 ETS-1	Lecture	3	М	12:45PM-02:10PM	QD-120	D Topete	08/21 - 12/16/23
					ON-LINE		08/21 - 12/16/23
This is a hybr	rid class; students must attend class in-person as scheduled. Computer with	Internet	access required.	See www.rccd.edu/de			
47172 ETS-1	Lecture	3			ON-LINE	L Carter	08/21 - 12/16/23
This section i	is an online class. Computer with Internet access required. See www.rccd.ed	du/de					
47173 ETS-1	Lecture	3			ON-LINE	D Hart	08/21 - 12/16/23

This 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
	Introduction to Chicanx and Latinx Studies e. Description: A survey of intersectional and interr Chicanx and Latinx Studies. By considering the re							
	onstitute the U.S. as a political and cultural format							
	ated with U.S. Chicanx and Latinx peoples. Thus, Americans/Chicanx people and Puerto Ricans, wh							
	Caribbean play crucial roles in constituting Latinid							
	music and expressive practices; labor and structu							
	ns; and indigineity and Blackness in Latinidad. So	urces include	-	ge of social s	cience and humaniti		•	
47175 ETS-2	Lecture		3			ON-LINE	S Moreno - Terrill	08/21 - 12/16/23
47176 ETS-2	an online class. Computer with Internet access required. Se Lecture	ee www.rccd.ed	u/de 3	W	09:35AM-11:00AM	OD 120	D Topete	08/21 - 12/16/23
4/1/0 L13-2	Lecture		5	VV	03.33AW-11.00AW	ON-LINE	Diopele	08/21 - 12/16/23
This is a hybri	d class; students must attend class in-person as scheduled.	Computer with	Internet	access required	. See www.rccd.edu/de			
ETS-3	Introduction to African American Studies							
and redefines the l experience of peop	Description: An introduction to the discipline of A lives of Africana peoples from their own perspecti- ole of African ancestry in the United States and the be identified, examined, and authenticated. 54 ho	ves. Addition e diaspora. T	ally, it v he valu	will examine t ues, experier	he sociological, poli	tical, economic, a	nd philosophical perspect	ives on the
47178 ETS-3	Lecture		3	TTh	09:35AM-11:00AM	QD-228	L Carter	08/21 - 12/16/23
Canvas and o	ther online applications may be required to complete course	work.						
ETS-14	African American History I							
	e. Description: A survey of the experience of Amer							
American culture(s adversity, it is also their involuntary ar collective action in	coast of West Africa, moves through the rise of s s) and identities. It then culminates with emancipa one of strength and perseverance. In spite of the rival on the shores of North America during the ex numerous ways. The course explores these dime wn history while simultaneously shaping and cont Lecture	tion at the en challenges, a arly seventee ensions of the	nd of the African anth cei a Africa	e Civil War. A Americans I ntury, African an American o	Ithough the history ived, loved, formed s and their descend experience, and in s	of African America enduring commun ants confronted a o doing, highlights lecture. (Same as	ans is one of struggle and ities, and created a uniqu dversity by means of indiv s the multifaceted ways Af	almost constant e culture. Since ⁄idual and frican Americans
Canvas and o	ther online applications may be required to complete course	work.						
	Native American History to 1871 Contact Period b. Description: A study of the European/Native Am HIS-28) (Letter grade only)		ct peric	od from 1492	to 1871 as presente	ed from the Ameri	can Indian's point of refere	ence. 54 hours
47177 ETS-28	Lecture		3			ON-LINE	W Medina	08/21 - 12/16/23
This section is	an online class. Computer with Internet access required. Se	ee www.rccd.ed	u/de					
major historical mo Asian American co	Asian American History e. Description: A survey of Asian immigration to th oments such as the California Gold Rush, Asian E mmunities and populations here in the United Sta	xclusion, Wo	orld Wa s lectur	r II, the Vietn re. (Same as	am War, and the Civ HIS-44) (Letter grad	/il Rights Moveme de only)	nt to help underscore the	development of
47179 ETS-44	Lecture		3	MW	12:45PM-02:10PM	QD-218	D Borses	08/21 - 12/16/23
Canvas and o	ther online applications may be required to complete course	work.						
FILM STUDIE	S							
strategies for analy and sound effects, of creative express 54 hours lecture. S 47695 FST-1	Introduction to Film Studies Advisory: Eligibility for ENG-1A Description: An i yzing film's formal elements (composition and des including environmental and ambient sound) and sion rooted within history, society, and culture. Dis Students may not receive credit for both FST-1 an Lecture	ign within the I narrative str ccussion is su d FST-1H. (L	e frame ructures ipporte .etter G 3	e, the shot, eo s. Provides in d by America trade, or Pas T	liting, and sound syn struction on discuss n and international o s/No Pass option.) 09:35AM-11:00AM	nchronization and sing, researching, examples of featu REG-MEET	sound mixing of the huma and writing about film as a re, documentary, and exp C Morrill	an voice, music, a complex form
The above see 47696 FST-1	ction requires a computer with internet access as Canvas an Lecture	d other technolo	ogies wil 3	l be required to T	complete coursework. S 02:20PM-03:45PM		e C Morrill	08/21 - 12/16/23
	ction requires a computer with internet access as Canvas an	nd other technolo						00/01 10/10/07
47697 FST-1 Canvas and o	Lecture ther technologies may be required to complete coursework.		3	MW	06:00PM-07:25PM	MU-101	C Morrill	08/21 - 12/16/23
49050 FST-1	Lecture		3	MW	11:10AM-12:35PM	MU-101	C Morrill	08/21 - 12/16/23
Canvas and o	ther technologies may be required to complete coursework.							
visual conventions	Introduction to Television Studies Description: An introduction to television as an o ; primary genres; evolving modes of production, of creative expression rooted within history, society,	listribution, a	nd exhi	ibition; and v	arious critical metho	dologies. Provide	s instruction for writing ab	out television as
	ade, or Pass/No Pass option.)							
49049 FST-2	Lecture		3			ON-LINE	C Morrill	08/21 - 12/16/23
The above see	ction requires a computer with internet access as Canvas an	nd other technolo	ogies wil	I be required to	complete coursework. S	ee https://rccd.edu/de	)	
FILM, TELEV	ISION AND VIDEO							
is explored in the c	History of American Film e. Description: This course examines the historical context of history and the reciprocal and reflective	influences of	f histor				•	•
excerpts comprise 48959 FTV-12	the elements of this course. 54 hours lecture. (Le	etter grade on	nly) 3	М	02:00PM-05:10PM	TCHA-107	N Maslov	08/21 - 12/16/23

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
television production product that adhered student. 18 hours le	Beginning Film, Television and Video Production Advisory: FTV-42 or FTV-44A or FTV-45A or FTV n, film production, audio or graphics in media. All is to project intent and schedule. Specific agreem acture and 108 hours laboratory. (Letter grade only	/-48 or FTV- aspects of pr ent identifying	re-prod g inten	luction planni t, ideas, goal	ng, production, and s, responsibilities ar	post production v nd outcomes will b	will be required to arrive a be arranged between inst	t a finished
48960 FTV-38A	Lecture Lab		3	Th TTh	02:00PM-02:50PM 02:50PM-06:00PM		S Hernandez	08/21 - 12/16/23 08/21 - 12/16/23
be complete; emph adheres to project i	Advanced Film, Television and Video Production 8A. Description: Supervised completion of an app asis on remaining production and post production ntent and schedule. Specific agreement identifyin urs laboratory. (Letter grade only) Lecture Lab	oroved project activities. Co	ompleti	evision produ ion of product	ction, film productio tion and post produc	n or audio produc ction will be requi will be arranged I TCHA-107	red to arrive at a finished	-planning must product that
current period of dy	Introduction to Telecommunications Description: A survey of electronic media includir namic change in the telecommunications industry ological, and economic implications on society. 54	. The course	also e	evelopment o xplores curre	of electronic media f nt developments an	rom its beginning		ion to the
48962 FTV-41	Lecture		3	Th	06:00PM-09:10PM	TCHA-107	J Moline	08/21 - 12/16/23
for cablecast. Inclu	. ,	ournalism an	id jourr arly sc	heduled news	as well as the pract s program that is ca	ice of television n blecast. 36 hours	ews gathering. Students lecture and 81 hours lab	are involved oratory. (Letter
40903 FIV-43A	Lecture Lab		3.5	T T	09:00AM-11:05AM 11:10AM-04:00PM		R Cabrera	08/21 - 12/16/23 08/21 - 12/16/23
Emphasis on the te processing and film	Short Film Production Advisory: FTV-74. Description: Introduction to the chniques of motion picture photography and the o -to-digital tape transfer. 36 hours lecture and 54 h	peration of 1	6mm f ory. (Le	ilm cameras, etter Grade or	the use of lenses a Pass/No Pass opti	nd filters, film exp on)	osure, composition and t	he film
48964 FTV-48	Lecture Lab		3	Th Th	08:30AM-10:35AM 10:45AM-01:55PM		S Hernandez	08/21 - 12/16/23 08/21 - 12/16/23
	Film, Television and Video Laboratory I Corequisite: FTV-45A or FTV-44A Description: So cal application in industry internships and project n) Lab Beginning Digital Editing Principles And Techniqu	studies in the				film production.		
Prerequisite: None.	Description: Non-linear computer-based editing. TV. 36 hours lecture and 54 hours laboratory. (Le	Includes bas				n designed to teac	ch the aesthetics as well a	as techniques of
48967 FTV-64A	Lecture Lab		3	F F	09:00AM-11:05AM 11:15AM-02:25PM		J Moline	08/21 - 12/16/23 08/21 - 12/16/23
the terminology of f shaping the impact directors, including Francis Ford Coppo	Director's Art in Filmmaking Description: Analysis and exploration of the princ ilmmaking and film analysis, the director's respon of a film. Lecture, discussion, viewing of films and but not limited to: David Lynch, Woody Allen, The ola and Martin Scorsese. 54 hours lecture. (Letter	sibilities and I film excerpt Cohen Broti	relation s expo hers, Jo ss/No	nship to other se students to ohn Woo, Ma Pass option)	r crew members; als o the influences of c rc Forster, Wayne V	so explores the to classic and conter Vang, Orson Well	ols and strategies that dir mporary films and the styl es, Alfred Hitchcock, Star	ectors use in es of great nley Kubrick,
48968 FTV-65 FTV-67	Lecture Introduction to Video Production		3	М	06:00PM-09:00PM		N Maslov	08/21 - 12/16/23
Prerequisite: None. use of a video cam	Description: An introduction to video production p era and editing equipment, the three stages of the s laboratory. (Letter Grade or Pass/No Pass option Lecture	production p						
	Lab							08/21 - 12/16/23
FTV-68 Prerequisite: None. production conside	tion is an online class. Computer with Internet access require Story Development Process Description: An overview of the process involved ration. Includes an introduction to key individuals i eloping story ideas appropriate for commercial de Lecture	in developin nvolved in th	g and j ie proc	pitching story ess, from age	ents to producers to etter Grade or Pass/	creative executiv		
The above sec	tion is an online class. Computer with Internet access require	ed. See https://r	ccd.edu	/de.				
small-group lecture software. Students	Beg Sound Engineering for Audio in Media Description: Introduction to sound engineering te and demonstration with hands-on practice and ex work with others in theater, television, digital med ass/No Pass option)	perience in t	the use	of micropho	nes, cables, mixing	boards, signal pre	ocessors, computers, and	l digital-audio
49226 FTV-71A	Lecture Lab		3	T T	09:00AM-11:05AM 11:15AM-02:25PM		S Hernandez	08/21 - 12/16/23 08/21 - 12/16/23
Students will learn of light, quantity an	Intro to Lighting Design for Film, TV Description: Introduction to the practice of interpr to use a variety of lighting techniques and instrum d quality of light, interpreting lighting requirements ss/No Pass option)	ents, both pr	ofessic	onal and impr	ovised, to achieve s	pecific artistic obj	jectives. Course includes	characteristics
48971 FTV-72	Lecture Lab		3	W W	11:00AM-01:05PM 01:15PM-04:25PM		C Nunez	08/21 - 12/16/23 08/21 - 12/16/23

3201#	Course#	Instruction		ts Days	lime	віад-коот	Instructor	Dates
screen the scr screen	uisite: None. . The course ipt. Particula	Production Planning and Management Advisory: FTV-38A or FTV-48. Description: Prace introduces techniques for developing the script to r emphasis is placed on balancing the art of the s adaptation. 54 hours lecture. (Letter Grade or Pa Lecture	breakdown with ca story with the prac	amera plac cticalities o	cement and movement, lo	ocation and p ill develop th	broduction scheduling, but is shooting script for an o	udgeting, and lining original short film
		Lecture	3	VV	06:00PM-09:10PM	TCHA-108	C Nunez	08/21 - 12/16/23
workpl discipli the ser 18 hou work e	uisite: None. ace skills des ine. Students mester are re ırs of orientat xperience pe	Telecommunications Work Experience Advisory: Students should have paid or voluntar signed to assist the student in developing succes may earn up to four (4) units each semester, for quired for each unit. No more than 20 hours per ion/professional skills development and 60 hours er unit, with a maximum of 300 for four units per s	sful professional s a maximum of 16 week, out of the 6 of volunteer work	skills. Each 5 units of w 50 or 75 re k experien grade or Pa	n student will establish m vork experience total. 60 quirement, may be applie ce per unit with a maximu ass/No Pass option)	easurable lea hours of volued toward the um of 240 fo	arning objectives approp unteer work or 75 hours o e work requirement. The r four units per semester	riate for their job and of paid work during course consists of an
49231 Frei		Lecture	1	W	02:00PM-03:00PM	TCHA-108	S Hernandez	08/21 - 12/16/2
	-							
necess	uisite: None sary for comp	French 1 Description: Develops basic skills in listening, rea prehension of native spoken and written French a tion) (Letter Grade, or Pass/No Pass option.)						
17692		Lecture	5			ON-LINE	A Nabulsi	08/21 - 12/16/2
		Lab				ON-LINE	R Sarkis	08/21 - 12/16/2
GEO	GRAPHY	red as Canvas and other technologies will be required to co	Implete coursework.	See nttps://rc	ca.eau/ae			
andfoi	uisite: None.	Physical Geography Description: The interacting physical processes e tectonics, and the characteristics of plant and a is a heavy emphasis on maps as descriptive and	nimal life. Empha	sis is on in	terrelationships among s	ystems and	processes and their resu	liting patterns and
• /		Lecture	3	MW	08:00AM-09:25AM	BE-106	J Boshara	08/21 - 12/16/2
47181		ner online applications may be required to complete course Lecture	work. 3			ON-LINE	J Boshara	08/21 - 12/16/2
7182		an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu/de 3			ON-LINE	J Boshara	08/21 - 12/16/2
17183		an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu/de 3			ON-LINE	J Boshara	08/21 - 12/16/2
17184		an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu/de			ON-LINE	S Pries	08/21 - 12/16/2
47185		an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu/de 3	TTh	08:00AM-09:25AM	BE-106	S Pries	08/21 - 12/16/2
17186	Canvas and oth GEG-1	ner online applications may be required to complete course Lecture	work. 3	т	06:00PM-09:10PM	BF-106	L Schmidt	08/21 - 12/16/2
		her online applications may be required to complete course				22 .00	2 00111100	00/21 12/10/2
17187		Lecture her online applications may be required to complete course	3 work	F	08:00AM-11:10AM	BE-106	R Mukundan	08/25 - 12/15/2
17188	GEG-1	Lecture	3	TTh	11:10AM-12:35PM	BE-106	S Pries	08/21 - 12/16/2
GEG-1		ner online applications may be required to complete course Physical Geography Laboratory	WOIK.					
Prereq	uisite: None.	Corequisite: GEG-1DE or GEG-1H. Description:			entific principles through g	geographical	lly based in-class exercis	es using a variety of
		s, photos, and data in various forms. 54 hours lat Lab	ooratory. (Letter gi 1	rade only) TTh	02:20PM-03:45PM	BE-106	S Pries	08/21 - 12/16/2
47190		ner online applications may be required to complete courses Lab	work. 1	MW	09:35AM-11:00AM	BE-106	J Boshara	08/21 - 12/16/2
17191		ner online applications may be required to complete courser Lab	work. 1	MW	02:20PM-03:45PM	BE-106	S Pries	08/21 - 12/16/2
17192	Canvas and oth GEG-1L	ner online applications may be required to complete courser Lab	work. 1	W	06:00PM-09:10PM	BE-106	R Mukundan	08/21 - 12/16/2
17194		ner online applications may be required to complete courser Lab	work. 1	TTh	03:55PM-05:20PM	BE-106	L Schmidt	08/21 - 12/16/2
	Canvas and oth	ner online applications may be required to complete courser Lab	work. 1	MW	03:55PM-05:20PM	BE-106	L Schmidt	08/21 - 12/16/2
		ner online applications may be required to complete course			12:15PM-03:25PM		R Mukundan	08/25 - 12/15/2
17400	GEG-1L	Lab	1	F				

ZTC/LTC

Units Days

Time

Bldg-Room

Instructor

Dates

Prerequisite: None. Description: The geographic analysis of the human imprint on the planet. A study of diverse human populations, their cultural origins, diffusion and contemporary spatial expressions emphasizing demography, languages, religions, urbanization, landscape modification, political units and nationalism, economic systems and development. Emphasis is given to interrelationships between human activities and the biophysical environment. 54 hours lecture. (Letter grade only)

SECT# Course#

Instruction

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47197 GEG-2	Lecture		3	MW	11:10AM-12:35PN	1 BE-106	J Boshara	08/21 - 12/16/23

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

## GEOLOGY

	Physical Geology e. Description: Examines the composition and st							
	e tectonics. Also examines some of the social co y course (Geology 1L) and optional field courses						eology of other planetar	y bodies. Has an
48194 GEO-1 48195 GEO-1	Lecture Lecture	ZTC	3 3	MW	09:35AM-11:00AM	<b>o</b> ,,	A Sappenfield A Perez	08/21 - 12/16/23 08/21 - 12/16/23
Online class	es are distance education classes with no scheduled meetir			in to Canvas and	d complete work regular			
to complete 48196 GEO-1	Lecture	ZTC	3			ON-LINE	A Sappenfield	08/21 - 12/16/23
Online class to complete	es are distance education classes with no scheduled meetir coursework.	ng days. Student	s will log	in to Canvas and	d complete work regular	y throughout the	week. Canvas and other tech	nologies will be required
and methods of ir	Historical Geology e Advisory: GEO-1 and ENG-1A and Intermediat hterpretation. Special topics discussed are: contir naps, and methods of interpreting ancient enviror ()	nental drift, the	e San A	Andreas Fault,	evolution, extinctio	n, and mountai	in building. Laboratory in	cludes study of
48197 GEO-1B	Lecture Lab	ZTC	4	TTh T	09:35AM-11:00AM 11:20AM-02:30PM		W Phelps	08/21 - 12/16/23 08/21 - 12/16/23
studied include, b plate tectonics. 5	Physical Geology Laboratory e. Corequisite: GEO-1. Description: This is a laboratory ut are not limited to, topographic and geologic m 4 hours laboratory. (Letter grade only)		arthqua	ake analysis, p	hysical properties a	ind identificatio	n of rocks and minerals,	, and the study of
48198 GEO-1L	Lab		1	M	12:45PM-03:55PM		A Sappenfield	08/21 - 12/16/23
48199 GEO-1L	Lab		1	Т	06:00PM-09:10PM	MTSC-232	A Perez	08/21 - 12/16/23
eruptions, tsunan	Lecture Lab Natural Hazards and Disasters e. Advisory: Intermediate Algebra and ENG-1A. I nis, hurricanes, tornadoes, landslides, meteor implication () data arada only)					MTSC-232		
	igation. (Letter grade only)	77.0	3				A Connentiald	00/04 40/40/00
49072 GEO-5 Online class	Lecture es are distance education classes with no scheduled meetir	ZTC ng days. Student	-	in to Canvas and	d complete work regular	ON-LINE by throughout the v	A Sappenfield week. Canvas and other tech	08/21 - 12/16/23 nologies will be required
This class include, sites include, but fault zone, Salton Rock Canyon Sta understanding of 48202 GEO-30A The above s more informa GEO-31 Prerequisite: Non class can be taug outdoors in primit	Geologic Field Studies of Southern California e. Advisory: GEO-1 and GEO-1B and GEO-2 an es a series of three to four field excursions, often are not limited to, the Landers seismic zone to vi Sea geothermal field, Amboy crater, Californias te Park, Pisgah Crater, San Diego mining district those enrolled in these courses. Class meets due Lab ection includes four 1-day field trips in Southern California r tion. Regional Field Studies in Geology e. Advisory: GEO-1 and GEO-1B and GEO-2 an ht as a series of field excursions or as one, week ive campgrounds. Sites include, but are not limite Caverns and Baja California. Designed to supple	found in rugg ew ground ruj coastline, the and others. T ring the first w egion. First requi d GEO-3 Des (-long geolog) ed to, Yosemit	ed or reptures San B San B This conveek of 1 ired orga cription / trip to te, Grat	emote locatior associated wit ernardino Mou urse is design the semester. M anizational meetir .: An extensive a site of inter nd Canyon, Do	as, and requires stud h the 1992 Landers intains, Rainbow Ba ed to supplement of Total of 54 hours la 04:00PM-04:50PM ing will be held on Monda e field course experi est, often found in ri eath Valley, Owens	dents to camp of earthquake, th ssin, Calico Mo her courses in boratory. (TBA MTSC-232 y, 08/21/22 from 4 ence with trips ugged or remoi Valley, the Mot	to regional points of ged to regional points of ged to regional points of ged to regional points of ged the Locations, and require ther Lode country, Mount	npgrounds. These the San Andreas nd Landslide, Red the interest and hy) 08/21 - 12/16/23 2. Call 951-222-8631 for cologic interest. This s students to camp t Lassen, San Luis
	ry. (TBA option) (Letter grade only)			-				
	Lab ection includes two 3-day field trips to study the geology and	d land forms in S	1 outhern	T California. First r	04:00PM-04:50PM equired organizational n		W Phelps d on Tuesday, 08/22/21 from	08/21 - 12/16/23 4:00-4:50PM in MTSC
232. Call 95	I-222-8350 for more information.							
GUIDANCE								
as a college stude responsibilities, a discussed throug activities and exp	Introduction to College e Description: Guidance 45 is designed to introdu- ent. This course includes an extensive exploration s well as certificates, graduation and transfer req h the exploration and application of sociological a loration of factors influencing educational decision tter Grade or Pass/No Pass)	n of Riverside uirements. St and psycholog	Comn udents jical pri	nunity College will prepare a inciples that le	District resources a Student Education ad to success in col	nd policies, ori al Plan (S.E.P.) lege and in ac	ientation to college life, s ). Outcomes of higher ec complishing goals. As a	student rights and lucation will be result of class
48054 GUI-45	Lecture		1			ON-LINE	A Zacarias	08/21 - 12/16/23
This section 48055 GUI-45	is an online class intended for students in the Gateway to C Lecture	ollege Program.	Comput 1	ter with Internet a	ccess required. See ww	w.rccd.edu/de. ON-LINE	M Dassow	09/05 - 10/27/23
			•					

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

	Instruction Z	TC/LTC Units Day	rs Time E	Bldg-Room In	structor D	Dates
SECT# Course# 48056 GUI-45	Lecture	1	(	ON-LINE N	1 Dassow	09/05 - 10/27/23
This section i 48057 GUI-45	s a short term online class. Please note the start and end dates. Lecture	Computer with Internet ac 1	•		Magno	08/21 - 12/16/23
	s an online class restricted to Alvord Unified High School student	s participating in Riversid		• •		www.rccd.edu/de.
48058 GUI-45 This section i	Lecture s a short term online class intended for male students. Please no	1 te the start and end dates			De Leon du/de. Contact the instructor fr	10/16 - 12/16/23
	o.DeLeon@rcc.edu or 951-222-8724.					
48059 GUI-45	Lecture s an online class. Computer with Internet access required. See w	1	(	ON-LINE V	Ygloria	08/21 - 12/16/23
48060 GUI-45	Lecture	1 Th	01:00PM-03:05PM I	DL-206 A	Palomo-Lemus	08/24 - 10/12/23
	s a short term class intended for International students. Please no					n. Please contact
48061 GUI-45	Akiyoshi Palomo-Lemus for more information and enrollment at Lecture	rosni.Palomo@rcc.edu. C	anvas and other online applications 08:00AM-08:50AM	, ,	Maness	08/21 - 12/16/23
	ther online applications may be required to complete coursework			5AN-205 IV	i Mariess	00/21 - 12/10/23
48062 GUI-45	Lecture	1	(	ON-LINE K	Magno	08/21 - 12/16/23
	an online class restricted to Patriot High School students partici	pating in Riverside City C		· ·		
48063 GUI-45	Lecture	1	(	ON-LINE C	Williams	08/21 - 12/16/23
49174 GUI-45	s an online class. Computer with Internet access required. See w Lecture	1	(	ON-LINE V	Ygloria	08/21 - 12/16/23
This section i	s an online class restricted to Rubidoux High School students par	rticipating in Riverside Cit	y College's CCAP Pathway Program	n. Computer with Intern	et access required. See www.	rccd.edu/de.
49230 GUI-45	Lecture	1			Magno	08/21 - 12/16/23
	ction is an online class restricted to JUSD High School students	participating in Riverside	City College's RECHS program. Con	mputer with Internet ac	cess required. See www.rccd.	edu/de.
majors, and finance	Intro Transfer Process e. Description: Provides an introduction to the transfer ial aid opportunities. The information learned will ena ade, or Pass/No Pass option)					
48064 GUI-46	Lecture	1	(	ON-LINE N	1 McCracken	08/21 - 10/13/23
This section i 48065 GUI-46	s a short term online class. Please note the start and end dates. Lecture	Computer with Internet ac 1 Th			I McCracken	08/21 - 10/13/23
	s a short term online synchronous class. Please note the start an					
	k regularly throughout the week. Computer with Internet access r					
48066 GUI-46	Lecture	1 Th			I McCracken	10/16 - 12/16/23
	s a short term online synchronous class. Please note the start an k regularly throughout the week. Computer with Internet access r		•	sned course times. Add	ditionally, students will log in to	o Canvas and
GUI-47	Career Exploration and Life Planning					
Prerequisite: None management skill An intensive caree	Career Exploration and Life Planning e Description: In depth career and life planning: Topics s; adult development theory and the changes that occ er investigation; decision making, goal setting and job those students considering the transition of a career	ur over the life span; search strategies, a	xploration of one's values, int self-assessment including id s well as resume writing and i	entifying one's skills nterviewing skills w	s and matching personal ill also be addressed. Th	ity with work. his course is
Prerequisite: None management skill An intensive caree	e Description: In depth career and life planning: Topic s; adult development theory and the changes that occ er investigation; decision making, goal setting and job	ur over the life span; search strategies, a	xploration of one's values, int self-assessment including id s well as resume writing and i	entifying one's skills nterviewing skills w ege major. 54 hours	s and matching personal ill also be addressed. Th	ity with work. his course is
Prerequisite: None management skill: An intensive care designed to assist 48067 GUI-47 This section i	e Description: In depth career and life planning: Topics s; adult development theory and the changes that occ er investigation; decision making, goal setting and job those students considering the transition of a career Lecture s a online synchronous class. Students will attend class online du	eur over the life span; search strategies, as change or undecideo 3 T	xploration of one's values, int self-assessment including id s well as resume writing and i d about the selection of a colle 02:00PM-05:10PM I	entifying one's skills nterviewing skills w ege major. 54 hours REG-MEET S	s and matching personal ill also be addressed. The s lecture. (Letter grade of Soto	ity with work. nis course is nly) 08/21 - 12/16/23
Prerequisite: None management skill: An intensive care designed to assist 48067 GUI-47 This section i	e Description: In depth career and life planning: Topics; adult development theory and the changes that occ r investigation; decision making, goal setting and job those students considering the transition of a career Lecture	eur over the life span; search strategies, as change or undecideo 3 T	xploration of one's values, int self-assessment including ide s well as resume writing and i d about the selection of a colle 02:00PM-05:10PM I e times. Additionally, students will log	entifying one's skills nterviewing skills w ege major. 54 hours REG-MEET S g in to Canvas and com	s and matching personal ill also be addressed. The s lecture. (Letter grade of Soto	ity with work. nis course is nly) 08/21 - 12/16/23
Prerequisite: None management skill: An intensive carea designed to assist 48067 GUI-47 This section i Computer wit 48068 GUI-47 This section i	e Description: In depth career and life planning: Topics s; adult development theory and the changes that occ r investigation; decision making, goal setting and job those students considering the transition of a career Lecture s a online synchronous class. Students will attend class online du Internet access required. See www.rccd.edu/de. Lecture s an online class. Computer with Internet access required. See w	sur over the life span; search strategies, as change or undecided 3 T uring the published course 3 ww.rccd.edu/de.	xploration of one's values, int self-assessment including ide s well as resume writing and i d about the selection of a colle 02:00PM-05:10PM f e times. Additionally, students will log	entifying one's skills nterviewing skills w sge major. 54 hours REG-MEET S g in to Canvas and com DN-LINE R	s and matching personal ill also be addressed. The s lecture. (Letter grade of Soto plete work regularly throughout Ramos-Betancourt	ity with work. his course is hly) 08/21 - 12/16/23 ut the week. 08/21 - 12/16/23
Prerequisite: None management skill: An intensive carea designed to assist 48067 GUI-47 This section i Computer wit 48068 GUI-47 This section i 48069 GUI-47	e Description: In depth career and life planning: Topics; adult development theory and the changes that occ r investigation; decision making, goal setting and job those students considering the transition of a career Lecture s a online synchronous class. Students will attend class online du I Internet access required. See www.rccd.edu/de. Lecture	seur over the life span; search strategies, as change or undecider 3 T uring the published course 3 ww.rccd.edu/de. 3	xploration of one's values, int self-assessment including ide s well as resume writing and i d about the selection of a colle 02:00PM-05:10PM f e times. Additionally, students will log	entifying one's skills nterviewing skills w sge major. 54 hours REG-MEET S g in to Canvas and com DN-LINE R	s and matching personal ill also be addressed. Th s lecture. (Letter grade or Soto plete work regularly throughor	ity with work. nis course is nly) 08/21 - 12/16/23 ut the week.
Prerequisite: None management skill: An intensive carea designed to assist 48067 GUI-47 This section i Computer wit 48068 GUI-47 This section i 48069 GUI-47	e Description: In depth career and life planning: Topics; adult development theory and the changes that occ r investigation; decision making, goal setting and job those students considering the transition of a career Lecture a online synchronous class. Students will attend class online du Internet access required. See www.rccd.edu/de. Lecture s an online class. Computer with Internet access required. See w Lecture	seur over the life span; search strategies, as change or undecider 3 T uring the published course 3 ww.rccd.edu/de. 3	xploration of one's values, int self-assessment including ide s well as resume writing and i d about the selection of a colle 02:00PM-05:10PM f e times. Additionally, students will log	entifying one's skills nterviewing skills w sge major. 54 hours REG-MEET S g in to Canvas and com DN-LINE R DN-LINE R	s and matching personal ill also be addressed. The s lecture. (Letter grade of Soto plete work regularly throughout Ramos-Betancourt	ity with work. his course is hly) 08/21 - 12/16/23 ut the week. 08/21 - 12/16/23
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Prerequisite: None management skill: An intensive caree designed to assist 48067 GUI-47 This section i Computer wit 48068 GUI-47 This section i 48070 GUI-47 This section i Computer wit 48071 GUI-47 This section i 48072 GUI-47	e Description: In depth career and life planning: Topics; adult development theory and the changes that occ r investigation; decision making, goal setting and job those students considering the transition of a career Lecture s a online synchronous class. Students will attend class online du Internet access required. See www.rccd.edu/de. Lecture s an online class. Computer with Internet access required. See w Lecture s an online class. Computer with Internet access required. See w Lecture s an online class. Computer with Internet access required. See w Lecture s an online synchronous class. Students will attend class online du Internet access required. See www.rccd.edu/de. Lecture s a online synchronous class. Students will attend class online du Internet access required. See www.rccd.edu/de. Lecture	sur over the life span; search strategies, as change or undecider 3 T uring the published course 3 ww.rccd.edu/de. 3 ww.rccd.edu/de. 3 M uring the published course 3 Computer with Internet ac 3	xploration of one's values, int self-assessment including ide s well as resume writing and i d about the selection of a colle 02:00PM-05:10PM f e times. Additionally, students will log 06:00PM-09:10PM f e times. Additionally, students will log ( ccess required. See www.rccd.edu/d	entifying one's skills interviewing skills w ge major. 54 hours REG-MEET S a in to Canvas and com DN-LINE R CON-LINE R a in to Canvas and com DN-LINE E e. DN-LINE E	s and matching personal ill also be addressed. The s lecture. (Letter grade or Soto plete work regularly throughout Ramos-Betancourt Ramos-Betancourt Soto plete work regularly throughout	ity with work. his course is nly) 08/21 - 12/16/23 ut the week. 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23 ut the week.
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**Guidance - Guidance** 

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SECT# Course# 48081 GUI-47	Instruction Lecture	ZTC/LTC	Units 3	Days MWF	Time 02:30PM-03:30PM	Bldg-Room	Instructor J De Leon	Dates 08/21 - 12/16/23
	n is restricted to Patriot High School students participa	ating in Riverside City Co	-					
48082 GUI-47	Lecture		3			ON-LINE	V Ygloria	08/21 - 12/16/23
This sectio 49176 GUI-47	n is an online class restricted to Rubidoux High Schoo Lecture	ol students participating in	n Riverside 3	e City College	e's CCAP Pathway Progr	am. Computer with ON-LINE	A Puente	See www.rccd.edu/de. 08/21 - 12/16/23
	n is a online class intended for students in the Gatewa	av to College Program, C	-	vith Internet a	ccess required. See www		ATUCIA	00/21 - 12/10/23
49177 GUI-47	Lecture	ay to college i rogram. o	3	TTh	02:30PM-04:00PM		J Hobbs	08/21 - 12/16/23
This sectio	n is restricted to Poly High School students participati	ng in Riverside City Colle	ege's CCA	P Pathway Pi	rogram. Canvas and othe	er online application	ns may be required to com	plete coursework.
GUI-48	College Success Strategies						<u> </u>	·
	ne. Description: This comprehensive course					ategies and crit	tical thinking technique	es. Students will obtain
48084 GUI-48	nal/interpersonal awareness necessary to su Lecture	icceed in college. 54	i nours i	ecture. (Let	ter grade only)	ON-LINE	A Puente	08/21 - 12/16/23
	n is a online class intended for students in the Gatewa	av to College Program. C	- Computer v	vith Internet a	ccess required. See www			00/21 12/10/20
48085 GUI-48	Lecture	.,	3			ON-LINE	N Somers	08/21 - 12/16/23
This sectio	n is an online class restricted to Alvord Unified High S	chool students participat	ting in Rive	erside City Co	llege's CCAP Pathway F	Program. Computer	with Internet access requi	red. See www.rccd.edu/de.
48087 GUI-48	Lecture		3	М	12:50PM-04:00PM	1 CAK-205	C Cuz	08/21 - 12/16/23
	n is intended for students in the Puente Program. For	additional information, pl	lease cont	act instructor	Claudia Cuz-Flores at C	laudia.Cuz-Flores@	@rccd.edu. Canvas and ot	her online applications may
48088 GUI-48	I to complete coursework. Lecture		3	М	02:25PM-03:50PM	1 KHS-C-201	N Colon	08/21 - 12/16/23
				W	01:45PM-03:10PM	1 KHS-C-201		08/21 - 12/16/23
	n is an online class restricted to King High School stud	dents participating in Rive	erside City	College's CO	CAP Pathway Program.	Canvas and other o	online applications may be	required to complete
courseworl 48089 GUI-48	c. Lecture		3			ON-LINE	G Schultz	08/21 - 12/16/23
	n is an online class. Computer with Internet access re	quired. See www.rccd.ec	-			ON-EINE	O OCHUIZ	00/21 - 12/10/23
49178 GUI-48	Lecture		3			ON-LINE	A Zacarias	08/21 - 12/16/23
This sectio	n is a online class intended for students in the Gatewa	ay to College Program. C	Computer v	vith Internet a	ccess required. See www	w.rccd.edu/de.		
49181 GUI-48	Lecture	, , ,	3		•	ON-LINE	C Williams	08/21 - 12/16/23
	n is an online class restricted to Riverside Virtual High	School students particip	pating in R	iverside City	College's CCAP Pathway	y Program. Compu	ter with Internet access red	quired. See www.rccd.edu/
de. 49224 GUI-48	Lecture		3	TTh	02:00PM-03:25PM	1 CAK-205	R Faircloth	08/22 - 12/14/23
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	n is designed for Guardian Scholars (Foster Youth) pa	thway program students	. For proa	ram and enro	Ilment information please	e contact Rebecca	Faircloth 951-222-8569 or	by email
	n is designed for Guardian Scholars (Foster Youth) pa aircloth@rccd.edu. Canvas and other online application				Ilment information please	e contact Rebecca	Faircloth 951-222-8569 or	by email
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Rebecca.F HEALTH SC HES-1 Prerequisite: No	aircloth@rccd.edu. Canvas and other online applicatio	ons may be required to c	study of I	oursework.	Ith and health care a	as revealed in th	ne anatomy and physi	ology of the body,
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## HISTORY

HIS-1 World History to 1500 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)

 47199 HIS-1
 Lecture
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 Th
 08:00AM-09:25AM QD-218
 D Borses
 08/21 - 12/16/2

 08/21 - 12/16/23

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

SECT# Course#	Instruction	770// 70	Linito	Dava	Time	Pida Poom	Instructor	Dates
SECT# Course# 47200 HIS-1	Instruction Lecture	ZTC/LTC	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor D Borses	08/21 - 12/16/23
This section 47201 HIS-1	is an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu	/de 3			ON-LINE	J Moore	08/21 - 12/16/23
This section	is an online class. Computer with Internet access required. Se	e www.rccd.edu	/de					
	World History Since 1500 e. Description: A survey of the evolution of modern the era of industrialization and imperialism, to the v							
	etter grade or Pass/No Pass option)			Jan Gentary		chto hay not		10-2 and 1110-211. 04
47204 HIS-2	Lecture		3	MW	09:35AM-11:00AM	QD-228	M Seager	08/21 - 12/16/23
Canvas and 47205 HIS-2	other online applications may be required to complete coursev Lecture	vork.	3			ON-LINE	K Bowyer	08/21 - 12/16/23
This section	is an online class. Computer with Internet access required. Se	e www.rccd.edu	/de					
precolonial backg	United States History to 1877 e. Advisory: REA-83 or ENG-50 or ENG-80 or qual ground and colonial foundations to 1877; the evoluti both HIS-6 and and HIS-6H. 54 hours lecture. (Lett	on of America	an tho					
47214 HIS-6	Lecture	or grade entry	3	MW	08:00AM-09:25AM	QD-218	D Borses	08/21 - 12/16/23
Canvas and 47215 HIS-6	other online applications may be required to complete coursev Lecture	vork.	3	TTh	09:35AM-11:00AM	QD-218	D Borses	08/21 - 12/16/23
	other online applications may be required to complete courses	vork.	_					
47216 HIS-6			3	MW	09:35AM-11:00AM	QD-202	B Mondragon	08/21 - 12/16/23
Canvas and 47217 HIS-6	other technologies may be required to complete coursework. Lecture		3	Т	06:00PM-09:10PM	QD-218	L Weiler	08/21 - 12/16/23
	other online applications may be required to complete courses	vork.	•				0.5.1	
47218 HIS-6 Canvas and	Lecture other technologies may be required to complete coursework.		3	MW	02:20PM-03:45PM	QD-228	G Forlenza	08/21 - 12/16/23
47219 HIS-6	Lecture		3	MW	11:10AM-12:35PM	QD-202	B Mondragon	08/21 - 12/16/23
47220 HIS-6	other online applications may be required to complete coursev Lecture		3			ON-LINE	J Moore	08/21 - 12/16/23
This section 47221 HIS-6	is an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu	/de 3			ON-LINE	W Medina	08/21 - 12/16/23
This section 47222 HIS-6	is an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu	/de 3			ON-LINE	T Yanni	08/21 - 10/13/23
This is a sho	rt term online class. Please note the start and end dates. Com	puter with Intern	et acce	ess required.	See www.rccd.edu/de			
47223 HIS-6	Lecture		3			ON-LINE	L Weiler	08/21 - 12/16/23
HIS-7	is an online class. Computer with Internet access required. Se United States History From 1865	e www.rcca.eau	de					
Prerequisite: Non to the present; the	e. Advisory: REA-83 or ENG-50 or ENG-80 or qual e evolution of American thought and institution; prin							
hours lecture. (Le 47225 HIS-7	Lecture		3	TTh	08:00AM-09:25AM	QD-227	G Forlenza	08/21 - 12/16/23
47226 HIS-7	other online applications may be required to complete coursev Lecture	VOľK.	3			ON-LINE	D Brown	08/21 - 10/13/23
This is a sho	rt term online class. Please note the start and end dates. Com	puter with Intern	et acce	ess required.	See www.rccd.edu/de			
47227 HIS-7	Lecture rt term online class. Please note the start and end dates. Com	outer with Intern	3 et acce	see required	See www.rccd.edu/de	ON-LINE	T Yanni	10/16 - 12/16/23
47228 HIS-7	Lecture		3	MW	08:00AM-09:25AM	QD-120	D Brown	08/21 - 10/13/23
						ON-LINE		08/21 - 10/13/23
This is a sho 47229 HIS-7	rt term hybrid class; students must attend class in-person as s Lecture	cheduled. Pleas	e note 3	the start and MW	end dates. Computer with I 08:00AM-09:25AM		equired. See www.rccd.edu/d D Brown	e 10/16 - 12/16/23
	Loodio		Ŭ			ON-LINE	Biolin	10/16 - 12/16/23
	rt term hybrid class; students must attend class in-person as s	cheduled. Pleas	e note	the start and	end dates. Computer with I		•	
47230 HIS-7 This section	Lecture is an online class. Computer with Internet access required. Se	e www.rccd.edu	3 /de			ON-LINE	S Meier	08/21 - 12/16/23
47231 HIS-7 This section	Lecture is an online class. Computer with Internet access required. Se	o www.rood odu	3 /do			ON-LINE	W Medina	08/21 - 12/16/23
47232 HIS-7	Lecture		3			ON-LINE	T Yanni	10/16 - 12/16/23
This is a sho 47233 HIS-7	rt term online class. Please note the start and end dates. Com Lecture	puter with Intern	et acce 3	ess required.	See www.rccd.edu/de	ON-LINE	S Meier	08/21 - 12/16/23
This section 47234 HIS-7	is an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu	/de 3	TTh	03:55PM-05:20PM	QD-228	G Forlenza	08/21 - 12/16/23
Canvas and	other online applications may be required to complete courses	vork.						
47235 HIS-7 Canvas and	Lecture other online applications may be required to complete coursev	vork.	3	MW	03:55PM-05:20PM	QD-228	G Forlenza	08/21 - 12/16/23
47236 HIS-7	Lecture		3	W	12:45PM-02:10PM	QD-120 ON-LINE	D Buenviaje	08/21 - 12/16/23 08/21 - 12/16/23
This is a hvb	rid class; students must attend class in-person as scheduled.	Computer with Ir	nternet	access requir	ed. See www.rccd.edu/de			30,2. TE TOLO
47237 HIS-7	Lecture		3	TTh	11:10AM-12:35PM	QD-218	D Namala	08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursev	vork.						

RCCD Fall 2023 Class Schedule - generated 04/16/2024 8:57 a.m.

17000	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47238 HIS-7	Lecture		3	MW	09:35AM-11:00AM	QD-218	D Buenviaje	08/21 - 12/16/23
	and other online applications may be required to c	omplete coursework.	<u>,</u>					
47239 HIS-7	Lecture		3			ON-LINE	H Herrera Thomas	08/21 - 12/16/23
	ove section is restricted to Jurupa Unified School Di access required. See www.rccd.edu/de	strict students participating in R	iverside	City College's	College and Career Acce	ess Pathways Pr	ogram. This section is an online c	ass. Computer with
47240 HIS-7	Lecture		3			ON-LINE	H Herrera Thomas	08/21 - 12/16/23
This ser	ction is an online class. Computer with Internet acco	ess required. See www.rccd.edu	J/de The	above section	is restricted to Jurupa U	nified School Dis	trict students participating in Rive	rside City College's
College	and Career Access Pathways Program.	•			•			, ,
47241 HIS-7	Lecture		3			ON-LINE	B Mondragon	08/21 - 12/16/23
	ction is an online class. Computer with Internet acce	ess required. See www.rccd.edu					M0	
47242 HIS-7	Lecture		3			ON-LINE	M Seager	08/21 - 12/16/23
This sec 47243 HIS-7	ction is an online class. Computer with Internet acce Lecture	ess required. See www.rccd.edu	u/de 3	М	06:00PM-09:10PM	OD 218	D Namala	08/21 - 12/16/23
		emplete equiperuell	5	IVI	00.00FW-09.10FW	QD-210	DINdilidia	00/21 - 12/10/23
47244 HIS-7	and other online applications may be required to co Lecture	ompiele coursework.	3			ON-LINE	M Dohr	08/21 - 12/16/23
	ction is an online class. Computer with Internet acc	ess required. See www.rccd.edu				0.1 2		00/21 12/10/20
47245 HIS-7	Lecture		3	MW	11:10AM-12:35PM	QD-120	D Buenviaje	08/21 - 12/16/23
Canvas	and other online applications may be required to c	omplete coursework.						
47246 HIS-7	Lecture		3			ON-LINE	K Bowyer	08/21 - 12/16/23
This sec	ction is an online class. Computer with Internet acce	ess required. See www.rccd.edu	u/de					
49102 HIS-7	Lecture		3			ON-LINE	S Meier	08/21 - 12/16/23
	ction is an online class. Computer with Internet acce	ess required. See www.rccd.edu						
49255 HIS-7	Lecture		3			ON-LINE	D Brown	08/21 - 10/13/23
	a short term online class. Please note the start and	end dates. Computer with Interr		ss required. Se	e www.rccd.edu/de	0111115		
49287 HIS-7	Lecture		3			ON-LINE	K Bowyer	08/21 - 12/16/23
This sec	ction is an online class. Computer with Internet acce	ess required. See www.rccd.edu	J/de					
	I Lecture ction is designed for students in the Honors Program	m. Canvas and other online app	3 lications	TTh may be requir	09:35AM-11:00AM		D Namala	08/21 - 12/16/2
				may be requir	ed to complete coursewo	1K.		
	Military History of the United States						e developed through the ma	ior wars involving
Prerequisite:	Military History of the United States None. Description: An examination of the ates up to 1900. Includes discussions of le	evolution of American mili	tary an	d naval prac	tices and institutions	s as they have		, ,
Prerequisite: he United Sta	None. Description: An examination of the ates up to 1900. Includes discussions of le	evolution of American mili	tary an	d naval prac	tices and institutions	s as they have L-1) (Letter G		on.)
Prerequisite: the United Sta 47202 HIS-11 Canvas	None. Description: An examination of the ates up to 1900. Includes discussions of le Lecture and other online applications may be required to c	evolution of American mili eadership, technology and	tary an service	d naval prac e. 54 hours	ctices and institutions lecture. (Same as Mi	s as they have L-1) (Letter G	rade, or Pass/No Pass opti	on.)
Prerequisite: he United Sta 47202 HIS-11 Canvas HIS-14 Prerequisite: civilizations o American cult adversity, it is heir involunt collective acti nave made th	None. Description: An examination of the ates up to 1900. Includes discussions of le Lecture and other online applications may be required to co African American History I None. Description: A survey of the experie In the coast of West Africa, moves through ture(s) and identities. It then culminates wi is also one of strength and perseverance. In ary arrival on the shores of North America ion in numerous ways. The course explore heir own history while simultaneously shap	evolution of American mili eadership, technology and omplete coursework. ence of Americans of Afric the rise of slavery in the <i>J</i> ith emancipation at the en n spite of the challenges, <i>J</i> during the early seventee es these dimensions of the	tary an service 3 an des Americe d of the African nth cer	d naval prace 54 hours TTh cent in Ame as, the origin e Civil War. / Americans tury, Africar n American	tices and institutions lecture. (Same as MI 11:10AM-12:35PM rica from the 1600s f rs and developments Although the history of ived, loved, formed of is and their descend experience, and in s	a as they have L-1) (Letter G QD-120 to 1865. The of s of American of African Am enduring com ants confront o doing, highl lecture. (Sam	G Forlenza G Forlenza course begins with the histo ideas about race, and the f ericans is one of struggle ar munities, and created a unic ed adversity by means of int ights the multifaceted ways	on.) 08/21 - 12/16/23 ormation of African ormation of Africar d almost constant que culture. Since dividual and African Americans only)
the United Sta 47202 HIS-11 Canvas HIS-14 Prerequisite: civilizations o American cult adversity, it is their involunta collective acti have made th 47203 HIS-14	None. Description: An examination of the ates up to 1900. Includes discussions of le Lecture and other online applications may be required to co African American History I None. Description: A survey of the experie In the coast of West Africa, moves through ture(s) and identities. It then culminates wi is also one of strength and perseverance. In ary arrival on the shores of North America ion in numerous ways. The course explore heir own history while simultaneously shap	evolution of American mili eadership, technology and omplete coursework. ence of Americans of Afric the rise of slavery in the <i>J</i> ith emancipation at the em n spite of the challenges, <i>J</i> during the early seventee es these dimensions of the ing and contributing to the	tary an service 3 an des America d of the African nth cer Africa	d naval prace 54 hours TTh cent in Ame as, the origin c Civil War. / Americans Americans n American n American y of the Unit	tices and institutions lecture. (Same as MI 11:10AM-12:35PM rica from the 1600s f as and developments Although the history of ived, loved, formed of is and their descend experience, and in s ed States. 54 hours l	a as they have L-1) (Letter G QD-120 to 1865. The of s of American of African Am enduring com ants confront o doing, highl lecture. (Sam	G Forlenza course begins with the histo ideas about race, and the f ericans is one of struggle ar munities, and created a unic ed adversity by means of ind ights the multifaceted ways e is ETS-14) (Letter grade c	on.) 08/21 - 12/16/23 ry of African ormation of Africar nd almost constant que culture. Since dividual and African Americans
Prerequisite: the United Sta 47202 HIS-11 Canvas HIS-14 Prerequisite: civilizations o American cult adversity, it is their involunta collective acti have made th 47203 HIS-14 Canvas HIS-25 Prerequisite: evolution, fore transformation these relation	None. Description: An examination of the ates up to 1900. Includes discussions of le Lecture and other online applications may be required to con- African American History I None. Description: A survey of the experies in the coast of West Africa, moves through ture(s) and identities. It then culminates wit also one of strength and perseverance. In any arrival on the shores of North America ion in numerous ways. The course explore heir own history while simultaneously shap Lecture and other online applications may be required to con- History of Mexico None. Description: A general survey of the eign intervention and modernization, Revor ns of the country with attention to local an- iships impact the nation politically, econom	evolution of American mili eadership, technology and omplete coursework. The rise of Americans of Africion the rise of slavery in the <i>A</i> the mancipation at the en- n spite of the challenges, <i>A</i> during the early seventee is these dimensions of the ing and contributing to the omplete coursework. The history of Mexico from its solution and reforms, and co d regional experiences. It is	tary an service 3 an des Americ: d of the African nth cer African a histor 3 s pre-cc ontinue also loc ally. 54	d naval prace a. 54 hours TTh cent in Ame as, the origin cent in Americans tury, Africar n Americans tury, Africar n American y of the Unit MW onquest origin d developm sks at Mexic hours lectur	tices and institutions lecture. (Same as MI 11:10AM-12:35PM rica from the 1600s f ris and developments Although the history of ived, loved, formed of as and their descend experience, and in s ed States. 54 hours I 02:20PM-03:45PM ins, Spanish Conque ent to the present. The o's relationship to th e. (Letter grade only	s as they have L-1) (Letter G QD-120 to 1865. The of s of American Am enduring com ants confront o doing, highl eecture. (Sam QD-218 est and coloni ne class exan e rest of the v )	G Forlenza course begins with the histo ideas about race, and the f ericans is one of struggle ar munities, and created a unic ed adversity by means of ind ights the multifaceted ways e is ETS-14) (Letter grade c M Lindsay al society, independence an nines political, economic, cu vorld, particularly the United	on.) 08/21 - 12/16/2 ry of African ormation of African dalmost constant que culture. Since dividual and African Americans nly) 08/21 - 12/16/2 d political ltural, and social States, and how
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Prerequisite: he United Sta 17202 HIS-11 Canvas HIS-14 Prerequisite: ivilizations o American cult adversity, it is heir involunt collective acti have made th 17203 HIS-14 Canvas HIS-25 Prerequisite: evolution, fore ransformatioo HIS-26 Prerequisite: ecture. (Lette 17207 HIS-26 Canvas HIS-28 Prerequisite: ecture. (Sam	None. Description: An examination of the ates up to 1900. Includes discussions of le Lecture and other online applications may be required to co African American History I None. Description: A survey of the experie n the coast of West Africa, moves through ture(s) and identities. It then culminates wi also one of strength and perseverance. It ary arrival on the shores of North America ion in numerous ways. The course explore heir own history while simultaneously shap Lecture and other online applications may be required to co History of Mexico None. Description: A general survey of the eign intervention and modernization, Revo ns of the country with attention to local and ships impact the nation politically, econom Lecture and other online applications may be required to co History of California None. Description: A survey of the history er grade only) Lecture and other online applications may be required to co Native American History to 1871 Co None. Description: A study of the Europea te as ETS-28) (Letter grade only)	evolution of American mili eadership, technology and omplete coursework. ence of Americans of Afric the rise of slavery in the <i>J</i> th emancipation at the en- n spite of the challenges, <i>J</i> during the early seventee is these dimensions of the ing and contributing to the omplete coursework. e history of Mexico from its solution and reforms, and co d regional experiences. It nically, culturally, and social omplete coursework. of California from the pre- omplete coursework. ontact Period	tary an service 3 an des America d of the African nth cer African a history 3 s pre-co ontinue also loc ally. 54 3 - Colum 3	d naval prace e. 54 hours TTh cent in Ame as, the origin e Civil War. <i>J</i> Americans tury, Africar in Americans tury, Africar in Americans y of the Unit MW onquest origi developm dks at Mexic hours lectur MW bian period	trices and institutions lecture. (Same as MI 11:10AM-12:35PM rica from the 1600s f as and developments Although the history of ived, loved, formed e is and their descend experience, and in s ed States. 54 hours 02:20PM-03:45PM 02:20PM-03:45PM ins, Spanish Conque ent to the present. Th o's relationship to th e. (Letter grade only 12:45PM-02:10PM to the present, with e 11:10AM-12:35PM	a as they have L-1) (Letter C QD-120 to 1865. The of s of American of African Am enduring com ants confront o doing, highl ecture. (Sam QD-218 est and colonin the class exan e rest of the v ) QD-228 emphasis on the QD-228 et from the Ar	G Forlenza course begins with the histo ideas about race, and the f ericans is one of struggle ar munities, and created a unite ed adversity by means of ind ights the multifaceted ways e is ETS-14) (Letter grade of M Lindsay al society, independence ar nines political, economic, cu vorld, particularly the United D Namala he period since statehood in M Seager merican Indian's point of refe	n) 08/21 - 12/16/2 ny of African ormation of Africar dalmost constant que culture. Since dividual and African Americans only) 08/21 - 12/16/2 di political Itural, and social States, and how 08/21 - 12/16/2 n 1850. 54 hours 08/21 - 12/16/2 erence. 54 hours
Prerequisite: he United Sta 17202 HIS-11 Canvas HIS-14 Prerequisite: ixvilizations o American cult adversity, it is heir involunt collective acti nave made th 17203 HIS-14 Canvas HIS-25 Prerequisite: evolution, fort hese relation hese relation hese relation 17206 HIS-25 Canvas HIS-26 Prerequisite: ecture. (Lette 17207 HIS-26 Canvas HIS-28 Prerequisite: ecture. (Sam 17208 HIS-28	None. Description: An examination of the ates up to 1900. Includes discussions of le Lecture and other online applications may be required to co African American History I None. Description: A survey of the experie n the coast of West Africa, moves through ture(s) and identities. It then culminates wi also one of strength and perseverance. It ary arrival on the shores of North America ion in numerous ways. The course explore heir own history while simultaneously shap Lecture and other online applications may be required to co History of Mexico None. Description: A general survey of the eign intervention and modernization, Revo ns of the country with attention to local and ships impact the nation politically, econom Lecture and other online applications may be required to co History of California None. Description: A survey of the history er grade only) Lecture and other online applications may be required to co Native American History to 1871 Co None. Description: A study of the Europea te as ETS-28) (Letter grade only)	evolution of American mili eadership, technology and omplete coursework. ence of Americans of Afric ith emancipation at the en- n spite of the challenges, / during the early seventee es these dimensions of the ing and contributing to the omplete coursework. e history of Mexico from its olution and reforms, and co d regional experiences. It incally, culturally, and social omplete coursework. of California from the pre- omplete coursework. of California from the pre-	tary an service 3 an des Americ: d of the African a histor 3 s pre-cc ontinue ally. 54 3 -Colum 3 ct perio 3	d naval prace e. 54 hours TTh cent in Ame as, the origin e Civil War. <i>J</i> Americans tury, Africar in Americans tury, Africar in Americans y of the Unit MW onquest origi developm dks at Mexic hours lectur MW bian period	trices and institutions lecture. (Same as MI 11:10AM-12:35PM rica from the 1600s f as and developments Although the history of ived, loved, formed e is and their descend experience, and in s ed States. 54 hours 02:20PM-03:45PM 02:20PM-03:45PM ins, Spanish Conque ent to the present. Th o's relationship to th e. (Letter grade only 12:45PM-02:10PM to the present, with e 11:10AM-12:35PM	s as they have L-1) (Letter G QD-120 to 1865. The d s of American of African Am enduring com ants confrontro o doing, highl ecture. (Sam QD-218 est and coloni ne class exan e rest of the v ) QD-228 emphasis on t QD-228	G Forlenza G Forlenza Course begins with the histo ideas about race, and the f ericans is one of struggle ar munities, and created a unite ed adversity by means of inn- ights the multifaceted ways e is ETS-14) (Letter grade of M Lindsay al society, independence ar nines political, economic, cu vorld, particularly the United D Namala he period since statehood in M Seager	on.) 08/21 - 12/16/2 ry of African ormation of African ormation of African d almost constant que culture. Since dividual and African Americans only) 08/21 - 12/16/2 od political Itural, and social States, and how 08/21 - 12/16/2 n 1850. 54 hours 08/21 - 12/16/2

Prerequisite: None Description: A survey of intersectional and interdisciplinary approaches to introduce students to the range of issues, experiences, and methodologies that form the foundation of Chicanx and Latinx Studies. By considering the relationship between the creation of "Chicanx", "Latinx" and "American" identities, students will critically reconsider the borders that constitute the U.S. as a political and cultural formation. The course balances depth and breadth in its study of the variety of perspectives and experiences that come to be associated with U.S. Chicanx and Latinx peoples. Thus, we will analyze the histories of migration and colonialism associated with predominant U.S. Latinx sub-groups, such as Mexican Americans/Chicanx people and Puerto Ricans, while also centering considerations of the ways in which broader populations with ties to Central America, South America, and the Caribbean play crucial roles in constituting Latinidad. Topics include the U.S./Mexico border and borderlands; immigration, migration, and diaspora; literary and

cultura		Instruction music and expressive practices; labor and structur							
		s; and indigineity and Blackness in Latinidad. Sou	rces include a		e of social s	science and humanit		· ·	
47209	HIS-31	Lecture		3			ON-LINE	S Moreno - Terrill	08/21 - 12/16/23
47210	HIS-31	an online class. Computer with Internet access required. See Lecture	e www.rccd.edu/	/de 3	W	09:35AM-11:00AM	QD-120 ON-LINE	D Topete	08/21 - 12/16/23 08/21 - 12/16/23
	This is a hybri	d class; students must attend class in-person as scheduled. C	Computer with Ir	nternet a	access require	d. See www.rccd.edu/de			
HIS-34	,	History of Women in the United States							
Prerec divers gende	luisite: None e lives, ident r identity, wo	. Description: A study of the political, economic, so ities, and status since the pre-colonial era, includir men's rights, women's suffrage, abolition, waves o e post-Civil Rights era. 54 hours lecture. (Letter gr	ig: Native Am f feminism, w	nericar vomen	n women, B	ritish colonization, sla	avery, race, nation	alism, the cult of domesti	city, sexuality,
47212	HIS-34 Canvas and or	Lecture ther online applications may be required to complete coursew	ork	3	TTh	11:10AM-12:35PM	QD-228	D Brown	08/21 - 12/16/23
HIS-38		LGBTQ+ History in the United States	ont.						
Prerection the Ur ethnic	uisite: None iited States, , and class b	Description: Survey of the origins, development, a with particular emphasis since WWII. Includes the ackgrounds. Investigates the specificities of Ameri ms of their construction, repression, and expressio	lives, commu can lesbian,	unities gay, b	, organizatio isexual, trar	ons, and resistance r nsgender, and queer	novements create historical experier	d by LGBTQ+ peoples fro nces, and studies the evol	m diverse racial,
	HIS-38	Lecture		3	TTh	09:35AM-11:00AM		D Brown	08/21 - 12/16/23
	Canvas and o	ther online applications may be required to complete coursew	ork.						
HIS-44		Asian American History							
Prerec major	luisite: None historical mo	Description: A survey of Asian immigration to the ments such as the California Gold Rush, Asian Ex mmunities and populations here in the United Stat	clusion, Wor	ld War	r II, the Vietr	nam War, and the Ci	vil Rights Moveme		
47213	HIS-44	Lecture		3	MW	12:45PM-02:10PM	QD-218	D Borses	08/21 - 12/16/23
	Canvas and o	ther online applications may be required to complete coursew	ork.						
HUM	ANITIES								
analys Africar religio receiv	is of the con , Afro-Carib ns, such as .	. Description: An introduction to the methods of the cepts, practices, and historical and cultural influen bean, and Oceanic religions; Asian-origin religions Judaism, Christianity, Islam, and Zoroastrianism; a oth HUM-10 and HUM-10H. 54 hours lecture. (Let Lecture	ces of major , such as Hin nd New Relig	world nduism gious N	religious tra ı, Buddhism	ditions, which may ir , Jainism, Sikhism, (	nclude indigenous Confucianism, Tao cientology, Neopag	religions, such as Native ism, and Shinto; Middle E	American, astern-origin
		ther online applications may be required to complete coursew	ork	•			QD 202		00/21 12/10/20
47248	HUM-10	Lecture an online class. Computer with Internet access required. See		3 /de			ON-LINE	K Maroufkhani	08/21 - 12/16/23
47249	HUM-10	Lecture	,	3			ON-LINE	K Maroufkhani	08/21 - 12/16/23
	This section is	an online class. Computer with Internet access required. See	e www.rccd.edu/	/de					
47250	HUM-10	Lecture an online class. Computer with Internet access required. See		3			ON-LINE	K Maroufkhani	08/21 - 12/16/23
47251	HUM-10	Lecture		3			ON-LINE	B Skinner	08/21 - 12/16/23
	This section is	an online class. Computer with Internet access required. See	e www.rccd.edu/	/de					
analys Africar religio course transla hours	uisite: None is of the con n, Afro-Carib ns, such as offers an er ation and the lecture. (Lett	Honors World Religions . Description:An introduction to the methods of the cepts, practices, and historical and cultural influen bean, and Oceanic religions; Asian-origin religions Judaism, Christianity, Islam, and Zoroastrianism; a rriched experience for students through limited cla application of higher level thinking and writing skil er grade only)	ces of major , such as Hin nd New Relig ss size, semi	world nduism gious M nar for synthe	religious tra n, Buddhism Movements, rmat, discus	ditions, which may ir , Jainism, Sikhism, C such as atheism, So ssions and projects g	nclude indigenous Confucianism, Tao cientology, Neopag enerated and led ay not receive crea	religions, such as Native ism, and Shinto; Middle E ganism, and New Age. Th by students, a focus on pi dit for both HUM-10 and H	American, astern-origin is Honors rimary texts in IUM-10H. 54
47254	HUM-10H	Lecture		3			ON-LINE	K Gerdes	08/21 - 12/16/23
	This section is	an online class. Computer with Internet access required. See	www.rccd.edu	/de					
religio societ	uisite: None n of America y. American	Arts and Ideas: American Culture Advisory: Qualification for ENG-1A Description: A n culture. American culture is studied in the contex arts and ideas are examined from the colonial perior	t of America	n polit ie pres	ical culture,	economic and indus	trial transformation de only)	n, and the changing shape	e of American
47255	HUM-16	Lecture		3			ON-LINE	K Gerdes	08/21 - 12/16/23
cultura in which beliefs suicide	18 juisite: None al, and biolog ch world cult a, and meanin e; euthanasia HUM-18	an online class. Computer with Internet access required. See Walking With the Dead: An Interdisciplinary Persp . Description: An interdisciplinary journey through lical perspectives. Emphasizes the comparison of ures have understood the problem of death, dying, ngs of death and dying across religions/cultures; th a and other biomedical issues; and grief, mourning Lecture an online class. Computer with Internet access required. See	bective on De human respo social, politica and grief thr he dying proc , the funeral p	eath ai onses t al, and ough cess; li proces 3	to death and d cross-cultu works of lite ving with dy	ural meanings and pr rature, history, art, a ing; the American he	actices regarding nd philosophy. Iss ealth care system;	death. Investigates the evues addressed may includ hospice care; end-of-life	volving way de: attitudes,
		·	, *******.iccu.edu/						
HUM-	23 	The Bible As Literature	aviatio - A		- 6 41 11-1		- 4 4	haaia an litarf	an and the sure

Prerequisite: None. Advisory: ENG-1B or ENG-1BH and REA-83 Description: A survey of the Hebrew Bible and New Testament with emphasis on literary form, styles, and themes. 54 hours lecture. (Same as ENG-23) (Letter Grade, or Pass/No Pass Option)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
49059 HUM-23	Lecture		3	TTh	03:55PM-05:20PM	1 QD-203	D Hogan	08/21 - 12/16/23

Canvas and other technologies may be required to complete coursework.

ITALIAN								
structures and g	Italian 1 ne Description: This course concentrates o ammatical patterns necessary for compref s lecture and 18 hours laboratory. (TBA op	hension of native spok	en and	written Italia	in at the beginning I			
47701 ITA-1	Lecture	ZTC	5		,	ON-LINE	J Accomando	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
	o the time spent in the above class, students are required as Canvas and other technologies will be required as Canvas and other technologies.			•	•	or Online) to fulfill t	he 18-hour lab requirement.	A computer with internet
JAPANESE								
necessary for co	Japanese 1 ne Description: Develops basic skills in liste mprehension of native spoken and written Option) (Letter Grade, or Pass/No Pass op	Japanese at the begin						
47715 JPN-1	Lecture Lab	,	5	MW	02:00PM-04:30PM	QD-115 ON-LINE	T Suzuki	08/21 - 12/16/23 08/21 - 12/16/23
	o the time spent in the above class, students are req quired as Canvas and other technologies will be req					or Online) to fulfill t	he 18-hour lab requirement.	A computer with internet
47716 JPN-1	Lecture Lab		5	MW	06:00PM-08:30PM	QD-115 ON-LINE	T Suzuki	08/21 - 12/16/23 08/21 - 12/16/23
	o the time spent in the above class, students are req quired as Canvas and other technologies will be req					or Online) to fulfill t	he 18-hour lab requirement.	A computer with internet
49047 JPN-1	Lecture Lab		5	TTh	02:00PM-04:30PM	QD-115 ON-LINE	T Suzuki	08/21 - 12/16/23 08/21 - 12/16/23
	o the time spent in the above class, students are rec quired as Canvas and other technologies will be rec					or Online) to fulfill t	he 18-hour lab requirement.	A computer with internet
and grammatical daily life. 90 hou	Japanese 2 I-1 Description: Further development of ba patterns necessary for comprehension of s lecture and 18 hours laboratory. (TBA O	standard spoken and	written r Pass/	Japanese a No Pass op	the beginning level ion.)	. Includes an e	xpanded discussion of	Japanese culture and
47717 JPN-2	Lecture Lab		5	TTh	06:00PM-08:30PM	ON-LINE	T Suzuki	08/21 - 12/16/23 08/21 - 12/16/23
JOURNALIS JOU-1 Prerequisite: Nor	M Introduction to Journalism ne. Advisory: ENG-50 or ENG-80 or qualify across multiple platforms. Includes role of	ving placement into EN	IG 1A. I	Description:	An introduction to g			
	uce news content. Experiences may includ							
47703 JOU-1	Lecture	LTC	3	MW	09:35AM-11:00AM	DL-111	A Burrell	08/21 - 12/16/23
JOU-7 Prerequisite: No	other technologies may be required to complete co Mass Communications ne. Advisory: ENG-1A Description: Survey ission of theories and effects, economics, t etter grade only)	of mass communication						
47714 JOU-7	Lecture	LTC	3	MW	11:10AM-12:35PM	DL-111	A Burrell	08/21 - 12/16/23
JOU-12 Prerequisite: Nor as a means for c	other technologies may be required to complete co Photojournalism ne. Advisory: PHO-8 or PHO-20. Descriptio ommunicating visual information in print ar f the photojournalist. 36 hours lecture and	on: Introduction to pho nd digital media. Emph	asis on	using photo	ographs to tell a stor	y. Discussion of	of the professional, lega	
49046 JOU-12	Lecture	, , , , , , , , , , , , , , , , , , ,	3	Т	06:15PM-07:05PM		M Brabant	08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
-	other technologies may be required to complete co	oursework.						
practice. Qualifie	Newspaper: Beginning e. Advisory: ENG-1A or ENG-1AH and JC d students may serve in various capacities four times 02 beyon lastice and 04 beyon	s, ranging from writing	to phot	ography to a	rt. Students may no			
47706 JOU-20A	f four times. 27 hours lecture and 81 hours Lecture	LTC	on) (Let 3	ter grade on	ly)	ON-LINE	A Burrell	08/21 - 12/16/23

Students who enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the following one-hour mandatory orientations via Zoom: Aug. 21, 22, 23 and 24. Times: 11:30 a.m.-12:30 p.m. or 12:30 p.m.-1:30 p.m. Canvas and other technologies may be required to complete coursework.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
JOU-20B	Newspaper: Intermediate							
	-20A. Description: Intermediate-level college ne							
	g from writing to photography to art. Students m	ay not take JO	00-20A/	B/C/D for m	ore than a com	ibined total of four tim	es. 27 hours lecture a	nd 81 hours
47707 JOU-20B	pption) (Letter grade only) Lecture	LTC	3			ON-LINE	A Burrell	08/21 - 12/16/23
4//0/ 300-208	Lab	LIC	5			DL-106	A buileii	08/21 - 12/16/23
<b>0</b> , 1, 1, 1								
	b enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must n. Canvas and other technologies may be required to com			g one-nour m	andatory orientatio	ons via Zoom: Aug. 21, 22,	23 and 24. Times: 11:30 a.	m12:30 p.m. or 12:30
JOU-20C	Newspaper: Advanced							
	-20B. Description: Advanced-level college news							
	g from writing to photography to art. Students m option) (Letter grade only)	lay not take JO	0-20A/	B/C/D for It	iore than a corr	idined total of four tim	es. 27 nours lecture al	na 81 nours
47708 JOU-20C	Lecture	LTC	3			ON-LINE	A Burrell	08/21 - 12/16/23
41100 000 200	Lab	LIO	0			DL-106	/ Barron	08/21 - 12/16/23
Students who	enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D mus	st attand one of th	o followin	a ono hour m	andatony orientatio		23 and 24 Timos: 11:30 a	
	n. Canvas and other technologies may be required to com			ig one-nour n	andatory onematic	113 Via 200111. Aug. 21, 22,	25 and 24. milles. 11.50 a.	III12.00 p.iii. 01 12.00
JOU-20D	Newspaper: Professional							
	-20C. Description: Professional-level college ne	wspaper produ	uction w	ith an emp	nasis on both th	eory and practice. Qu	ualified students may s	erve in various
	g from writing to photography to art. Students m							
	option) (Letter grade only)		-					
47709 JOU-20D	Lecture	LTC	3			ON-LINE	A Burrell	08/21 - 12/16/23
	Lab					DL-106		08/21 - 12/16/23
	enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D mus			g one-hour m	andatory orientation	ns via Zoom: Aug. 21, 22,	23 and 24. Times: 11:30 a.	.m12:30 p.m. or 12:30
	n. Canvas and other technologies may be required to com	piete coursework.						
JOU-52A	Newspaper Editing: Beginning			<b>D</b> · ·				0
	e. Advisory: ENG-1A or ENG-1AH and JOU-1 a d practice in beginning-level news editing, includ							
	ry. (TBA option) (Letter grade only)	ing copy equal	ig and p	notographi	c processes. O	nuques of college nev	spaper to be included	
47710 JOU-52A	Lecture		3			ON-LINE	M Schoenmann	08/21 - 12/16/23
	Lab					DL-106		08/21 - 12/16/23
Students who	enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D mus	st attend one of th	e followin	a one-hour m	andatory orientatio	ons via Zoom: Aug. 21, 22,	23 and 24. Times: 11:30 a.	.m12:30 p.m. or 12:30
	n. Canvas and other technologies may be required to com			0	,	<b>U</b> , ,		
JOU-52B	Newspaper Editing: Intermediate							
	-52A Description: Intermediate-level editing pra	ctice in the pro	duction	of the colle	de newspaper	Course to include the	ory and practice in inte	ermediate-level news
	gn, photographic theory and graphic arts proces							
grade only)	3, F 3 F			3				<b>J</b> : ( · <b>_</b> · · · <b>P</b> ·· · · <b>)</b> ( <b>_</b> - · · · ·
47711 JOU-52B	Lecture		3			ON-LINE	M Schoenmann	08/21 - 12/16/23
	Lab					DL-106		08/21 - 12/16/23
Students who	enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D mus	st attend one of th	e followin	ig one-hour m	andatory orientatio	ons via Zoom: Aug. 21, 22,	23 and 24. Times: 11:30 a.	m12:30 p.m. or 12:30
p.m1:30 p.m	n. Canvas and other technologies may be required to com	plete coursework.						
JOU-52C	Newspaper Editing: Advanced							
	-52B. Description: Advanced-level editing practi							
	ews editing, headline writing, page design, photo ry. (TBA option) (Letter grade only)	ographic theory	/ and gr	aphic arts	processes. Criti	ques of college newsp	paper to be included. 3	6 hours lecture and
47712 JOU-52C	Lecture		3			ON-LINE	M Schoenmann	08/21 - 12/16/23
41112 000 020	Lab		0			DL-106	Webbeenham	08/21 - 12/16/23
Students who		st attand one of th	o followin	a ono hour m	andatony orientatio		23 and 24 Timos: 11:30 a	
	o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must n. Canvas and other technologies may be required to com			ig one-nour ff		nio via 200111. Aug. 21, 22,	20 010 24. 111165. 11.30 0.	12.30 p.111. 01 12.30
JOU-52D	Newspaper Editing: Executive							
	-52C. Description: Editing practice in the produc	ction of a news	paper w	/ith executi	ve editina expe	rience on the college	newspaper. Course to	include theorv and
	management, including editorial board service,							
	(TBA option) (Letter grade only)				•			
47713 JOU-52D	Lecture		3			ON-LINE	M Schoenmann	08/21 - 12/16/23
	Lab					DL-106		08/21 - 12/16/23
	enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D mus			ig one-hour m	andatory orientatio	ons via Zoom: Aug. 21, 22,	23 and 24. Times: 11:30 a.	m12:30 p.m. or 12:30
p.m1:30 p.n	n. Canvas and other technologies may be required to com	plete coursework.						
KINESIOLOG	Ϋ́							
KIN-V01	Cross Country, Varsity, Men							
	e Limitation on enrollment: Retention based on	successful trvo	ut Desc	ription: Thi	s course is desi	aned to serve as an o	opportunity for cross co	ountry runners to
	owledge and strategy of the sport of cross count							
	for intercollegiate competition in cross country. I				e student an op	portunity for additiona	I skill and competency	development. May be
	ur times. 175 hours laboratory. (Letter Grade, or	Pass/No Pass		·				
47899 KIN-V01	Lab		3	MTWThF		:55PM WS-FRONT	J McCarron	08/21 - 12/16/23
47900 KIN-V01	Lab		3	MTWTh	12:50PM-03	:15PM WS-FRONT	M Wilson	08/21 - 12/16/23
KIN-V02	Football, Varsity, Men							
	e Limitation on enrollment: Retention based on a							
	The program will consist of a highly organized a for intercollegiate competition in football. Repea							
	es. 175 hours laboratory.(Letter Grade, or Pass/I					, isi saanona onii (		-re may so taken
17001 KINI V/02	lob	1	່		02-00014 05		L Kuk	09/01 10/16/02

	es. 175 hours laboratory. (Letter Grade, or Pass/No Pass option)	.)				
47901 KIN-V02	Lab	3	MTWTh	03:00PM-05:05PM WG-PRFLD	J Kuk	08/21 - 12/16/23
	Lab		F	10:30AM-12:35PM WG-PRFLD		08/21 - 12/16/23
47902 KIN-V02	Lab	3	MTWThF	03:00PM-05:05PM WG-PRFLD	J Lafaele	08/21 - 12/16/23
47903 KIN-V02	Lab	3	MTWThF	03:00PM-05:05PM WG-PRFLD	G Ramsey	08/21 - 12/16/23

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
19228 KIN-V02	Lab		3	MTWThF	03:00PM-05:05PM	WG-PRFLD	J Kuk	08/21 - 12/16/2
	Nutrition e. Description: The principles of modern nutrition a tudy of modern convenience foods and their impa						ion, specific food nutrie	nts and nutritional
7779 KIN-4	Lecture	•	3		lecture. (Letter grad	ON-LINE	D Rogers	08/21 - 12/16/2
7780 KIN-4	ection is an online class. Computer with Internet access requi Lecture		3			ON-LINE	D Rogers	08/21 - 12/16/2
The above se 7781 KIN-4	ection is an online class. Computer with Internet access requi Lecture	red. See www.r	ccd.edu/ 3	de		ON-LINE	D Rogers	10/16 - 12/16/2
The above se 7782 KIN-4	ection is an online class. Computer with Internet access requi Lecture	red. See www.r	ccd.edu/ 3	de		ON-LINE	C Lowden	08/21 - 12/16/2
The above se 783 KIN-4	ection is an online class. Computer with Internet access requi Lecture	red. See www.r	ccd.edu/ 3	de		ON-LINE	C Lowden	08/21 - 12/16/2
The above se 784 KIN-4	action is an online class. Computer with Internet access requi	red. See www.r	ccd.edu/	de		ON-LINE	N Bonzoumet	08/21 - 12/16/2
The above se	action is an online class. Computer with Internet access requi	red. See www.r	°,	de				
785 KIN-4 The above se	Lecture action is a short-term, online class. Please note the start and	end dates. Com	3 nputer wit	h Internet acces	s required. See www.rc	ON-LINE cd.edu/de	N Bonzoumet	08/21 - 12/16/2
7786 KIN-4 The above se	Lecture ection is a short-term, online class. Please note the start and	end dates. Corr	3 nouter wit	h Internet acces	s required. See www.rc	ON-LINE cd.edu/de	N Bonzoumet	10/16 - 12/16/2
787 KIN-4	Lecture		3	TTh	08:00AM-09:25AM		D Finfrock	08/21 - 12/16/2
788 KIN-4	Lecture		3	MW	09:35AM-11:00AM		N Robinson	08/21 - 12/16/2
789 KIN-4	Lecture		3			ON-LINE	W Elton	08/21 - 10/13/2
	action is a short-term, online class. Please note the start and Lecture	end dates. Com	nputer wit 3	h Internet acces	s required. See www.rc		W Elton	10/16 - 12/16/2
The above se	ection is a short-term, online class. Please note the start and	end dates Corr	nouter wit	h Internet acces	s required. See www.ro	cd edu/de		
791 KIN-4	Lecture ection is a short-term, online class. Please note the start and		3		•	ON-LINE	D Finfrock	10/16 - 12/16/2
792 KIN-4	Lecture		3		s required. See www.rc	ON-LINE	A Berber	08/21 - 12/16/2
The above se 793 KIN-4	ection is an online class. Computer with Internet access requi Lecture	red. See www.r	ccd.edu/ 3	de		ON-LINE	A Berber	08/21 - 12/16/2
The above se 794 KIN-4	action is an online class. Computer with Internet access requi Lecture	red. See www.r	ccd.edu/ 3	de		ON-LINE	J Kuk	10/16 - 12/16/2
The above se 303 KIN-4	ection is a short-term, online class. Please note the start and Lecture	end dates. Com	nputer wit 3	h Internet acces	s required. See www.rc	cd.edu/de ON-LINE	D Rogers	10/18 - 12/16/2
The above se	ection is an online class. Computer with Internet access requi	red. See https:/	/rccd.edu	/de.				
gain increased asic movement a	Adaptive Water Exercise e Limitation on enrollment: Medical approval and v strength, flexibility, balance, movement memory a and exercise format. 54 hours laboratory. (Letter G	nd coordinati	ion in a	shallow wate ass option.)	r pool. Students wil		evices, strength and ba	lance equipment in a
796 KIN-A04 N-V04	Lab Basketball, Varsity, Men		1	TTh	11:10AM-12:35PM		L Hicks	08/21 - 12/16/2
erequisite: None ames, practice a epare students ken a total of fou	e Limitation on enrollment: Retention based on su nd tournaments. This program will consist of a hig for intercollegiate competition in basketball. Repea ur times. 175 hours laboratory. (Letter Grade, or P	hly organized	d and ir rse prov	itense setting vides the stud	of lecture, individua lent an opportunity f	al, group, team for additional sl	sessions, and video/D\ ill and competency dev	/D/ film evaluation to
'905 KIN-V04	Lab		3	MTWThF	11:10AM-01:15PM	WG-200	P Mathews	08/21 - 12/16/2
	Introduction to Kinesiology e. Description: An introduction to the interdisciplina e discussed along with career opportunities in the							
745 KIN-10	Lecture		3	MW	09:35AM-11:00AM	CAK-140	M Daddona	08/21 - 12/16/2
746 KIN-10	Lecture ection is an online class. Computer with Internet access requi	red See www.r	3 ccd edu/	40		ON-LINE	M Daddona	08/21 - 12/16/2
747 KIN-10	Lecture		3			ON-LINE	M Daddona	08/21 - 12/16/2
748 KIN-10	ection is an online class. Computer with Internet access requi Lecture	· · ·	3			ON-LINE	M Daddona	08/21 - 12/16/2
The above se N-A11	ection is an online class. Computer with Internet access requi Tennis, Beginning	red. See https:/	/rccd.edu	/de.				
rokes. Basic stra	e Description: A beginning tennis course for the in ategies for doubles and singles will be introduced.		oratory	(Letter grade	e or Pass/No Pass)			•
797 KIN-A11	Lab		1	MW	09:35AM-11:00AM		N Bonzoumet	08/21 - 12/16/2
7798 KIN-A11 7799 KIN-A11	Lab Lab		1 1	TTh MW	11:10AM-12:35PM 06:00PM-07:25PM		N Bonzoumet T Yancey	08/21 - 12/16/2 08/21 - 12/16/2
IN-V11 rerequisite: None	Pep Squad, Varsity, Men and Women e Limitation on enrollment: Retention based on su nts, and pyramids. This program will consist of hig	ccessful tryo	ut Desc	ription: Oppo	•		ne skills of tumbling, jun	nping, dance,

cheer, partner stunts, and pyramids. This program will consist of highly organized lectures, individual and team practice sessions, physical conditioning programs, and video/DVL film evaluation to prepare students for college activities and athletic competitions in pep squad. Repeating this course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade only) 47906 KIN-V11 Lab 3 MTWThF 05:50AM-07:55AM HG-FRONT R Fawcett 08/21 - 12/1 08/21 - 12/16/23

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates		
KIN-12	Sport Psychology									
	e. Description: This course links research in sport					ch in real world s	ettings. This course des	scribes, explains,		
	psychology concepts and theories to practical exp	periences. 54			<b>3 1</b>	OD 115	1 MaCarran	10/10 10/10/00		
47749 KIN-12	Lecture		3	MW	08:00AM-11:10AM		J McCarron	10/16 - 12/13/23		
47750 KIN-12	ction is a short term class. Please note the start and end dat Lecture	tes. Canvas and	3 other of 3	nine application	s may be required to cor	ON-LINE	J McCarron	08/21 - 10/13/23		
	ction is a short-term, online class. Please note the start and	and dates. Com	•	th Internet acce	s required See www.rc		JINCOATION	00/21 - 10/13/23		
47751 KIN-12	Lecture	enu uales. Con	3	In internet acces	ss required. See www.rc	ON-LINE	J McCarron	08/21 - 10/13/23		
	ction is a short-term, online class. Please note the start and	end dates. Com	•	th Internet acce	ss required. See www.rc			00/21 10/10/20		
47752 KIN-12	Lecture		3			ON-LINE	J McCarron	10/16 - 12/16/23		
The above se	ction is a short-term, online class. Please note the start and	end dates. Con	nputer wi	th Internet acces	ss required. See www.rc	cd.edu/de				
KIN-A12	Tennis, Intermediate		-							
	Advisory: KIN-A11. Description: Intermediate te	nnis is desigi	ned for	the player wi	shing to review basi	c strokes and de	velop intermediate leve	l skills. 54 hours		
47800 KIN-A12	grade or Pass/No Pass option) Lab		1	MW	09:35AM-11:00AM	EDTO TENN	N Bonzoumet	08/21 - 12/16/23		
47801 KIN-A12	Lab		1	TTh	11:10AM-12:35PM		N Bonzoumet	08/21 - 12/16/23		
47802 KIN-A12	Lab		1	MW	06:00PM-07:25PM		T Yancey	08/21 - 12/16/23		
KIN-V12	Cross Country, Varsity, Women						•			
	e Limitation on enrollment: Retention based on su									
	wledge and strategy of the sport of cross country									
	or intercollegiate competition in cross country. Re ir times. 175 hours laboratory. (Letter Grade, or P				sudent an opportun	ity for additional	skiii anu competency de	теюртнени. мау ве		
47907 KIN-V12	Lab		3	MTWThF	12:50PM-02:55PM	WS-FRONT	D Smith	08/21 - 12/16/23		
KIN-A13	Tennis, Advanced									
	Advisory: KIN-A12. Description: For the advance									
	tion. Subsequent enrollment in additional semeste y. (Letter grade or Pass/No Pass option)	ers will provid	ie (ne s	ludent an op	bortunity for added s	skill and compete	ncy development within	each activity area.		
47803 KIN-A13	Lab		1	MW	09:35AM-11:00AM	FBTC-TENN	N Bonzoumet	08/21 - 12/16/23		
47804 KIN-A13	Lab		1	TTh	11:10AM-12:35PM	FBTC-TENN	N Bonzoumet	08/21 - 12/16/23		
47805 KIN-A13	Lab		1	MW	06:00PM-07:25PM	FBTC-TENN	T Yancey	08/21 - 12/16/23		
KIN-16	Introduction to Athletic Training									
•	e. Description: Basic concepts of athletic training v	•	s in the	prevention a	nd care of athletic ir	njuries. Basic tap	ing techniques will be p	resented and		
47753 KIN-16	s lecture and 27 hours laboratory. (Letter grade of Lecture	(iiy)	3	TTh	08:00AM-09:10AM	QD-103	K Wierema	08/21 - 12/16/23		
	Lab		Ũ	M	06:00PM-07:25PM		it morenia	08/21 - 12/16/23		
KIN-17	Athletic Training, Fall Sports, Lower Extremity									
KIN-17 Athletic Training, Fall Sports, Lower Extremity Prerequisite: None. Corequisite: KIN-16. Description: Athletic training observation and experience in fall athletic contests; specifically, observation of game situations in football,										
volleyball, soccer,	water polo, cross country, and basketball. The stu	udent will obs	serve a	nd experience	e pre and post pract	ice situations in t	he Athletic Training Roo			
volleyball, soccer,		udent will obs	serve a	nd experience	e pre and post pract	ice situations in t y. (Letter grade o	he Athletic Training Roo			
volleyball, soccer, anatomy, injury as	water polo, cross country, and basketball. The stu sessment, treatment and rehabilitation of the lowe	udent will obs	serve a 18 hou	nd experience rs lecture and	e pre and post pract 54 hours laboratory	ice situations in t y. (Letter grade o QD-115	he Athletic Training Roo nly)	om. Study will cover		
volleyball, soccer, anatomy, injury as 49068 KIN-17 KIN-V20	water polo, cross country, and basketball. The stu sessment, treatment and rehabilitation of the lowe Lecture Lab Basketball, Varsity, Women	udent will obs er extremity.	serve a 18 hour 2	nd experience rs lecture and F TTh	e pre and post pract 54 hours laboratory 08:35AM-09:25AM 06:00PM-07:25PM	ice situations in t y. (Letter grade o QD-115 MTSC-203	he Athletic Training Roc nly) T Babcock	om. Study will cover 08/21 - 12/16/23 08/21 - 12/16/23		
volleyball, soccer, anatomy, injury as 49068 KIN-17 KIN-V20 Prerequisite: None	water polo, cross country, and basketball. The stu sessment, treatment and rehabilitation of the lowe Lecture Lab Basketball, Varsity, Women Limitation on enrollment: Retention based on su	udent will obs er extremity.	serve al 18 hour 2 ut Desc	nd experience rs lecture and F TTh sription: Colle	e pre and post pract 54 hours laboratory 08:35AM-09:25AM 06:00PM-07:25PM giate athletic compe	ice situations in t y. (Letter grade o QD-115 MTSC-203 etition in basketba	he Athletic Training Roc nly) T Babcock all including games, prav	om. Study will cover 08/21 - 12/16/23 08/21 - 12/16/23 ctice and		
volleyball, soccer, anatomy, injury as 49068 KIN-17 KIN-V20 Prerequisite: None tournaments. This	water polo, cross country, and basketball. The stu sessment, treatment and rehabilitation of the lowe Lecture Lab Basketball, Varsity, Women Limitation on enrollment: Retention based on su program will consist of a highly organized and int	udent will obs er extremity. ccessful tryo	serve and 18 hour 2 defined to a serve and 2 d	nd experience rs lecture and F TTh ription: Colle ure, individual	e pre and post pract 54 hours laboratory 08:35AM-09:25AM 06:00PM-07:25PM giate athletic compe , group, team sessio	ice situations in t y. (Letter grade o QD-115 MTSC-203 etition in basketba ons, and video/D	he Athletic Training Roc nly) T Babcock all including games, prav VD/ film evaluation to pr	om. Study will cover 08/21 - 12/16/23 08/21 - 12/16/23 ctice and repare students for		
volleyball, soccer, anatomy, injury as 49068 KIN-17 KIN-V20 Prerequisite: None tournaments. This intercollegiate con	water polo, cross country, and basketball. The stu sessment, treatment and rehabilitation of the lowe Lecture Lab Basketball, Varsity, Women Limitation on enrollment: Retention based on su	udent will obs er extremity. ccessful tryo	serve and 18 hour 2 defined to a serve and 2 d	nd experience rs lecture and F TTh ription: Colle ure, individual	e pre and post pract 54 hours laboratory 08:35AM-09:25AM 06:00PM-07:25PM giate athletic compe , group, team sessio	ice situations in t y. (Letter grade o QD-115 MTSC-203 etition in basketba ons, and video/D	he Athletic Training Roc nly) T Babcock all including games, prav VD/ film evaluation to pr	om. Study will cover 08/21 - 12/16/23 08/21 - 12/16/23 ctice and repare students for		
volleyball, soccer, anatomy, injury as 49068 KIN-17 KIN-V20 Prerequisite: None tournaments. This intercollegiate con	water polo, cross country, and basketball. The stu sessment, treatment and rehabilitation of the lowe Lecture Lab Basketball, Varsity, Women Limitation on enrollment: Retention based on su program will consist of a highly organized and int petition in basketball. Repeating the course prov	udent will obs er extremity. ccessful tryo	serve and 18 hour 2 defined to a serve and 2 d	nd experience rs lecture and F TTh ription: Colle ure, individual	e pre and post pract 54 hours laboratory 08:35AM-09:25AM 06:00PM-07:25PM giate athletic compe , group, team sessio	ice situations in t y. (Letter grade o QD-115 MTSC-203 etition in basketba ons, and video/D d competency de	he Athletic Training Roc nly) T Babcock all including games, prav VD/ film evaluation to pr	om. Study will cover 08/21 - 12/16/23 08/21 - 12/16/23 ctice and repare students for		
volleyball, soccer, anatomy, injury as 49068 KIN-17 KIN-V20 Prerequisite: None tournaments. This intercollegiate con times. 175 hours I 47908 KIN-V20 KIN-21A	water polo, cross country, and basketball. The stu sessment, treatment and rehabilitation of the lowe Lecture Lab Basketball, Varsity, Women e Limitation on enrollment: Retention based on su program will consist of a highly organized and int petition in basketball. Repeating the course prov aboratory.(Letter Grade or Pass/No Pass option.) Lab Athletic Training Applications A	ident will obs er extremity. ccessful tryo tense setting ides the stud	serve at 18 hour 2 ut Desc of lectu ent an 3	nd experience rs lecture and F TTh pription: Colle ure, individual opportunity for MTWThF	e pre and post pract 54 hours laboratory 08:35AM-09:25AM 06:00PM-07:25PM giate athletic compe , group, team session r additional skill and 01:25PM-03:30PM	ice situations in t y. (Letter grade o QD-115 MTSC-203 etition in basketba ons, and video/D d competency de WG-200	he Athletic Training Roo nly) T Babcock all including games, pra VD/ film evaluation to p velopment. May be take A Berber	om. Study will cover 08/21 - 12/16/23 08/21 - 12/16/23 ctice and repare students for en a total of four 08/21 - 12/16/23		
volleyball, soccer, anatomy, injury as 49068 KIN-17 KIN-V20 Prerequisite: None tournaments. This intercollegiate com times. 175 hours I 47908 KIN-V20 KIN-21A Prerequisite: None	water polo, cross country, and basketball. The stu sessment, treatment and rehabilitation of the lowe Lecture Lab Basketball, Varsity, Women Limitation on enrollment: Retention based on su program will consist of a highly organized and int spetition in basketball. Repeating the course prov aboratory.(Letter Grade or Pass/No Pass option.) Lab Athletic Training Applications A e. Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN	ccessful tryo tense setting ides the stud	serve a 18 hour 2 ut Desc of lectu ent an 3 tion: Th	nd experience rs lecture and F TTh cription: Colle ure, individual opportunity fo MTWThF e student, un	e pre and post pract 54 hours laboratory 08:35AM-09:25AM 06:00PM-07:25PM giate athletic compe , group, team session or additional skill and 01:25PM-03:30PM der the supervision	ice situations in t y. (Letter grade o QD-115 MTSC-203 attition in basketba ons, and video/D d competency de WG-200 of a Certified Atth	he Athletic Training Roo nly) T Babcock all including games, pra- VD/ film evaluation to pr velopment. May be take <u>A Berber</u> letic Trainer, will be res	om. Study will cover 08/21 - 12/16/23 08/21 - 12/16/23 ctice and repare students for en a total of four 08/21 - 12/16/23 ponsible for all		
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SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-V23	Water Polo, Varsity, Men							
	Limitation on enrollment: Retention based on suc							
	defensive skills of the game of water polo. This pr	0				0	· ·	,
	evaluation to prepare students for intercollegiate opment. May be taken a total of four times. 175 ho					ovides the studen	it an opportunity for addition	nai skili and
47910 KIN-V23	Lab		3	MTWThF	05:45AM-07:50AM	RAC-LANES	J Northcott	08/21 - 12/16/23
-			•		00.10/10/07.00/10		U HOITHOOT	
KIN-24 Prerequisite: None	Sports Officiating-Fall Description: The mechanics, techniques and rule	es of officiatin	na foot	hall hasketh	all and volleyball ar	e defined analyz	ed and applied to prepare	students to
	officials. 54 hours lecture. (Letter grade only)	of of officiality	ig loot		an, and vonoyban ar	o donnoù, analyz	ou, una appliou lo propuro	
47759 KIN-24	Lecture		3			ON-LINE	J Kuk	10/16 - 12/16/23
The above sec	tion is a short-term, online class. Please note the start and e	end dates. Com	outer wit	th Internet acces	ss required. See www.rc	cd.edu/de		
KIN-V24	Water Polo, Varsity, Women							
	Limitation on enrollment: Retention based on suc	cessful tryou	t Desc	ription: Oppo	rtunity for water pol	o players to deve	lop and improve fundamer	ntal skills, along
	defensive skills of the game of water polo. This pr							
	evaluation to prepare students for intercollegiate					ovides the studen	t an opportunity for addition	nal skill and
	opment. May be taken a total of four times. 175 ho	ours laborator			• ·		D Einfraul	
47911 KIN-V24	Lab		3	MTWThF	05:45AM-07:50AM	RAC-POLO	D Finfrock	08/21 - 12/16/23
KIN-26	Foundations of Coaching			<b>6</b> 11 1 12				
	Description: This course introduces the student developing a coaching philosophy, sport psychological developing a coaching philosophy sport psychoping a coaching philosophy sport psychologic	•			•			
	eaching sport skills, principles for training, team m							Infunication
47760 KIN-26	Lecture	anagemente	3			ON-LINE	R Arguelles	09/18 - 12/16/23
	tion is a short-term, online class. Please note the start and e	and dates. Comr	uter wit	th Internet acce	s required See www.rc	cd edu/de	0	
KIN-27	Football Theory					00.000/00		
	Description: The study of various aspects of coa	ching footbal	l with a	an emphasis	on the theory of how	v to organize a fo	otball program individual	skills and
	sive play. 54 hours lecture. (Letter grade only)	oning rooman				r to organizo a ro	otoan program, marriada	stano, arra
47761 KIN-27	Lecture		3			ON-LINE	J Kuk	08/21 - 10/13/23
The above sec	tion is a short-term, online class. Please note the start and e	end dates. Comp	outer wit	th Internet acces	ss required. See www.rc	cd.edu/de		
KIN-A28	Swimming, Beginning	·			•			
	Description: The beginning course introduces the	skills and te	chniqu	ies of safety i	n and around a bod	y of water. Empha	asis is placed on acquiring	, the skills
necessary to swim	efficiently, safely and proficiently enough to use s	wimming as a	a meai	ns of physica	l exercise; i.e. flexib	ility, endurance a	nd strength. KIN-A28, A29	, and A30 are
	content and are limited in enrollment according to	Title 5, section	on 550	40. For furthe	er information see s	ection VIII regard	ing course repetition. 54 h	ours laboratory.
	ass/No Pass option.)		4		00.05444.00444		D F's (see 1	
47806 KIN-A28	Lab		1	MW	09:35AM-11:00AM		D Finfrock	08/21 - 12/16/23
47807 KIN-A28	Lab		1	TTh	09:35AM-11:00AM	RAC-LANES	D Finfrock	08/21 - 12/16/23
KIN-A29	Swimming, Intermediate		· • •					
	Advisory: KIN-A28 Description: This course is de ermediate level skills and techniques. Endurance							
	lated in content and are limited in enrollment account							
	arade, or Pass/No Pass option.)	si ani g to si to	0,000				in regarding course report	
47808 KIN-A29	Lab		1	TTh	09:35AM-11:00AM	RAC-LANES	D Finfrock	08/21 - 12/16/23
47809 KIN-A29	Lab		1	MW	09:35AM-11:00AM	RAC-LANES	D Finfrock	08/21 - 12/16/23
KIN-30	First Aid and CPR							
	Description: Theory and detailed demonstration	of first aid ca	re of th	ne injured by	the citizen responde	er. Students will le	earn how to assess a victir	n's condition
	oper treatment. Students who successfully pass a							
	essfully pass all American Heart Association requ				re Professional CPI	R certificate. 54 h	ours lecture. A fee of \$24.	00 for required
47763 KIN-30	charged to the student and is not covered by CCP	G. (Letter gra	ade on 3	ny) Th	06:00PM-09:10PM	HC 108	M Daddona	00/01 10/16/00
47764 KIN-30	Lecture		3		09:35AM-11:00AM		N Bonzoumet	08/21 - 12/16/23
47765 KIN-30	Lecture		3	TTh TTh	11:10AM-12:35PM		W Elton	08/21 - 12/16/23
4//03 KIN-30	Lecture		3	1111	11.10Alvi-12.33Flvi	ON-LINE		08/22 - 10/12/23 08/22 - 10/12/23
	tion is a short-term, hybrid class; students must attend class	in-person as so	-					
47766 KIN-30	Lecture		3	MW	11:10AM-12:35PM		C Lowden	08/21 - 12/16/23
47767 KIN-30	Lecture		3	MW	09:35AM-11:00AM		C Lowden	08/21 - 12/16/23
47768 KIN-30	Lecture		3	TTh	11:10AM-12:35PM		W Elton	10/17 - 12/14/23
						ON-LINE		10/17 - 12/14/23
	tion is a short-term, hybrid class; students must attend class	in-person as so		d. Please note t	he start and end dates.			
47769 KIN-30	Lecture		3	<b>TT</b> 1		ON-LINE	W Elton	10/17 - 12/14/23
	Lab			TTh	12:45PM-02:10PM	HG-108		10/17 - 12/14/23
The above sec	tion is a short-term, hybrid class; students must attend class	in-person as so	chedule	d. Please note t	he start and end dates.	Computer with Interne	et access required. See www.rc	:d.edu/de
KIN-A30	Swimming, Advanced Skills and Conditioning							
	Advisory: KIN-A29 Description: Advanced swimm							
	the knowledge, skill and strength to use swimmir, section 55040. For further information see section							ed in enrollment
47810 KIN-A30	Lab	on vin regald	1 1	TTh	09:35AM-11:00AM		D Finfrock	08/21 - 12/16/23
47811 KIN-A30	Lab		1	MW	09:35AM-11:00AM		D Finfrock	08/21 - 12/16/23
-		ain a)	1	14144	00.00/101-11.00/AIVI			00/21 - 12/10/23
KIN-A31A Prerequisite: None	Beginning Hydro Hiit (high Intensity Interval Train Description: Develops basic strength, flexibility, c		nd car	diovascular f	itness within a shall	ow/deen water bi	nh intensity interval trainin	a exercise
	be introduced to deep water workouts with the aid							
	ding to Title 5, section 55040. For further information							
	Lab		1	TTh	12:45PM-02:10PM	-	L Hicks	08/21 - 12/16/23
	Intermediate Hydro Hiit (high Intensity Interval Tr	ainina)						

KIN-A31B Intermediate Hydro Hiit (high Intensity Interval Training) Prerequisite: KIN-A31A Description: Introduces intermediate aqua fitness training skills. Students will increase their coordination and balance along with strength, flexibility and cardiovascular fitness within a shallow/deep water format. Students will be introduced to intermediate high intensity interval workouts with the addition of water resistance toys and

fockston divorus         Nutritice concepts and goal estima will be applied. (NA-34) and an A116 are concepts related in combined and are limited in molecularity. (MA-16)         Likel 300-1200-1200-1200-1200-1200-1200-1200-1	0505" 0 "		776 - 70			-			5.4
section 5500. For further information, eds section VIII regarding cause regardlines of the students vause high interval training exceptions. Advanced free students is able to the students vause high interval training exceptions. Advanced free students is able to the students vause high interval training exceptions. Advanced free students is able to the students vause high interval training exceptions. Advanced free students vause high interval training interval training free students vause high interval training interval	SECT# Course# flotation devices.	Instruction Nutrition concepts and goal setting will be applied	ZTC/LTC ed. KIN-A31A, J	Units A31B a	Days nd A31C a	Time re courses related i	Bldg-Room	Instructor e limited in enrollme	Dates ent according to Title 5,
KIN-34         Character System	section 55040. Fo	or further information, see section VIII regarding	course repetitie	on. 54 h	ours labor	atory. (Letter grade	or Pass/No Pass	s option)	
Permutative RNP-A18 Description: Using advanced argue filmes taxing skills, this causes will transate threader, the student water high internet juncture developed water oversions, within a did a balanced device and type, will increase and transfer balanced balance. These and the student internets and transfer skills of the student and students, we are deviced in the student and students are students. We are device and type, will reach and students are students are students are students are students. We are device and the students are students are students are students. We are deviced and implemental NNA-316, ASIS & Tele Control of the students are students. We are deviced and the students of the students are students. We are deviced and the students are students are students are students are students. We are device and students are students are students are students are students. We are device and students are students are students are students are students are students are students. We are device and students are st	47814 KIN-A31B	Lab		1	TTh	12:45PM-02:10F	PM	L Hicks	08/21 - 12/16/23
tigh intersets interval training stateweeling weter excesses, with the add of a floating device and terrys, the increases terrys, floating are including and accordination. Proceeding device and intersets increased and interpretent (N-KA) A215 A316 and a contraints. The increases teacher of a section 5040 for further information, see section VIII liggering user probability and accordination. Proceeding device and the section 1 and the interval in early floating to the interval									
movement internery and coordination in Personal dialary plans, long turn multitional concepts and finites goal acting are infroduced and implemented. (NLA314, A316, A31									
course related in content and a limited in enrollment according to Title 5, section SS060. For further information, see section VIII regarding course repetitor. 54 hours laboration to the Course of									
4785 KIN-330 Lab         LHoks         0.921-1205           VINV33         Tack and Field Techniques: Burning termit Techniques         Second and the second and the second and techniques and transmit methods of training for second and the oversits and liproken based on successful revuel Description: Beginning and advanced techniques and current methods of training for second and the oversits and liproken based on successful revuel Description: Beginning and advanced techniques and transmit methods of training for second and the start and and the start and and data.           KIN-34         Lab         Immit the start and and the start and and data.         MTT         CA25PM-G335PM WS-FRONT         J MCCarron         0012-1205           KIN-34         Schillal Theory         Prescription and the start and and data.         MTT         CA25PM-G335PM WS-FRONT         J MCCarron         0012-1205           KIN-34         Schillal Theory         Prescription and the start and and the start and and data.         MTT         CA25PM-G335PM WS-FRONT         J MCCarron         0012-1205           KIN-34         Eab         Immation on environment. Restron based on successful revuel Description: Beginning and advanced techniques and current methods of training for description.         0022-1205           KIN-34         Track and Field Techniques: Field Schill Theory         Prescription: Condoct Schill Theory         0022-1205           KIN-34         Lab         T         MTD         CA25PM-G33FW WS-FRONT         C Auroine Con									
KIN-V33         Tack and Fleid Techniques: Predictive Nummer, Event Techniques         Precruptient Non-Precruptient N	•								
Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Beginning and advanced techniques and current methods of training for sprints. middle distance, distance and mutual version will be spreaded will compolency development. May be taken a total of four lines, 6 throug shadowide to the spreaded will compolency development. May be taken a total of four lines, 6 throug shadowide shadowide the spreaded will compolency development. May be taken a total of four lines, 6 throug shadowide shadowide taken. The second second shadowide shad	-	Lab		1	TTh	12:45PM-02:10F	PM	L Hicks	08/21 - 12/16/23
spirits, middle distance, aditance, aditance, and nurdle events are taught. Subsequent enrollment in additional semisers will provide the sludent an opportunity for added skill competency development. MiX by the taken to table of unities. 54 hours laboratory, (Letter Grade, or Pass/NP bases profile). The address each is a stortame data. Passa note the start and end date. KIN-34 Softial Theory Persequiset. None Description: Various aspects of coaching softbal which include theory, philosophy, organization and structure of a program, mental skills, individual skills, addensive and defensive team play and dight video analysis. 36 hours lacture 54 hours laboratory (Letter grade only) AT777 KIN-44 Lab Softbal Theory Persequiset. None, the structure of the structure of a program, mental skills, individual skills, addensive and defensive team play and dight video analysis. 36 hours lacture 54 hours laboratory (Letter Grade, or Pass-NP, MiS 259 MI KIN-54 MI Gr 109 S Kammet 0021 - 1216 Lab S Kammet 0021 - 1216 Lab MI Cognet MI Softbal					. <i>.</i>				
development. May be taken at total of four times. 64 hours liaboratory (Lietter Grade, or Pasa soption.) 4777 KIN-34 The advo sector is a total of four times. 64 hours liaboratory (Lietter Grade, or Pasa soption.) 4770 KIN-34 4770 KIN-34 4771 KIN-35 4771 KIN-34 4771 KIN-35 4771 KIN-35 4771 KIN-34 4771 KIN-35 4771 KIN-									
The actor is activities. Rease note the start and end date.           Whild         Softhall Theory           Persongularie. None. Description. Various sepacets of coaching anthal which include theory, philosophy, organization and structure of a program, mental skills, individual skills.           47770 KIN-34         Leab         F         0900MA1105AM HG-108         S Amment         0021 + 1216           47770 KIN-34         Leab         F         102AMH-1245PM WG-219         0021 + 1216           KIN-34         Leab         F         102AMH-1245PM WG-219         0021 + 1216           KIN-34         Leab         F         102AMH-1245PM WG-219         0021 + 1216           KIN-34         Leab         In antice and field Techniques. Field Event Techniques         Field Techniques and current methods of training for decalible           Carack and Field Techniques. Field Event Techniques         In TT         0230FM-035PM WS-FRONT         C Alumbres         0971 + 1216           Test activities and under these mote the start and and dates         T         T         0230FM-035PM WS-FRONT         C Alumbres         0971 + 1216           KIN-35         Leab         1         T         0230FM-035PM WS-FRONT         N Robinson         0921 + 1216           KIN-35         Leab         1         T         0230FM-1030FM WS-FRONT         N Robinson							Svide the studen	an opportunity for	added skill competency
KN-34         Softball Theory           Proregulatic Xmode         Description: Various aspects of coaching softball which include theory, philosophy, organization and structure of a program, mental skills, individual skills, offensive and defensive team play and digital video analysis. 36 hours lecture 54 hours laboratory (Letter grade only)         S Kamment 022:1216           1770 KIN-34         Lecture         3         F         0500MA1105AM H0-108         S Kamment 022:1216           Lab         F         1120MA1247PM WG219         082:11216         082:11216           Proregulatic Xmox         Ended Techniques. Field Event Techniques         F         1120MA1247PM WG219         082:11216           Proregulatic Xmox         Lob         1         MTT         042:2PM 405:35PM WS-RONT         048:16:1214           This safetion is and-term datas.         1         MTT         02:2PM 40:35PM WS-RONT         048:16:1214           KNN-34         Lab         1         T         02:0PM 40:35PM WS-RONT         048:16:1214           This safetion is and-term datas.         1         T         02:0PM 40:35PM WS-RONT         04:11:12           KNN-35         Foundation for Fitness and Wellness         1         T         02:0PM 40:5FRW VS-RONT         04:11:12           KNN-35         Foundation of Fitness protein attend dates in perona softwart         1         04:02	47912 KIN-V33	Lab		1	MTTh	04:25PM-05:35F	PM WS-FRONT	J McCarron	09/18 - 12/14/23
Prerequisite: Non- Description: Various aspects of coaching sottal which include theory, philosophy, organization and structure of a program, mental skills, individual skills, offensive and diginal video analysis. 38 hours lecture 3 3 F 00200ML1105AM LF1018 SKmmert 02210FL035PM EVNSB Lab KMV34 Lab F 1120ML1245PM W0219 0021 128 Prerequisite: Non- Limitation on enrollment: Releting the structure of the structure	The above s	ection is a short-term class. Please note the start and end	dates.						
offensive and defensive team play and digital video analysis. 36 hours lecture 94 hours laboratory (Cetter grade only) 4777 KIN-34 4777 KIN-34 Lab 67 4777 KIN-34 Lab 7 4778 KIN-34 Lab 7 4778 KIN-34 4779 KIN-34 4777 KIN-34 4774 KIN-34 4777 KIN-34	KIN-34	Softball Theory							
47770 KIN-34       Leab       3       F       09/00AH-1105AH H-01-08       S Kammert       0021-1276         Lab       M       0230PAH-1105AH H-01-08       S Kammert       0021-1276         Lab       F       1120AH-1245PM WG-219       0021-1276         Devault tog tog the Umstano on enrollment: Retention based on successful tryout Description: Beginning and advanced techniques and current methods of training for decatibion competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or PassNo Pass Stor)       0021-1276         79/13 KIN-34       Lab       1       Thor de22PM-0335PM WS-FRONT       C Alumbres       0081-1274         79/14 KIN-34       Lab       1       T       02205PM-0315PM WS-FRONT       N Robinson       0821-1276         79/14 KIN-34       Lab       1       T       02205PM-0315PM WS-FRONT       N Robinson       0821-1276         79/14 KIN-34       Lab       1       T       02205PM-0315PM WS-FRONT       N Robinson       0821-1276         79/14 KIN-34       Lab       1       T       02205PM-0315PM WS-FRONT       N Robinson       0821-1276         79/14 KIN-34       Lab       1       T       02205PM-0315PM WS-FRONT       N Robinson       0821-1276         79/14 KIN-34       Lebtre       3       ON-LINE								program, mental sk	ills, individual skills,
Lab         M         02:30PM:03:SPM UVS-81         02:32:PM:03         03:32:PM:03         03:32:PM:03         03:32:PM:03         03:32:PM:03         03:32:PM:03         0			ours lecture 54					C Kammart	00/04 40/40/00
Lab         F         1120M-1225PM WG-219         0621-1216           KIN-VX4         Track and Field Techniques; Field Event Technique; Field Event Techniq: Field Event Technique; Field Event Technique; Field Event Techni	41110 KIN-34			3				SKammen	
KIN-V34         Track and Field Techniques: Field Event Techniques         Track and Field Techniques: Field Event Techniques           Prest-quaite: Non on encliment: Relemion based on successful tryout Description: Beginning and advanced techniques and current methods of training for decaliblo         Technic Stress of the successful tryout Description: Beginning and advanced techniques and current methods of training for decaliblo           4791 KIN-V34         Lab         1         T         02:05PM-03:55PM WS-FRONT         C Alumbres         09:16 - 12/14           Tits section is a short-term date. T         02:05PM-03:55PM WS-FRONT         C Alumbres         09:16 - 12/16           Lab         01:1         T         02:05PM-03:55PM WS-FRONT         C Alumbres         09:16 - 12/16           Virgit KIN-V34         Lab         1         T         02:05PM-03:55PM WS-FRONT         0 Rel treasmant         08:21 - 12/16           Virgit KIN-V34         Lab         1         T         02:05PM-03:55PM WS-FRONT         0 Rel treasmant         08:21 - 12/16           Trin 0:01:01:01:01:01:01:01:01:01:01:01:01:01									
Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description. Beginning and advanced techniques and current methods of training for decathiou competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass onto). 47913 (NIV-34 Lab This sector is a short-term class. Please note the start and end dates. 1 MTTh 02.05PM-03.5PM WS-FRONT C Alumbres 08/12 - 12/16 1 AT 02.05PM-03.5PM WS-FRONT N Robinson 08/21 - 12/16 1 AT 00.05AM - 11.00AM WG-219 R Robinson 08/21 - 12/16 1 AT 00.05AM - 11.00AM WG-219 R Robinson 08/21 - 12/16 1 At abore section is a hybrid class subdent and physical dimes principles. Each student will develop a personalized plan for the overall maintenance of their own wellness. Induce the physical 1 ATT 0 40.35AM - 11.00AM WG-219 R Robinson 08/21 - 12/16 1 A abore section is a notine class. Computer with interest access required. See www.ccd.edu/de 1 At abore section is a notine class. Computer with interest access required. See www.ccd.edu/de 1 ATT 1 (NIV-35 Lecture 1 A 10 A			niquos			11.20/101-12.401			00/21 - 12/10/23
pole vault, long jump, triple jump, shot put, discus, javelin, and hammer throw. Subsequent encoliment in additional sensets will provide the student an opportunity for added ski competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or PassAND Pass option.) 47913 KIN-V34 Lab 1 T C2OSPH.03:SPM WS-FRONT C Alumbres 0918 - 1214 47914 KIN-V34 Lab 1 T C2OSPH.03:SPM WS-FRONT N Robinson 0821 - 1216 KIN-35 Foundation for Fitness and Wellness Prorequisite: None. Description: Prepares students to make informed choices and to take responsibility for those choices in the areas of fitness, nutrition, and stress management regimasis is on the application of health and physicas (fitness principles. Each student will develop a personalized plain for the overall analitorenance of their own wellness. S6 hours lecture and 54 hours laboratory. (Letter grade only) 4771 KIN-35 Wellness: Lifestyle Choices Prerequisite: None. Description: Exploration of major health is step straagement well and the start and end dates. Computer with Internet access required. See warced du/ Lab Wellness: Lifestyle Choices Prerequisite: None. Description: Exploration of major health issues and behaviors in the various dimensions of health. The dimensions of health and evilaces are provided. Present on the start and end date. Computer with Internet access required. Sees warced du/ KIN-36 Wellness: Lifestyle Choices Prerequisite: None. Description: Exploration of major health issues and behaviors in the various dimensions of health. The dimensions of health and evilaces are provided. Beautification and premotion and premotion of Informed, positive Health beautification. Joint East and end date. Computer with Internet access required. See www.ccd edu/de TTT & KIN-36 Lecture 3 ON-LINE C Lowden 0821 - 1276 The above section is a nonine class. Computer with Internet access required. See www.ccd edu/de TTT & KIN-36 Lecture 3 ON-LINE S Siglich 1016 - 1276 The above section is a thortem, nonine class. Pre		•		ut Desc	ription: Be	ginning and advance	ed techniques a	nd current methods	of training for decathlon
47913 KIN-V34       Lab       1       MTTh       04/25PM-05.35PM WS-FRONT       C Alumbres       09/18 - 12/14         7914 KIN-V34       Lab       1       T       02/05PM-03.15PM WS-FRONT       N Robinson       08/21 - 12/16         7914 KIN-V34       Lab       1       T       02/05PM-03.15PM WS-FRONT       N Robinson       08/21 - 12/16         KIN-35       Foundation for Finess and Wellness       Pererequisite: None.       Description. Trepares students to make informed choices and to take responsibility for those choices in the areas of fitness, nutrition, and stress management         Temphasis is on health and physical fitness principles. Each student will develop a personalized plan for the overall maintenance of their own wellness. 36 hours       100/21.12/16         KIN-36       Lecture       3       ON-LINE       S Siglioch       08/21 - 12/16         KIN-36       Wellness: Lifestyle Choices       Thn       09/35AM-11.00AM WG-219       R Arguelles       08/21 - 12/16         Minota       Lebu       3       ON-LINE       S Siglioch       08/21 - 12/16         Minota       Lebu       3       ON-LINE       S Siglioch       08/21 - 12/16         Minota       Lebu       3       ON-LINE       S Siglioch       08/21 - 12/16         Minota       Lebu       3       ON-LINE									
This section is a short-term class. Please note the start and end dates.           47914         Lab         1         T         02:05PM:03:15PM WS-FRONT         N Robinson         06:21 - 1276           KIN-35         Foundation for Fitness and Wellness         Perrequisite: None. Description: Prepares students to make informed choices and to take responsibility for those choices in the areas of fitness, nutrition, and stress management           Emprequisite: None. Description: Prepares students to make informed choices and to take responsibility for those choices in the areas of fitness, nutrition, and stress management           Enture and 54 hours laboratory. (Letter grade only)         3         ON-LINE         S Siglioch         08:21 - 1276           47771         KIN-35         Lebu         Th         09:35AM-1100AM (G-218         R Arguelles         08:21 - 1276           Markinski         Lebu         Th         09:35AM-1100AM (G-218         R Arguelles         08:21 - 1276           Markinski         Intermediation and the location of prior health insuse and behaviors in the various dimensione of health and wellness include the physical endived responsibility for presonal health and wellness include the physical and environmental inspirate is placed on individual esgonarbitity for presonal health and wellness include the physical and environmental inspirate and sefety will be discussed. 54 hours locature         0N-LINE         C Lowden         08:21 - 1276           The above section is an online class. Computer with internet access required. See www.rocd adu/de	competency deve	elopment. May be taken a total of four times. 54			er Grade, o	or Pass/No Pass op	tion.)		
47914 KIN-V34       Lab       1       T       02.05PM-02.55PM WS-FRONT       0821 - 1216         KIN-35       Foundation for Fitness and Wellness       MTm       02.05PM-02.55PM WS-FRONT       N Robinson       0821 - 1216         KIN-35       Foundation for Fitness and Wellness       Prerequisite: None. Description: Prepares students to make informed choices and to take responsibility for those choices in the areas of fitness, nutrition, and stress management prepares is to heart the application of health and physical fitness principles. Each student will develop a personalized plan for the overall maintance of their own wellness. 36 hours laboratory. (Letter grade only)         47771 KIN-35       Lecture       3       Th       09.35AM-1100AM WG-219       R Argueles       0821 - 1276         KIN-36       Wellness: Lifestyle Choices       Th       09.35AM-1100AM WG-219       R Argueles       0821 - 1276         VIN-36       Wellness: Lifestyle Choices       Prerequisite: None. Description: Exploration of major health leaves and behaviors in the various dimensions of health. The dimensions of health and wellness include the physical activity, weight control .mental health, stress management. Violence, subtance abuse, reproductive health, disease prevention, aging. health care, and wellness.       1016 - 1276         The above section is a noline dass. Computer with internet access required. See www.rccd edu/de       3       ON-LINE       C Lowden       0821 - 1276         47777 KIN-35       Lecture       3	47913 KIN-V34	Lab		1	MTTh	04:25PM-05:35F	PM WS-FRONT	C Alumbres	09/18 - 12/14/23
Lab         MTh         02:05PM-02:55PM         NR-bolmson         08:21:1216           KIN-35         Foundation for Fitness and Wellness         Prerequisite: None. Description: Prepares students to make informed choices and to take responsibility for those choices in the areas of fitness, nutrition, and stress management for hours laboratory. (Letter grade only)         3         ON-LINE         S Sigloch         08:21:1216           47771 KIN-35         Lecture         3         ON-LINE         S Sigloch         08:21:1216           The above section is a 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 edulde         KIN-36         Wellness: Lifestyle Choices         Prerequisite: None. Description: Exploration of major health issues and behaviors in the various dimensions of health. The dimensions of health and wellness include the physical emotion, and safety will be discussed. S4 hours lecture. Letter grade only)         ON-LINE         C Lowden         08:21:1276           The above section is an online class. Computer with Internet access required. See www.rccd etuide         3         ON-LINE         C Lowden         08:21:1276           The above section is an online class. Computer with Internet access required. See www.rccd etuide         3         ON-LINE         S Sigloch         00:12:12:12           The above section is an online class. Computer with Internet access required. See www.rccd etuide         3         ON-LINE         S					_				
KIN-35         Foundation for Fitness and Wellness           Prerequisite: None. Description: Prepares students to make informed choices and to take responsibility for those choices in the areas of fitness, nutrition, and stress management interphasis is to the application of health and prysical fitness principles. Each student will develop a personalized plan for the overall maintenance of their own wellness. 36 hours lecture and 54 hours laboratory. (Letter grade only)           7777 I KIN-35         Lecture         3         ON-LINE         S Sigloch         00/21 - 12/16           The above section is a hybrid dass; 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         Prerequisite: None. Description: Exploration of major health issues and behaviors in the various dimensions of health and vellness include the physical activity, weight control, mental health, stress management, violence, substance abuse, reproductive health, disease prevention, aging.           Prerequisite: None. Description: Nutrition, physical activity, weight control, mental health, stress management, violence, substance abuse, reproductive health, disease prevention, aging.           Prerequisite: None. Description: Nutrition, physical activity, weight control, mental health, stress management, violence, substance abuse, reproductive health, disease prevention, aging.           Prerequisite: None Description: Nutrition, physical activity, weight control, mental health, stress management, violence, substance abuse, reproductive health, disease prevention, aging.           Prerequisite: None Description: The intenet access required. See www.rccct edu/de         0N-LI	47914 KIN-V34			1	-			NBU	08/21 - 12/16/23
Prerequisite: None. Description: Prepares students to make informed choices and to take responsibility for these choices in the areas of fitness, nutrition, and stress management is a fitness of the areas of fitness, nutrition, and stress management is a fitness wave.cd edule is a stress management is a stress management is a stress management is a stress management is a nonline class. Computer with internet access required. See www.rcd edule is a stress management will necess required. See www.rcd edule is a stress management will necess required. See www.rcd edule is a stress management will necess required. See www.rcd edule is a stress management will necess required. See www.rcd edule is a stress management will necess required. See www.rcd edule is a stress management will necess required. See www.rcd edule is a stress management will necess required. See www.rcd edule is a stress management will necess required. See www.rcd edule is a stress management will necess required. See www.rcd edule is a stress wave section is an online class. Computer with internet access required. See www.rcd edule is a stress wave.cd edule is a stress wave section is an online class. Computer with internet access required. See www.rcd edule is a stress wave.cd					MIh	02:05PM-02:55F	WI WS-FRONT	N Kobinson	08/21 - 12/16/23
Emphasis is on the application of health and physical fitness principles. Each student will develop a personalized plan for the overall maintenance of their own wellness. 36 hours laboratory. (Letter grade only) 47771 KIN-35 Lecture 47771 KIN-36 Wellness: Lifestyle Choices Frequeities: None. Description: Exploration of major health issues and behaviors in the various dimensions of health. The dimensions of health and wellness include the physical environmental temphasis is placed on individual responsibility for personal health and the location and promotion of informed, positive health behaviors. Nutrition, physical activity, weight control, mential health, stress management, Violence, substance abuse, reproductive health, disease prevention, aging, healthcare, and environmental hazards and asfatty will be discussed. 34 hours laboratore devide The above section is a nonline dass. Computer with Internet access required. See www.rccd.edu/de 47775 KIN-36 Lecture 3 Chulke S Sigloch 00211-12/16 The above section is a short-term, online dass. Computer with internet access required. See www.rccd.edu/de 47775 KIN-36 Lecture 3 Chulke S Sigloch 10/16-12/16 The above section is a short-term, online dass. Please note the start and end dates. Computer with internet access required. See www.rccd.edu/de 47775 KIN-36 Lecture 3 Chulke S Sigloch 10/16-12/16 The above section is a short-term, online dass. Please note the start and end dates. Computer with internet access required. See www.rccd.edu/de 47776 KIN-36 Lecture 3 Chulke S Sigloch 10/16-12/16 The above section is a short-term, online dass. Please note the start and end dates. Computer with internet access required. See www.rccd.edu/de 47776 KIN-36 Lecture 47775 KIN-36 Lecture 4777 477 477 477 477 477 477 477 477 4									
lecture and 54 hours laboratory. (Letter grade only) 47771 KIN-35 Lecture 3 ON-LINE S Sigloch 0821-1216 The above section is a 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 KIN-36 Wellness: Lifestyle Choices Prerequisite: None. Description: Exploration of major health issues and behaviors in the various dimensions of health. The dimensions of health and wellness include the physical ermotional, intellectual, social, spintual, and environmental. Emphasis is placed on individual responsibility for personal health and the location and promotion of informed, positive health behaviors. Nutrition, physical activity, weight control, metal health, stress management, violence, substance abuse, reproductive health, disease prevention, aging, health care, and environmental hazards and safety will be discussed. 54 hours lecture. (Letter grade only) 47773 KIN-36 Lecture 3 ON-LINE C Lowden 08/21-12/16 The above section is a soft-term, online class. Computer with Internet access required. See www.rccd edu/de 47775 KIN-36 Lecture 3 ON-LINE S Sigloch 10/16-12/16 The above section is a soft-term, online class. Please note the start and end dates. Computer with Internet access required. See www.rccd edu/de 47775 KIN-36 Lecture 3 ON-LINE S Sigloch 10/16-12/16 The above section is a soft-term, online class. Please note the start and end dates. Computer with Internet access required. See www.rccd edu/de 47776 KIN-36 Lecture 3 ON-LINE S Sigloch 10/16-12/16 The above section is a soft-term, online class. Please note the start and end dates. Computer with Internet access required. See www.rccd edu/de 47776 KIN-36 Lecture 3 ON-LINE VIN-36 Lecture 3 ON-LINE VIN-36 VIN-12/16 VIN-36 VI									
47771       KIN-35       Lecture       3       ON-LINE       S Sigloch       0821-12/16         The above section is a hybrid class; students must attend class in-person as scheduled. Please note the start and and class. Computer with intermet access required. See www.rccd edude       KIN-36       Wellness: Lifestyle Choices       Prerequisite: None. Description: Exploration of major health issues and behaviors in the various dimensions of health. The dimensions of health and wellness include the physical activity, weight control, mental health, stress management, violence, substance abuse, reproductive health, and environmental. Emphasis is placed on individual responsibility for personal health, and the location and promotion of informed, positive health have section is an online class. Computer with intermet access required. See www.rccd.edu/de       0N-LINE       C Lowden       08/21 - 12/16         47775       KIN-36       Lecture       3       ON-LINE       C Lowden       08/21 - 12/16         47775       KIN-36       Lecture       3       Th       09-35AM-11/00AM       ON-LINE       S Sigloch       08/21 - 12/16         47775       KIN-36       Lecture       3       Th       09-35AM-11/00AM       ON-LINE       S Sigloch       08/21 - 12/16         47775       KIN-36       Lecture       3       ON-LINE       S Sigloch       08/21 - 12/16         47775       KIN-36       Lecture       3       ON-LINE       S Sigloch			npies. Lauri Sil		in develop	a personalized plat			own weiness. JU HUUIS
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Prerequisite: None. Description: Exploration of major health issues and behaviors in the various dimensions of health. The dimensions of health and wellness include the physical emotional, intellectual, social, spiritual, and environmental. Emphasis is placed on individual responsibility for personal health and the location and promotion of informed, positive health behaviors. Nutrition, physical activity, weight control, mental health, stress management, violence, substance abuse, reproductive health, disease prevention., aging, health behaviors. Nutrition, physical activity, weight control, mental health, stress management, violence, substance abuse, reproductive health, disease prevention. aging, health behaviors. Nutrition, physical activity, weight control, mental health, stress management, violence, substance abuse, reproductive health, disease prevention. aging, health behaviors. Nutrition, physical activity, weight control, mental health, stress management, violence, substance abuse, reproductive health, disease prevention, aging, health behaviors. Nutrition, physical activity, weight control, mental health, stress management, violence, substance abuse, reproductive health, disease prevention, aging, health behaviors. Nutrition, physical activity, weight control, mental health, stress management, violence, substance abuse, reproductive health, disease prevention, aging, health behaviors. Nutrition, physical activity, weight control, mental health, stress management, letter a 3 ON-LINE C Lowden 08/21 - 12/16 The above section is a nonline class. Computer with Internet access required. See www.rccd eduide T7776 KIN-36 Lecture 3 ON-LINE S Sigloch 10/16 - 12/16 The above section is a short-term, online class. Please note the start and end dates. Computer with Internet access required. See www.rccd eduide KIN-38 Stress Management Program. 45 hours lecture and 27 hours laboratory. (Letter grade only) 47777 KIN-38 Lecture 3 ON-LINE 0 Sigloch 08/22 - 10/12 The above section is a short-term, online class, isuden						·			
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The above section is an online class. Computer with Internet access required. See www.rcod.edu/de 47773 KIN-36 Lecture 3 TTh 09:35AM-11:00AM QD-121 C Lowden 08/21 - 12/16 47774 KIN-36 Lecture 3 ON-LINE S Sigloch 08/21 - 12/16 47775 KIN-36 Lecture 3 ON-LINE S Sigloch 08/21 - 12/16 The above section is a nonline class. Computer with Internet access required. See www.rcod.edu/de 47776 KIN-36 Lecture 3 ON-LINE S Sigloch 10/16 - 12/16 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 47776 KIN-36 Lecture 3 ON-LINE S Sigloch 10/16 - 12/16 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 KIN-38 Stress Management Prerequisite: None. Description: The nature, physiology, and psychology of stress. Students will explore perceptions, attitudes, beliefs, and lifestyle factors that may be pre-cursor and contributors to distress. Students will also explore a variety of coping strategies and relaxation techniques. The lab portion of this class provides the opportunity for students to practice techniques and develop a personalized stress management program. 45 hours lecture and 27 hours laboratory. (Letter grade only) 47777 KIN-38 Lecture 3 ON-LINE W Elton 08/22 - 10/12 Lab TTh 02:20PM-03:55PM HG-108 08/22 - 10/12 Lab 08/22 - 10/12 Lab TTh 02:20PM-03:45PM HG-108 08/22 - 10/12 Lab 01/17 - 12/14 Lab TTh 02:20PM-03:45PM HG-108 10/17 - 12/14 Lab 10/17 - 12/14 Lab TTh 02:20PM-03:45PM HG-108 10/17 - 12/14 Lab 10/17 - 12/14 Lab TTh 02:20PM-03:45PM HG-108 10/17 - 12/14 Lab 10/17 - 12/14 Lab TTh 02:20PM-03:45PM HG-108 10/17 - 12/14 Lab 10/17 - 12/14 Lab TTh 02:20PM-03:45PM HG-108 10/17 - 12/14 Lab 10/	,			,	g.u.		ON-LINE	C Lowden	08/21 - 12/16/23
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The above section is a short-term, online class. Please note the start and end dates. Computer with Internet access required. See www.rcct.edu/de         KIN-38       Stress Management         Prerequisite: None.       Description: The nature, physiology, and psychology of stress. Students will explore perceptions, attitudes, beliefs, and lifestyle factors that may be pre-cursor and contributors to distress. Students will also explore a variety of coping strategies and relaxation techniques. The lab portion of this class provides the opportunity for students to practice techniques and develop a personalized stress management program. 45 hours lecture and 27 hours laboratory. (Letter grade only)         47777       KIN-38       Lecture       3       ON-LINE       W Elton       08/22 - 10/12         47777       KIN-38       Lecture       3       ON-LINE       W Elton       08/22 - 10/12         47778       KIN-38       Lecture       3       ON-LINE       W Elton       08/22 - 10/12         47778       KIN-38       Lecture       3       ON-LINE       W Elton       10/17 - 12/14         The above 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       10/17 - 12/14         The above 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       10/17 - 12/14 </td <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td>S Sigloch</td> <td>10/16 - 12/16/23</td>				•				S Sigloch	10/16 - 12/16/23
KIN-38       Stress Management         Prerequisite: None. Description: The nature, physiology, and psychology of stress. Students will explore perceptions, attitudes, beliefs, and lifestyle factors that may be pre-cursor and contributors to distress. Students will also explore a variety of coping strategies and relaxation techniques. The lab portion of this class provides the opportunity for students to practice techniques and develop a personalized stress management program. 45 hours lecture and 27 hours laboratory. (Letter grade only)         47777       KIN-38       Lecture       3       ON-LINE       W Elton       08/22 - 10/12         47778       KIN-38       Lecture       3       ON-LINE       W Elton       08/22 - 10/12         47778       KIN-38       Lecture       3       ON-LINE       W Elton       08/22 - 10/12         47778       KIN-38       Lecture       3       ON-LINE       W Elton       08/22 - 10/12         47778       KIN-38       Lecture       3       ON-LINE       W Elton       10/17 - 12/14         47778       KIN-38       Lecture       3       ON-LINE       W Elton       10/17 - 12/14         The above 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       KIN-42       Lifeguarding/Title 22 First Aid/Water Safety Instructor       Prerequisite: None Limitation on en			nd end dates. Con	- nnuter wi	h Internet a	cess required. See www			10,10 12,10,20
Prerequisite: None. Description: The nature, physiology, and psychology of stress. Students will explore perceptions, attitudes, beliefs, and lifestyle factors that may be pre-cursor and contributors to distress. Students will also explore a variety of coping strategies and relaxation techniques. The lab portion of this class provides the opportunity for students to practice techniques and develop a personalized stress management program. 45 hours lecture and 27 hours laboratory. (Letter grade only) 47777 KIN-38 Lecture a develop a personalized stress management program. 45 hours lecture and 27 hours laboratory. (Letter grade only) 47777 KIN-38 Lecture a develop a personalized stress management program. 45 hours lecture and 27 hours laboratory. (Letter grade only) 47777 KIN-38 Lecture a develop a personalized stress management program. 45 hours lecture and 27 hours laboratory. (Letter grade only) 47778 KIN-38 Lecture b 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 47778 KIN-38 Lecture 3 ON-LINE W Elton 10/17 - 12/14 The above 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 KIN-42 The above 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 KIN-42 Lifeguarding/Title 22 First Aid/Water Safety Instructor Prerequisite: None Limitation on enrollment: Retention based on the ability to swim a variety of stokes a predetermined distance, surface dive to retrieve a weight from a 10 foot depth of the pool. Description: Designed to drill the competent swimmer in life saving and water safety techniques, professional First Aid and CPR care, and to develop the necessary understanding and knowledge to teach American									
and contributors to distress. Students will also explore a variety of coping strategies and relaxation techniques. The lab portion of this class provides the opportunity for students to practice techniques and develop a personalized stress management program. 45 hours lecture and 27 hours laboratory. (Letter grade only) 47777 KIN-38 Lecture 3 ON-LINE W Elton 08/22 - 10/12 Lab 08/22 - 10/12 The above 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 47778 KIN-38 Lecture 3 ON-LINE W Elton 08/22 - 10/12 The above 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 47778 KIN-38 Lecture 3 ON-LINE W Elton 10/17 - 12/14 The above 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 47778 KIN-38 Lecture 3 ON-LINE W Elton 10/17 - 12/14 The above 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 47778 KIN-42 Lifeguarding/Title 22 First Aid/Water Safety Instructor Prerequisite: None Limitation on enrollment: Retention based on the ability to swim a variety of stokes a predetermined distance, surface dive to retrieve a weight from a 10 foot depth of the pool. Description: Designed to drill the competent swimmer in life saving and water safety techniques, professional First Aid and CPR care, and to develop the necessary understanding and knowledge to teach American Red Cross courses in swimming. Students successfully completing the requirements will be awarded the American Red Cross CPR for the Professional Rescuer, Title 22 First Aid, Lifeguarding, and Water Safety Instructor Certificates.			choloav of stres	s. Stud	ents will e	plore perceptions.	attitudes, beliefs	and lifestyle factor	s that may be pre-cursors
47777       KIN-38       Lecture       3       ON-LINE       W Elton       08/22 - 10/12         Lab       TTh       02:20PM-03:55PM HG-108       08/22 - 10/12         The above 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         47778       KIN-38       Lecture       3       ON-LINE       W Elton       10/17 - 12/14         Lab       TTh       02:20PM-03:45PM HG-108       10/17 - 12/14       10/17 - 12/14         Lab       TTh       02:20PM-03:45PM HG-108       10/17 - 12/14         Lab       TTh       02:20PM-03:45PM HG-108       10/17 - 12/14         Lab       TTh       02:20PM-03:45PM HG-108       10/17 - 12/14         Lebure       Lifeguarding/Title 22 First Aid/Water Safety Instructor       10/17 - 12/14         Prerequisite: None Limitation on enrollment: Retention based on the ability to swim a variety of stokes a predetermined distance, surface dive to retrieve a weight from a 10       10         foot depth of the pool. Description: Designed to drill the competent swimmer in life saving and water safety techniques, professional First Aid and CPR care, and to develop the         necessary understanding and knowledge to teach American Red Cross courses in swimming. Students successfully completing the requirements will be awarded the American         Red	and contributors t	to distress. Students will also explore a variety o	f coping strateg	gies and	l relaxation	techniques. The la	b portion of this	class provides the c	
Lab       TTh       02:20PM-03:55PM HG-108       08/22 - 10/12         The above 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       08/22 - 10/12         47778 KIN-38       Lecture       3       ON-LINE       W Elton       10/17 - 12/14         Lab       TTh       02:20PM-03:45PM HG-108       10/17 - 12/14         The above 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         KIN-42       Lifeguarding/Title 22 First Aid/Water Safety Instructor         Prerequisite: None Limitation on enrollment: Retention based on the ability to swim a variety of stokes a predetermined distance, surface dive to retrieve a weight from a 10         foot depth of the pool. Description: Designed to drill the competent swimmer in life saving and water safety techniques, professional First Aid and CPR care, and to develop the necessary understanding and knowledge to teach American Red Cross courses in swimming. Students successfully completing the requirements will be awarded the American Red Cross CPR for the Professional Rescuer, Title 22 First Aid, Lifeguarding, and Water Safety Instructor Certificates. 54 hours lecture and 54 hours laboratory. A fee of \$82.45 for required certificates will be charged to the student and is not covered by BOGW.(Letter grade only)			ent program. 4		lecture ar	d 27 hours laborate		• ·	
The above 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         47778       KIN-38       Lecture       3       Th       02:20PM-03:45PM       W Elton       10/17 - 12/14         Lab       Th       02:20PM-03:45PM       HG-108       10/17 - 12/14         The above 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         KIN-42       Lifeguarding/Title 22 First Aid/Water Safety Instructor         Prerequisite: None Limitation on enrollment: Retention based on the ability to swim a variety of stokes a predetermined distance, surface dive to retrieve a weight from a 10         foot depth of the pool. Description: Designed to drill the competent swimmer in life saving and water safety techniques, professional First Aid and CPR care, and to develop the         necessary understanding and knowledge to teach American Red Cross courses in swimming. Students successfully completing the requirements will be awarded the American         Red Cross CPR for the Professional Rescuer, Title 22 First Aid, Lifeguarding, and Water Safety Instructor Certificates. 54 hours lecture and 54 hours laboratory. A fee of \$82.45 for         required certificates will be charged to the student and is not covered by BOGW.(Letter grade only)	47777 KIN-38			3	<b>TT</b> '	00 0001 00		W Elton	08/22 - 10/12/23
47778       KIN-38       Lecture       3       ON-LINE       W Elton       10/17 - 12/14         Lab       TTh       02:20PM-03:45PM HG-108       10/17 - 12/14       10/17 - 12/14         The above 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       10/17 - 12/14         KIN-42       Lifeguarding/Title 22 First Aid/Water Safety Instructor       Prerequisite: None Limitation on enrollment: Retention based on the ability to swim a variety of stokes a predetermined distance, surface dive to retrieve a weight from a 10       10         foot depth of the pool. Description: Designed to drill the competent swimmer in life saving and water safety techniques, professional First Aid and CPR care, and to develop the necessary understanding and knowledge to teach American Red Cross courses in swimming. Students successfully completing the requirements will be awarded the American Red Cross CPR for the Professional Rescuer, Title 22 First Aid, Lifeguarding, and Water Safety Instructor Certificates. 54 hours lecture and 54 hours laboratory. A fee of \$82.45 for required certificates will be charged to the student and is not covered by BOGW.(Letter grade only)									08/22 - 10/12/23
Lab       Th       02:20PM-03:45PM HG-108       10/17 - 12/14         The above 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       10/17 - 12/14         KIN-42       Lifeguarding/Title 22 First Aid/Water Safety Instructor       Prerequisite: None Limitation on enrollment: Retention based on the ability to swim a variety of stokes a predetermined distance, surface dive to retrieve a weight from a 10 foot depth of the pool. Description: Designed to drill the competent swimmer in life saving and water safety techniques, professional First Aid and CPR care, and to develop the necessary understanding and knowledge to teach American Red Cross courses in swimming. Students successfully completing the requirements will be awarded the American Red Cross CPR for the Professional Rescuer, Title 22 First Aid, Lifeguarding, and Water Safety Instructor Certificates. 54 hours lecture and 54 hours laboratory. A fee of \$82.45 for required certificates will be charged to the student and is not covered by BOGW. (Letter grade only)			lass in-person as		d. Please no	te the start and end date			
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required certificates will be charged to the student and is not covered by BOGW.(Letter grade only)			01033 0001585	111 24/11					
17705 KIN 42 Locture A MW 19.4EDM 09.10DM UC 100 L Uideo 20104 40/40	Red Cross CPR f			d Wate	r Satetv in	structor Certificates			10101V. A 100 01 302.40 101
		for the Professional Rescuer, Title 22 First Aid, L	ifeguarding, an						Talory. A lee of \$62.45 lot
Lab MW 02:15PM-03:40PM RAC-LANES 08/21 - 12/16		for the Professional Rescuer, Title 22 First Aid, L	ifeguarding, an		grade only MW	7) 12:45PM-02:10F	PM HG-108	L Hicks	08/21 - 12/16/23
KIN-V50 Baseball Fundamentals, Defensive	required certificat	for the Professional Rescuer, Title 22 First Aid, L tes will be charged to the student and is not cove Lecture	ifeguarding, an	(Letter	grade only MW	7) 12:45PM-02:10F	PM HG-108		•

Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to give students the opportunity to review or learn the basic defensive skills of baseball. These fundamentals are both individual and team oriented with the purpose of improving to the point whereby the student is able to play varsity baseball. Intrasquad and interschool games are played in order for the student to use the learned skills in competition. Subsequent enrollment in additional semesters will provide

SECT# Course#	Instruction	I competency developmen	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates		
Pass option.)				aouvity	area. May b						
47915 KIN-V50	Lab			1	MW	01:00PM-02:25PN	I EVNS-A	D Martinez	08/21 - 12/16/23		
47916 KIN-V50	Lab			1	TTh	01:00PM-02:25PN	I EVNS-A	D Martinez	08/21 - 12/16/23		
KIN-V51	Baseball Fundamen	,									
		ent: Retention based on su fundamentals are both indi									
		ames are played in order for									
the student an op		Il competency developmen									
Pass option.)	Loh			1	N 4\\ A /	02.2004 02.5501			00/04 40/40/02		
47917 KIN-V51 47918 KIN-V51	Lab Lab			1	MW TTh	02:30PM-03:55PN 02:30PM-03:55PN		R Arguelles D Martinez	08/21 - 12/16/23 08/21 - 12/16/23		
					1 1 11	02.301 10-03.331 10		Dividitinez	00/21 - 12/10/23		
KIN-V52 Prereguisite: Non	Fastpitch Fundamen e Limitation on enrolln	nent: Retention based on s	uccessful trvo	out Des	scription: De	signed to give stude	nts the opportun	ity to review or learn t	the basic offensive		
		re both individual and team									
		d in order for the student to									
47919 KIN-V52	Lab	levelopment within each ac	ctivity area. Ivi	ay be ti 1	TTh	02:30PM-03:55PN		M Daddona	08/21 - 12/16/23		
KIN-V53	Fastpitch Fundamer	tale: Defensive				02.001 10-00.001 10		W Daddona	00/21 - 12/10/23		
		nent: Retention based on s	uccessful trvo	out. Des	scription: De	sianed to aive stude	nts the opportun	itv to review or learn	the basic defensive		
skills of fastpitch.	These fundamentals a	re both individual and team	n orientated w	ith the	purpose of ir	mproving to the poin	t whereby the st	udent is able to play v	arsity fastpitch. Intra-		
squad and inter-school games are played in order for the student to use the learned skills in competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development within each activity area. May be taken a total of four times. 54 hours laboratory. (Letter grade or Pass/No Pass option)											
47920 KIN-V53	ded skill competency c Lab	evelopment within each ac	cuvity area. M	ay be ta	aken a total ( MW	of four times. 54 hou 01:00PM-02:25PN		etter grade or Pass/N M Daddona	08/21 - 12/16/23		
KIN-A57A	Basketball, Beginnin	0			101.0.0	51.001 WF02.201 W			00/21 - 12/10/23		
		ig sketball course is designed	to introduce	the bas	ic skills and	strategies of basket	oall. Emphasis is	placed on the basic	fundamentals that		
include passing, s	hooting, dribbling, offe	nsive stance, and defensiv									
	aboratory. (Letter Grad	e).			N 41 A /	00.05414.44.00414	14/0 000	A Dealers			
47818 KIN-A57A 47819 KIN-A57A	Lab Lab			1	MW F	09:35AM-11:00AM 07:55AM-11:05AM		A Berber P Mathews	08/21 - 12/16/23		
49073 KIN-A57A	Lab			1	TTh	09:35AM-11:00AM		P Mathews	08/21 - 12/16/23 08/21 - 12/16/23		
KIN-A57B	Basketball, Intermed	liato				00.00/ 10/ 11.00/ 10	110 200	1 Matiews	00/21 12/10/20		
	,	s basketball course is desig	aned for the p	laver w	ho wants to	review basic fundan	nentals and deve	lop intermediate skill	s. Emphasis is placed		
		ng, shooting, and team stra									
	atory. (Letter grade only	y)									
47820 KIN-A57B	Lab			1	MW	09:35AM-11:00AM		A Berber	08/21 - 12/16/23		
47821 KIN-A57B 49074 KIN-A57B	Lab Lab			1	F TTh	07:55AM-11:05AM 09:35AM-11:00AM		P Mathews P Mathews	08/21 - 12/16/23		
					1 1 11	09.33AW-11.00AW	WG-200	r ividulews	08/21 - 12/16/23		
KIN-A57C Prerequisite: KIN-	Basketball, Advance	a s basketball course is desig	aned for stude	ents wit	h advanced	basketball skills who	would like to er	hance and improve t	heir basketball		
		ooting, passing, and rebour									
		ated in content and are limit	ted in enrollm	ent acc	-						
47822 KIN-A57C	Lab			1	MW	09:35AM-11:00AM		A Berber	08/21 - 12/16/23		
47823 KIN-A57C 49075 KIN-A57C	Lab Lab			1	F TTh	07:55AM-11:05AM 09:35AM-11:00AM		P Mathews P Mathews	08/21 - 12/16/23 08/21 - 12/16/23		
				I	1 1 1 1	09.33AW-11.00AW	WG-200	r Maulews	00/21 - 12/10/23		
KIN-A64A Prereguisite: Non	Soccer, Beginning e. Description: An intro	duction to the fundamenta	l skills and life	etime fit	ness potenti	al of soccer. Empha	sis is placed on	learning the basic ski	ls, techniques and		
		on will be introduced. 54 ho					olo lo placea ell	isaning the same of	io, toorninquoo ana		
47824 KIN-A64A	Lab			1	TTh	09:35AM-11:00AM	EVNS-C	N Robinson	08/21 - 12/16/23		
KIN-A64B	Soccer, Intermediate	9									
		m offensive and defensive									
		y control necessary for prace are limited in enrollment a									
laboratory. (Letter			······					· · · · · · · · · · · · · · · · · · ·			
47825 KIN-A64B	Lab			1	TTh	09:35AM-11:00AM	EVNS-C	N Robinson	08/21 - 12/16/23		
KIN-A64C	Soccer, Advanced										
		ensive and defensive team									
•		skill techniques. KIN-A64/ on VIII regarding course rep					d are limited in e	enroliment according	o Title 5, section		
47826 KIN-A64C	Lab			1	TTh	09:35AM-11:00AM	EVNS-C	N Robinson	08/21 - 12/16/23		
KIN-A67	Volleyball, Beginning	<u>מ</u>									
		es the skills and lifetime fit	ness potentia	ls of vo	lleyball. Emp	hasis is placed on le	earning the tech	niques, rules and stra	tegies of volleyball.		
		ited in content and are limit		ent acc	ording to Titl	le 5, section 55040.	For further inform	nation see section VI	I regarding course		
47827 KIN-A67	Lab	rade or Pass/No Pass opti	on.)	1	TTh	09:35AM-11:00AM	HG-100	D Martinez	08/21 - 12/16/23		
KIN-A68		ata			1111	03.00AW-11.00AW	110-100	Dividitinez	00/21 - 12/10/23		
	Volleyball, Intermedi e Advisorv: KIN-A67 D	escription: Reviews basic v	vollevball skill	s and b	eains work o	on more advanced s	kills and plaving	strategies, KIN-A67.	A68. and A69 are		
		d in enrollment according t			•						
•	Pass/No Pass option.)			4	<b>TT</b> '	00.05111.44.00111	-	D.M. "			
47828 KIN-A68	Lab			1	TTh	09:35AM-11:00AM	HG-100	D Martinez	08/21 - 12/16/23		
KIN-A69 Proroquisito: Non	Volleyball, Advanced		vhall toobair	100 loca	ividual akill ··	work along with west	ous toom offer -:	vo evetere and to	dofoncivo nottorno		
		escription: Advanced volle 68, and A69 are courses re									
section VIII regard		54 hours laboratory. (Letter				.)	<u> </u>				
47829 KIN-A69	Lab			1	TTh	09:35AM-11:00AM	HG-100	D Martinez	08/21 - 12/16/23		

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-A75A	Walking for Fitness: Beginning			-				
	e Description: This course is designed for all stude							
	efits of a walking program. Walking programs will l							
Pass option.)	enrollment according to Title 5, section 55040. Fo		mation	see section	n vill regarding course	e repetition. 54	nours laboratory. (Let	ter grade of Pass/No
47830 KIN-A75A	Lab		1	TTh	08:00AM-09:25AM	WG-200	A Berber	08/21 - 12/16/23
47831 KIN-A75A	Lab		1	MW	09:35AM-11:00AM	WG-FRONT	P Mathews	08/21 - 12/16/23
47832 KIN-A75A	Lab		1	TTh	09:35AM-11:00AM	WG-FRONT	D Rogers	08/21 - 12/16/23
KIN-A75B	Walking for Fitness: Intermediate							
	e Advisory: KIN-A75A Description: This course is	designed for	student	s of interm	ediate fitness levels w	ho would like t	o enhance and improv	e their cardiovascular
	ngth and flexibility with more advanced walking str							
	ardiorespiratory endurance and body composition r further information, see section VIII regarding co							ccording to Title 5,
47833 KIN-A75B	Lab	urse repetitio	0n. 54 n 1	TTh	08:00AM-09:25AM		A Berber	08/21 - 12/16/23
47834 KIN-A75B	Lab		1	MW	09:35AM-11:00AM		P Mathews	08/21 - 12/16/23
47835 KIN-A75B	Lab		1	TTh	09:35AM-11:00AM		D Rogers	08/21 - 12/16/23
KIN-A81A	Cardio and Strength Training, Beginning		•		00.00/ 111 11.00/ 111		Diriogolo	00/21 12/10/20
	e Description: An overview of the basic concepts t	hat affect tota	al fitnes	s. Persona	lized exercise program	ns in cardiovas	cular endurance, mus	cular strength.
	ce, and flexibility will be developed. KIN-A81A and							
	see section VIII regarding course repetition. 54 h	ours laborate	ory. (Let			,		
47839 KIN-A81A	Lab		1	TTh	11:10AM-12:35PM		S Sigloch	08/21 - 12/16/23
47841 KIN-A81A	Lab		1	F	08:00AM-11:10AM		D Rogers	08/21 - 12/16/23
47842 KIN-A81A	Lab		1	MW	11:10AM-12:35PM		D Rogers	08/21 - 12/16/23
47845 KIN-A81A	Lab		1	TTh	08:00AM-09:25AM	WG-219	R Arguelles	08/21 - 12/16/23
KIN-A81B	Cardio and Strength Training, Intermediate	ulan at "	L A			and an all		
	A81A Description: Provides nutritional, cardiovaso rses related in content and are limited in enrollme							
	TBA option)(Letter Grade, or Pass/No Pass optio			5, 5501011			salon vin regarding of	54.50 ropennon. 04
47847 KIN-A81B	Lab	,	1	TTh	11:10AM-12:35PM	WG-219	S Sigloch	08/21 - 12/16/23
47849 KIN-A81B	Lab		1	F	08:00AM-11:10AM	WG-219	D Rogers	08/21 - 12/16/23
47850 KIN-A81B	Lab		1	MW	11:10AM-12:35PM	WG-219	D Rogers	08/21 - 12/16/23
47853 KIN-A81B	Lab		1	TTh	08:00AM-09:25AM	WG-219	R Arguelles	08/21 - 12/16/23
KIN-A81C	Cardio and Strength Training, Advanced							
	A81B Description: Designed to enhance nutritiona							
	(IN A81A and A81B and A81C are courses related			imited enro	ollment according to T	itle 5, section 5	5040. For further infor	rmation see section VIII
47855 KIN-A81C	repetition. 54 hours laboratory. (Letter grade, or Pa Lab	ass/ino Pass	option)	TTh	11:10AM-12:35PM	WC 210	S Sigloch	08/21 - 12/16/23
47857 KIN-A81C	Lab		1	TTh	08:00AM-09:25AM		R Arguelles	08/21 - 12/16/23
47858 KIN-A81C	Lab		1	MW	11:10AM-12:35PM		D Rogers	08/21 - 12/16/23
47861 KIN-A81C	Lab		1	F	08:00AM-11:10AM		D Rogers	08/21 - 12/16/23
KIN-A89A	Beginning Body Sculpting		-	-				00/21 12/10/20
	e Description: Students will develop muscular stre	ngth and end	durance	along with	flexibility using a vari	ety of hand wei	ights, body bars, elast	ic bands and exercise
balls. Emphasis is	placed on safety and proper technique while train	ning basic mu	uscle gr	oups. KIN-	A81, A89A, A89B, and	A89C are cou	irses related in conten	
	ing to Title 5, section 55040. For further information	on see sectio	n VIII re	• •	•			
47863 KIN-A89A	Lab		1	MW	11:10AM-12:35PM		R Arguelles	08/21 - 12/16/23
47864 KIN-A89A	Lab		1	TTh	11:10AM-12:35PM	EVNS-A	R Arguelles	08/21 - 12/16/23
KIN-A89B	Intermediate Body Sculpting							
	A89A Description: Students will increase and mai							
	es. Personal fitness plans will be developed and i ups. KIN-A81, A89A, A89B, and A89C are courses							
	ling course repetition. 54 hours laboratory. (Letter							
47865 KIN-A89B	Lab	0 ,,	1	MW	11:10AM-12:35PM	EVNS-A	R Arguelles	08/21 - 12/16/23
47866 KIN-A89B	Lab		1	TTh	11:10AM-12:35PM	EVNS-A	R Arguelles	08/21 - 12/16/23
KIN-A89C	Advanced Body Sculpting							
Prerequisite: KIN-	A89B Description: Students will develop personal	and nutrition	nal lifetin	ne fitness g	goals and create a life	time fitness pla	n. Muscular strength,	cardiovascular
	ity and aerobic fitness will be developed and asse							
	A89C are courses related in content and are limiters laboratory. (Letter grade only).	ed in enrolim	ient acco	ording to 1	Itle 5, section 55040. I	-or further infor	mation see section VI	Il regarding course
47867 KIN-A89C	Lab		1	MW	11:10AM-12:35PM	EVNS-A	R Arguelles	08/21 - 12/16/23
47868 KIN-A89C	Lab		1	TTh	11:10AM-12:35PM		R Arguelles	08/21 - 12/16/23
								00/21 - 12/10/20
KIN-A90A Prereguisite: None	Weight Training - Beginning e. Description: Weight training course designed to	teach stude	nts the <sup>k</sup>	asic exerc	ises for the developm	ent of the main	r muscles. Emphasis	is placed on muscular
	ce, and flexibility. 54 hours laboratory. (Letter grad							
47869 KIN-A90A	Lab		1	MW	09:35AM-11:00AM	WS-120	R Arguelles	08/21 - 12/16/23
47870 KIN-A90A	Lab		1	TTh	09:35AM-11:00AM	WS-120	R Arguelles	08/21 - 12/16/23
47871 KIN-A90A	Lab		1	F	08:00AM-11:10AM		R Arguelles	08/21 - 12/16/23
47872 KIN-A90A	Lab		1	MW	08:00AM-09:25AM		D Smith	08/21 - 12/16/23
47873 KIN-A90A	Lab		1	MTTh	04:30PM-05:40PM	WS-120	N Robinson	09/18 - 12/14/23
	ction is a short-term class. Please note the start and end date	tes.						
47874 KIN-A90A	Lab		1	MT	05:50PM-06:40PM		D Smith	08/21 - 12/16/23
	Lab			Th	05:50PM-07:00PM		N Segura	08/21 - 12/16/23
47875 KIN-A90A	Lab		1	TTh	08:00AM-09:25AM		N Robinson	08/21 - 12/16/23
47878 KIN-A90A	Lab		1	T	03:15PM-04:25PM			08/21 - 12/16/23
	Lab			MTh	03:15PM-04:05PM	WS-120	N Robinson	08/21 - 12/16/23

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-A90B	Weight Training - Intermediate	210/210	onito	Duyo	1110	blog ricolli	monuoloi	
	A90A Description: Weight training course for stu	idents who hav	/e a bas	sic backgro	und in weight lifting. E	Emphasis is plac	es on furthering strer	igth development,
cardiovascular en	durance and flexibility. 54 hours laboratory. (Lett	er grade or Pa	ss/No F	Pass option	ı)		Ū	
47879 KIN-A90B	Lab		1	MW	09:35AM-11:00AM	WS-120	R Arguelles	08/21 - 12/16/23
47880 KIN-A90B	Lab		1	TTh	09:35AM-11:00AM	WS-120	R Arguelles	08/21 - 12/16/23
47881 KIN-A90B	Lab		1	F	08:00AM-11:10AM	WS-120	R Arguelles	08/21 - 12/16/23
47882 KIN-A90B	Lab		1	MW	08:00AM-09:25AM	WS-120	D Smith	08/21 - 12/16/23
47883 KIN-A90B	Lab		1	MTTh	04:30PM-05:40PM	WS-120	N Robinson	09/18 - 12/14/23
The above se	ction is a short-term class. Please note the start and end	dates.						
47884 KIN-A90B	Lab		1	MT	05:50PM-06:40PM	WS-120	D Smith	08/21 - 12/16/23
	Lab			Th	05:50PM-07:00PM	WS-120	N Segura	08/21 - 12/16/23
47885 KIN-A90B	Lab		1	TTh	08:00AM-09:25AM	WS-120	N Robinson	08/21 - 12/16/23
47888 KIN-A90B	Lab		1	Т	03:15PM-04:25PM	WS-120		08/21 - 12/16/23
	Lab			MTh	03:15PM-04:05PM	WS-120	N Robinson	08/21 - 12/16/23
KIN-A90C	Weight Training - Advanced							
	A90B Description: Weight training course for stu	idents who hav	/e an ex	tensive ba	ckaround in weiaht lif	ting. Emphasis i	s placed on strength	development.
	durance, and flexibility. 54 hours laboratory. (Let				5 5	5 1	1 5	,
17889 KIN-A90C	Lab		1	MW	08:00AM-09:25AM	WS-120	D Smith	08/21 - 12/16/23
17890 KIN-A90C	Lab		1	MTTh	04:30PM-05:40PM	WS-120	N Robinson	09/18 - 12/14/23
The above se	ction is a short-term class. Please note the start and end	latos						
17891 KIN-A90C	Lab	10(63.	1	MW	09:35AM-11:00AM	WS-120	R Arguelles	08/21 - 12/16/23
17892 KIN-A90C	Lab		1	TTh	09:35AM-11:00AM		R Arguelles	08/21 - 12/16/23
7893 KIN-A90C	Lab		1	F	09:00AM-11:10AM		R Arguelles	08/21 - 12/16/23
17894 KIN-A90C			1	TTh			N Robinson	
	Lab				08:00AM-09:25AM			08/21 - 12/16/23
47895 KIN-A90C	Lab		1	MT	05:50PM-06:40PM		D Smith	08/21 - 12/16/23
17000 1/101 0000	Lab		4	Th	05:50PM-07:00PM		N Segura	08/21 - 12/16/23
47898 KIN-A90C	Lab		1	T	03:15PM-04:25PM		ND	08/21 - 12/16/23
	Lab			MTh	03:15PM-04:05PM	WS-120	N Robinson	08/21 - 12/16/23
7922 KIN-V92 7923 KIN-V92	ded skill and competency development. May be Lab Lab		1 1	TTh TTh	01:00PM-02:25PM 01:00PM-02:25PM	WS-120	J Kuk J Lafaele	08/21 - 12/16/23 08/21 - 12/16/23
KIN-V94	In-Season Varsity Sport Conditioning							
	E Limitation on enrollment: Retention based on s	successful tryo		rintion. Thi	s course is designed	to teach advanc	ed conditioning princi	nles for the design and
	an in-season training program during varsity sp							
	levelopment. May be taken a total of four times.							spportainty for addod
47924 KIN-V94	Lab		1	MW	01:20PM-02:45PM		T Craft	08/21 - 12/16/23
47925 KIN-V94	Lab		1	MW	05:00PM-06:25PM		D Finfrock	08/21 - 12/16/23
47926 KIN-V94	Lab		1	TTh	08:00AM-09:25AM	HG-FRONT	R Fawcett	08/21 - 12/16/23
17927 KIN-V94	Lab		1	F	12:10PM-01:20PM	WS-120	A Frost	08/21 - 12/16/23
	Lab			MW	12:20PM-01:10PM		D Dickson	08/21 - 12/16/23
47928 KIN-V94	Lab		1	MW	01:20PM-02:45PM		J Kuk	08/21 - 12/16/23
47929 KIN-V94	Lab		1	TTh	05:00AM-06:25AM		P Mathews	08/21 - 12/16/23
47930 KIN-V94	Lab		1	S	06:30AM-09:40AM		R Fawcett	08/21 - 12/16/23
47931 KIN-V94	Lab		1	TTh	01:20PM-02:45PM		A Atsaros	08/21 - 12/16/23
			1	1.111	01.201 10-02.401 10	110-100	A Albaios	00/21 - 12/10/20
KIN-V95	Out-Of-Season Sport Conditioning							
	e Limitation on enrollment: Retention based on s on of our out-of-season training programs in pre							
	ded skill competency development. May be take							
47932 KIN-V95	Lab		1	MW	08:00AM-09:25AM		D Finfrock	08/21 - 12/16/23
47933 KIN-V95	Lab		1	MW	12:45PM-02:10PM		E Parry	08/21 - 12/16/23
47934 KIN-V95	Lab		1	MTTh	12:45PM-01:55PM		N Robinson	09/18 - 12/14/23
			1		12.456101-01.55610		IN RODITISOT	09/10 - 12/14/23
	ction is a short-term class. Please note the start and end of	dates.						
47935 KIN-V95	Lab		1	TTh	01:00PM-02:25PM		S Sigloch	08/21 - 12/16/23
7936 KIN-V95	Lab		1	TTh	06:30AM-07:55AM		R Arguelles	08/21 - 12/16/23
7937 KIN-V95	Lab		1	Т	03:10PM-04:20PM		M Wilson	08/21 - 12/16/23
	Lab			MTh	03:10PM-04:00PM		J McCarron	08/21 - 12/16/23
7938 KIN-V95	Lab		1	Т	03:10PM-04:20PM		C Alumbres	08/21 - 12/16/23
	Lab			MTh	03:10PM-04:00PM	WS-FRONT	D Smith	08/21 - 12/16/23
IBRARY								
LIB-1	Introduction to Information Literacy							
	e Description: Presents the fundamentals of the							
	s and develop new ones. Students will develop	an understand	ing of a	ccess to ar	nd ethical use of inform	mation through t	the use of retrieval system	stems. 18 hours
	ade, or Pass/No Pass option.)	770	4				C Colfridad	00/05 10/05 20
18090 LIB-1	Lecture	ZTC	1			ON-LINE	S Seifried	09/05 - 10/27/23
This is a shar	t term online class. Please note the start and end dates. C	anany tan with Inter		an required (	Coo www.rood odu/do			

This 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
49108 LIB-1	Lecture	ZTC	1			ON-LINE	A Thomas	09/05 - 10/27/23
This is a sho 49109 LIB-1	rt term online class. Please note the start and end dates. Lecture	Computer with Internet ZTC	et acc	ess required.	See www.rccd.edu/de.	ON-LINE	L Crogony	00/05 10/07/00
	rt term online class. Please note the start and end dates.		I et acci	ess required	See www.rccd.edu/de	ON-LINE	L Gregory	09/05 - 10/27/23
1113 13 4 5110			01 000	coo required.				
MANAGEME	NT							
MAG-40	The American Management Association Cel							
	e. Description: Provides a framework and appr and motivating people. The American Manage							
Knowledge includ	les the important aspects of Professional Effec							
for the modern ma 48973 MAG-40	anager. 54 hours lecture. (Letter grade only) Lecture		3			ON-LINE	K Bhavsar	09/11 - 12/16/23
	hort-term section requires a computer with internet acces	ss as Canvas and othe	-	nologies will b	e required to complete			
	ompletion of this course will prepare you to sit for the Am							
MAG-44	Principles of Management	ant proporting for	+	antial prom	ation as interacted i	n the menogeneous	t process includes i	the primery functions of
	e. Description: For those who are in managem ing, controlling, and leading as well as related a							
	a global perspective are emphasized. 54 hour	rs lecture. (Letter g	rade	only)			Ollowin	00/04 40/40/00
48974 MAG-44	Lecture	a an Canvan and othe	3 r toob	nologiog will b	a required to complete	ON-LINE	C Herpin	08/21 - 10/13/23
MAG-47	hort-term section requires a computer with internet acces Applied Business, Management Ethics	as Canvas and Othe	ະເປັດ	nologies will b		Coursework. See#MUP	is.mccu.euu/ue. Mease n	ULE LITE STALL AND END DALES.
Prerequisite: Non	e. Description: An examination of ethical conce							
product, and job-r 48975 MAG-47	related issues. Case studies and corporate eth Lecture	ics programs and	audit 3	s also cove	red. 54 hours lectur	e. (Same as BUS ON-LINE	-47) (Letter Grade, o D Judon	r Pass/No Pass option) 08/21 - 10/13/23
	Lecture hort-term section requires a computer with internet acces	s as Canvas and othe	Ũ	nologios will b	a required to complete			
MAG-51	Elements of Supervision	is as canvas anu olne		noiogi <del>c</del> a wili D			S.moou.euu/ue. FiedSell	טוט נוום סומות מווע פווע עמופט.
Prerequisite: Non	e. Description: Overview of responsibilities of a			•	•	ure, training, work	assignments, produ	ctivity, quality control,
evaluations, and i 48976 MAG-51	management-employee relations. 54 hours lec Lecture	ture. (Letter Grade	e, or F 3	Pass/No Pa	ss option)	ON-LINE	C Herpin	08/21 - 10/13/23
	hort-term section requires a computer with internet acces	s as Canvas and othe	v	nologies will h	e required to complete		•	
MAG-52	Employee Training and Development			noiogioo mii b				
Prerequisite: Non	e. Description: This course examines the force						training, strategic thi	nking, needs
assessments, trai 48977 MAG-52	ining evaluation, learning theories, e-learning a Lecture	and career develop	men 3	t. 54 hours	lecture. (Letter grac	ON-LINE	D Judon	10/16 - 12/16/23
	hort-term section requires a computer with internet acces	ss as Canvas and othe	-	nologies will b	e required to complete			
MAG-53	Human Relations				<u></u>			
	e. Description: A practical application of basic	psychology in build	ding l	better emple	oyer-employee rela	tionships. Examin	es effective human r	elation techniques. 54
48978 MAG-53	tter Grade, or Pass/No Pass option)		3			ON-LINE	D Judon	10/16 - 12/16/23
The above sl	hort-term section requires a computer with internet acces	ss as Canvas and othe	r tech	nologies will b	e required to complete	coursework. See#http	s://rccd.edu/de. Please n	ote the start and end dates.
MAG-54	Hrm: Employee Labor Relations							
	<ul> <li>e. Description: A framework for studying labor law, bargaining, unions, employment contracts</li> </ul>						•	• •
48979 MAG-54	Lecture	, grievances, the r	3			ON-LINE	S Fox	10/16 - 12/16/23
The above sl	hort-term section requires a computer with internet acces	ss as Canvas and othe	r tech	nologies will b	e required to complete	coursework. See#http	s://rccd.edu/de. Please n	ote the start and end dates.
MAG-56	Human Resources Management							
	<ul> <li>e. Description: Examines the manager's respo connel. Compares and contrasts alternatives le</li> </ul>							
hours lecture. (Le	tter Grade only)	5		,	<u> </u>			
48980 MAG-56	Lecture		3			ON-LINE	K Bhavsar	08/21 - 10/13/23
The above sl 48981 MAG-56	hort-term section requires a computer with internet acces Lecture	ss as Canvas and othe	r tech 3	nologies will b	e required to complete	coursework. See#http ON-LINE	s://rccd.edu/de. Please n K Bhavsar	ote the start and end dates. 10/16 - 12/16/23
	hort-term section requires a computer with internet acces	s as Canvas and othe		nologies will h	e required to complete			
MAG-60	Introduction to Hospitality Management							
Prerequisite: Non	e. Description: An introduction to hospitality ma	•	•					age industries with
48982 MAG-60	en to issues in environment, technology, ethics Lecture	, and international	aren 3	a. 54 hours	iecture. (Letter Gra	ade, or Pass/No P ON-LINE	Armstrong	10/16 - 12/16/23
	hort-term section requires a computer with internet acces	ss as Canvas and othe	v	nologies will b	e required to complete		0	
MAG-70	Introduction to Organization Development							
Prerequisite: Non	e. Advisory: MAG-44. Description: This is a stule intervention techniques, such as diagnostic							
or Pass/No Pass	option)			,		5 5		•
48983 MAG-70	Lecture	_	3			ON-LINE	T Cruz-Soto	10/16 - 12/16/23
The above sl	hort-term section requires a computer with internet acces	ss as Canvas and othe	r tech	nologies will b	e required to complete	coursework. See#http	s://rccd.edu/de. Please n	ote the start and end dates.
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).

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates		
49149 MKT-25 Lecture 3 ON-LINE C Ishihara 09/11 - 12/16/23										
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										

MKT-42 Retail Management

Prerequisite: None Description: Merchandising analysis of the changing concepts and business objectives of retailing. Management philosophies, strategies, and functions (from individual to multi-unit firms). Social and economic forces on decisions concerning location and operational policies. Analysis of forms of retailing, such as foods, motels, service stations, and direct channels. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)
48985 MKT-42 Lecture 3 ON-LINE C Ishihara 08/21 - 10/13/23

The above short-term section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See#https://rccd.edu/de. Please note the start and end dates.

#### MATHEMATICS

	Calculus I alify to take MAT-1A through qualifying placement. Prerequ ques and applications of differentiation, the Fundamental T tion)					
48288 MAT-1A	Lecture	4	TTh	10:15AM-12:20PM MTSC-107	G Mendoza	08/21 - 12/16/2
	Lab		F	10:15AM-11:05AM MTSC-107		08/21 - 12/16/2
48289 MAT-1A	Lecture	4	MW	10:15AM-12:20PM MTSC-107	E Reyes	08/21 - 12/16/2
	Lab		F	11:30AM-12:20PM MTSC-107		08/21 - 12/16/2
48290 MAT-1A	Lecture	4	TTh	08:00AM-10:05AM MTSC-107	C Wong	08/21 - 12/16/2
	Lab		F	09:15AM-10:05AM MTSC-107	-	08/21 - 12/16/2
48291 MAT-1A	Lecture	4	MW	08:00AM-10:05AM MTSC-107	E Reyes	08/21 - 12/16/2
	Lab		F	08:00AM-08:50AM MTSC-107		08/21 - 12/16/2
48292 MAT-1A	Lecture	4	TTh	02:45PM-04:50PM MTSC-107	G Mendoza	08/21 - 12/16/2
	Lab		Т	05:00PM-05:50PM MTSC-107		08/21 - 12/16/2
48293 MAT-1A	Lecture	4	MW	12:30PM-02:35PM MTSC-107	J Grenfell	08/21 - 12/16/2
	Lab		F	12:30PM-01:20PM MTSC-107		08/21 - 12/16/2
48294 MAT-1A	Lecture	4	Т	06:00PM-08:30PM MTSC-107	G Mendoza	08/21 - 12/16/2
			Th	06:00PM-07:30PM MTSC-107		08/21 - 12/16/2
	Lab		Th	07:40PM-08:30PM MTSC-107		08/21 - 12/16/2
48295 MAT-1A	Lecture	4	MW	02:45PM-04:50PM MTSC-107	K Nabours	08/21 - 12/16/2
	Lab		W	05:00PM-05:50PM MTSC-107		08/21 - 12/16/2
49064 MAT-1A	Lecture	4	М	06:00PM-08:30PM MTSC-107	S Dawson	08/21 - 12/16/2
			W	06:00PM-07:30PM MTSC-107		08/21 - 12/16/2
	Lab		W	07:40PM-08:30PM MTSC-107		08/21 - 12/16/2
49273 MAT-1A	Lecture	4	MW	10:15AM-12:20PM MTSC-106	K Nabours	08/21 - 12/16/2
	Lab		F	11:30AM-12:20PM MTSC-106		08/21 - 12/16/2
	Calculus II F-1A Description: Techniques of integration, applications of ours lecture and 18 hours laboratory. (Letter Grade, or Pas Lecture		option.) MW	02:45PM-04:50PM MTSC-106	es, parametric equation E Reyes	s, and polar 08/21 - 12/16/2
	Lab		W	05:00PM-05:50PM MTSC-106		08/21 - 12/16/2
48297 MAT-1B	Lecture	4	TTh	10:15AM-12:20PM MTSC-106	V Chiek	08/21 - 12/16/2
	Lab		F	10:15AM-11:05AM MTSC-106		08/21 - 12/16/2
48298 MAT-1B	Lecture	4	Т	06:00PM-08:30PM MTSC-106	M Legner	08/21 - 12/16/2
			Th	06:00PM-07:30PM MTSC-106		08/21 - 12/16/2
	Lab		Th	07:40PM-08:30PM MTSC-106		08/21 - 12/16/2
surface integrals, grade or Pass/No	. ,	and elemen	tary applica	ations to the physical and life science	s. 72 hours lecture 18 h	
48299 MAT-1C	Lecture	4	MW	12:30PM-02:35PM MTSC-103	E Enright	08/21 - 12/16/2
	Lab		W	02:45PM-03:35PM MTSC-103		08/21 - 12/16/2
48300 MAT-1C	Lecture	4	TTh	08:00AM-10:05AM MTSC-106	V Chiek	08/21 - 12/16/2
	Lab		F	09:15AM-10:05AM MTSC-106		08/21 - 12/16/2
MAT-2 Prerequisite: MA		including bo	F th quantita	09:15AM-10:05AM MTSC-106 tive and qualitative methods as well a	as applications from a v	08/21 - ariety of discipl

order differential equations, series solutions, Laplace transforms, linear systems, and elementary applications to the physical and biological sciences. 72 hours lecture. (Letter Grade, or Pass/No Pass option.)

4

# 48301 MAT-2 Lecture

MAT-3 Linear Algebra

Prerequisite: MAT-1B. Description: Examines elementary vector space concepts and geometric interpretations and develops the techniques and theory to solve and classify systems of linear equations. Solution techniques include Gaussian and Gauss-Jordan elimination, Cramer's rule and inverse matrices. Investigates the properties of vectors in two, three and finite dimensions, leading to the notion of an abstract vector space. Vector space and matrix theory are presented including topics such as determinants, linear independence, bases and dimension of a vector space, linear transformations and their matrix representations, inner products, norms, orthogonality, eigenvalues, eigenvalues, eigenvalues, eigenvalues, eigenvalues, eigenvalues, eigenvalues, eigenvalues. Letter Grade, or Pass/No Pass option) 48312 MAT-3 Lecture 3 MW 09:35AM-11:00AM MTSC-103 E Enright 08/21 - 12/16/23

TTh

08:00AM-10:05AM MTSC-103

MAT-5 Calculus for Business and Life Science

	ouroundo ror buo					
Students may qual	ify to take MAT-5	through qualifying placement. Prerequisite: I	MAT-9 or I	ntermediate Algebra or qualifying placemer	t. Description: A stud	dy of the techniques
of calculus for majo	ors in business, bu	usiness administration, life and social scienc	es. Empha	asis on problem solving and applications. To	pics include: Function	ons, graphs, limits,
derivatives, integra	ls, exponential an	d logarithmic functions. 72 hours lecture. (Le	etter Grad	e or Pass/No Pass option.)		
48320 MAT-5	Lecture	ZTC	4	ON-LINE	E Reyes	08/21 - 12/16/23

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.

M Legner

08/21 - 12/16/23

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SECT# 48321	Course# MAT-5	Instruction	ZTC/LTC	Units 4	Days MF	Time 12:30PM-02:35PM	Bldg-Room MTSC-106	Instructor G Gavrilov	Dates 08/21 - 12/16/23
10021		tion requires concurrent enrollment in MAT-105-48218. Mat	h 105 is a co-roc	т					
48322	MAT-5	Lecture	11 105 15 a co-ley	4	TTh	05:00PM-07:05PM		V Racataian	08/21 - 12/16/23
		tion requires concurrent enrollment in MAT-105-48219. Mat	h 105 is a co-rec	wisite si					
49236	MAT-5	Lecture	11 100 13 a co-leq	4	MW	02:45PM-04:50PM		G Gavrilov	08/21 - 12/16/23
49272		Lecture		4		02.101.11.01.000.11	ON-LINE	E Reyes	08/21 - 12/16/23
		are distance education classes with no scheduled meeting	davs Students v	vill loa ir	to Canvas an	d complete work regular			
	to complete co			inn iog ii			if an oughout the nee		
MAT-9		Bstem College Algebra							
Prerec	uisite: Intern	nediate Algebra or Qualifying Placement Descript							
		I, radical, absolute value, exponential, and logarities. Students cannot receive credit for MAT-9 if the students of the st							
option		les. Students cannot receive credit for MAT-9 II ti	ley have allea	auy rec			-23. 90 Hours lect	ule. (Letter Grade of Pass	INU Fass
	MAT-9	Lecture		5	TTh	02:00PM-04:30PM	MTSC-146	P Crampton	08/21 - 12/16/23
48324	MAT-9	Lecture		5	Т	08:00AM-09:05AM	MTSC-146	P Crampton	08/21 - 12/16/23
					ThF	08:00AM-10:05AM	MTSC-146		08/21 - 12/16/23
	The above sec	tion requires concurrent enrollment in MAT-109-48220. MA	F 109 is a co-req	uisite su	pport course d	esigned to offer extra su	pport and class time	for students to complete MAT 9	in a single term.
48325	MAT-9	Lecture		5	М	05:00PM-08:10PM	• •	L Durfee	08/21 - 12/16/23
					W	05:00PM-07:10PM	MTSC-102		08/21 - 12/16/23
	The above sec	tion requires concurrent enrollment in MAT-109-48221. MA	F 109 is a co-req	uisite su	pport course d	esigned to offer extra su	poort and class time	for students to complete MAT 9	in a single term.
49055		Lecture		5	M	12:30PM-01:35PM		K Nabours	08/21 - 12/16/23
					WF	12:30PM-02:35PM		-	08/21 - 12/16/23
	The above ser	tion requires concurrent enrollment in Math-109-49054. Ma	th 109 is a co-rec	nuisite e				for students to complete Math	
49065	MAT-9	Lecture		5 5	MWF	08:00AM-09:35AM		V Merrill	08/21 - 12/16/23
	MAT-9	Lecture		5	Т	02:30PM-04:30PM		M Legner	08/21 - 12/16/23
		·····•		-			ON-LINE		08/21 - 12/16/23
	Hybrid classos	are distance education courses combined with on-campus	face to face clas	coc that	will most on r	quired scheduled mosti		Canvas and other technologies	
		sework. This Hybrid section requires mandatory class meeti							will be required to
49067	MAT-9	Lecture		5	MWF	09:50AM-10:55AM		O Chairez	09/18 - 12/15/23
				-			ON-LINE		09/18 - 12/15/23
	Hybrid classes	are distance education courses combined with on-campus	face to face clas	ses that	will meet on re	equired scheduled meeti	nos days and times (	Canvas and other technologies v	
	complete cour	•		505 1101	will moot on it		ngo dayo ana amos. (		
49235	MAT-9	Lecture		5	Т	10:15AM-11:20AM	MTSC-146	P Crampton	08/21 - 12/16/23
					ThF	10:15AM-12:20PM	MTSC-146		08/21 - 12/16/23
	The above sec	tion requires concurrent enrollment in MAT-109-49234. MA	E 109 is a co-req	uisite su	pport course d	esigned to offer extra su	poort and class time	for students to complete MAT 9	in a single term
49237	MAT-9	Lecture		5	MWF	11:35AM-01:10PM		V Merrill	08/21 - 12/16/23
	MAT-9	Lecture		5	TTh	06:00PM-08:30PM		R Ruiz	08/21 - 12/16/23
49274	MAT-9	Lecture		5	F	03:00PM-05:30PM		K Nabours	08/21 - 12/16/23
							ON-LINE		08/21 - 12/16/23
	Hybrid classes	are distance education courses combined with on-campus	face to face clas	ses that	will meet on re	equired scheduled meeti	nos davs and times. (	Canvas and other technologies v	will be required to
	,	sework. This Hybrid section requires mandatory class meeti					0 ,	0	
MAT-1	0	Precalculus							
Studer	nts may qual	ify to take MAT-10 through qualifying placement.	Prerequisite:	MAT-3	6 or qualifyiı	ng placement level.	Description: Prepa	aration for calculus: Polyne	omial, absolute
		nal, exponential, logarithmic, and trigonometric fu						ences, and series. Student	s cannot receive
		they have already received credit for MAT-9 or N			•			D D.II	
	MAT-10	Lecture	ZTC	5	TTh	02:00PM-04:30PM		D Pell	08/21 - 12/16/23
	MAT-10	Lecture		5	MW	06:00PM-08:30PM		A Arias	08/21 - 12/16/23
	MAT-10	Lecture		5	TTh	08:10AM-10:40AM		V Merrill	08/21 - 12/16/23
	MAT-10	Lecture		5	MW	10:50AM-01:20PM	MTSC-146	S Dawson	08/21 - 12/16/23
MAT-1		College Algebra							
		ify to take MAT-11 through qualifying placement.							
		n Liberal Arts and Humanities. The topics covere conential and logarithmic functions; systems of ec							
		er Grade or Pass/No Pass option)	Judions, pory	normai	equations, j		monations, analy	and intear p	rogrammig. 72
	MAT-11	Lecture		4			ON-LINE	H Morales	08/21 - 12/16/23
		are distance education classes with no scheduled meeting	davs Students v	vill loa ir	to Canvas an	d complete work regular		k Canvas and other technologi	
	to complete co					pieto mont rogular	.,	Sarras and other toornologi	
48223	MAT-11	Lecture		4			ON-LINE	H Morales	08/21 - 12/16/23
	Online classes	are distance education classes with no scheduled meeting	davs Students v	vill loa ir	to Canvas an	d complete work regular	ly throughout the wee	k Canvas and other technologi	es will be required
	to complete co			iog II	. to Guinas all	a complete work regular	., anoughout the wee	Sarras and other teornologi	
48224	MAT-11	Lecture		4	TTh	10:15AM-12:20PM	MTSC-102	E Enright	08/21 - 12/16/23
	MAT-11	Lecture		4	MW	02:45PM-04:50PM		A Curtis	08/21 - 12/16/23
MAT-1		Statistics							
		ify to take MAT-12 through qualifying placement.	Prerequisite: I	nterme	diate Algeb	ra or Qualifying Plac	ement Descriptio	n: A comprehensive studv	of measures of
		nd variation, correlation and linear regression, pro							
		e, and the application of statistical software to dat							from business,
		cience, life science, psychology, and the social so	ciences will be			•			
48238	MAT-12	Lecture		4	Т	04:30PM-06:30PM	REG-MEET	S Dawson	08/21 - 12/16/23
		ation classes with regular weekly meetings during schedule					ublished course times	. Additionally, students will log in	n to Canvas and
10000		regularly throughout the week. Canvas and other technolog	gies will be requir		<u> </u>		NT00 404	0.144	
	MAT-12	Lecture		4	TTh	02:45PM-04:50PM		C Wong	08/21 - 12/16/23
48240	MAT-12	Lecture		4	TTh	06:00PM-08:05PM	MTSC-104	C Sanchez	08/21 - 12/16/23

SECT#	Course#	Instruction	ZTC/LTC U	Inite	Dave	Time	Bldg-Room	Instructor	Dates
	MAT-12	Lecture	210/210	Jnits 1	Days	Time	ON-LINE	D Pell	08/21 - 12/16/23
	Online classe	s are distance education classes with no scheduled meet	ing days. Students will	log in	to Canvas	and complete work regularl	y throughout the we	ek. Canvas and other technolog	gies will be required
	to complete c		3,.	-0					<b>5</b> • • • • • • • • •
	MAT-12	Lecture		4	TTh	08:00AM-10:05AM		A Brown	08/21 - 12/16/23
	MAT-12 MAT-12	Lecture		•	MWF Th	08:00AM-09:15AM 04:30PM-06:30PM		A Castro S Dawson	08/21 - 12/16/23
40244									08/21 - 12/16/23
		cation classes with regular weekly meetings during sched k regularly throughout the week. Canvas and other techno					blished course times	s. Additionally, students will log	In to Canvas and
48245	MAT-12	Lecture		1	TTh	10:15AM-12:20PM	MTSC-101	C Wong	08/21 - 12/16/23
48246	MAT-12	Lecture	4	1	MWF	09:25AM-10:40AM	MTSC-147	O Mendez-Guerrero	08/21 - 12/16/23
48247	MAT-12	Lecture	2	1			ON-LINE	A Curtis	08/21 - 12/16/23
		s are distance education classes with no scheduled meet	ing days. Students will	log in	to Canvas	and complete work regularl	y throughout the we	ek. Canvas and other technolog	gies will be required
48248	to complete c MAT-12	Lecture		1			ON-LINE	C Wong	08/21 - 12/16/23
10210		s are distance education classes with no scheduled meet			to Canvas :	and complete work regular		Ū	
	to complete c			nog in	to ourras		y throughout the wes		gies will be required
48249	MAT-12	Lecture	2	1	TF	10:15AM-12:20PM	MTSC-104	D Pell	08/21 - 12/16/23
	The above se	ction requires concurrent enrollment in MAT-112-48227. N	MAT 112 is a co-requis	ite sup	port course			for students to complete MAT	12 in a single term.
48250	MAT-12	Lecture	2	1	TTh	02:45PM-04:50PM	MTSC-101	H Morales	08/21 - 12/16/23
10054		ction requires concurrent enrollment in MAT-112-48228. N	I			U 1	1	1	0
48251	MAT-12	Lecture	4	T	MF	08:00AM-10:05AM		C Cochran	08/21 - 12/16/23
18353	The above se MAT-12	ction requires concurrent enrollment in MAT-112-48229. N Lecture	MAT 112 is a co-requis	ite sup 1	port course MF	designed to offer extra sup 10:15AM-12:20PM	1	for students to complete MAT 2 M Sanchez	12 in a single term. 08/21 - 12/16/23
40252			10 in a an marvin	+ :+					
48253	MAT-12	ction requires concurrent enrollment in MAT-112-48230. N Lecture			TF	08:00AM-10:05AM		T Denson	08/21 - 12/16/23
.0200		ction requires concurrent enrollment in MAT-112-48231.	MAT 112 is a co-requis	ite sur					
48254	MAT-12	Lecture		1	MF	02:45PM-04:50PM		C Sanchez	08/21 - 12/16/23
	The above se	ction requires concurrent enrollment in MAT-112-48232.	MAT 112 is a co-requis	ite sup	port course	designed to offer extra sur	port and class time	for students to complete MAT	12 in a single term.
48255	MAT-12	Lecture		1	MW	05:00PM-07:05PM	MTSC-101	M Kim	08/21 - 12/16/23
	The above se	ction requires concurrent enrollment in MAT-112-48233. M	MAT 112 is a co-requis	ite sup	port course	designed to offer extra sup	port and class time	for students to complete MAT 2	12 in a single term.
48256	MAT-12	Lecture	4	1	TTh	07:15PM-09:20PM	MTSC-101	H Morales	08/21 - 12/16/23
10057		ction requires concurrent enrollment in MAT-112-48234.				•			
48257	MAT-12	Lecture	4		MF	12:30PM-02:35PM		C Sanchez	08/21 - 12/16/23
18258	The above se MAT-12	ction requires concurrent enrollment in MAT-112-48235. M Lecture	AAT 112 is a co-requis		port course MW	02:00PM-04:05PM		M Grigsby	12 in a single term. 08/21 - 12/16/23
40230		ction requires concurrent enrollment in MAT-112-48236.							
48259	MAT-12	Lecture	2		MW	02:45PM-04:50PM		S Dawson	08/21 - 12/16/23
	MAT-12	Lecture	2	1	MW	05:00PM-07:05PM		A Curtis	08/21 - 12/16/23
48261	MAT-12	Lecture	2	1			ON-LINE	D Pell	08/21 - 12/16/23
		s are distance education classes with no scheduled meet	ing days. Students will	log in	to Canvas	and complete work regularl	y throughout the we	ek. Canvas and other technolog	gies will be required
18767	to complete c MAT-12	Lecture	2	1	MW	12:30PM-02:35PM	MTSC 101	A Arias	08/21 - 12/16/23
	MAT-12 MAT-12	Lecture		+ 1	MW	08:00AM-10:05AM		T Denson	08/21 - 12/16/23
	MAT-12	Lecture	4	1	TTh	02:00PM-04:05PM		J Grenfell	08/21 - 12/16/23
48265	MAT-12	Lecture	4	1			ON-LINE	C Wong	08/21 - 12/16/23
	Online classe	s are distance education classes with no scheduled meet	ing days. Students will	log in	to Canvas	and complete work regularl	y throughout the we	ek. Canvas and other technolog	gies will be required
40000	to complete c							0.0	
48266	MAT-12	Lecture	2 Diversional Charles and and a second		h 0	and second to the test	ON-LINE	G Gavrilov	08/21 - 12/16/23
	Online classe to complete c	s are distance education classes with no scheduled meeti oursework.	ing days. Students will	log in	to Canvas a	ang complete work regularl	y throughout the we	ex. Canvas and other technolog	gies will be required
48267	MAT-12	Lecture	4	1			ON-LINE	G Gavrilov	08/21 - 12/16/23
		s are distance education classes with no scheduled meeti	ing days. Students will	log in	to Canvas	and complete work regularl	y throughout the we	ek. Canvas and other technolog	gies will be required
10000	to complete c	oursework.	• •				, ,		· ·
	MAT-12	Lecture		4	TTh	10:15AM-12:20PM		J Grenfell	08/21 - 12/16/23
	MAT-12 MAT-12	Lecture Lecture	2		MW S	10:15AM-12:20PM 08:10AM-12:25PM		J Grenfell A Curtis	08/21 - 12/16/23 08/21 - 12/16/23
	MAT-12 MAT-12	Lecture	2	-	TF	12:30PM-02:35PM		S Bahk	08/21 - 12/16/23
		ction requires concurrent enrollment in MAT-112-48237.	MAT 112 is a co-requis	ite sur					
48272	MAT-12	Lecture	2	1			ON-LINE	G Gavrilov	08/21 - 12/16/23
	Online classe	s are distance education classes with no scheduled meeti	ing days. Students will	log in	to Canvas	and complete work regularl	y throughout the we	ek. Canvas and other technolog	gies will be required
100-	to complete c	oursework.							· · ·
48273	MAT-12	Lecture	4	1			ON-LINE	T Denson	09/18 - 12/16/23
	Online classe to complete c	s are distance education classes with no scheduled meeti	ing days. Students will	log in	to Canvas	and complete work regularl	y throughout the we	ek. Canvas and other technolog	gies will be required
48274	MAT-12	Lecture	2	1			ON-LINE	T Denson	09/18 - 12/16/23
		s are distance education classes with no scheduled meeti			to Canvas	and complete work regular			
	to complete c			.~9 "			, anoughout the Wel		5
48276	MAT-12	Lecture	2	1			ON-LINE	A Curtis	10/16 - 12/16/23
	Online classe	s are distance education classes with no scheduled meet	ing days. Students will	log in	to Canvas	and complete work regularl	y throughout the we	ek. Canvas and other technolog	gies will be required

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.

SECT# Course# 48277 MAT-12	Instruction Lecture	ZTC/LTC	Units 1	Days	Time	Bldg-Room ON-LINE	Instructor V Chiek	Dates 10/16 - 12/16/23
	es are distance education classes with no scheduled meeting	a dave. Studente v	4 vill log i	n to Canvas a	ad complete work regular			
to complete of		iy days. Students i	will log i	ii to Calivas a	iu complete work regular	y throughout the wee		es will be required
49063 MAT-12	Lecture		4	MF	10:15AM-12:20PM	MTSC-102	J Yoo	08/21 - 12/16/23
	ection requires concurrent enrollment in Mat-112-49056. Mat	th 112 is co-requis		port course de	signed to offer extra supp			-
49275 MAT-12	Lecture		4			ON-LINE	M Sanchez	08/21 - 12/16/23
Online classe to complete o	es are distance education classes with no scheduled meeting	ng days. Students v	will log i	n to Canvas a	nd complete work regular	y throughout the wee	k. Canvas and other technologie	es will be required
49280 MAT-12	Lecture		4			ON-LINE	C Sanchez	09/18 - 12/16/23
Online classe	es are distance education classes with no scheduled meeting	ng days. Students v	vill log i	n to Canvas a	nd complete work regular	y throughout the wee	k. Canvas and other technologi	es will be required
	coursework. This is a short term course.						0.0	00/10 10/10/00
49288 MAT-12	Lecture		4			ON-LINE	C Sanchez	09/18 - 12/16/23
to complete o	es are distance education classes with no scheduled meeting coursework.	ig days. Students v	will log i	n to Canvas a	nd complete work regular	y throughout the wee	K. Canvas and other technologie	es will be required
49290 MAT-12	Lecture		4			ON-LINE	C Wong	09/18 - 12/16/23
	es are distance education classes with no scheduled meeting	ng days. Students v	vill log i	n to Canvas a	nd complete work regular	y throughout the wee	k. Canvas and other technologie	es will be required
to complete of 49301 MAT-12	coursework. This is a short term class. Lecture		4			ON-LINE	E Yip	40/40 40/40/00
		a dava Chudaata	4 	n ta Canvas a				10/16 - 12/16/23
to complete of	es are distance education classes with no scheduled meeting coursework.	ig days. Students v	will log i	n to Canvas a	nd complete work regular	y throughout the wee	k. Canvas and other technologi	es will be required
MAT-12H	Honors Statistics							
and application of 48283 MAT-12H MAT-23 Students may qua	ences will be included. Honors course offers an e higher-level critical thinking skills. Students may Lecture Trigonometry and Precalculus alify to take MAT-23 through qualifying placement to prepare students for calculus. Students will stu-	t. Prerequisite:	edit for 4 Interm absoli	both MAT-´ MW ediate Alge ute value, ra	12 and MAT-12H. 72 10:15AM-12:20PM bra or qualifying plac idical, rational, expor	hours lecture. (Le MTSC-208 ement level. Desc ential, and logari	Atter Grade or Pass / No Pa A Brown cription: An accelerated co thmic functions, analytic ge	ass option.) 08/21 - 12/16/23 llege level math cometry, and
	The study of trigonometric functions their inverse	ses and then yr	apris,	identities ai				
polar coordinates	. The study of trigonometric functions, their invers lving triangles using the Law of Cosines and the L	Law of Sines, a	nd an	introduction	to vectors. Students	who receive cred	alt for IVIA I -23 cannot recei	
polar coordinates right triangles, sol MAT-10 and MAT	lving triangles using the Law of Cosines and the L -36 or MAT-9 and MAT-36. 90 hours lecture and §		atory. (	Letter Grad	e or Pass/No Pass o	otion.)		
polar coordinates right triangles, sol MAT-10 and MAT 48302 MAT-23 MAT-25 Students may qua	ving triangles using the Law of Cosines and the L -36 or MAT-9 and MAT-36. 90 hours lecture and 5 Lecture Lab Mathematics for the Liberal Arts Student alify to take MAT-25 through qualifying placement	54 hours labora	atory. ( 6 Interm	Letter Grad MWF MW ediate Alge	e or Pass/No Pass o 01:20PM-02:55PM 03:05PM-04:30PM bra or qualifying plac	otion.) MTSC-105 MTSC-105 ement level Desc	M Callahan ription: A college level sur	08/21 - 12/16/23 08/21 - 12/16/23 vey course
polar coordinates right triangles, sol MAT-10 and MAT 48302 MAT-23 MAT-25 Students may qua of selected topics problem solving. Y	ving triangles using the Law of Cosines and the L -36 or MAT-9 and MAT-36. 90 hours lecture and 6 Lecture Lab Mathematics for the Liberal Arts Student alify to take MAT-25 through qualifying placement from the history and development of mathematic You may cover 2 of the following topics: dimensio gned for students majoring in liberal arts, education	54 hours labora t. Prerequisite: cs, patterns and onal analysis, ge	atory. ( 6 Interm I induc eomet	Letter Grad MWF MW ediate Alge tive reasoni	e or Pass/No Pass of 01:20PM-02:55PM 03:05PM-04:30PM bra or qualifying plac ng, set theory and de atics of different base	otion.) MTSC-105 MTSC-105 ement level Desc eductive reasonin s, or developmen	M Callahan ription: A college level sur g, geometry, probability, st t of numerical systems from	08/21 - 12/16/23 08/21 - 12/16/23 vey course atistics, and n ancient
polar coordinates right triangles, sol MAT-10 and MAT 48302 MAT-23 MAT-25 Students may qua of selected topics problem solving. Y cultures. It is desi grade or Pass/No 48303 MAT-25	ving triangles using the Law of Cosines and the L -36 or MAT-9 and MAT-36. 90 hours lecture and 6 Lecture Lab Mathematics for the Liberal Arts Student alify to take MAT-25 through qualifying placement from the history and development of mathematic You may cover 2 of the following topics: dimensio gned for students majoring in liberal arts, education Pass option) Lecture	54 hours labora t. Prerequisite: cs, patterns and onal analysis, ge	atory. ( 6 Interm I induceomet icatior 3	Letter Grad MWF MW ediate Alge tive reasoni	e or Pass/No Pass of 01:20PM-02:55PM 03:05PM-04:30PM bra or qualifying plac ng, set theory and de atics of different base	otion.) MTSC-105 MTSC-105 ement level Desc eductive reasonin s, or developmen be used for selec MTSC-103	M Callahan ription: A college level sur g, geometry, probability, st t of numerical systems froi ted topics. 54 hours of lect T Nguyen	08/21 - 12/16/23 08/21 - 12/16/23 vey course atistics, and m ancient rure. (Letter 08/21 - 12/16/23
polar coordinates right triangles, sol MAT-10 and MAT 48302 MAT-23 MAT-25 Students may qua of selected topics problem solving. cultures. It is desi grade or Pass/No 48303 MAT-25 48304 MAT-25	Ving triangles using the Law of Cosines and the L -36 or MAT-9 and MAT-36. 90 hours lecture and 6 Lecture Lab Mathematics for the Liberal Arts Student alify to take MAT-25 through qualifying placement from the history and development of mathematic You may cover 2 of the following topics: dimensio gned for students majoring in liberal arts, educatio Pass option) Lecture Lecture	54 hours labora t. Prerequisite: ts, patterns and onal analysis, ge ion, or commun	Interm I induce icatior 3 3	Letter Grad MWF MW eediate Alge tive reasoni ry, mathema n. Calculator MW	e or Pass/No Pass of 01:20PM-02:55PM 03:05PM-04:30PM bra or qualifying plac ng, set theory and de titics of different base is or computers may 08:00AM-09:25AM	otion.) MTSC-105 MTSC-105 ement level Desc eductive reasonin s, or developmen be used for selec MTSC-103 ON-LINE	M Callahan ription: A college level sur g, geometry, probability, st t of numerical systems fro ted topics. 54 hours of lect T Nguyen M Callahan	08/21 - 12/16/23 08/21 - 12/16/23 Vey course atistics, and m ancient ure. (Letter 08/21 - 12/16/23 08/21 - 12/16/23
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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 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 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 RCCD Fall 2023 Class Schedule - generated 04/16/2024 8:57 a.m.

		C/LTC Units	Days	Time	Bldg-Room	Instructor	Dates
ourse. A diverse Pass only)	approach to problem solving processes and enhance	nent of study st	rategies w	ill prepare the student f	or later univer	sity courses. 36 hours l	ecture. (Pass/No
3218 MAT-105	Lecture	2	W	12:30PM-02:35PM	MTSC-106	G Gavrilov	08/21 - 12/16/
	ction requires concurrent enrollment in MAT-5-48321.	•	-				
8219 MAT-105	Lecture	2	T Th	07:15PM-08:05PM 07:15PM-08:20PM		V Racataian	08/21 - 12/16/ 08/21 - 12/16/
The above se	ction requires concurrent enrollment in MAT-5-48322.						
ollege Algebra. Inctions, operation time" instruction	Corequisite Support for Mat-9 e Corequisite: MAT-9 Description: A concurrent corequisite: MAT-9 Description: A concurrent corequisito in clude a review of skills developed in arithmetii ons on rational and radical expressions, linear and quations of skills needed to master concepts in MAT-9 as they er university courses. 18 hours lecture. (Pass/No Pass	c and algebra: c dratic expression arise. A diversion	operations ons and ec	on real numbers, simpl uations. Topics are tau	ifying algebrai ght strategical	c expressions, factoring ly throughout the seme	g, graphing linear ster to provide a "jus
8220 MAT-109	Lecture	1	Т	09:15AM-10:05AM	MTSC-146	P Crampton	08/21 - 12/16/
	ection requires concurrent enrollment in MAT-9-48324.	1	W	07:20PM-08:10PM	MTCC 100	L Durfee	00/04 40/40
8221 MAT-109	Lecture	1	VV	07.20110-00.10110	WI 50-102	L Duriee	08/21 - 12/16/2
The above se 9054 MAT-109	ction requires concurrent enrollment in MAT-9-48325.	1	М	01:45PM-02:35PM	MTSC-102	K Nabours	08/21 - 12/16/2
The above se	ection requires concurrent enrollment in Math-9-49055.						
9234 MAT-109	Lecture ection requires concurrent enrollment in MAT-9-49235.	1	Т	11:30AM-12:20PM	MTSC-146	P Crampton	08/21 - 12/16/2
ontaining arithme otation, conversi proughout the se	y to take MAT-112 through qualifying placement. Prere tic and algebraic concepts designed to support stude on between fractions, decimals, and percents, solving mester to provide a "just in time" instruction of skills ne hancement of study strategies will prepare the studen	nts in Statistics. linear equation eded to master	Topics inc s, and usir concepts	lude a review of skills o g the symbols, notation in MAT-12 as they arise	leveloped in a n, and vocabul e in that course	gebra: order of operati ary of algebra. Topics a e. A diverse approach t	ons, scientific are taught strategical
3227 MAT-112	Lecture	2	Th	10:15AM-12:20PM		D Pell	08/21 - 12/16
	ection requires concurrent enrollment in MAT-12-48249.	2	т		MTSC-101	H Morales	
	ection requires concurrent enrollment in MAT-12-48249. Lecture	2	T Th	05:00PM-05:50PM 05:00PM-06:05PM		H Morales	08/21 - 12/16/
B228 MAT-112 The above se	Lecture		Th	05:00PM-05:50PM 05:00PM-06:05PM	MTSC-101		08/21 - 12/16/ 08/21 - 12/16/
8228 MAT-112 The above se 8229 MAT-112	Lecture	2	-	05:00PM-05:50PM	MTSC-101	H Morales C Cochran	08/21 - 12/16/ 08/21 - 12/16/
8228 MAT-112 The above se 8229 MAT-112 The above se 8230 MAT-112	Lecture ection requires concurrent enrollment in MAT-12-48250. Lecture ection require concurrent enrollment in Math 12-48251. Lecture		Th	05:00PM-05:50PM 05:00PM-06:05PM	MTSC-101 MTSC-104		08/21 - 12/16/ 08/21 - 12/16/ 08/21 - 12/16/
3228 MAT-112 The above se 3229 MAT-112 The above se 3230 MAT-112 The above se 3230 MAT-112	Lecture action requires concurrent enrollment in MAT-12-48250. Lecture action require concurrent enrollment in Math 12-48251. Lecture action requires concurrent enrollment in MAT-12-48252.	2	Th W W	05:00PM-05:50PM 05:00PM-06:05PM 08:00AM-10:05AM 10:15AM-12:20PM	MTSC-101 MTSC-104 MTSC-101	C Cochran M Sanchez	08/21 - 12/16/ 08/21 - 12/16/ 08/21 - 12/16/ 08/21 - 12/16/
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3228       MAT-112         The above se         3229       MAT-112         The above se         3230       MAT-112         The above se         3231       MAT-112         The above se         3232       MAT-112         The above se         3232       MAT-112         The above se         3233       MAT-112         The above se         3234       MAT-112         The above se         3235       MAT-112         The above se         3235       MAT-112         The above se         3235       MAT-112         The above se         3236       MAT-112         The above se         3236       MAT-112         The above se         3236       MAT-112	Lecture ection requires concurrent enrollment in MAT-12-48250. Lecture ection require concurrent enrollment in Math 12-48251. Lecture ection requires concurrent enrollment in MAT-12-48252. Lecture ection requires concurrent enrollment in MAT-12-48254. Lecture ection requires concurrent enrollment in MAT-12-48255. Lecture ection requires concurrent enrollment in MAT-12-48257. Lecture ection requires concurrent enrollment in MAT-12-48258. Lecture	2 2 2 2 2 2 2 2 2 2 2 2	Th W W Th W M W T Th W W	05:00PM-05:50PM 05:00PM-06:05PM 08:00AM-10:05AM 10:15AM-12:20PM 08:00AM-10:05AM 02:45PM-04:50PM 07:15PM-08:05PM 07:15PM-08:05PM 06:00PM-07:05PM 06:15PM-07:05PM 12:30PM-02:35PM 04:15PM-05:05PM	MTSC-101 MTSC-104 MTSC-101 MTSC-101 MTSC-101 MTSC-101 MTSC-101 MTSC-101 MTSC-104 MTSC-203 MTSC-203	C Cochran M Sanchez T Denson C Sanchez M Kim H Morales C Sanchez	08/21 - 12/16 08/21 - 12/16
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(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)

48278 MAT-125	Lecture	2	Μ	09:35AM-10:25AM MTSC-146	A Arias	08/21 - 12/16/23
			W	09:35AM-10:40AM MTSC-146		08/21 - 12/16/23
The above se	ection requires concurrent enrollment in MAT-25-48307.					
48279 MAT-125	Lecture	2	М	07:35PM-08:25PM MTSC-103	M Callahan	08/21 - 12/16/23
			W	07:35PM-08:40PM MTSC-103		08/21 - 12/16/23
The above se	ection requires concurrent enrollment in MAT-25-48308.					
48280 MAT-125	Lecture	2	М	12:45PM-01:35PM MTSC-203	K Lai	08/21 - 12/16/23
			W	12:45PM-01:50PM MTSC-203		08/21 - 12/16/23

The above section requires concurrent enrollment in MAT-25-48309.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48281 MAT-125	Lecture		2	T	11:10AM-12:00PM		T Strong	08/21 - 12/16/23
				Th	11:10AM-12:15PM	MTSC-147		08/21 - 12/16/23
The above se 48282 MAT-125	ection requires concurrent enrollment in MAT-25-48310.		2	т	03:35PM-04:25PM	MTSC 147	M Callahan	08/21 - 12/16/23
40202 WAT-125	Lecture		2	' Th	03:35PM-04:40PM			08/21 - 12/16/23
The above se	ection requires concurrent enrollment in MAT-25-48311.							
MILITARY SC	CIENCE							
MIL-1	Military History of the United States to 1900							
	e. Description: An examination of the evolution of							
47260 MIL-1	up to 1900. Includes discussions of leadership, t Lecture	echnology and	servic 3	e. 54 hours TTh	11:10AM-12:35PM	,,	le or Pass/No Pass option G Forlenza	08/21 - 12/16/23
	other online applications may be required to complete cours	sework	Ū			QD 120	o rononza	00/21 12/10/20
oundo una i								
MUSIC								
MUS-3	Fundamentals of Music							
	e Advisory: MUS-32A or concurrent enrollment ir							
	ollowing concepts: Rhythm and meter; basic prop nt seventh; figured bass symbols; and non-harmo							
training activities t	hat incorporate melodic, harmonic, and rhythmic	dictation. Key						
54 hours lecture a 48505 MUS-3	nd 54 hours laboratory. (TBA option). (Letter gra	de only)	4	TTh	00.35414 10.50414	CSA_252	l Knecht	08/01 10/16/00
-0000 IMI02-3	Lecture		4	1111	09:35AM-10:50AM	ON-LINE	J Knecht	08/21 - 12/16/23 08/21 - 12/16/23
	Lab			TTh	10:50AM-12:05PM			08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
	ection meets at Coil School for the Arts, 3890 University, Riv	verside and is a h	ybrid clas	ss; students m	ust attend class in-persor	n as scheduled. Com	outer with Internet access requir	ed. See
www.rccd.ed 48506 MUS-3	u/de. Lecture		4	TTh	02:00PM-03:25PM	CSA-250	S Mahpar	08/21 - 12/16/23
40000 MICO-0			7		02.001 W-00.201 W	ON-LINE	0 Maripar	08/21 - 12/16/23
	Lab			TTh	03:25PM-04:30PM	CSA-250		08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
The above se www.rccd.ed	ection meets at Coil School for the Arts, 3890 University, Riv	verside and is a h	ybrid clas	ss; students m	ust attend class in-persor	as scheduled. Com	outer with Internet access requir	ed. See
48507 MUS-3	Lecture		4	MW	08:00AM-08:45AM	CSA-252	J Knecht	08/21 - 12/16/23
						ON-LINE		08/21 - 12/16/23
	Lab			MW	08:45AM-09:30AM			08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
I he above se www.rccd.ed	ection meets at Coil School for the Arts, 3890 University, Riv	verside and is a h	ybrid clas	ss; students m	ust attend class in-persor	as scheduled. Com	outer with Internet access requir	ed. See
48508 MUS-3	Lecture		4	MW	08:00AM-08:45AM	CSA-251	S Mahpar	08/21 - 12/16/23
						ON-LINE		08/21 - 12/16/23
	Lab Lab			MW	08:45AM-10:30AM	CSA-251 ON-LINE		08/21 - 12/16/23 08/21 - 12/16/23
The above se	ection meets at Coil School for the Arts, 3890 University, Riv	vorsido and is a bi	whrid clas	se: studonte m	ust attand class in parson		outor with Internet access requir	
www.rccd.ed			ybiiu cia:		ust attenu class in-persor	i as scrieduleu. Com		eu. See
49271 MUS-3	Lecture		4	TTh	09:35AM-10:50AM		R Chasin	08/21 - 12/16/23
	l ch			TTh	10:50AM-12:05PM	ON-LINE		08/21 - 12/16/23
	Lab Lab			TTh	10.50AW-12.05PW	ON-LINE		08/21 - 12/16/23 08/21 - 12/16/23
The above se	ection meets at Coil School for the Arts, 3890 University, Riv	verside and is a h	vbrid clas	ss: students m	ust attend classin-person		uter with Internet access require	
www.rccd.ed					····· · · · · · · · · ·			
MUS-4	Music Theory I					· // 王/ /		
	S-3 or the equivalent. Advisory: MUS-32B or conducts the following concepts: Rhythm and meter; b				1			
phrase structures	; figured bass; non-harmonic tones; first-species	counterpoint; a	and voi	ce leading i	nvolving 4-part chora	le writing. Develo	pment of skills in handwrit	ten music
	ed. Laboratory includes sight singing and ear trai ions, modes, and scales in all major and minor ke							uire the playing
48534 MUS-4	Lecture	oyo. o i nouro i	4	MWF	08:00AM-08:55AM	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	S Schmidt	08/21 - 12/16/23
	Lab					CSA-250		08/21 - 12/16/23
	Lab			MWF	09:00AM-09:30AM	CSA-250		08/21 - 12/16/23
The above se steven.schmi	ection meets at Coil School for the Arts, 3890 University, Riv	verside. In addition	n to time	spent in class	, there is a 15-hour labora	atory requirement to b	e arranged. For information, co	ntact
MUS-5	Music Theory II							
Prerequisite: MUS	S-4 or the equivalent. Advisory: Concurrent enroll							
	ory I. In addition, through guided composition and							
	chromatic harmony; secondary/applied chords; poratory includes chromatic sight singing and ear							
	tic chord progressions. 54 hours lecture and 54 h	nours laborator		. , .	<b>3 1</b> /	004.050	0.0.4	00/01 10:000
48543 MUS-5	Lecture Lab		4	TTh	09:35AM-11:00AM	CSA-250 CSA-250	S Schmidt	08/21 - 12/16/23 08/21 - 12/16/23
	Lab			TTh	11:05AM-12:05PM			08/21 - 12/16/23 08/21 - 12/16/23
The above se	ection meets at Coil School for the Arts, 3890 University, Riv	verside. In addition	n to time				e arranged. For information. co	
steven.schmi				,			_ · · · · · · · · · · ·	95

RCCD Fall 2023 Class Schedule - generated 04/16/2024 8:57 a.m.

SECT# Course# 48544 MUS-5	Instruction Lecture Lab	ZTC/LTC	Units 4	Days TTh	Time 09:35AM-11:00AM	CSA-251	Instructor S Mahpar	Dates 08/21 - 12/16/23 08/21 - 12/16/23
<b>T</b> I I	Lab			TTh	11:05AM-12:05PM			08/21 - 12/16/23
	ection meets at Coil School for the Arts, 3890 University, River iidt@rcc.edu.	side. In additio	on to time	spent in cla	iss, there is a 15-hour labora	atory requiremer	it to be arranged. For informat	ion, contact
Workstation. Stu	Music Technology I ne. Description: This course is an introduction to rec dents who complete the course are eligible to take t oratory. (TBA option) (Letter grade only)							
48568 MUS-8A	Lecture		3	М	11:45AM-12:35PM		J Amaya	08/21 - 12/16/23
	Lab			W MW	11:45AM-12:50PM 01:00PM-02:25PM			08/21 - 12/16/23 08/21 - 12/16/23
The above s	ection meets at Coil School for the Arts, 3890 University, River	side. Canvas a	and other				work.	00/21 12/10/20
48570 MUS-8A	Lecture Lab		3			ON-LINE ON-LINE	J Amaya	08/21 - 12/16/23 08/21 - 12/16/23
The above s 49215 MUS-8A	ection is an online class. Computer with Internet access require Lecture	ed. See www.r	ccd.edu/ 3	de. T	06:30PM-07:20PM	CSA-248	J Amaya	08/21 - 12/16/23
43213 M03-0A	Lecture		5	Th	06:30PM-07:35PM		5 Anaya	08/21 - 12/16/23
	Lab			TTh	07:45PM-09:10PM	CSA-248		08/21 - 12/16/23
	other online applications may be required to complete coursev	vork.	•			0111115		
49216 MUS-8A	Lecture Lab		3			ON-LINE ON-LINE	J Amaya	08/21 - 12/16/23 08/21 - 12/16/23
The above s	ection is an online class. Computer with Internet access require	ed See www.r	ccd edu/	de				00/21 - 12/10/23
MUS-8B	Music Technology II	50. 066 WWW.I	ccu.euu/	uc.				
Prerequisite: MU MIDI and digital a to Pro Tools Use	S-8A. Description: A continuation of concepts introd audio using a computer-based Digital Audio Worksta Certification. 36 hours lecture and 54 hours labora	ation. Stude	nts who	complete	e this course are given			
48572 MUS-8B	Lecture		3	T Th	02:40PM-03:30PM 02:40PM-03:45PM		J Amaya	08/21 - 12/16/23 08/21 - 12/16/23
	Lab			TTh	03:55PM-05:20PM			08/21 - 12/16/23
The above s	ection meets at Coil School for the Arts, 3890 University, River	side. Canvas a	and other	online appl	ications may be required to	complete course	work.	
48573 MUS-8B	Lecture		3	· · · · · · · · · · · · ·		ON-LINE	J Amaya	08/21 - 12/16/23
	Lab					ON-LINE		08/21 - 12/16/23
computers, and o	Studio Recording Techniques S-8B. Description: Introduction to, and practical exp ligital-audio software. Emphasis on small-group lect ord audio in a recording studio setting. 36 hours lect Lecture	ure and der	nonstra	tion with I	nands on practice and e	experience. S ade only)		
	Lab					CSA-248		08/21 - 12/16/23
The above s	ection meets at the Coil School for the Arts, 3890 University, R	iverside. All la	b hours t	o be arrange	ed. For additional informatio	n, contact jennife	er.amaya@rcc.edu.	
audition): Auditio perform in a recit attendance and i of four times. 162 48484 MUS-12 The above s	Applied Piano II le Corequisite: MUS-P36 or MUS-P76 or enrollmen n on or before the first class meeting. Description: A al or study at an advanced level. Each student mus advidual performance. Enrollment in subsequent se hours laboratory. (TBA option)(Letter grade only) Lab ection meets at Coil School for the Arts, 3890 University, River contact jasminka.knecht@rcc.edu.	dvanced ind t complete a emesters en	dividual a minim sures u 3	l piano ins um of 10. Ininterrupt	truction for students pr 125 hours per week in a ed study for students p	eparing to au a combinatior reparing to tra CSA-166	dition, transfer, or for tho o of individualized practic ansfer as music majors. J Knecht	se who wish to e, lessons, concert May be taken a total 08/21 - 12/16/23
class meeting. D minimum of 10.1 ensures uninterru option) (Letter gr		reparing to d practice, le	auditior essons, Not des	n, transfer concert a	, or for those who wish ttendance and individu	to perform in al performand ay be taken a	a recital. Each student n ce. Enrollment in subseq total of four times. 162 h	nust complete a uent semesters ours laboratory. (TBA
48578 MUS-P12			3			CSA-166	J Knecht	08/21 - 12/16/23
information,	ection meets at Coil School for the Arts, 3890 University, River contact jasminka.knecht@rcc.edu.	side. Class is I	imited to	proticient p	erformers only. All hours to t	be arranged, and	I SIX nours of concert reports a	are required. For more
	Music Appreciation Ne. Description: A broad survey of music in the West roles of music and musicians in society and with re y)							
48485 MUS-19	Lecture		3	M	09:35AM-11:00AM	ON-LINE	A Yankee	08/21 - 12/16/23 08/21 - 12/16/23
48486 MUS-19	ection is a hybrid class; students must attend class in-person a Lecture		3	W	09:35AM-11:00AM	STVR-100 ON-LINE	C Domingues	08/21 - 12/16/23 08/21 - 12/16/23
48487 MUS-19	ection is a hybrid class; students must attend class in-person a Lecture	is scheduled. (	3	T	et access required. See www 09:35AM-11:00AM		D Foster	08/21 - 12/16/23 08/21 - 12/16/23

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days		Bldg-Room	Instructor	Dates
48488 MUS-19	Lecture		3	Th	09:35AM-11:00AM	STVR-100 ON-LINE	D Foster	08/21 - 12/16/23
								08/21 - 12/16/23
	ection is a hybrid class; students must attend class in-perso	n as scheduled. Co		with Internet acc				
48489 MUS-19	Lecture		3			ON-LINE	D Foster	08/21 - 12/16/23
	ection is an online class. Computer with Internet access req	uired. See www.rco		e.		0.1.1.1.1 <b>.</b>	<b>D F</b> <i>i</i>	
48490 MUS-19	Lecture		3			ON-LINE	D Foster	08/21 - 10/13/23
	ection is a short term online class. Please note the start and	l end dates. Compu		Internet access				
48491 MUS-19	Lecture		3			ON-LINE	D Foster	10/16 - 12/16/23
	ection is a short term online class. Please note the start and	l end dates. Compu	uter with	Internet access				
49205 MUS-19	Lecture		3	М	07:00AM-08:25AM		A Megas	08/21 - 12/16/23
						ON-LINE		08/21 - 12/16/23
	ection is restricted to Ramona High School students particip		City Coll	ege's College ar	nd Career Access Pathw	ways program and is a	a hybrid class. Students must a	ttend class in-
	cheduled. Computer with Internet access required. See www	/.rccd.edu/de				0		
49206 MUS-19	Lecture		3			ON-LINE	A Yankee	08/21 - 12/16/23
	ection is an online class. Computer with Internet access req	uired. See www.rco	cd.edu/d	e.				
49291 MUS-19	Lecture		3			ON-LINE	D Foster	10/16 - 12/16/23
The above s	ection is a short term online class. Please note the start and	l end dates. Compu	uter with	Internet access	required. See www.rcc	d.edu/de.		
MUS-25	Jazz Appreciation							
	e. Description: A comprehensive study of jazz fro							
	will also be an introduction to, and study of, musi	cal elements su	-	instrumentatio		•		• • • •
48496 MUS-25	Lecture		3			ON-LINE	C Richard	08/21 - 10/13/23
	ection is a short term online class. Please note the start and	l end dates. Compu	uter with	Internet access				
48497 MUS-25	Lecture		3			ON-LINE	C Richard	08/21 - 10/13/23
	ection is a short term online class. Please note the start and	l end dates. Compu		Internet access	1			
48498 MUS-25	Lecture		3			ON-LINE	C Richard	10/16 - 12/16/23
The above s	ection is a short term online class. Please note the start and	l end dates. Compu	uter with	Internet access	required. See www.rcc	d.edu/de.		
48499 MUS-25	Lecture		3			ON-LINE	C Richard	10/16 - 12/16/23
The above s	ection is a short term online class. Please note the start and	l end dates. Compu	uter with	Internet access	required. See www.rcc	d.edu/de.		
MUS-26	Film Music Appreciation							
Prerequisite: Nor	e. Description: A study of film music in the United	d States from 19	927 to t	he present da	ay. Study will be cei	ntered on originall	ly composed scores by pr	ominent
composers and a	rrangers. 54 hours lecture. (Letter grade only)							
48500 MUS-26	Lecture		3			ON-LINE	K Mayse	08/21 - 10/13/23
The above s	ection is a short term online class. Please note the start and	l end dates. Compu	uter with	Internet access	required. See www.rcc	d.edu/de.		
48501 MUS-26	Lecture		3			ON-LINE	K Mayse	10/16 - 12/16/23
The above s	ection is a short term online class. Please note the start and	l end dates. Compu	uter with	Internet access	required. See www.rcc	d.edu/de.		
48502 MUS-26	Lecture		3			ON-LINE	K Mayse	10/16 - 12/16/23
The above s	ection is a short term online class. Please note the start and	l end dates. Compu	uter with	Internet access	required. See www.rcc	d.edu/de.		
MUS-28	Riverside Community Symphony							
Prerequisite: Nor	e. Limitation on enrollment: Audition on or before	the first class r	neeting	g. Description	: Study, rehearsal,	and public perforr	nance of symphony orche	estra literature,
	on the development of skills needed to perform v				ure will be studied e	each semester. Pa	articipation in public perfo	rmances is
	taken a total of four times. 108 hours laboratory.	(TBA option) (L	etter g	rade only)		004 440	A M. L. L	
48503 MUS-28	Lab		2	14/		CSA-110	A Maldonado	08/21 - 12/16/23
	Lab			W	07:00PM-10:00PM		G Moon	08/21 - 12/16/23
	ection meets at Coil School for the Arts, 3890 University, Riv							outside of class in
	various locations throughout the semester. Concert dates an	a times will be liste	a on the	class syllabus.	For mormation, contac	t kevin.mayse@rcc.e	uu.	
MUS-29 Broroquisito: Nor	Concert Choir	the first close r	nooting		Study reheated	and nublic parform	nance of charal literature	with on
	In Limitation on enrollment: Audition on or before development of skills needed to perform within ar							
	otal of four times. 54 hours laboratory. (TBA option			iterature wiiri				s is required.
48504 MUS-29	Lab	/( 5	1			CSA-166		08/21 - 12/16/23
	Lab			MW	02:00PM-03:25PM	CSA-166	J Castaneda	08/21 - 12/16/23
The above s	ection meets at Coil School for the Arts, 3890 University, Riv	verside and has ad	ditional					
	various locations throughout the semester. Concert dates an							
MUS-32A	Class Piano I							
	e. Description: This beginning course focuses on	developing the	skills	needed for pe	erforming on piano,	including reading	from music notation, rhyt	hm study,
technique, expre	ssion, improvisation, harmonization, transposition				rs laboratory. (Lette	er grade only)		-
48510 MUS-32A	Lab		1	MW	11:00AM-12:25PM	CSA-252	R Shen	08/21 - 12/16/23
The above s	ection meets at Coil School for the Arts, 3890 University, Riv	verside. Canvas an	d other	online applicatio	ns may be required to c	complete coursework.		
48511 MUS-32A	Lab		1	MW	12:35PM-02:00PM		R Shen	08/21 - 12/16/23
The above s	ection meets at Coil School for the Arts, 3890 University, Riv	verside. Canvas an	d other	online applicatio	ns may be required to c	complete coursework.		
48512 MUS-32A	Lab		1	TTh	02:40PM-04:05PM		K Amin	08/21 - 12/16/23
	ection meets at Coil School for the Arts, 3890 University, Riv	verside Canvas an	d other					
48513 MUS-32A	Lab	verside. Calivas ali	1 1	MW	02:10PM-03:35PM		K Amin	08/21 - 12/16/23
		unida O						00/21 - 12/10/23
	ection meets at Coil School for the Arts, 3890 University, Riv	verside. Canvas an						09/04 40/40/00
49267 MUS-32A	Lab		1	MW	03:45PM-05:10PM	USA-252	K Amin	08/21 - 12/16/23
Canvas and	other online applications may be required to complete cours	sework.						
MUS-32B	Class Piano II	<b></b>						
Droroquigito: MU	S 32A or the equivalent Description: Continuation	n of the skille of	udiod i	n MI IC 224 14	with a facula an tach	niques needed for	r norforming on niono, ino	luding ploving

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)

SECT# Course#								
48515 MUS-32B	Instruction Lab	ZTC/LTC	Units 1	Days MW	Time 11:00AM-12:25PM	Bldg-Room	Instructor R Shen	Dates 08/21 - 12/16/23
	ection meets at Coil School for the Arts, 3890 University, F	Riverside Canvas and	י hother c					00/21 - 12/10/23
48516 MUS-32B	Lab		1	MW	12:35PM-02:00PM	CSA-252	R Shen	08/21 - 12/16/23
The above se 48517 MUS-32B	ection meets at Coil School for the Arts, 3890 University, F Lab	Riverside. Canvas and	d other c 1	nline applicatio TTh	ns may be required to 02:40PM-04:05PM		K Amin	08/21 - 12/16/23
The above se 48518 MUS-32B	ection meets at Coil School for the Arts, 3890 University, F Lab	Riverside. Canvas and	d other c 1	nline applicatio TTh	ns may be required to 08:00AM-09:25AM		K Amin	08/21 - 12/16/23
The above se 48519 MUS-32B	ection meets at Coil School for the Arts, 3890 University, F Lab	Riverside. Canvas and	d other c 1	nline applicatio MW	ns may be required to 02:10PM-03:35PM		K Amin	08/21 - 12/16/23
The above se 49268 MUS-32B	ection meets at Coil School for the Arts, 3890 University, F Lab	Riverside. Canvas and	d other c 1	nline applicatio MW	ns may be required to 03:45PM-05:10PM		K Amin	08/21 - 12/16/23
Canvas and MUS-32C	other online applications may be required to complete cou Class Piano III	ursework.						
scales, diatonic cl	S-32B or the equivalent. Description: Continuati hord progressions, harmonizing melodies, trans ng pieces. 54 hours laboratory. (Letter grade on	sposing, accompa						
48521 MUS-32C	Lab		1	TTh	08:00AM-09:25AM		K Amin	08/21 - 12/16/23
48522 MUS-32C	ection meets at Coil School for the Arts, 3890 University, F Lab		1	MW	02:10PM-03:35PM	CSA-252	K Amin	08/21 - 12/16/23
49269 MUS-32C	ection meets at Coil School for the Arts, 3890 University, F Lab		d other c 1	nline applicatio MW	ns may be required to 03:45PM-05:10PM		K Amin	08/21 - 12/16/23
-	other online applications may be required to complete cou	ursework.						
scales and arpeg	Class Piano IV S-32C or the equivalent. Description: Culminatic gios, diatonic chord progressions, harmonizing tandard classical piano teaching literature. 54 h	melodies, modula	ting, tr	ansposing, a				
48524 MUS-32D	Lab		1	TTh	08:00AM-09:25AM	CSA-252	K Amin	08/21 - 12/16/23
The above se 48525 MUS-32D	ection meets at Coil School for the Arts, 3890 University, F Lab	Riverside. Canvas and	d other c 1	nline applicatio MW	ns may be required to 02:10PM-03:35PM		K Amin	08/21 - 12/16/23
The above se 49270 MUS-32D	ection meets at Coil School for the Arts, 3890 University, F Lab	Riverside. Canvas and	d other c 1	nline applicatio MW	ns may be required to 03:45PM-05:10PM		K Amin	08/21 - 12/16/23
Canvas and	other online applications may be required to complete cou	ursework.						
emphasis on the	Vocal Jazz Ensemble e. Limitation on enrollment: Audition on or befor development of skills needed to perform within	an ensemble. Diffe	erent li					
may be taken a to	otal of four times. 108 hours laboratory. (18A op	otion) (Letter grade	e only)					
48527 MUS-33	otal of four times. 108 hours laboratory. (TBA op Lab	otion) (Letter grade	e only) 2			CSA-166		08/21 - 12/16/23
48527 MUS-33	Lab Lab		2	MWF	12:15PM-01:45PM	CSA-166	J Byun	08/21 - 12/16/23
48527 MUS-33 The above se	Lab	Riverside and has add	2 ditional h	ours to be arra	nged. In addition to the	CSA-166 time spent in class, s	tudents are required to perfo	08/21 - 12/16/23
48527 MUS-33 The above si concerts at v MUS-35 Prerequisite: Non vocal literature, w performances is r	Lab Lab ection meets at Coil School for the Arts, 3890 University, F rarious locations throughout the semester. All concert date Vocal Music Ensembles le. Limitation on enrollment: Audition on or befor rith an emphasis on the development of skills ne required. May be taken a total of four times. 54 I	Riverside and has add as and times will be lis re the first class m seded to perform v	2 ditional h sted on the neeting within a	ours to be arran ne class syllabu . Description an ensemble	nged. In addition to the s. For additional inform : Study, rehearsal, . Different literature	CSA-166 time spent in class, s nation, contact john.by and public perform will be studied ea	tudents are required to perfo un@rcc.edu. mance of baroque and o ach semester. Participat	08/21 - 12/16/23 rm outside of class in classical tion in public
48527 MUS-33 The above si concerts at v MUS-35 Prerequisite: Non vocal literature, w performances is r 48528 MUS-35	Lab Lab ection meets at Coil School for the Arts, 3890 University, F various locations throughout the semester. All concert date Vocal Music Ensembles Limitation on enrollment: Audition on or befor vith an emphasis on the development of skills ne required. May be taken a total of four times. 54 H Lab	Riverside and has add as and times will be lis re the first class m seded to perform v hours laboratory. (	2 ditional h ted on the neeting within a (TBA o 1	ours to be arran ne class syllabu . Description an ensemble ption) (Letter	nged. In addition to the s. For additional inform : Study, rehearsal, Different literature grade only)	CSA-166 e time spent in class, s nation, contact john.by and public perform e will be studied ea CSA-166	tudents are required to perfo run@rcc.edu. mance of baroque and o ach semester. Participat J Byun	08/21 - 12/16/23 rm outside of class in classical tion in public 08/21 - 12/16/23
48527 MUS-33 The above si concerts at v MUS-35 Prerequisite: Non vocal literature, w performances is r 48528 MUS-35 The above si concerts at v	Lab Lab ection meets at Coil School for the Arts, 3890 University, F various locations throughout the semester. All concert date Vocal Music Ensembles Limitation on enrollment: Audition on or befor vith an emphasis on the development of skills ne required. May be taken a total of four times. 54 I Lab ection meets at Coil School for the Arts, 3890 University, F various locations throughout the semester. All concert date	Riverside and has add as and times will be lis re the first class m seded to perform to hours laboratory. ( Riverside and has add	2 ditional h sted on the neeting within a (TBA o 1 ditional h	ours to be arrai ne class syllabu . Description an ensemble ption) (Letter ours to be arrai	nged. In addition to the s. For additional inform : Study, rehearsal, Different literature grade only) nged. In addition to the	CSA-166 e time spent in class, s nation, contact john.by and public perform e will be studied ea CSA-166 e time spent in class, s	tudents are required to perfo un@rcc.edu. nance of baroque and o ach semester. Participal J Byun tudents are required to perfo	08/21 - 12/16/23 rm outside of class in classical tion in public 08/21 - 12/16/23
48527 MUS-33 The above seconcerts at v MUS-35 Prerequisite: Non vocal literature, w performances is r 48528 MUS-35 The above seconcerts at v MUS-36 Prerequisite: Non ensemble literature	Lab Lab ection meets at Coil School for the Arts, 3890 University, F rarious locations throughout the semester. All concert date Vocal Music Ensembles le. Limitation on enrollment: Audition on or befor rith an emphasis on the development of skills ne required. May be taken a total of four times. 54 H Lab ection meets at Coil School for the Arts, 3890 University, F	Riverside and has add as and times will be lis re the first class m beded to perform v hours laboratory. ( Riverside and has add as and times will be lis re the first class m Ils needed to perfor	2 ditional h ted on th neeting within a (TBA o 1 ditional h ted on th neeting orm with	ours to be arrain ne class syllabut . Description an ensemble ption) (Letter ours to be arrain ne class syllabut . Description thin an enseri	nged. In addition to the s. For additional inform : Study, rehearsal, Different literature grade only) nged. In addition to the s. For additional inform : Study, rehearsal, nble. Different liter	CSA-166 time spent in class, s nation, contact john.by and public perform will be studied ea CSA-166 time spent in class, s nation, contact john.by and public perform	tudents are required to perfo un@rcc.edu. mance of baroque and o ach semester. Participal J Byun tudents are required to perfo run@rcc.edu. mance of instrumental c	08/21 - 12/16/23 rm outside of class in classical tion in public 08/21 - 12/16/23 rm outside of class in hamber
48527 MUS-33 The above seconcerts at v MUS-35 Prerequisite: Non vocal literature, w performances is r 48528 MUS-35 The above seconcerts at v MUS-36 Prerequisite: Non ensemble literature	Lab Lab ection meets at Coil School for the Arts, 3890 University, F various locations throughout the semester. All concert date Vocal Music Ensembles te. Limitation on enrollment: Audition on or befor ith an emphasis on the development of skills ne required. May be taken a total of four times. 54 H Lab ection meets at Coil School for the Arts, 3890 University, F various locations throughout the semester. All concert date Instrumental Chamber Ensembles te. Limitation on enrollment: Audition on or befor re, with an emphasis on the development of skil	Riverside and has add as and times will be lis re the first class m beded to perform v hours laboratory. ( Riverside and has add as and times will be lis re the first class m Ils needed to perfor	2 ditional h ted on th neeting within a (TBA o 1 ditional h ted on th neeting orm with	ours to be arrain ne class syllabut . Description an ensemble ption) (Letter ours to be arrain ne class syllabut . Description thin an enseri	nged. In addition to the s. For additional inform : Study, rehearsal, Different literature grade only) nged. In addition to the s. For additional inform : Study, rehearsal, nble. Different liter	CSA-166 time spent in class, s nation, contact john.by and public perform will be studied ea CSA-166 time spent in class, s nation, contact john.by and public perform	tudents are required to perfo un@rcc.edu. mance of baroque and o ach semester. Participal J Byun tudents are required to perfo run@rcc.edu. mance of instrumental c	08/21 - 12/16/23 rm outside of class in classical tion in public 08/21 - 12/16/23 rm outside of class in hamber
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48527 MUS-33 The above si concerts at v MUS-35 Prerequisite: Non vocal literature, w performances is r 48528 MUS-35 The above si concerts at v MUS-36 Prerequisite: Non ensemble literatur performances is r 48529 MUS-36 The above si spent in clas: contact kevin 48530 MUS-36 The above si students are kevin.mayse MUS-P36 Prerequisite: Non with an emphasis required. May be 48579 MUS-P36 The above si students are kevin.mayse MUS-P36 Prerequisite: Non with an emphasis required. May be 48579 MUS-P36 The above si various locat MUS-37 Prerequisite: Non barre chords, sca 48531 MUS-37	Lab Lab ection meets at Coil School for the Arts, 3890 University, F various locations throughout the semester. All concert date Vocal Music Ensembles te. Limitation on enrollment: Audition on or before ith an emphasis on the development of skills ne required. May be taken a total of four times. 54 H Lab ection meets at Coil School for the Arts, 3890 University, F various locations throughout the semester. All concert date Instrumental Chamber Ensembles te. Limitation on enrollment: Audition on or before re, with an emphasis on the development of skil required. May be taken a total of four times. 81 H Lab ection is intended for classical winds, strings, and percuss s, students are required to perform outside of class in con mayse@rcc.edu. Lab ection is intended for jazz combos. This section meets at various @rcc.edu. Piano Ensemble te. Limitation on enrollment: Audition on or befor on the development of skills needed to perform taken a total of four times. 81 hours laboratory. Lab ection meets at Coil School for the Arts, 3890 University, F tions throughout the semester. All concert dates and times Class Guitar te. Description: Development of basic guitar play	Riverside and has add as and times will be lis re the first class m beded to perform to hours laboratory. ( Riverside and has add as and times will be lis re the first class m lls needed to perform hours laboratory. ( sion. This section mee icerts at various location coil School for the Art is locations throughout re the first class m in within an ensem (TBA option) (Let Riverside. All hours to swill be listed on the c sying skills, includir (Letter grade only)	2 ditional h teed on th teed on th (TBA o 1 ditional h teed on th teed on th teed on th TBA o 1.5 tes at Co oons thro 1.5 tes at Co oons 1.5 tes at Co	ours to be arraine class syllabut. Description an ensemble ption) (Letter ours to be arraine class syllabut). Description (Letter other ours) to be arraine class syllabut. Description (Letter other ours) (Letter other ours) (Letter other ours) (Letter other ours) (Letter other ours). Description (Letter other ours), River ours) (Letter ours), River o	nged. In addition to the s. For additional inform : Study, rehearsal, Different literature grade only) nged. In addition to the s. For additional inform : Study, rehearsal, mble. Different liter grade only) Arts, 3890 University, ester. All concert dates arside and has addition et dates and times will : Study, rehearsal, ure will be studied to Pass) n to the time spent in co ional information, conta sic notation, readir 12:45PM-02:10PM	CSA-166 et time spent in class, s nation, contact john.by and public perform e will be studied ea CSA-166 et time spent in class, s nation, contact john.by and public perform ature will be studied CSA-164 Riverside and has ad s and times will be list CSA-164 nal hours to be arrange be listed on the class and public perform each semester. P CSA-252 class, students are req act jasminka.knecht@ ng chord symbols, CSA-250	tudents are required to perforun@rcc.edu. mance of baroque and cach semester. Participat J Byun tudents are required to perforun@rcc.edu. mance of instrumental cache ach semester. Parti K Mayse ditional hours to be arranged ed on the class syllabus. For K Mayse ditional hours to be arranged ed on the class syllabus. For K Mayse and in addition to the time spe syllabus. For additional infor mance of literature for p articipation in public per J Knecht uired to perform outside of cl rcc.edu. transposition, and playi P Curtis	08/21 - 12/16/23 rm outside of class in classical tion in public 08/21 - 12/16/23 rm outside of class in chamber cipation in public 08/21 - 12/16/23 I. In addition to the time additional information, 08/21 - 12/16/23 ent in class, rmation, contact iano ensemble, formances is 08/21 - 12/16/23 lass in concerts at

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
MUS-38	Beginning Applied Music I							
	e Limitation on Enrollment (e.g. Performance try							
	are proficient performers and could benefit from ance, and jury evaluations. Not designed for be							
48532 MUS-38	Lab	ginning students	5. Iviay 2	De laken a	total of four times. I	CSA-164	K Mayse	08/21 - 12/16/23
			~	<b>c</b> · · ·	4 1 AUL 1		,	
	ection meets at Coil School for the Arts, 3890 University, Recontact kevin.mayse@rcc.edu.	iverside. Class is li	nited to	proficient per	tormers only. All nours to	be arranged, and six i	iours of concert reports are req	uired. For more
MUS-39	Applied Music I							
	e. Limitation on enrollment: Audition on or before	e the first class	meetin	a. Coreaui	site: MUS-42 or enro	llment in another o	ne or two unit large enser	mble course.
	or instrumental instruction for students who are							
	.125 hours per week in a combination of individu				attendance and indi	vidual performance	<ol> <li>Not designed for beginn</li> </ol>	ning students.
	tal of four times. 162 hours laboratory (TBA opti	on) (Letter grad	e only	)		004 404		
48533 MUS-39	Lab		3			CSA-164	K Mayse	08/21 - 12/16/23
	ection meets at Coil School for the Arts, 3890 University, Ri contact kevin.mayse@rcc.edu.	iverside. Class is li	nited to	proficient per	formers only. All hours to	be arranged, and six h	iours of concert reports are req	uired. For more
	, ,							
MUS-41 Prerequisite: None	Chamber Singers e. Limitation on enrollment: Audition on or before	e the first class	meetin	a Descript	ion: Study rehearsal	and public perfor	mance of literature for voc	cal chamber
	emphasis on the development of skills needed							
•	equired. May be taken a total of four times. 108	hours laborator	y. (TBA	option) (L	etter grade only)			
48535 MUS-41	Lab		2			CSA-166		08/21 - 12/16/23
	Lab			MWF	10:00AM-11:30AN	/ CSA-166	J Byun	08/21 - 12/16/23
	ection meets at Coil School for the Arts, 3890 University, R							n outside of class in
	arious locations throughout the semester. All concert dates	and times will be l	isted on	the class syll	abus. For additional infor	mation, contact john.b	yun@rcc.edu.	
MUS-42	Wind Ensemble							
	e. Limitation on enrollment: Audition on or before within a development of skills peeded to perform within							
	ne development of skills needed to perform withi tal of four times. 108 hours laboratory. (TBA opt				e will be studied eac	an semester. Failio	pation in public periornal	ices is required.
48536 MUS-42	Lab	ion) (Louior grad	2	/		CSA-164		08/21 - 12/16/23
	Lab			MWF	10:00AM-11:30AN	/ CSA-164	K Mayse	08/21 - 12/16/23
The above se	ection meets at Coil School for the Arts, 3890 University, Ri	iverside and has a	ditional	hours to be a	arranged. In addition to th	e time spent in class. s	students are required to perform	n outside of class in
	arious locations throughout the semester. All concert dates				•			
MUS-43A	Jazz Improvisation and Theory I							
Prerequisite: None	e. Description: This beginning course focuses or	n basic jazz imp	rovisa	tion skills a	nd theory. Instructior	n is delivered withir	ı a jazz combo setting. 54	hours
	ption) (Letter grade only)							
48537 MUS-43A	Lab		1	MW	03:35PM-05:00PM	M CSA-250	R Shaw	08/21 - 12/16/23
The above se	ection meets at Coil School for the Arts, 3890 University, R	iverside. Canvas a	nd other	online applic	ations may be required to	o complete coursework		
MUS-43B	Jazz Improvisation and Theory II							
	S-43A. Description: This intermediate course furt					ing on intermediate	jazz improvisation skills ;	and theory.
48538 MUS-43B	ered within a jazz combo setting. 54 hours labor Lab	ratory. (TBA opt	100 (L	MW	03:35PM-05:00PM	1 094 250	R Shaw	09/01 10/16/02
								08/21 - 12/16/23
	ection meets at Coil School for the Arts, 3890 University, Ri	iverside. Canvas a	na otner	online applic	ations may be required to	o complete coursework		
MUS-43C Prerequisite: MUS	Jazz Improvisation and Theory III S-43B. Description: This advanced course furthe	r develops the s	skille in	troduced in	MUS-43B focusing	i on advanced iazz	improvisation skills and th	heary Instruction
	a jazz combo setting. 54 hours laboratory. (TBA					, on advanced jazz		loory. mot dottom
48539 MUS-43C	Lab	1 / (	1	MŴ	03:35PM-05:00PM	M CSA-250	R Shaw	08/21 - 12/16/23
The above se	ection meets at Coil School for the Arts, 3890 University, Ri	iverside. Canvas a	nd other	online applic	ations may be required to	o complete coursework		
MUS-44	Jazz Ensemble				······			
	e. Limitation on enrollment: Audition on or before	e the first class	meetin	g. Descript	ion: Study, rehearsal	l, and public perfor	mance of literature written	1 for instrumental
	th an emphasis on the development of skills nee					e will be studied ea	ach semester. Participatio	n in public
	equired. May be taken a total of four times. 108	hours laborator		option) (L	etter grade only)			
48540 MUS-44	Lab		2			CSA-164	O D'shavel	08/21 - 12/16/23
	Lab			MWF	12:15PM-01:45PM		C Richard	08/21 - 12/16/23
	ection meets at Coil School for the Arts, 3890 University, R							outside of class in
concerts at va 48541 MUS-44	arious locations throughout the semester. All concert dates Lab	anu umes will de l	isted on 2	ule class syll	auus. For additional infor	mation, contact charles	s.nonaru@rcc.edu.	08/21 - 12/16/23
40041 1000-44	Lab		2	MWF	02:00PM-03:25PM		J Rocillo	08/21 - 12/16/23
		iverside and has a	امحماناها					
	ection meets at Coil School for the Arts, 3890 University, Ri arious locations throughout the semester. All concert dates							I OUISIDE OF CIASS IN
MUS-P44	Jazz Lab Band					mation, contact junico.		
	e. Limitation on enrollment: Audition on or before	e the first class	meetin	a. Descript	ion: This course is fo	or the study, rehear	sal, and public performan	ce of jazz
	e, with an emphasis on the development of skill							
•	equired. May be taken a total of four times. 54 h	ours laboratory.	(TBA	option) (Le	tter grade only)			
48580 MUS-P44	Lab		1			CSA-164	J Benedict	08/21 - 12/16/23
	Lab			MW	05:05PM-06:30PM		C Richard	08/21 - 12/16/23
	ection meets at Coil School for the Arts, 3890 University, R							s in concerts at
	ons throughout the semester. All concert dates and times	will be listed on the		yllabus. For a	dditional information, con		ccd.edu.	
49304 MUS-P44	Lab		1	N/N/		CSA-164	KCowar	08/21 - 12/16/23
	Lab			MW	05:05PM-06:30PM		K Cowan	08/21 - 12/16/23
	ection meets at Coil School for the Arts, 3890 University, R ons throughout the semester. All concert dates and times v							s in concerts at
			51033 5	, abus. i oi a		naor join oy.beneulol@l		
MUS-48 Prereguisite: None	Marching Band e. Limitation on enrollment: Audition on or before	e the first class	meetin	a. Descript	ion: Study rehearsal	l, and public perfor	mance of literature for ma	rching band
•	on the development of skills needed to perform			• •				•
required. May be t	taken a total of four times. 162 hours laboratory.	(TBA option) (I	etter g	grade only)			· ·	

RCCD Fall 2023 Class Schedule - generated 04/16/2024 8:57 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48542 MUS-48	Lab	210/210	3	Days	Time	STVR-118	Instructor	08/21 - 12/16/23
The above so	Lab ection has additional hours to be arranged. In addition to the time	o sport in clas	se etudo	TTh	06:00PM-10:00PM		J Rocillo	08/21 - 12/16/23
dates and tim	es will be listed on the class syllabus. For additional information							Semester. Air concert
MUS-52 Prerequisite: Non	Recital Performance e Corequisite: Concurrent enrollment in or prior com	nletion of	MI 16-3	9 or MUS-70	or MUS-P12 or MI	IS-12 Limitation	on Enrollment (e.a. Perfor	mance tryout or
	mpetence in a performance medium. Description: Pr	,					( 0	
48545 MUS-52	Lab		0.5			CSA-164	J Knecht	08/21 - 12/16/23
locations thro	ection meets at Coil School for the Arts, 3890 University, Riversit ughout the semester. Concert dates and times will be listed on t						red to perform outside of class i	n concerts at various
techniques and pe designed for stude	Songwriting I e Limitation on Enrollment (e.g. Performance tryout or erformance. Topics covered include chord structure, ents with basic vocal and piano or vocal and guitar si 54 hours laboratory. (TBA option) (Letter grade only	form, rhythr kills who are	n, mel	ody, harmon	y, lyrics, chord prog	ressions, and pre	paring lead sheets. This o	ourse is
49229 MUS-P52A			2	M	02:30PM-03:20PM		P Curtis	08/21 - 12/16/23
	Lab Lab			M W	03:30PM-04:35PM 02:30PM-04:35PM			08/21 - 12/16/23 08/21 - 12/16/23
The above se	ection meets at Coil School for the Arts, 3890 University, Riversi	de. Canvas ar	nd other				k.	00/21 12/10/20
MUS-53 Prerequisite: MUS	Keyboard Proficiency 3-32D or the equivalent. Description: Preparation for ents with extensive prior piano experience. 54 hours Lab	the keyboa	rd prof	iciency exan	ninations required o	f entering music r		ofer institutions. 08/21 - 12/16/23
	ection meets at Coil School for the Arts, 3890 University, Riversi	de Canvas ar	ı nd other					00/21 - 12/10/23
MUS-55 Prerequisite: None emphasis on the o	Community Concert Band e. Limitation on enrollment: Audition on or before the levelopment of skills needed to perform within an en tal of four times. 54 hours laboratory. (TBA option) (I Lab	first class i semble. Dif	meetin fferent	g. Descriptio	n: Study, rehearsal,	and public perfo	rmance of concert band lit	
40000 1000-00	Lab		1	MW	03:35PM-05:00PM		J Rocillo	08/21 - 12/16/23
	action meets at Coil School for the Arts, 3890 University, Riversi arious locations throughout the semester. All concert dates and				•			n outside of class in
emphasis on the o	e. Limitation on enrollment: Audition on or before the levelopment of skills needed to be a professional munces is required. May be taken a total of four times. Lab	usician and	sectio	n leader with	in an ensemble. Dif	ferent literature w		
	Lab			W	07:00PM-10:00PM		G Moon	08/21 - 12/16/23
	ction meets at Coil School for the Arts, 3890 University, Riversia arious locations throughout the semester. Concert dates and tim							n outside of class in
public performance tours. Subsequen	Festival Choir e. Limitation on enrollment: Audition on or before the e of complex choral repertoire from the Middle Ages t enrollment will provide the student an opportunity for ry. (TBA option) (Letter grade only) Lab Lab	to the 20th	centu	ry, including	major works with or	chestra. Activities ithin the subject r CSA-166	s include concerts, festiva	s, and concert
The above se	ection meets at Coil School for the Arts, 3890 University, Riversi	de and has ad	Iditional					
concerts at va	arious locations throughout the semester. Concert dates and tim Guitar Lab Ensemble	es will be liste	ed on the	e class syllabus	s. For information, conta	ct olga.spriggs@rcc.	edu.	
Prerequisite: None	e. Limitation on enrollment: Audition on or before firs e taken a total of four times. 54 hours laboratory. (Let			escription: S	Study and performar	nce of beginning a	and intermediate literature	for guitar
48553 MUS-70	Lab		1	•		STVR-100		08/21 - 12/16/23
The shows of	Lab	a anant in alar	امر مار	S	03:00PM-05:00PM		V Chekardzhikov	08/21 - 12/16/23
	ection has additional hours to be arranged. In addition to the time les will be listed on the class syllabus. For additional information					class in concerts at v	anous locations throughout the	semester. All concert
ensemble, with an	Vocal Jazz Singers e. Limitation on enrollment: Audition on or before the emphasis on the development of skills needed to be ation in public performances is required. May be tak Lab	e a professi	ional m	nusician and	section leader withi	n an ensemble. I	Different literature will be s	
40004 1000-70	Lab		2			CSA-166		08/21 - 12/16/23
The share of	Lab	d	1.11.11 m m m m m	MWF	12:15PM-01:45PM		J Byun	08/21 - 12/16/23
concerts at va	action meets at Coil School for the Arts, 3890 University, Riversin arious locations throughout the semester. All concert dates and							n outside of class in
	Jazz Proficiency e. Description: Group and individual preparation for t dual attention and performance. 54 hours laboratory.					entering music n	najors at transfer institutio	ns. Opportunity
48555 MUS-74	Lab		1	MW	03:35PM-05:00PM	CSA-250	R Shaw	08/21 - 12/16/23
The above se	ection meets at Coil School for the Arts, 3890 University, Riversit	de. Canvas ar	nd other	online applicat	ions may be required to	complete coursewor	k.	

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
vocal e	uisite: None ensemble, w	Advanced Vocal Ensembles . Limitation on Enrollment: Audition on or before t ith an emphasis on the development of skills nee ation in public performances is required. May be ta	ded to be a p	orofessi	onal musicia	an and section leade	r within an ensem	ble. Different literature wi	
	MUS-75	Lab		1			CSA-166	J Byun	08/21 - 12/16/23
		ction meets at Coil School for the Arts, 3890 University, Rive rious locations throughout the semester. All concert dates ar				0			n outside of class in
ensem	uisite: None ble literature	Advanced Instrumental Chamber Ensembles . Limitation on enrollment: Audition on or before t a, with an emphasis on the development of skills r nces is required. May be taken a total of four time	needed to lea	ad and	perform with	in an ensemble. Diff	erent literature wil		
48557	MUS-76	Lab		1.5			CSA-164	K Mayse	08/21 - 12/16/23
	spent in class, contact kevin.r	ction is intended for classical winds, strings, and percussion. students are required to perform outside of class in concert mayse@rcc.edu.		ations th			s and times will be list	ed on the class syllabus. For a	
	MUS-76	Lab		1.5		i and the second large second data	CSA-164	K Mayse	08/21 - 12/16/23
		ction is intended for jazz combos. This section meets at Coil equired to perform outside of class in concerts at various loc prcc.edu.							
	uisite: None	Advanced Piano Ensemble Limitation on enrollment (e.g. Performance tryou vanced literature for piano ensemble, with an emp	,				0 1		
studied		ester. Participation in public performances is requi			•		•		
	The above sec	ction meets at Coil School for the Arts, 3890 University, Rive ins throughout the semester. All concert dates and times will						uired to perform outside of clas	
MUS-7	7	Guitar Ensemble							
ensem	ble, with an	<ul> <li>Limitation on enrollment: Audition on or before t emphasis on the development of skills needed to quired. May be taken a total of four times. 108 ho</li> </ul>	perform with	nin an e	ensemble. D	ifferent literature will			
48559	MUS-77	Lab Lab		2	MWF	10:00AM-11:30AM	CSA-250 CSA-250	P Curtis	08/21 - 12/16/23 08/21 - 12/16/23
		ction meets at Coil School for the Arts, 3890 University, Rive			o be arranged.	In addition to the time sp	ent in class, students	are required to perform outsid	
MUS-F		tions throughout the semester. All concert dates and times v Advanced Guitar Ensemble		ITHE CIDES	Syliabus. Fui			J.edu.	
Prereq with ar Partici	uisite: None n emphasis c pation in pub	. Limitation on enrollment: Audition on or before t on the development of skills needed to be a profe- olic performances is required. May be taken a tota	ssional musi	cian an s. 108	d section lea	ader within an ensem	nble. Different liter _etter grade only)		i semester.
48583	MUS-P77	Lab Lab		2	MWF	10:00AM-11:30AM	CSA-250 CSA-250	P Curtis	08/21 - 12/16/23 08/21 - 12/16/23
		ction meets at Coil School for the Arts, 3890 University, Rive tions throughout the semester. All concert dates and times v							e of class in concerts
perforr	uisite: None ners and cou	Beginning Applied Music II . Limitation on enrollment: Audition on or before t uld benefit from individualized instruction as deter esigned for beginning students. Course may be ta	mined by au	dition.	Course inclu	des individual lessor	ns, supervised pra	ctice, individual performa	
	MUS-78			2			CSA-164	••	08/21 - 12/16/23
	information, co	ction meets at Coil School for the Arts, 3890 University, Rive ontact kevin.mayse@rcc.edu.	rside. Class is I	imited to	proficient perf	ormers only. All hours to l	be arranged, and six h	nours of concert reports are rec	uired. For more
Descri studen	uisite: None ption: Advan t must comp	Applied Music II . Corequisite: MUS-42 or enrollment in another or aced vocal or instrumental instruction for students olete a minimum of 10.125 hours per week in a co blete a minimum of 10 four times. 162 hours late	who are pro mbination of	ficient p individ	performers a ualized prac	nd could benefit from tice, lessons, conce	n individualized in	struction as determined b	y audition. Each
	MUS-79	Lab		3			CSA-164	K Mayse	08/21 - 12/16/23
	information, co	ction meets at Coil School for the Arts, 3890 University, Rive ontact kevin.mayse@rcc.edu.	rside. Class is I	imited to	proficient perf	ormers only. All hours to l	be arranged, and six h	nours of concert reports are rec	juired. For more
ensem	uisite: None ble, with an	Consort Singers . Limitation on enrollment: Audition on or before t emphasis on the development of skills needed to ation in public performances is required. May be ta	be a profess	sional n	nusician and	section leader withi	n an ensemble. D	ifferent literature will be s	
48562	MUS-81	Lab Lab		2	MWF	10:00AM-11:30AM	CSA-166 CSA-166	J Byun	08/21 - 12/16/23 08/21 - 12/16/23
		ction meets at Coil School for the Arts, 3890 University, Rive rious locations throughout the semester. All concert dates ar				•		tudents are required to perform	n outside of class in
	uisite: None	Wind Symphony . Limitation on enrollment: Previous experience ir ance of wind symphony literature, with an empha							
Differe grade		will be studied each semester. Participation in pul	blic performa	nces is	required. N	lay be taken a total c	of four times. 108 h	nours laboratory. (TBA op	tion) (Letter
48563	MUS-82	Lab Lab		2	MWF	10:00AM-11:30AM	CSA-110 CSA-110	K Mayse	08/21 - 12/16/23 08/21 - 12/16/23
		ction meets at Coil School for the Arts, 3890 University, Rive rious locations throughout the semester. All concert dates ar			hours to be ar	ranged. In addition to the	time spent in class, s	tudents are required to perform	

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
MUS-	84	Jazz Orchestra							
		. Limitation on Enrollment: Audition on or before an emphasis on the development of skills need							
,	,	ation in public performances is required. May be							
	MUS-84	Lab		2			CSA-164		08/21 - 12/16/23
		Lab			MWF	12:15PM-01:45PM	CSA-164	C Richard	08/21 - 12/16/23
		tion meets at Coil School for the Arts, 3890 University, Riv rious locations throughout the semester. All concert dates a							n outside of class in
48565	MUS-84	Lab		2			CSA-164		08/21 - 12/16/23
		Lab			MWF	02:00PM-03:25PM	CSA-164	J Rocillo	08/21 - 12/16/23
		stion meets at Coil School for the Arts, 3890 University, Riv rious locations throughout the semester. All concert dates a							outside of class in
MUS-I		Jazz Lab Orchestra							
and p	ublic perform	. Limitation on enrollment: Designed for beginning ance of literature written for jazz orchestra, with ester. Participation in public performances is requested.	an emphasis	on the	development	of skills needed to p	perform within an	ensemble. Different litera	
	MUS-P84	Lab	anoar may bo	1			CSA-164	J Benedict	08/21 - 12/16/23
		Lab			MW	05:05PM-06:30PM	CSA-164	C Richard	08/21 - 12/16/23
	The above sec	ction meets at Coil School for the Arts, 3890 University, Riv	verside. All hours	to be arr	anged. In additio	on to the time spent in cl	ass, students are req	uired to perform outside of clas	s in concerts at
		ns throughout the semester. All concert dates and times w	ill be listed on the	e class s	/llabus. For addi	tional information, conta		ccd.edu.	
49305	MUS-P84	Lab		1			CSA-164		08/21 - 12/16/23
		Lab			MW	05:05PM-06:30PM	CSA-164	K Cowan	08/21 - 12/16/23
		ction meets at Coil School for the Arts, 3890 University, Riv ns throughout the semester. All concert dates and times w							s in concerts at
MUS-		Music of Multicultural America							_
		. Description: A comparative and integrative stud Americans, Chicano/Latino Americans, and Asi	,		,				· ·
		e; and sequential development of listening and d							
		er grade only)	-					·	
48566	MUS-89	Lecture		3			ON-LINE	P Curtis	08/21 - 10/13/23
	The above sec	ction is a short term online class. Please note the start and	end dates. Comp	puter with	n Internet access	required. See www.rcc	d.edu/de.		
48567	MUS-89	Lecture		3			ON-LINE	P Curtis	10/16 - 12/16/23
		tion is a short term online class. Please note the start and	end dates. Comp		n Internet access	required. See www.rcc			
49293	MUS-89	Lecture		3			ON-LINE	P Curtis	10/16 - 12/16/23
	The above sec	ction is a short term online class. Please note the start and	end dates. Comp	puter with	n Internet access	required. See www.rcc	d.edu/de.		
MUS-		Community Symphony Band							
		. Limitation on enrollment: The ability to sightrea Description: Study, rehearsal, and public perfor							
	•	t literature will be studied each semester. Partici							
	r grade only)		· · ·					-	,
48577	MUS-95	Lab		1			CSA-164		08/21 - 12/16/23
		Lab			MW	03:35PM-05:00PM	CSA-164	J Rocillo	08/21 - 12/16/23
		ction meets at Coil School for the Arts, 3890 University, Riv							outside of class in
		rious locations throughout the semester. All concert dates a	and times will be	listed on	the class syllab	us. For additional inform	lation, contact james.	rocilio@rcc.eau.	
MUS-		Careers in Music . Description: A survey of careers in music and o	closely_related	lfiolde	with emphas	s on entrenreneurs	hin individual car	eer ontions and planning	Overview of the
	•	bilities in music performance, education, composition							
	MUS-98	Lecture	<i>.</i>	3	MW	02:30PM-03:55PM		J Amaya	08/21 - 12/16/23
	Canvas and of	ther online applications may be required to complete cours	sework.						
49217	MUS-98	Lecture		3			ON-LINE	J Amaya	08/21 - 12/16/23
	The above sec	ction is an online class. Computer with Internet access requ	uired. See www.r	ccd.edu/	de.				
NUR	SING								
NRN-6		Nursing Learning Laboratory . Limitation on Enrollment: Enrollment in the Ass	sociate Degree	a or Vor	national Nursi	na Program, Descri	ntion: An on-cam	nus laboratory designed f	or structured
		ery of nursing skills necessary for providing safe							
		tency level expected of entry-level nurses. Prov							
		IBA option)(Pass/No Pass only.)							
48029	NRN-6	Lab		0.5			NURS-251	A Vermillion	08/21 - 12/16/23
		d class; computer with Internet access required. For detaile				se refer to the correspon	ding Canvas course.	The Learning Lab is open Mon	idays, Tuesdays,
		and Fridays from 8AM-4:30PM, Thursdays from 8AM-8PM	i, and Saturdays		AMI-4P1VI.				
NRN-7		Nursing Learning Laboratory . Limitation on enrollment: Enrollment in the Ass	ociate Degree	or Vor	ational Nursi	na Program, Descri	ntion: An on-cam	ous laboratory designed fo	or structured
		ery of nursing skills necessary for providing safe							
develo	op the compe	etency level expected of entry-level nurses. Vario	ous multimedia	a and c	omputer assis	sted instructional ma	aterials, which su	oport the student learning	outcomes will
	-	des additional lab hours for students requiring re	emediation or	additior	nal practice to	master nursing skil			• •
48030	NRN-7	Lab		1			NURS-251	A Vermillion	08/21 - 12/16/23
		d class; computer with Internet access required. For detaile and Fridays from 8AM-4:30PM, Thursdays from 8AM-8PM				se refer to the correspon	ding Canvas course.	The Learning Lab is open Mon	idays, Tuesdays,
		, . ,		1011 104	uvi ' <b>T</b> I IVI.				
NRN-		Foundations of Nursing Practice Across the Life 9 and BIO-50A and BIO-50B and BIO-55 Coreg		IA Limi	tation on Enro	ollment (e.a. Perform	nance tryout or a	udition): Acceptance to the	e Associate
Degre	e Nursing Pr	ogram. Description: Focus on foundational conc	cepts necessa	ry for q	uality, safe, ev	/idence-based patie	ent-centered nursi	ng care to a diverse patie	nt populations
across	s the lifespan	. Incorporates application of professionalism, lea	adership, carir	ng, colla	aboration/com	munication, critical	thinking, and info	rmatics for the nurse in a	variety of acute

SECT# Course#	Instruction		nits	Days	Time	Bldg-Room	Instructor	Dates
		kills required in acute care settings. A			knowledge, skills, and	attitudes occurs	s in the nursing skills	lab, simulation lab, and
	•	nd 216 laboratory hours. (Letter Grade		• •	00.00014.04.000		0.01.	
47948 NRN-11	Lecture	8	.5	TW	02:00PM-04:30PI		S Shipway	08/21 - 12/16/23
	Lab			М	11:00AM-01:10PM		D Dyogi	08/21 - 12/16/23
	Lab			F	07:00AM-01:00PI		N Render	08/21 - 12/16/23
	Lab		-	Th	01:00PM-07:00PI		C Outlaw	08/21 - 12/16/23
47949 NRN-11	Lecture	8	.5	TW	02:00PM-04:30PI		S Shipway	08/21 - 12/16/23
	Lab			M	11:00AM-01:10PM		D Dyogi	08/21 - 12/16/23
	Lab			F	07:00AM-01:00PI		N Render	08/21 - 12/16/23
	Lab		_	Th	01:00PM-07:00PI		C Outlaw	08/21 - 12/16/23
47950 NRN-11	Lecture	8	.5	TW	02:00PM-04:30PI		S Shipway	08/21 - 12/16/23
	Lab			М	11:00AM-01:10PM		D Dyogi	08/21 - 12/16/23
	Lab			F	07:00AM-01:00PI		N Render	08/21 - 12/16/23
	Lab		_	Th	01:00PM-07:00PI		C Outlaw	08/21 - 12/16/23
47951 NRN-11	Lecture	8	.5	TW	02:00PM-04:30PI		S Shipway	08/21 - 12/16/23
	Lab			М	11:00AM-01:10PM		D Dyogi	08/21 - 12/16/23
	Lab			F	07:00AM-01:00PI		N Render	08/21 - 12/16/23
	Lab			Th	01:00PM-07:00PI		C Outlaw	08/21 - 12/16/23
47952 NRN-11	Lecture	8	.5	TW	02:00PM-04:30PI		S Shipway	08/21 - 12/16/23
	Lab			М	01:30PM-03:40PI		D Dyogi	08/21 - 12/16/23
	Lab			F	01:00PM-07:00PI		N Render	08/21 - 12/16/23
	Lab			Th	07:00AM-01:00PI		C Outlaw	08/21 - 12/16/23
47953 NRN-11	Lecture	8	.5	TW	02:00PM-04:30PI	/ NURS-154	S Shipway	08/21 - 12/16/23
	Lab			М	01:30PM-03:40PI		D Dyogi	08/21 - 12/16/23
	Lab			F	01:00PM-07:00PI		N Render	08/21 - 12/16/23
	Lab			Th	07:00AM-01:00PI	Л	C Outlaw	08/21 - 12/16/23
47954 NRN-11	Lecture	8	.5	TW	02:00PM-04:30PI	/ NURS-154	S Shipway	08/21 - 12/16/23
	Lab			М	01:30PM-03:40PI	Л	D Dyogi	08/21 - 12/16/23
	Lab			F	01:00PM-07:00PI	Л	N Render	08/21 - 12/16/23
	Lab			Th	07:00AM-01:00PI	Л	C Outlaw	08/21 - 12/16/23
47955 NRN-11	Lecture	8	.5	TW	02:00PM-04:30PI	/ NURS-154	S Shipway	08/21 - 12/16/23
	Lab			М	01:30PM-03:40PI	Л	D Dyogi	08/21 - 12/16/23
	Lab			F	01:00PM-07:00PI	Л	N Render	08/21 - 12/16/23
	Lab			Th	07:00AM-01:00PI	Л	C Outlaw	08/21 - 12/16/23
campus lab that i using various lea critical thinking, a	ncorporates the application of rning activities. Lab provides and informatic skills through a nning novice level. The on-ca	tion on Enrollment (e.g. Performance f quality, safe, patient-centered care, le opportunities for deliberate practice of ctive participation in simulated clinical impus required lab course is designed	eade f nurs scer l to c	ership, ca sing skill narios fo	aring, collaboration/col s to attain mastery and cused on the nursing (	mmunication, cr d apply clinical l care required fo eriences perfor	itical thinking, and inf knowledge, communio r diverse patient popu med off-campus. 27 h	ormatics of the nurse cation, leadership, llations across the
47956 NRN-11A	Lab	0	.5			NURS-252	S Shipway	08/21 - 12/16/23
Canvas and	other online applications may be re-	quired to complete coursework.#For detailed in	nform	ation rega	rding this section, please r	efer to the correspo	onding Canvas course.	
7957 NRN-11A	Lab		.5	Ū		NURS-251	S Shipway	08/21 - 12/16/23
Canvas and	other online applications may be re-	quired to complete coursework.#For detailed in	nform	ation rega	rding this section please r	efer to the correspo	onding Canvas course	
7958 NRN-11A	Lab	0	.5	Ū		NURS-252	S Shipway	08/21 - 12/16/23
		quired to complete coursework.#For detailed in		ation rega	rding this section, please r		0	-
17959 NRN-11A	Lab	0	.5			NURS-252	S Shipway	08/21 - 12/16/23
Canvas and	other online applications may be re-	quired to complete coursework.#For detailed in	nform	ation rega	rding this section, please r	efer to the correspo	onding Canvas course.	
7960 NRN-11A	Lab		.5		· ·	NURS-252	S Shipway	08/21 - 12/16/23
0	other online configutions may be re	quired to complete coursework.#For detailed in	-fo	otion road	rding this spatian places r	for to the correspond		

online applications may be requi S Shipway 47961 NRN-11A Lab 0.5 NURS-252 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. 47962 NRN-11A Lab 0.5 NURS-252 S Shipway 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. 47963 NRN-11A 0.5 NURS-252 Lab S Shipway 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course.

NRN-11B Nursing Learning Laboratory

Prerequisite: None. Advisory: NRN-11 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 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) 47964 NRN-11B Lab 1 08/21 - 12/16/23

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, Wednesdays, and Fridays from 8AM-4:30PM, Thursdays from 8AM-8PM, and Saturdays from 10AM-4PM.

NRN-11C Nursing Learning Laboratory

Prerequisite: None. Advisory: NRN-11. 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 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. 108 hours laboratory. (TBA option) (Non-Degree Credit) (Pass/No Pass only) 47965 NRN-11C Lab 0/08/21 - 12/16/23

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, Wednesdays, and Fridays from 8AM-4:30PM, Thursdays from 8AM-8PM, and Saturdays from 10AM-4PM.

Instruction

ZTC/LTC

Units Days

Dates

Bldg-Room

NRN-12 Acute/Chronic Medical-Surgical/Maternity Nursing

Prerequisite: NRN-14. Corequisite: NRN-12A. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program. Description: Focus on concepts necessary for quality, safe, evidenced-based patient-centered nursing care for diverse patient populations which include childbearing families, chronically-ill children, and acute and chronically-ill adults. Incorporates application of professionalism, leadership, caring, collaboration/communication, critical thinking, and informatics for the nurse in a variety of acute and chronic healthcare settings. Includes acquisition of nursing skills required in medical/surgical and maternal-child settings. Application of knowledge, skills, and attitudes occurs in the and a variety of clinical settings 81 hours lecture and 216 hours laboratory (Lottor

Time

47966 NRN-12	simulation lab, and a variety of clinical settings. 81 hours lecture	8.5	M	11:00AM-01:30PM_NURS-153	L Nelson	08/21 - 12/16/23
		0.0	Th	08:00AM-10:30AM NURS-153	D Indermuehle	08/21 - 12/16/23
	Lab		TW	06:30AM-12:45PM	S Lowry	08/21 - 12/16/23
47967 NRN-12	Lecture	8.5	М	11:00AM-01:30PM NURS-153	L Nelson	08/21 - 12/16/23
			Th	08:00AM-10:30AM NURS-153	D Indermuehle	08/21 - 12/16/23
	Lab		TW	06:30AM-12:45PM	S Lowry	08/21 - 12/16/23
47968 NRN-12	Lecture	8.5	М	11:00AM-01:30PM NURS-153	L Nelson	08/21 - 12/16/23
			Th	08:00AM-10:30AM NURS-153	D Indermuehle	08/21 - 12/16/23
	Lab		TW	06:30AM-12:45PM	S Lowry	08/21 - 12/16/23
47969 NRN-12	Lecture	8.5	М	11:00AM-01:30PM NURS-153	L Nelson	08/21 - 12/16/23
			Th	08:00AM-10:30AM NURS-153	D Indermuehle	08/21 - 12/16/23
	Lab		TW	06:30AM-12:45PM	S Lowry	08/21 - 12/16/23
47970 NRN-12	Lecture	8.5	М	11:00AM-01:30PM NURS-156	L Nelson	08/21 - 12/16/23
			Th	08:00AM-10:30AM NURS-156	D Indermuehle	08/21 - 12/16/23
	Lab		TW	06:30AM-12:45PM	S Lowry	08/21 - 12/16/23
47971 NRN-12	Lecture	8.5	М	11:00AM-01:30PM NURS-156	L Nelson	08/21 - 12/16/23
			Th	08:00AM-10:30AM NURS-156	D Indermuehle	08/21 - 12/16/23
	Lab		TW	06:30AM-12:45PM	S Lowry	08/21 - 12/16/23
47972 NRN-12	Lecture	8.5	М	11:00AM-01:30PM NURS-156	L Nelson	08/21 - 12/16/23
			Th	08:00AM-10:30AM NURS-156	D Indermuehle	08/21 - 12/16/23
	Lab		TW	06:30AM-12:45PM	S Lowry	08/21 - 12/16/23
47973 NRN-12	Lecture	8.5	М	11:00AM-01:30PM NURS-156	L Nelson	08/21 - 12/16/23
			Th	08:00AM-10:30AM NURS-156	D Indermuehle	08/21 - 12/16/23
	Lab		TW	06:30AM-12:45PM	S Lowry	08/21 - 12/16/23

NRN-12A Nursing Learning Laboratory

Prerequisite: NRN-14. Corequisite: NRN-12. 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.) 47974 NRN-12A NURS-251 Lab 05 L Nelson 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. 47975 NRN-12A NURS-252 Lab 0.5 L Nelson 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework #For detailed information regarding this section, please refer to the corresponding Canvas course. 47976 NRN-12A NURS-252 Lab 0.5 L Nelson 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework #For detailed information regarding this section, please refer to the corresponding Canvas course. 47977 NRN-12A Lab 0.5 **NURS-252** L Nelson 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework #For detailed information regarding this section, please refer to the corresponding Canvas course. 47978 NRN-12A Lab 0.5 **NURS-252** L Nelson 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework #For detailed information regarding this section, please refer to the corresponding Canvas course. 47979 NRN-12A Lab 0.5 **NURS-252** L Nelson 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework #For detailed information regarding this section, please refer to the corresponding Canvas course. 47980 NRN-12A NURS-252 Lab 0.5 L Nelson 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. 47981 NRN-12A Lab 0.5 NURS-252 L Nelson 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. NRN-12B Nursing Learning Laboratory Prerequisite: None. Limitation on enrollment: Enrollment in the Associate Degree Nursing program Advisory: NRN-12 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) NURS-251 47982 NRN-12B l ab A Vermillion 08/21 - 12/16/23 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, Wednesdays, and Fridays from 8AM-4:30PM, Thursdays from 8AM-8PM, and Saturdays from 10AM-4PM. NRN-12C Nursing Learning Laboratory Prerequisite: None. Advisory: NRN-12. 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. 108 hours laboratory. (TBA option) (Non-Degree Credit) (Pass/No Pass only) 47983 NRN-12C NURS-251 Lab 2 A Vermillion 08/21 - 12/16/23 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, Wednesdays, and Fridays from 8AM-4:30PM, Thursdays from 8AM-8PM, and Saturdays from 10AM-4PM. **NRN-18** Transition Course for Advanced Placement Students

Prerequisite: None. Limitation on enrollment: Must be an LVN and currently enrolled in the Associate Degree Nursing Program Description: An introduction to the Associate Degree Nursing program; mission, values, goals, and graduate learning outcomes. Focuses on the concepts of safe, guality evidence-based care, critical thinking, caring, professionalism, leadership, collaboration/communication, and nursing informatics. Assists LVN's with transition to the Associate Degree Nursing Program. 27 hours lecture and 54 hours laboratory. (TBA Option) (Non-degree credit course.)(Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47984 NRN-18	Lecture		2.5	Т	10:00AM-11:25AM	NURS-153	K Reimer	08/21 - 12/16/23
	Lab			Т	12:35PM-03:45PM	NURS-252	F Ortega	08/21 - 12/16/23

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

NRN-21 Acute Care and Chronic Illness II/Mental Health

Prerequisite: NRN-12 Corequisite: NRN-21A Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the Associate Degree Nursing Program. Description: Focus on concepts necessary for quality, safe, evidenced based patient-centered nursing care to a diverse adult and geriatric patient population experiencing various acute and chronic medical/surgical and mental health conditions. Incorporates the application of professionalism, leadership, caring, collaboration / communication, critical thinking, and informatics for the professional nurse in various healthcare settings. Includes the acquisition of nursing skills required in acute medical/surgical settings and acute and chronic mental health care settings. 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).

nours laboratory.	(Letter Grade Only).					
47986 NRN-21	Lecture	8.5	М	02:00PM-04:30PM NURS-151	D Sumrall	08/21 - 12/16/23
			Т	07:15AM-09:45AM	B Dominguez	08/21 - 12/16/23
	Lab		W	07:00AM-07:00PM	M Fehn	08/21 - 12/16/23
	Lab		Th	07:00AM-09:25AM	S Lowry	08/21 - 12/16/23
47987 NRN-21	Lecture	8.5	Μ	02:00PM-04:30PM NURS-151	D Sumrall	08/21 - 12/16/23
			Т	07:15AM-09:45AM	B Dominguez	08/21 - 12/16/23
	Lab		W	07:00AM-07:00PM	M Fehn	08/21 - 12/16/23
	Lab		Th	07:00AM-09:25AM	S Lowry	08/21 - 12/16/23
47988 NRN-21	Lecture	8.5	Μ	02:00PM-04:30PM NURS-151	D Sumrall	08/21 - 12/16/23
			Т	07:15AM-09:45AM	B Dominguez	08/21 - 12/16/23
	Lab		W	07:00AM-07:00PM	M Fehn	08/21 - 12/16/23
	Lab		Th	07:00AM-09:25AM	S Lowry	08/21 - 12/16/23
47989 NRN-21	Lecture	8.5	М	02:00PM-04:30PM NURS-151	D Sumrall	08/21 - 12/16/23
			Т	07:15AM-09:45AM	B Dominguez	08/21 - 12/16/23
	Lab		W	07:00AM-09:25AM	S Lowry	08/21 - 12/16/23
	Lab		Th	07:00AM-07:00PM	M Fehn	08/21 - 12/16/23
47990 NRN-21	Lecture	8.5	М	02:00PM-04:30PM NURS-151	D Sumrall	08/21 - 12/16/23
			W	07:00AM-07:00PM	B Dominguez	08/21 - 12/16/23
	Lab		Т	07:15AM-09:45AM	M Fehn	08/21 - 12/16/23
	Lab		Th	07:00AM-09:45AM	S Lowry	08/21 - 12/16/23
47991 NRN-21	Lecture	8.5	М	02:00PM-04:30PM NURS-154	D Sumrall	08/21 - 12/16/23
			Т	07:15AM-09:45AM	B Dominguez	08/21 - 12/16/23
	Lab		W	07:00AM-07:00PM	M Fehn	08/21 - 12/16/23
	Lab		Th	07:00AM-09:25AM	S Lowry	08/21 - 12/16/23
47992 NRN-21	Lecture	8.5	М	02:00PM-04:30PM NURS-154	D Sumrall	08/21 - 12/16/23
			Т	07:15AM-09:45AM	B Dominguez	08/21 - 12/16/23
	Lab		W	07:00AM-09:25AM	S Lowry	08/21 - 12/16/23
	Lab		Th	07:00AM-07:00PM	M Fehn	08/21 - 12/16/23
47993 NRN-21	Lecture	8.5	М	02:00PM-04:30PM NURS-154	D Sumrall	08/21 - 12/16/23
			Т	07:15AM-09:45AM	B Dominguez	08/21 - 12/16/23
	Lab		W	07:00AM-07:00PM	M Fehn	08/21 - 12/16/23
	Lab		Th	07:00AM-09:25AM	S Lowry	08/21 - 12/16/23
47994 NRN-21	Lecture	8.5	М	02:00PM-04:30PM NURS-154	D Sumrall	08/21 - 12/16/23
			Т	07:15AM-09:45AM	B Dominguez	08/21 - 12/16/23
	Lab		W	07:00AM-07:00PM	M Fehn	08/21 - 12/16/23
	Lab		Th	07:00AM-09:25AM	S Lowry	08/21 - 12/16/23

NRN-21A Nursing Learning Laboratory

Prerequisite: NRN-12 and NRN-12A. Corequisite: NRN-21. 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 intermediate novice 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)

•···,						
47995	NRN-21A	Lab	0.5	NURS-253	D Sumrall	08/21 - 12/16/23
	Canvas and c	ther online applications may be required to complete coursework.#For detaile	d information regarding this section, please ref	er to the correspondir	ig Canvas course.	
47996	NRN-21A	Lab	0.5	NURS-253	D Sumrall	08/21 - 12/16/23
	Canvas and c	ther online applications may be required to complete coursework.#For detaile	d information regarding this section, please ref	er to the correspondir	ig Canvas course.	
47997	NRN-21A	Lab	0.5	NURS-253	D Sumrall	08/21 - 12/16/23
	Canvas and c	ther online applications may be required to complete coursework.#For detaile	d information regarding this section, please ref	er to the correspondir	ig Canvas course.	
47998	NRN-21A	Lab	0.5	NURS-253	D Sumrall	08/21 - 12/16/23
	Canvas and c	ther online applications may be required to complete coursework.#For detaile	d information regarding this section, please ref	er to the correspondir	ig Canvas course.	
47999	NRN-21A	Lab	0.5	NURS-251	D Sumrall	08/21 - 12/16/23
	Canvas and c	ther online applications may be required to complete coursework.#For detaile	d information regarding this section, please ref	er to the correspondir	ig Canvas course.	
48000	NRN-21A	Lab	0.5	NURS-253	D Sumrall	08/21 - 12/16/23
	Canvas and c	ther online applications may be required to complete coursework.#For detaile	d information regarding this section, please ref	er to the correspondir	ig Canvas course.	
48001	NRN-21A	Lab	0.5	NURS-253	D Sumrall	08/21 - 12/16/23
	Canvas and c	ther online applications may be required to complete coursework.#For detaile	d information regarding this section, please ref	er to the correspondir	ig Canvas course.	
48002	NRN-21A	Lab	0.5	NURS-253	D Sumrall	08/21 - 12/16/23
	Canvas and c	ther online applications may be required to complete coursework.#For detaile	d information regarding this section, please ref	er to the correspondir	ig Canvas course.	
48003	NRN-21A	Lab	0.5	NURS-253	D Sumrall	08/21 - 12/16/23
	Conver and a	they enline explications may be required to complete equipowerly #For details	d information reporting this postion, places ref	or to the corresponding	Canuas asuras	

Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course.

SECT# Course#	Instruction	ZTC/LTC Units	Days	Time Bldg-Room	Instructor	Dates
NRN-21B	Nursing Learning Laboratory					
Prerequisite: None. application of qualit attain mastery and	. Advisory: NRN-21. Limitation on Enrollment: Er ty, safe, patient-centered care, and informatics o apply clinical knowledge and informatics skills a pus and is supervised by nursing faculty. 54 hou	f the nurse using var t an intermediate no	ious lea vice lev	arning activities. Lab provides repetitive p el. The on-campus lab course is designe	oractice opportunities d to complement the	of nursing skills to
	Lab	1		NURS-251	A Vermillion	08/21 - 12/16/23
		d information regarding t	hia agura			
Wednesdays, a	d class; computer with Internet access required. For detaile and Fridays from 8AM-4:30PM, Thursdays from 8AM-8PM			e, please reler to the corresponding Carivas cours	se. The Learning Lab is o	pen mondays, Tuesdays,
structured practice and develop the con learning outcomes option)(Non-degree	Nursing Learning Laboratory . Advisory: NRN-21. Limitation on Enrollment: M and mastery of nursing skills necessary for prov ympetency level expected of intermediate level n will be assigned. Provides additional lab hours fr e credit) (Pass/No Pass only.)	iding safe patient-ce ursing students. Vari or students requiring	ntered o ous mu	care. Provides instructional guidance to a ltimedia and computer assisted instruction iation or additional practice to master nur	assist students to refi onal materials, which sing skills. 108 hours	ne newly acquired skills support the student laboratory. (TBA
48006 NRN-21C	Lab	2		NURS-251	A Vermillion	08/21 - 12/16/23
Mondays, Tues	ther online applications may be required to complete course sdays, Wednesdays, and Fridays from 8AM-4:30PM, Thurs	adays from 8AM-8PM, an	d Saturda	ays from 10AM-4PM.	iding Canvas course. The	Learning Lab is open
Prerequisite: NRN-2 necessary for qualit Incorporates the ap health care settings	Advanced Medical-Surgical Nursing Across the :21 and NRN-21A. Corequisite: NRN-22A. Limita ity, safe, evidence based patient-centered nursin oplication of professionalism, leadership, caring, s. Includes acquisition of nursing skills required f the nursing skills lab, simulation lab, and a varie Lecture	tion on Enrollment: I g care for diverse pa collaboration/commu or patients experience	Enrollme itient po unication cing cor	ent in the Associate Degree Nursing Prop opulations experiencing complex alteration, n, critical thinking, and informatics for the nplex health alterations across the lifesp	ns in health across the nurse in a variety of an. Application of know	ne lifespan. acute and chronic
			Th	08:00AM-10:30AM	K Anderson	08/21 - 12/16/23
	Lab		Т	07:00AM-07:00PM	K Fontaine	08/21 - 12/16/23
	Lab		Ŵ	07:00AM-09:10AM	S Kroetz	08/21 - 12/16/23
48008 NRN-22	Lecture	8.5	M	11:10AM-01:40PM_NURS-151	S Alexander	08/21 - 12/16/23
40000 11111 22	Lootaro	0.0	Th	08:00AM-10:30AM	K Anderson	08/21 - 12/16/23
	Lab		Т	07:00AM-07:00PM	K Fontaine	08/21 - 12/16/23
	Lab		Ŵ	07:00AM-09:10AM	S Kroetz	08/21 - 12/16/23
40000 NIDNI 00		0 5	M			
48009 NRN-22	Lecture	8.5		11:10AM-01:40PM NURS-151	S Alexander	08/21 - 12/16/23
			Th	08:00AM-10:30AM	K Anderson	08/21 - 12/16/23
	Lab		Т	07:00AM-07:00PM	K Fontaine	08/21 - 12/16/23
	Lab		W	07:00AM-09:10AM	S Kroetz	08/21 - 12/16/23
48010 NRN-22	Lecture	8.5	M	11:10AM-01:40PM NURS-151	S Alexander	08/21 - 12/16/23
			Th	08:00AM-10:30AM	K Anderson	08/21 - 12/16/23
	Lab		Т	07:00AM-07:00PM	K Fontaine	08/21 - 12/16/23
	Lab		Th	07:00AM-09:10AM	S Kroetz	08/21 - 12/16/23
48011 NRN-22	Lecture	8.5	М	11:10AM-01:40PM NURS-151	S Alexander	08/21 - 12/16/23
			Th	08:00AM-12:30PM	K Anderson	08/21 - 12/16/23
	Lab		Т	07:00AM-07:00PM	K Fontaine	08/21 - 12/16/23
	Lab		W	07:00AM-07:00PM	S Kroetz	08/21 - 12/16/23
48012 NRN-22	Lecture	8.5	М	11:10AM-01:40PM NURS-154	S Alexander	08/21 - 12/16/23
			Th	08:00AM-10:30AM	K Anderson	08/21 - 12/16/23
	Lab		Т	07:00AM-07:00PM	K Fontaine	08/21 - 12/16/23
	Lab		W	07:10AM-09:10AM	S Kroetz	08/21 - 12/16/23
48013 NRN-22	Lecture	8.5	М	11:10AM-01:40PM NURS-154	S Alexander	08/21 - 12/16/23
			Th	08:00AM-12:30PM	K Anderson	08/21 - 12/16/23
	Lab		Т	07:00AM-09:10AM	S Kroetz	08/21 - 12/16/23
	Lab		W	07:00AM-07:00PM	K Fontaine	08/21 - 12/16/23
48014 NRN-22	Lecture	8.5	М	11:10AM-01:40PM NURS-154	S Alexander	08/21 - 12/16/23
			Th	08:00AM-10:30AM	K Anderson	08/21 - 12/16/23
	Lab		Т	07:00AM-09:10AM	S Kroetz	08/21 - 12/16/23
	Lab		W	07:00AM-07:00PM	K Fontaine	08/21 - 12/16/23
	Lecture	8.5	М	11:10AM-01:40PM NURS-154	S Alexander	08/21 - 12/16/23
48015 NRN-22			Th	08:00AM-10:30AM	K Anderson	08/21 - 12/16/23
48015 NRN-22						
48015 NRN-22	Lab		Т	07:00AM-09:10AM	S Kroetz	08/21 - 12/16/23
48015 NRN-22	Lab Lab		T W	07:00AM-09:10AM 07:00AM-07:00PM	S Kroetz K Fontaine	08/21 - 12/16/23 08/21 - 12/16/23

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) 48017 NRN-22A Lab 0.5 NURS-253 S Alexander 08/21 - 12/16/23 Canvas and other online applications may be required to complete coursework #For detailed information regarding this section, please refer to the corresponding Canvas course.

Canvas and o	ther online applications may be required to complete coursework.#For detail	ed information regarding this section, please re	efer to the corresponding	ng Canvas course.					
48018 NRN-22A	Lab	0.5	NURS-253	S Alexander	08/21 - 12/16/23				
Canvas and o	ther online applications may be required to complete coursework.#For detail	ed information regarding this section, please re	efer to the correspondir	ng Canvas course.					
48019 NRN-22A	Lab	0.5	NURS-253	S Alexander	08/21 - 12/16/23				
Canvas and o	Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course.								
48020 NRN-22A	Lab	0.5	NURS-253	S Alexander	08/21 - 12/16/23				

Canvas and other online applications may be required to complete coursework #For detailed information regarding this section, please refer to the corresponding Canvas course.

48022 NRN-22A	Instruction					_
Canvas and ot 48022 NRN-22A	Lab	ZTC/LTC Units 0.5	Days Time	Bldg-Room NURS-253	Instructor S Alexander	Dates 08/21 - 12/16/23
48022 NRN-22A	ther online applications may be required to compl		mation regarding this sectic			
0	Lab	0.5		NURS-253	S Alexander	08/21 - 12/16/23
	ther online applications may be required to compl		nation regarding this section		•	
48023 NRN-22A	Lab	0.5		NURS-253	S Alexander	08/21 - 12/16/23
	ther online applications may be required to compl		nation regarding this sectio		•	00/04 40/40/00
48024 NRN-22A	Lab	0.5		NURS-253	S Alexander	08/21 - 12/16/23
48025 NRN-22A	ther online applications may be required to compl Lab	ete coursework.#For detailed inform 0.5	nation regarding this sectio	on, please refer to the correspon NURS-253	S Alexander	08/21 - 12/16/23
	ther online applications may be required to compl		mation regarding this sectio			00/21 - 12/10/23
NRN-22B	Nursing Learning Laboratory	ste coursework.#i or detailed infor	nation regarding this secto		ung canvas course.	
Prerequisite: None of quality, safe, pat and apply clinical k	<ul> <li>Advisory: NRN-22 Limitation on enrolln ient-centered care, and informatics of the nowledge and informatics skills at a nov sing faculty. 54 hours laboratory. (TBA op</li> </ul>	e nurse using various learnin ice level. The on-campus lab	ng activities. Lab provid course is designed to	des repetitive practice opp	ortunities of nursing s	kills to attain mastery
48027 NRN-22B	Lab	1		NURS-251	A Vermillion	08/21 - 12/16/23
	d class; computer with Internet access required. F			the corresponding Canvas cours	se. The Learning Lab is op	en Mondays, Tuesdays,
-	and Fridays from 8AM-4:30PM, Thursdays from 8	AM-8PM, and Saturdays from 10A	M-4PM.			
application of quali attain mastery and off-campus and is s 48028 NRN-22C Canvas and ot	Nursing Learning Laboratory Limitation on Enrollment: Enrollment in ty, safe, patient-centered care, and inforn apply clinical knowledge and informatics supervised by nursing faculty. 108 hours Lab ther online applications may be required to compl	matics of the nurse using var s skills at a novice level. The laboratory. (TBA option) (No 2 ete coursework.#For detailed inforr	ious learning activities on-campus lab course on-Degree Credit) (Pas mation regarding this sectio	s. Lab provides repetitive p e is designed to compleme ss/No Pass only.) NURS-251 on, please refer to the correspor	A Vermillion	of nursing skills to eriences performed 08/21 - 12/16/23
	sdays, Wednesdays, and Fridays from 8AM-4:30	PM, Thursdays from 8AM-8PM, an	d Saturdays from 10AM-4P	PM.		
NRN-93 Prerequisite: None	Calculations for Healthcare Providers Description:: Review of basic arithmetic	required to prepare and ad	minister prescribed me	edications and fluids. Maio	r emphasis on system	is of drug
measurement and	dosage calculation using dimensional ar	nalysis. Preparation and adm	inistration of medication	ons via different routes and	d to patients across th	e lifespan.
•	sage problems encountered in nursing p fornia BRN provider number 00100. 18 h	,	•	tered Nursing (BRN) for or	ccupational education	units for a total of 15
48032 NRN-93	Lecture		• /	M-10:50AM NURS-155	D Sumrall	08/24 - 09/28/23
	ction is a short term class. Please note the start a	nd end dates. Canvas and other or				
48033 NRN-93	Lecture	1		M-10:50AM NURS-155	D Sumrall	10/19 - 12/14/23
The above sec	ction is a short term class. Please note the start a	nd end dates. Canvas and other or	nline applications may be re	equired to complete coursework		
NURSING ASS	SISTANT					
NNA-79	Medical Terminology for Healthcare Pro	 nfessionals				
Prerequisite: None	. Description: An introduction to the struct	cture and use of medical tern				
	professional students with an overview of					body system. The
47939 NNA-79	pplication-based learning and expand st Lecture	3	•	N-11:00AM REG-MEET	J Smithen	
	ne section with regular weekly meeting during sch				o onnanoni	08/21 - 12/16/23
This is an onlin		veduled days and times. Students v		ng the published course times A	Additionally students will lo	08/21 - 12/16/23 g in to Canvas and
This is an onlir complete work	regularly throughout the week. Other online appl	ications may be required to comple	e coursework.	ng the published course times. A	Additionally, students will lo	
This is an onlir complete work 49126 NNA-79	regularly throughout the week. Other online appl Lecture	lications may be required to complete 3	ete coursework.	ng the published course times. A M-07:40PM REG-MEET	Additionally, students will lo J Smithen	
complete work 49126 NNA-79 The above sec	regularly throughout the week. Other online appl Lecture ction is restricted to La Sierra High School studen	lications may be required to comple 3 ts participating in Riverside City Co	ete coursework. Th 04:30PM ollege's College and Career	M-07:40PM REG-MEET Access Pathways Program.	J Smithen	g in to Canvas and 08/21 - 12/16/23
complete work 49126 NNA-79	regularly throughout the week. Other online appl Lecture	lications may be required to comple 3	ete coursework. Th 04:30PM ollege's College and Career	M-07:40PM REG-MEET		g in to Canvas and
complete work 49126 NNA-79 The above sec 49260 NNA-79 The above sec	a regularly throughout the week. Other online appl Lecture Ction is restricted to La Sierra High School studen Lecture Ction is restricted to La Sierra High School studen	lications may be required to comple 3 ts participating in Riverside City Co 3 ts participating in Riverside City Co	Th         04:30PN           ollege's College and Career         Th         04:30PN	M-07:40PM REG-MEET Access Pathways Program. M-07:40PM REG-MEET	J Smithen	g in to Canvas and 08/21 - 12/16/23
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Prerequisite: None. Limitation on Enrollment: HET-80 or NNA-80 or NNA-81 or NNA-86 or enrollment in the Nursing Assistant program. Description: An on-campus laboratory designed for structured practice and mastery of nursing skills necessary for providing safe patient-centered care. Provides instructional guidance to assist students to refine newly

SECT# C	ourse#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates	
		develop the competency level expected of e					ab hours for students	equiring remediatio	n or additional practice to	
master r	nursing ski	Ils. 27 hours laboratory. (TBA option)(Non-de	gree credit cours	se). (Pa	ss/No	Pass only).				
47946 N	INA-80A	Lab		0.5			NURS-251	A Vermillion	08/21 - 12/16/23	
	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, Wednesdays, and Fridays from 8AM-4:30PM, Thursdays from 8AM-8PM, and Saturdays from 10AM-4PM.									
NNA-80	В	Nursing Learning Laboratory								
necessa entry-lev	ary for prov vel nursing	e. Limitation on Enrollment: NNA-80 or NNA-8 iding safe patient-centered care. Provides ins assistants. Provides additional lab hours for se). (Pass/No Pass only.)	structional guida	nce to a	ssist s	tudents to refine ne	wly acquired skills and	d develop the compe	etency level expected of	

47947 NNA-80B Lab

> 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, Wednesdays, and Fridays from 8AM-4:30PM, Thursdays from 8AM-8PM, and Saturdays from 10AM-4PM.

NURS-251

A Vermillion

08/21 - 12/16/23

#### NURSING LVN

NVN-52	Introductory	Concepts of	f Vocational Nursing	- Nursing Fundamentals

Prerequisite: BIO-45 or BIO-50A and BIO-50B, and NVN-55A and PSY-9 and NVN-55B. Corequisite: NVN-60. Limitation on enrollment: Admission to the Vocational Nursing program. Description: Focus on foundational concepts necessary for quality, safe, evidence-based patient-centered nursing care to a diverse patient populations across the lifespan. Incorporates application of professionalism, leadership, caring, collaboration/communication, critical thinking, and informatics for the nurse in diverse healthcare settings. Includes acquisition of nursing skills required for ambulatory and acute care settings. Application of knowledge, skills, and attitudes occurs in the nursing skills/simulation labs and a ours lecture (includes 18 hours of pharmacology) and 297 hours of laboratory. (Letter Grade only)

48034 NVN-52	Lecture	9.5	Т	08:00AM-12:15PM NURS-153	J Kelvington	08/21 - 12/16/23
	Lab		Т	01:00PM-03:30PM	K Mahony	08/21 - 12/16/23
	Lab		ThF	07:00AM-03:30PM	A Korick	08/21 - 12/16/23
	Lab		W	08:00AM-11:00AM	G Weeks	08/21 - 12/16/23
48035 NVN-52	Lecture	9.5	Т	08:00AM-12:15PM NURS-153	J Kelvington	08/21 - 12/16/23
	Lab		Т	01:00PM-03:30PM	K Mahony	08/21 - 12/16/23
	Lab		ThF	07:00AM-03:30PM	A Korick	08/21 - 12/16/23
	Lab		W	08:00AM-11:00AM	G Weeks	08/21 - 12/16/23
48036 NVN-52	Lecture	9.5	Т	08:00AM-12:15PM NURS-153	J Kelvington	08/21 - 12/16/23
	Lab		Т	01:00PM-03:30PM	K Mahony	08/21 - 12/16/23
	Lab		ThF	07:00AM-03:30PM	D Viera	08/21 - 12/16/23
	Lab		W	08:00AM-11:00AM	G Weeks	08/21 - 12/16/23
48037 NVN-52	Lecture	9.5	Т	08:00AM-12:15PM NURS-153	J Kelvington	08/21 - 12/16/23
	Lab		Т	01:00PM-03:30PM	K Mahony	08/21 - 12/16/23
	Lab		ThF	07:00AM-03:30PM	R Perez	08/21 - 12/16/23
	Lab		W	08:00AM-11:00AM	G Weeks	08/21 - 12/16/23
48038 NVN-52	Lecture	9.5	Т	08:00AM-12:15PM NURS-153	J Kelvington	08/21 - 12/16/23
	Lab		Т	01:00PM-03:30PM	K Mahony	08/21 - 12/16/23
	Lab		ThF	07:00AM-03:30PM	D Segura-Lovo	08/21 - 12/16/23
	Lab		W	08:00AM-11:00AM	G Weeks	08/21 - 12/16/23
48039 NVN-52	Lecture	9.5	Т	08:00AM-12:15PM NURS-153	J Kelvington	08/21 - 12/16/23
	Lab		Т	01:00PM-03:30PM	K Mahony	08/21 - 12/16/23
	Lab		ThF	07:00AM-03:30PM	A Williamson	08/21 - 12/16/23
	Lab		W	08:00AM-11:00AM	G Weeks	08/21 - 12/16/23
49083 NVN-52	Lecture	9.5	Т	08:00AM-12:15PM NURS-153	J Kelvington	08/21 - 12/16/23
	Lab		Т	01:00PM-03:30PM NURS-153	K Mahony	08/21 - 12/16/23
	Lab		ThF	07:00AM-03:30PM NURS-153	L Adkins	08/21 - 12/16/23
	Lab		W	08:00AM-11:00AM NURS-153	G Weeks	08/21 - 12/16/23

NVN-52A Nursing Learning Laboratory

Prerequisite: None. Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Admission to the Vocational Nursing Program Advisory: NVN-52. 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 beginner novice level. The on-campus lab course is designed to complement the clinical lab experiences performed off-campus and is supervised by nursing faculty. 27 hours laboratory. (TBA option) (Pass/No Pass only.) 48040 NVN-52A NURS-251 A Vermillion I ab 05 08/21 - 12/16/23

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, Wednesdays, and Fridays from 8AM-4:30PM, Thursdays from 8AM-8PM, and Saturdays from 10AM-4PM.

Nursing Learning Laboratory NVN-52B

Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Admission to the Vocational Nursing program. Advisory: NVN-52. 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 a beginner 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.)

48041 NVN-52B NURS-251 I ab A Vermillion 08/21 - 12/16/23 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, Wednesdays, and Fridays from 8AM-4:30PM, Thursdays from 8AM-8PM, and Saturdays from 10AM-4PM.

NVN-52C Nursing Learning Laboratory

Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Admission to the Vocational Nursing program. Advisory: NVN-52. 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 provides repetitive practice opportunities of nursing skills to attain mastery and apply clinical knowledge and informatics skills at a beginner 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.) NURS-251 A Vermillion 08/21 - 12/16/23

48042 NVN-52C Lab

> 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, Wednesdays, and Fridays from 8AM-4:30PM, Thursdays from 8AM-8PM, and Saturdays from 10AM-4PM.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	Vocational Nursing Practice/Nutrition Ione. Description: Focuses on the definition, functio sional healthcare team. Introduces the concepts of					sing student, and t	he Licensed Vocation	al Nurse as members of
48043 NVN-55			3	M		0AM NURS-152	S Landis	08/21 - 12/16/23
	and other online applications may be required to complete cour	sework.						
NVN-55B	Principles of Pathophysiology							
	BO-45 or BIO-50A and BIO-50B Description: An intr pathophysiology, inflammation and tissue repair, all nlv)							
48046 NVN-55			2	Т	01:00PM-03:0	5PM NURS-151	K Mahony	08/21 - 12/16/23
Canvas a	and other online applications may be required to complete cour	sework.						
Program Desc assessment, d patient-centere 48048 NVN-60	Intermediate Vocational Nursing Foundations- BIO-45 or BIO-50A and BIO-50B and PSY-9 and NV ription: Emphasis on the nursing process and the us iagnosis, planning, intervention, and evaluation for ed care and positive professional working relations. Lecture and other online applications may be required to complete cour	/N-55A and N\ se of a nursing patient popula Problem-solvi	/N-55B g plan c itions in	f care to d a variety	evelop critical thin of healthcare settir oplored in relation t	king and clinical jud igs. Collaboration a	Igment. The nursing p and communication co	process is to include procepts to enhance
NURSING/	CONTINUING ED							
of study, clarific behaviors of th 22.5 contact he	Prepare for Success-Nrs School lone. Description: Provides an introduction to and fa es expectations, and informs students of campus-w ne self-regulated learner. 27 hours lecture. (Letter G ours. California BRN provider number 00100. (Lette	ide resources. rade) Approve	. Included by the	es study a e Californi	nd test-taking strat a Board of Registe	egies, organization red Nursing(BRN)	al and time-managen for occupational educ	nent skills, and other
48050 NXN-84	Lecture		1.5	М	01:00PM-04:3	5PM REG-MEET	A Cowart	08/21 - 10/09/23
	n online section with regular weekly meeting during scheduled of work regularly throughout the week. Other online applications					ublished course times.	Additionally, students will	log in to Canvas and
48051 NXN-84		indy be required	1.5	M		5PM REG-MEET	A Cowart	10/16 - 12/11/23
	n online section with regular weekly meeting during scheduled					ublished course times.	Additionally, students will	log in to Canvas and
complete 48052 NXN-84	work regularly throughout the week. Other online applications Lecture	may be required	to compl 1.5	ete coursew F		0PM NURS-151 ON-LINE	D Dyogi	08/25 - 10/13/23 08/25 - 10/13/23
This is ar	n online section with regular weekly meeting during scheduled	days and times. S	Students	will attend cl	ass online during the p	ublished course times.	Additionally, students will	log in to Canvas and
complete 48053 NXN-84	work regularly throughout the week. Other online applications Lecture	may be required	to compl 1.5	ete coursew F		5PM REG-MEET	D Duogi	10/16 - 12/16/23
	n online section with regular weekly meeting during scheduled	dave and times		-			D Dyogi	
	work regularly throughout the week. Other online applications						ridditionally, students will	
OCEANOG	DADHY							
OCE-1 Prerequisite: N	Introduction to Oceanography Ione Description: Covers the physical, chemical, an	d geological p	rocesse	es in the o	ceans including su	ich topics as sea flo	oor spreading plate t	ectonics coriolis effect
	ation, chemical properties of sea water, and element						sol oproduling, plate t	
48326 OCE-1	Lecture	ZTC	3	MW	11:10AM-12:3	5PM MTSC-233	A Sappenfield	08/21 - 12/16/23
48327 OCE-1	Lecture	ZTC	3			ON-LINE	A Sappenfield	08/21 - 12/16/23
	asses are distance education classes with no scheduled meetine ete coursework.	ng days. Students	s will log	in to Canvas	and complete work re	gularly throughout the v	veek. Canvas and other te	chnologies will be required
48328 OCE-1	Lecture	ZTC	3	TTh	08:00AM-09:2	5AM MTSC-233	W Phelps	08/21 - 12/16/23
48329 OCE-1	Lecture	ZTC	3			ON-LINE	W Phelps	08/21 - 12/16/23
	asses are distance education classes with no scheduled meeting	ng days. Students	s will log	in to Canvas	and complete work re	gularly throughout the v	veek. Canvas and other te	chnologies will be required
· · ·	ete coursework.							
demonstration	Introduction to Oceanography Laboratory Ione. Corequisite: OCE-1. Description: An optional s. The laboratory experiments cover the physical, c	hemical, biolog	gical, ai	nd geologi	cal processes whic	ch are found in the	oceans. Topics includ	
types and distr 48330 OCE-1L	ibution; ocean bathymetry; salinity determination; d Lab	ynamic topogr	raphy a 1	nd waves W		s laboratory. (Letter 5PM MTSC-232	grade only) A Sappenfield	00/04 40/40/02
48331 OCE-1L			1	Th		5PM MTSC-232	W Phelps	08/21 - 12/16/23 08/21 - 12/16/23
48332 OCE-1L			1	M		0PM MTSC-232	A Perez	08/21 - 12/16/23
-	AL STUDIES							
PAL-64 Prerequisite: N	Legal Research/Comp Appl lone. Description: Introduction to legal research fror	n the nereneo	tive of t	he naraler	al's role in a law o	ffice including surv	avs of the principal la	w books and other
materials used	l for legal research. Emphasis is placed on legal au		comput	er-assiste	d research. 54 hou	irs lecture. (Letter g	rade only)	
48986 PAL-64	Lecture		3	M		5PM REG-MEET	J James	08/21 - 10/13/23
	e section requires a computer with internet access as Canvas d course times.	and other techno	iogies wi	II DE require	to complete coursew	ork. See#https://rccd.ed	iu/de. Students will attend	class online during the

PAL-65 Law Office Technology

Prerequisite: None Description: Introduces legal technology software applications and tools commonly used in law offices. Includes an introduction to law office records, file management systems, case management software, calendaring systems, tracking of time, court forms, drafting of legal documents, document control, e-filing, e-discovery, preparation of billing, law office case load management, trial graphics, TrialDirector, trial litigation software, conflict of interest tracking systems, law office tools, and other legal software tools commonly used in the law office and day-to-day life of paralegals. Upon successful completion of the course, students will qualify for the National Society for Legal Technology (NSLT) Legal Technology Certificate. 54 hours lecture. (Letter grade only)

SECT# Course#	Instruction Z1	TC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48987 PAL-65	Lecture		3	Th	06:00PM-07:25PM	REG-MEET	J James	08/21 - 12/16/23
	section requires a computer with internet access as Canvas and oth ourse times. New Paralegal Course approved for the AS Degree in			l be required	to complete coursework. S	ee#https://rccd.ed	lu/de. Students will attend c	lass online during the
PAL-68	Civil Litigation and Procedures I	i ululogul o						
	ne. Description: The first of two courses designed to int						0 1	
	n the process. Rules of procedure will be applied to dra as of litigation. 54 hours lecture. (Letter grade only)	aft compla	ints, m	iotions, an	swers, and other legal	documents ap	plicable in a given fact	situation in the
48988 PAL-68	Lecture		3	W	11:10AM-12:35PM	BE-208	L Judon	08/21 - 10/13/23
						ON-LINE		08/21 - 10/13/23
-	o the time spent in the above class, canvas and other technologies	will be requ	ired to o	complete cou	irsework. See#https://rccd.e	edu/de		
PAL-72 Prerequisite: PAI	Legal Analysis and Writing -10 or PAL-68 or BUS-18A or PAL-64. Description: Th	e study of	techni	iques for a	nalyzing judicial opinio	ons and applyir	ng precedential decision	ns to current
	nd of the written formats used in various legal documen	its, with en						
48989 PAL-72	Lecture short-term section requires a computer with internet access as Can	was and oth	3 or toobr	M Nologios will I	06:00PM-07:25PM		J James	10/16 - 12/16/23
	g the published course times. Please note the start and end dates.	ivas anu otn		iologies will i	be required to complete cou			nii allenu class occasionally
PAL-78	Civil Litigation and Procedures II							
	68. Description: Further study of civil litigation and pro dures, judgments, appeals, post trial procedures, and a							
48990 PAL-78	Lecture		3	w	11:10AM-12:35PM	BE-208	L Judon	10/16 - 12/16/23
						ON-LINE		10/16 - 12/16/23
	short-term section requires a computer with internet access as Can g the published course times. Please note the start and end dates.	vas and oth	er techr	ologies will l	be required to complete cou	rsework. See#htt	ps://rccd.edu/de. Students w	vill attend class occasionally
PAL-87	Trial Practice Preparation and Procedure							
	ne. Description: Preparation and presentation of motion reviewed and used at trial. 54 hours lecture. (Letter gr		nock ju	ry trial. Ac	tual pleading, discover	y, briefs and tr	ial notebooks are prepa	ared and used. The
49172 PAL-87	Lecture	aue only)	3	Th	11:10AM-12:35PM	BE-124	L Judon	08/21 - 12/16/23
						ON-LINE	J James	08/21 - 12/16/23
The above s	section requires a computer with internet access as Canvas and oth	her technolo	gies wil	l be required	to complete coursework. S	ee#https://rccd.ed	lu/de	
PHILOSOPH	v							
PHI-10 Prerequisite: Nor	Introduction to Philosophy ne Description: A survey and exploration of significant of	nuestions	in the	nhilosonhi	cal tradition Questions	are drawn fro	m the various branche	s of philosophy:
metaphysics, the	ory of knowledge, ethics, aesthetics, political philosoph							
lecture.(Letter gr 47261 PHI-10	ade only) Lecture		3			ON-LINE	D Gale	08/21 - 12/16/23
	is an online class. Computer with Internet access required. See w	ww.rccd.edu	-				D Guio	00/21 12/10/20
47262 PHI-10	Lecture		3	MW	11:10AM-12:35PM	QD-218	K Maroufkhani	08/21 - 12/16/23
Canvas and 47263 PHI-10	other online applications may be required to complete coursework	κ.	<b>`</b>	W	00.000040044	00.007	D Mastaraa	00/04 40/40/00
	Lecture other online applications may be required to complete coursework	,	3	VV	06:00PM-09:10PM	QD-221	R Masterson	08/21 - 12/16/23
47265 PHI-10	Lecture		3	MW	12:45PM-02:10PM	QD-202	K Maroufkhani	08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursework	κ.						
47266 PHI-10	Lecture		3			ON-LINE	C Gobatie	08/21 - 12/16/23
This section 47267 PHI-10	is an online class. Computer with Internet access required. See w Lecture	ww.rccd.edu	i/de 3	TTh	02:20PM-03:45PM	00-227	E Lape	08/21 - 12/16/23
	other online applications may be required to complete coursework	r	0		02.201 10-00.401 10			00/21 - 12/10/20
PHI-11	Critical Thinking							
	ne. Description: Presents critical thinking as a skill to be udent's ability to identify, analyze, and present argume							
0	ric, theory of knowledge, scientific method, and information				, 0		ule of argument, induc	
47270 PHI-11	Lecture		3	TTh	11:10AM-12:35PM	QD-227	R Masterson	08/21 - 12/16/23
	other online applications may be required to complete coursework	κ.	2	N 4\\A/	10.45DM 00.10DM	00 007	D Maataraan	00/04 40/40/00
47271 PHI-11	Lecture other online applications may be required to complete coursework		3	MW	12:45PM-02:10PM	QD-221	R Masterson	08/21 - 12/16/23
47272 PHI-11	Lecture		3	TTh	09:35AM-11:00AM	QD-227	R Masterson	08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursework	κ.						
PHI-12	Introduction to Ethics					,		
Prerequisite: Nor 47273 PHI-12	<ul> <li>Description: A survey of the three major subcategor Lecture</li> </ul>	ries of ethi	cal the	eory: meta	ethics, normative ethic	s and applied ON-LINE	ethics. 54 hours lecture E Lape	e.(Letter grade only) 08/21 - 12/16/23
	is an online class. Computer with Internet access required. See w	ww.rccd.edu	Ũ					00/21 - 12/10/23
PHI-32	Introduction to Symbolic Logic							
	ne. Description: Introduces the principles of deductive r	easoning,	includ	ling the pra	actical application of m	odern symboli	c techniques. 54 hours	lecture. (Same as
47274 PHI-32	grade or Pass/No Pass option) Lecture		3	MW	11:10AM-12:35PM	QD-227	R Masterson	08/21 - 12/16/23
	other online applications may be required to complete coursework	κ.					-	
PHI-34	Philosophical Survey of Sex, Gender, and Sexuality			_				
	ne. Description: Introduction to philosophical approache blems in metaphysics, epistemology, philosophy of scie							
	cal and contemporary contributions of women, gender							

philosophical problems in metaphysics, epistemology, philosophi of science and art, ethics, and social and political philosophy through the lens of gender and sexuality. Emphasis placed on historical and contemporary contributions of women, gender non-conforming or nonbinary individuals, and genderqueer individuals to philosophical analysis. Includes comparative analysis of world philosophies. 54 hours lecture. (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
49104 PHI-34	Lecture		3	MW	09:35AM-11:00AM	QD-227	K Gerdes	08/21 - 12/16/23

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

### PHOTOGRAPHY

PHOTOGRAF	· • • • • • • • • • • • • • • • • • • •					
competency in th processes associ scan negatives, c	Introduction to Film Photography e. Description: Theory and practice in the basic techniques of p e use of cameras with an emphasis on understanding the relati ated with digital practices and basic darkroom procedures with reate and manage a Lightroom catalog, and receive an introdu their photographs. 36 hours lecture and 54 hours laboratory. (N	onship in cont ction to	of shutter, emporary p digitally e	aperture, and focal length. Acquire c hotography. Students will learn how t diting photographs. Students are exp	ompetency in the use to process film, enlar	e of photo materials and ge (print) negatives,
49003 PHO-8	Lecture	3	T	09:00AM-11:05AM LVKN-L14	J Yacoub	08/21 - 12/16/23
10000 1110 0	Lab	Ū	Ť	11:10AM-02:20PM LVKN-L12	0 100005	08/21 - 12/16/23
49004 PHO-8	Lecture	3	Th	09:00AM-11:05AM LVKN-L14	E Sasse	08/21 - 12/16/23
	Lab	-	Th	11:10AM-02:20PM LVKN-L12		08/21 - 12/16/23
natural and artific	Intermediate Photography e. Advisory: PHO-8 or PHO-20. Description: An intermediate c ial lighting, on-camera filters, exposure techniques, photograph art prints. Students will also be introduced to the concept of na	nic editi	ng in both i	film and digital environments, digital a	asset management ir	a digital darkroom and
49005 PHO-9	Lecture	3	М	09:00AM-11:05AM LVKN-L13	M Brabant	08/21 - 12/16/23
	Lab		М	11:15AM-02:25PM LVKN-L13		08/21 - 12/16/23
The above s	ection is a hybrid class. Computer with Internet access required. See www.rc	cd.edu/	de.			
commercial mark laboratory. Mater	Commercial and Advertising Photography e Description: An introduction to professional practices in comr et and create commercial photography clients such as; magazi als fee applies. (Letter grade only)	nes, ao	lvertisemer	nts, architecture, and photographic ill	ustrations. 36 hours l	ecture and 54 hours
48995 PHO-11	Lecture	3	T	09:00AM-11:05AM LVKN-L13	E Sasse	08/21 - 12/16/23
	Lab		Т	11:15AM-02:25PM LVKN-L13		08/21 - 12/16/23
as a means for co	Photojournalism e. Advisory: PHO-8 or PHO-20. Description: Introduction to pho ommunicating visual information in print and digital media. Emp the photojournalist. 36 hours lecture and 54 hours laboratory. ( Lecture	hasis o	on using ph	otographs to tell a story. Discussion of	of the professional, le	
	Lab		'		W Drabant	08/21 - 12/16/23
	Lab		т	07:05PM-08:30PM LVKN-L14		08/21 - 12/16/23
The above s	ection is a hybrid class. Computer with Internet access required. See www.rc	rd edu/	٩۵			
working relations religious expecta grade only)	Wedding and Event Photography e. Description: Technical, artistic, legal, and interpersonal commission with the client, evaluating each event to choose the appropriations, executing contracts and marketing services. Students wil	riate ec I also p	uipment, d prepare for	eveloping photographic shot lists bas commercial clients and jobs. 36 hour	sed on the type of even s lecture and 54 hour	ent and cultural and
48997 PHO-15	Lecture	3	T	03:00PM-03:50PM LVKN-L13	J Yacoub	08/21 - 12/16/23
	Lab		Th TTh	03:00PM-04:05PM LVKN-L13 04:15PM-05:40PM LVKN-L13		08/21 - 12/16/23 08/21 - 12/16/23
			1 1 11	04.131 M-03.401 M EVRN-213		00/21 - 12/10/23
a digital camera v others. 36 hours	Introduction to Digital Photography e. Description: Theory and practice in the basic techniques of p vith an emphasis on understanding the relationship of shutter, a ecture and 54 hours laboratory. (Letter grade only)	apertur		length. Software utilized may include	Adobe Photoshop,	Adobe Lightroom and
48998 PHO-20	Lecture Lab	3		ON-LINE ON-LINE	N Gall	08/21 - 12/16/23
<del>.</del>	200		/		encolated "	08/21 - 12/16/23
The above s 48999 PHO-20	ection is an online class. Computer with Internet access required. See https:/ Lecture	//rccd.ed 3	u/de. All hour	s, including the laboratory requirement, are c ON-LINE	M Brabant	08/21 - 12/16/23
+0333 F110-20	Lab	5		ON-LINE		08/21 - 12/16/23
The above s	ection is an online class. Computer with Internet access required. See www.r	ccd.edu	/de.			
49000 PHO-20	Lecture	3	-	ON-LINE	M Brabant	08/21 - 12/16/23
	Lab			ON-LINE		08/21 - 12/16/23
The above s	ection is an online class. Computer with Internet access required. See www.r	rccd.edu	/de.			
49001 PHO-20	Lecture	3		ON-LINE	R Ninow	08/21 - 12/16/23
	Lab			ON-LINE		08/21 - 12/16/23
	ection is an online class. Computer with Internet access required. See www.r					
49136 PHO-20	Lecture	3	М	06:15PM-07:05PM LVKN-L13	G Waipa	08/21 - 12/16/23
	Lab		W	06:15PM-07:20PM LVKN-L13		08/21 - 12/16/23
	Lab		MW	07:20PM-08:45PM LVKN-L13		08/21 - 12/16/23
PHO-23	Drone Photography	. e:			<b>_</b>	
and provide proo final image. It will	e Limitation on Enrollment (e.g. Performance tryout or audition f of test passage, before or during the first two weeks of the cou- cover camera equipped drone flight operation and skills as the reation drone license, The Recreational UAS Safety Test (TRU	urse. D y relate	escription:	An introduction to drone photography raphy, and how to make and edit visu	/ from choosing equip ally compelling aeria	oment to producing the I photographs. Students

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
photography skill	Forensic and Crime Scene Photog ne Description: The theory and practive s in legal and field environments. Stu prensic photography, with a focus upon	ce of forensic and crime s idents will obtain an intro	duction to	o the basic	principles of photogra	phy and signif	ficant academic and teo	chnical exposure and
collision and prop and lawful photog	perty damage, evidence photography graphic evidence collection. A compre- scene photography. 36 hours lecture a	, forensic light source pho ehensive review of acade	otograph mic lega	y, low light/ I knowledg	nighttime scene photo e regarding the rules o	graphy, speci	alized crime scene pho	tography, and proper
49002 PHO-27	Lecture	and 04 nours laboratory.	3	F	09:00AM-11:05AM	LVKN-L13	G Waipa	08/25 - 12/15/2
	Lab			F	11:15AM-02:25PM	LVKN-L13	-	08/25 - 12/15/2
services, finding	Business Practices for Photograph e. Description: Foundation in busine clients, negotiating with clients, prote nting, contracts, copyright, marketing Lecture	ss practices for photograp cting the photographer's	work, as	sessing eq	uipment needs for bot	n fixed and on is. (Same as E	going variable expense	es and costs,
PHYSICS								
 PHY-2A	General Physics I							
	ne. Corequisite: MAT-1A. Description:	Meets the requirements	for stude	ents majori	ng in biological scienc	e, including pr	e-medical and pre-den	tal students. This
	: properties of matter; study of kinem						al motion; fluid mechan	ics; gravitation; study
48339 PHY-2A	ion; study of wave motion, including s Lecture	ZTC	cture an 4	TTh	05:35PM-07:00PM	• /	J Cheney	08/21 - 12/16/2
-0000 TTT-2A	Lab	210	7	Т	02:00PM-05:10PM		0 Onency	08/21 - 12/16/2
48340 PHY-2A	Lecture	ZTC	4	TTh	05:35PM-07:00PM		J Cheney	08/21 - 12/16/2
	Lab			W	02:00PM-05:10PM	MTSC-204	,	08/21 - 12/16/
48343 PHY-2A	Lecture	ZTC	4	TTh	05:35PM-07:00PM	CAK-140	J Cheney	08/21 - 12/16/
	Lab			Th	02:00PM-05:10PM	MTSC-204		08/21 - 12/16/
49080 PHY-2A	Lecture	ZTC	4	TTh	05:35PM-07:00PM		J Cheney	08/21 - 12/16/
	Lab			М	10:20AM-01:30PM	MTSC-204		08/21 - 12/16/
	Mechanics ne. Corequisite: MAT-1A. Description				lynamics, work and po	ower, conserva	ation of energy and mo	mentum, rotation,
48344 PHY-4A	pravitation. 54 hours lecture and 54 h Lecture	ZTC	aue only 4	TTh	11:10AM-12:35PM	MTSC-203	K Kern	08/21 - 12/16/
	Lab	210		Т	02:00PM-05:10PM			08/21 - 12/16/
48345 PHY-4A	Lecture	ZTC	4	TTh	09:35AM-11:00AM		K Kern	08/21 - 12/16/
	Lab			М	02:00PM-05:10PM	MTSC-207		08/21 - 12/16/
48346 PHY-4A	Lecture	ZTC	4	TTh	11:10AM-12:35PM	MTSC-203	K Kern	08/21 - 12/16/
	Lab			Th	02:00PM-05:10PM	MTSC-207		08/21 - 12/16/
48347 PHY-4A	Lecture	ZTC	4	TTh	09:35AM-11:00AM		K Kern	08/21 - 12/16/
	Lab			W	02:00PM-05:10PM			08/21 - 12/16/
48348 PHY-4A	Lecture	ZTC	4	MW	02:00PM-03:25PM		A Musumba	08/21 - 12/16/
	Lab	710	4	M	09:35AM-12:45PM		A Musumba	08/21 - 12/16/
48349 PHY-4A	Lecture Lab	ZTC	4	MW W	02:00PM-03:25PM 09:35AM-12:45PM		A Musumba	08/21 - 12/16/
				VV	03.33AW-12.43FW	WI 30-207		08/21 - 12/16/2
	Electricity and Magnetism Y-4A. Corequisite: MAT-1B. Descripti waves. 54 hours lecture and 54 hours			e, current, ı	magnetic fields, electro	omagnetic ind	uction, alternating curre	ents and
48350 PHY-4B	Lecture	ZTC	4	TTh	02:00PM-03:25PM	MTSC-206	A Musumba	08/21 - 12/16/
	Lab			Т	09:35AM-12:45PM			08/21 - 12/16/
48351 PHY-4B	Lecture	ZTC	4	TTh	02:00PM-03:25PM		A Musumba	08/21 - 12/16/
	Lab			Th	09:35AM-12:45PM	MTSC-205		08/21 - 12/16/2
	Heat, Light and Waves Y-4A. Corequisite: MAT-1B. Descripti ction, refraction, lenses and mirrors, i							
(Letter grade only					·			-
48352 PHY-4C	Lecture	ZTC	4	MW	11:10AM-12:35PM		B Russell	08/21 - 12/16/
40050 DUN( 40	Lab	77.0	4	M	02:00PM-05:10PM		D D	08/21 - 12/16/2
48353 PHY-4C	Lecture Lab	ZTC	4	MW W	11:10AM-12:35PM 02:00PM-05:10PM		B Russell	08/21 - 12/16/2 08/21 - 12/16/2
	Introduction to General Physics	physics course covering	mechani	cs, propert			stricity and magnetism,	
Prerequisite: Non 54 hours lecture.	(Letter grade only)		3			ON-LINE	K Kern	08/21 - 12/16/
Prerequisite: Non 54 hours lecture. 48334 PHY-10	(Letter grade only) Lecture	hadulad monting days. Studen	3 te will log i	n to Convos	and complete work regular	ON-LINE	K Kern	
Prerequisite: Non 54 hours lecture. 48334 PHY-10 Online class	(Letter grade only) Lecture es are distance education classes with no sc	heduled meeting days. Studen		n to Canvas a	and complete work regularl			
Prerequisite: Non 54 hours lecture. 48334 PHY-10 Online class to complete	(Letter grade only) Lecture es are distance education classes with no sc	heduled meeting days. Studen		n to Canvas : TTh	and complete work regularl 09:35AM-11:00AM	y throughout the		chnologies will be required
Prerequisite: Non 54 hours lecture. 48334 PHY-10 Online class to complete 48335 PHY-10	(Letter grade only) Lecture es are distance education classes with no so coursework.	<b>U</b> ,	ts will log i			y throughout the MTSC-206	week. Canvas and other teo	chnologies will be required 08/21 - 12/16/2
Prerequisite: Non 54 hours lecture. 48334 PHY-10 Online class to complete 48335 PHY-10	(Letter grade only) Lecture es are distance education classes with no sc coursework. Lecture Lecture	ZTC	ts will log i 3	TTh	09:35AM-11:00AM	y throughout the MTSC-206	week. Canvas and other teo K Osorno	chnologies will be required 08/21 - 12/16/2
Prerequisite: Non 54 hours lecture. 48334 PHY-10 Online class to complete 48335 PHY-10 48336 PHY-10 PHY-11 Prerequisite: Non	(Letter grade only) Lecture es are distance education classes with no so coursework. Lecture	ZTC ZTC An optional laboratory so	ts will log i 3 3 cience co	TTh TTh ourse for th	09:35AM-11:00AM 11:10AM-12:35PM	y throughout the MTSC-206 MTSC-206 Emphasis on I	week. Canvas and other teo K Osorno K Osorno	08/21 - 12/16/2 08/21 - 12/16/2

ZTC/LTC

Units Days

Time

Bldg-Room

Instructor

Dates

SECT# Course#

Instruction

4/313 FUL-2H	Lecture	3	110	09.55AIVI-11.00AIVI QD-204	R Clespo	00/21 - 12/10/23				
The above s	ection is designed for students in the Honors Program.									
POL-4	POL-4 Introduction to World Politics									
Prerequisite: Nor	ne. Description: A study of the theories, paradigms, and issu	ues of globa	al politics	. Special attention is given to the role o	f the United States in th	e international				
community, the re	ble of international organizations and international political e	economy. 5	4 hours le	ecture. (Letter grade only)						
47314 POL-4	Lecture	3	Т	11:10AM-12:35PM QD-215	D Haghighat	08/21 - 12/16/23				
				ON-LINE		08/21 - 12/16/23				
This is a hyb	This is a hybrid class: students must attend class in parson as scheduled. Computer with Internet access required. See www.reed.edu/de									

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

POL-5 Introduction to Law

Prerequisite: None Description: Fundamental concepts, central institutions, and relevant actors in American law. Examines the foundations of the American legal system, its history, structure, and development and offer students an understanding the major areas of American law, including constitutional law, administrative law, and criminal law. The course will also examine the role courts play in furthering public policy initiatives and how the law operates in the construction and perpetuation of categories such as race, gender, and other characteristics of citizens in the United States. 54 hours lecture. (Letter Grade only)

## **POLITICAL SCIENCE**

POL-1	American Politics						
	ie. Description: An introduction to the principles, structures, proces n, the government it engenders, the development of the American						
	mment. Students may not receive credit for both POL-1 and POL-					etween the national go	vernment and
47276 POL-1	•	3			ON-LINE	D Haghighat	08/21 - 12/16/23
	is an online class. Computer with Internet access required. See www.rccd.edu/d	-			0	2 maginghat	00/21 12/10/20
47277 POL-1		3			ON-LINE	D Haghighat	08/21 - 12/16/23
	200(0)0	•				Diragnignat	00/21 - 12/10/23
	is an online class. Computer with Internet access required. See www.rccd.edu/d					<b>B</b>	
47278 POL-1	Lecture	3			ON-LINE	D Haghighat	08/21 - 12/16/23
	is an online class. Computer with Internet access required. See www.rccd.edu/d						
47279 POL-1	Lecture	3			ON-LINE	D Haghighat	08/21 - 12/16/23
This section	is an online class. Computer with Internet access required. See www.rccd.edu/d	le					
47280 POL-1	Lecture	3			ON-LINE	D Haghighat	08/21 - 12/16/23
This section	is an online class. Computer with Internet access required. See www.rccd.edu/d	le					
47281 POL-1	Lecture	3	Th	02:20PM-03:45PM	QD-215	M Sellick	08/21 - 12/16/23
					ON-LINE		08/21 - 12/16/23
This is a hyb	rid class; students must attend class in-person as scheduled. Computer with Inte	ernet ar	cess required	See www.rccd.edu/de			
47282 POL-1		3	oooo roquirou.		ON-LINE	M Sellick	08/21 - 12/16/23
					ON EINE	W Comor	00/21 12/10/20
47283 POL-1	is an online class. Computer with Internet access required. See www.rccd.edu/d	3			ON-LINE	M Sellick	00/01 10/16/00
					ON-LINE	IVI SEIIICK	08/21 - 12/16/23
	is an online class. Computer with Internet access required. See www.rccd.edu/d				00.000		
47284 POL-1	Lecture	3	MW	08:00AM-09:25AM	QD-208	R Elizalde	08/21 - 12/16/23
	other online applications may be required to complete coursework.						
47286 POL-1	Lecture	3			ON-LINE	M Sellick	08/21 - 12/16/23
This section	is an online class. Computer with Internet access required. See www.rccd.edu/d	le					
47288 POL-1	Lecture	3			ON-LINE	R Crespo	08/21 - 12/16/23
This section	is an online class. Computer with Internet access required. See www.rccd.edu/d	le					
47289 POL-1	•		MW	03:55PM-05:20PM	QD-215	C Moffatt	08/21 - 12/16/23
	other online applications may be required to complete coursework.						
47290 POL-1		3	W	11:10AM-12:35PM	OD-215	D Rohr	08/21 - 12/16/23
11200 1 02 1	20010	•			ON-LINE	Dittoin	08/21 - 12/16/23
This is a but	orid class; students must attend class in-person as scheduled. Computer with Inte	ornot or	and required				00/21 12/10/20
47294 POL-1		3	cess required.		ON-LINE	D Haghighat	08/21 - 12/16/23
		-				Diridgiligilat	00/21 - 12/10/23
	is an online class. Computer with Internet access required. See www.rccd.edu/d					Lhan	00/04 40/40/00
47296 POL-1		3			ON-LINE	L lyer	08/21 - 12/16/23
	is an online class. Computer with Internet access required. See www.rccd.edu/d						
47297 POL-1	Lecture	3			ON-LINE	L lyer	08/21 - 12/16/23
	is an online class. Computer with Internet access required. See www.rccd.edu/d	le					
47298 POL-1	Lecture	3			ON-LINE	L lyer	08/21 - 12/16/23
This section	is an online class. Computer with Internet access required. See www.rccd.edu/d	le					
47301 POL-1		3			ON-LINE	P Clark	08/21 - 12/16/23
This section	is an online class. Computer with Internet access required. See www.rccd.edu/d	le					
47302 POL-1	•	3			ON-LINE	P Clark	08/21 - 12/16/23
	20010	•					00/21 12/10/20
47303 POL-1	is an online class. Computer with Internet access required. See www.rccd.edu/d		ть	00.25AM 11.00AM	00.215	D Dobr	00/01 10/16/00
47303 POL-1	Lecture	3	Th	09:35AM-11:00AM		D Rohr	08/21 - 12/16/23
					ON-LINE		08/21 - 12/16/23
	rid class; students must attend class in-person as scheduled. Computer with Inte	ernet ad	cess required.	See www.rccd.edu/de			
POL-2H	Honors Comparative Politics						
	he Limitation on Enrollment (e.g. Performance tryout or audition): E						
	plish 1A Description: A comparative study of selected European, A ne student's understanding of the nature and variety of political sys						
	ase study countries. This Honors course offers an enriched experie						
	al thinking skills. Students may not receive credit for both POL-2 a					,	1
47313 POL-2H			TTh	09:35AM-11:00AM	QD-204	R Crespo	08/21 - 12/16/23
	ection is designed for students in the Honors Program.					1.5	
POL-4 Prerequisite: Nor	Introduction to World Politics ne. Description: A study of the theories, paradigms, and issues of <u>c</u>	alohal	nolitice Sno	rial attention is give	on to the role of	the United States in th	e international
	ble of international organizations and international political econom						
47314 POL-4	,	3	T	11:10AM-12:35PM	,	D Haghighat	08/21 - 12/16/23
						0 3.000	

ZTC/LTC

Units Days

Time

Bldg-Room

SECT# Course# 47315 POL-5	Instruction Lecture	ZTC/LTC	Units 3	Days T	Time 02:20PM-03:45PM		Instructor M Sellick	Dates 08/21 - 12/16/23
This is a hyb	rid class; students must attend class in-person as scheduled.	Computer with	Internet	access required	See www.rccd.edu/de	ON-LINE		08/21 - 12/16/23
POL-10 Prerequisite: Non with an emphasis structure and fun	International Organizations e. Advisory: Qualification for English 1A Descriptio 5 on the United Nations. Includes theory and practic ctions of the United Nations; international negotiatia arliamentary procedures; and public speaking. Stud Lecture	n: Introductio e of internation and diplor	on to, a ional di nacy; c	nd examinatic iplomacy throu conflict resolut	on of, the developm ugh participation in l ion; researching an	Model United Na d writing positior conference. 54 h	tions simulations. Focus on papers and resolutions; u	n the history, nderstanding
-	other online applications may be required to complete course	work.						
in the public aren implementation o component of this	Internship in Political Science ne Advisory: Eligibility for college-level composition a of local, state and national political organizations f policy will be analyzed. The student will be assigr s course. 27 hours lecture and 81 hours field intern	as well as th ed to work 8	ne NGC 1 hour	) sector. Polic s in a political	y development, soc	ial issues, public	administration and the bu	eaucratic
47308 POL-14	Lecture Lab		3	Μ	09:35AM-11:00AM	MU-101 MU-101	P Clark	08/21 - 12/16/23 08/21 - 12/16/23
	other technologies may be required to complete coursework.							
Students will survestablished and corrections. 54	Latinx Politics ie. Description: An examination of United States stu- yey demographic research on the diversity of Latinx challenge within the U.S. political system. Students hours lecture. (Same as ETS-21) (Letter grade on	identity and will also ana	politic lyze th	al behavior in	in the U.S. as well a tionship Latinx grou	as the institutiona ps have with the	al relationship that Latinx g U.S. Constitution and civi	roups have
47310 POL-21	Lecture		3	W	09:35AM-11:00AM	QD-215 ON-LINE	P Clark	08/21 - 12/16/23 08/21 - 12/16/23
This is a hyb 47311 POL-21	rid class; students must attend class in-person as scheduled. Lecture	Computer with	Internet 3	access required. M	See www.rccd.edu/de 11:10AM-12:35PM	QD-215 ON-LINE	P Clark	08/21 - 12/16/23 08/21 - 12/16/23
This is a hyb	rid class; students must attend class in-person as scheduled.	Computer with	Internet	access required.	See www.rccd.edu/de			
such as African A and judicial brand influences U.S. ir 47312 POL-23	Race, Ethnicity and Politics in America e. Description: An examination of United States insumericans, Latinas/os, Native Americans, Women, ches of governance with regard to citizenship, plura istitutions at the local, state and federal levels in m Lecture is an online class. Computer with Internet access required. So	Asian Americ lism, and civ ovements to	cans, a ril rights wards a 3	nd Immigrants and liberties	s. Students will anal Other emphases w	lyze the U.S. Co vill be on diverse	nstitution as well the legisla forms of political participa	tive, executive
PSYCHOLOG	ξY							
	General Psychology ne. Description: Historical and philosophical antece on, emotion, personality, intelligence, and thought.					ly of behavior an	d mental processes as sys	temized in
	Lecture is an online class. Computer with Internet access required. Set	e www.rccd.ed				ON-LINE	W Micham	08/21 - 12/16/23
47317 PSY-1	Lecture		3			ON-LINE	R Larson	08/21 - 12/16/23
47318 PSY-1	is an online class. Computer with Internet access required. Se Lecture		3			ON-LINE	P Matsos	08/21 - 12/16/23
47319 PSY-1	is an online class. Computer with Internet access required. So Lecture is an online class. Computer with Internet access required. So		3			ON-LINE	P Matsos	08/21 - 12/16/23
47320 PSY-1	Lecture is an online class. Computer with Internet access required. Se		3			ON-LINE	M Wolpoff	08/21 - 12/16/23
47321 PSY-1	Lecture is an online class. Computer with Internet access required. So		3			ON-LINE	M Wolpoff	08/21 - 12/16/23
47322 PSY-1	Lecture is an online class. Computer with Internet access required. Se		3			ON-LINE	R Larson	08/21 - 12/16/23
47323 PSY-1	Lecture		3	W	12:45PM-02:10PM	QD-215 ON-LINE	R Ruiz	08/21 - 12/16/23 08/21 - 12/16/23
47324 PSY-1	rid class; students must attend class in-person as scheduled. Lecture		Internet 3	access required. MW	See www.rccd.edu/de 11:10AM-12:35PM	QD-111	D Burton	08/21 - 12/16/23
47325 PSY-1	other online applications may be required to complete course Lecture		3	MW	02:20PM-03:45PM	QD-127	R Tilton	08/21 - 12/16/23
47326 PSY-1	other online applications may be required to complete course Lecture		3	MW	12:45PM-02:10PM	QD-111	D Burton	08/21 - 12/16/23
47327 PSY-1	other online applications may be required to complete course Lecture		3	uel Franka ( C	This as the second second	ON-LINE	A Clegg Haerich	08/21 - 12/16/23
This section www.rccd.ec	is restricted to Alvord High School students participating in Ri Ju/de	verside City Col	liege's D	ual Enrollment P	rogram. I his section is a	an online class. Com	puter with internet access requir	eu. See
47330 PSY-1	Lecture		3			ON-LINE	A Clegg Haerich	08/21 - 12/16/23
This section www.rccd.ec	is restricted to Jurupa High School students participating in R łu/de	verside City Co	ollege's E	Dual Enrollment F	Program.This section is a	an online class. Con	nputer with Internet access requi	red. See

SECT#		Instruction	ZTC/LTC	Units	Days		Bldg-Room	Instructor	Dates
47331		Lecture		3			ON-LINE	A Clegg Haerich	08/21 - 12/16/23
	This section is www.rccd.edu	restricted to Rubidoux Hhigh School students participatin	ig in Riverside City	College	's Dual Enrolln	ent Program. This sectior	i is an online class. (	Computer with Internet access	required. See
47332		Lecture		3			ON-LINE	T Moreira	08/21 - 12/16/23
	This section is	an online class. Computer with Internet access required.	See www.rccd.edu	/de					
47333		Lecture		3			ON-LINE	T Moreira	08/21 - 12/16/23
	This section is	an online class. Computer with Internet access required.	See www.rccd.edu	/de					
47334		Lecture		3			ON-LINE	W Micham	08/21 - 12/16/23
	This section is	an online class. Computer with Internet access required.	See www.rccd.edu	/de					
47335	PSY-1	Lecture		3			ON-LINE	R Tilton	08/21 - 12/16/23
	This section is	an online class. Computer with Internet access required.	See www.rccd.edu	/de					
47336	PSY-1	Lecture		3			ON-LINE	W Micham	08/21 - 12/16/23
		an online class. Computer with Internet access required.	See www.rccd.edu						
47337		Lecture		3			ON-LINE	C Hunter-Southern	08/21 - 12/16/23
		an online class. Computer with Internet access required.	See www.rccd.edu					T Flauren	00/04 40/40/00
47338		Lecture		3			ON-LINE	T Flowers	08/21 - 12/16/23
47339		an online class. Computer with Internet access required. Lecture	See www.rccd.edu	/de 3			ON-LINE	T Flowers	08/21 - 12/16/23
				-				T T IOWEIS	00/21 - 12/10/23
47341		an online class. Computer with Internet access required. Lecture	See www.rcca.eau	3			ON-LINE	R Tilton	08/21 - 12/16/23
		an online class. Computer with Internet access required.	See www.rccd.edu	·					00/21 12/10/20
47342		Lecture	ZTC	3	MW	08:00AM-09:25AM	QD-229	R Larson	08/21 - 12/16/23
	Canvas and o	ther online applications may be required to complete cours	sework.						
47344		Lecture		3	Th	08:00AM-09:25AM	QD-202	C Hunter-Southern	08/21 - 12/16/23
							ON-LINE		08/21 - 12/16/23
	This is a hybri	d class; students must attend class in-person as schedule	d. Computer with Ir	nternet a	access require	d. See www.rccd.edu/de			
PSY-1		Honors General Psychology							
		Limitation on enrollment: Enrollment in the Hor							
		and mental processes as systemized in learning dents through limited class size, seminar forma							
		SY-1H. 54 hours lecture.	t, locuo on prim		tto, and app	ioution of higher love		onino. Oradonio may nor	
47346	PSY-1H	Lecture	ZTC	3	TTh	08:00AM-09:25AM	QD-118	R Larson	08/21 - 12/16/23
		ction is designed for students in the Honors Program. This	section is an onlin	e class.	Computer with	Internet access required	. See www.rccd.edu	/de Canvas and other online a	pplications may be
1	required to co	mplete coursework.							
PSY-2		Biological Psychology			1				
PSY-2 Prerequ		Biological Psychology 1. Description: The scientific study of brain-beha							
PSY-2 Prerequiresearco learning	ch principles g and memo	Biological Psychology 1. Description: The scientific study of brain-beh for studying brain-behavior associations and m pry, sleep and dreaming, and neurological and r	nental processes mental disorders	s, basi . Ethio	c nervous s	/stem structure and f	unction, sensory	and motor systems, emo	otion, motivation,
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SECT# Course# 47369 PSY-9	Instruction Lecture	ZTC/LTC	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor M Wolpoff	Dates 08/21 - 12/16/23
	is an online class. Computer with Internet access required. S	see www.rccd.edu	/de					00/21 12/10/20
47370 PSY-9	Lecture		3			ON-LINE	M Wolpoff	08/21 - 12/16/23
47372 PSY-9	is an online class. Computer with Internet access required. S Lecture		3	F	09:35AM-12:45PM	QD-128	D Burton	08/21 - 12/16/23
Canvas and 47373 PSY-9	other online applications may be required to complete course Lecture	ework.	3			ON-LINE	M Wolpoff	08/21 - 12/16/23
This section 47374 PSY-9	is an online class. Computer with Internet access required. S Lecture	ee www.rccd.edu	/de 3			ON-LINE	D Lee	08/21 - 12/16/23
This section 47375 PSY-9	is an online class. Computer with Internet access required. S Lecture	See www.rccd.edu	/de 3			ON-LINE	D Lee	08/21 - 12/16/23
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47376 PSY-9	Lecture		3	Т	09:35AM-11:00AM	BE-124 ON-LINE	M Wolpoff	08/21 - 12/16/23 08/21 - 12/16/23
This is a hyb	orid class; students must attend class in-person as scheduled	Computer with Ir	nternet	access requir	ed See www.rccd.edu/de			
47377 PSY-9	Lecture		3	W	09:35AM-11:00AM	QD-229	M Wolpoff	08/21 - 12/16/23
This is a hyl 47378 PSY-9	rid class; students must attend class in-person as scheduled Lecture	. Computer with Ir	nternet 3	access requir	ed. See www.rccd.edu/de	ON-LINE	C Hunter-Southern	08/21 - 12/16/23
This section	is an online class. Computer with Internet access required. S	ee www.rccd.edu						00/21 12/10/20
47379 PSY-9 This section	Lecture is an online class. Computer with Internet access required. S	see www.rccd.edu	3 /de			ON-LINE	P Matsos	08/21 - 12/16/23
49223 PSY-9	Lecture		3	MW	12:45PM-02:10PM	QD-128	P Matsos	08/21 - 12/16/23
-	other online applications may be required to complete course	ework.						
PSY-10	Personal and Social Adjustment							
	ie. Description: An applied biopsychosocial approaulture, ethnicity, gender, and socioeconomic status							
interpersonal rela	tionships. Topics include personal development th	rough the life	cycle,	biological,	psychological, and so			
	amily relationships, and effective integration of wo	rk with leisure.	54 h	ours lecture	. (Letter grade only)		Т Пошага	00/01 10/10/00
47345 PSY-10	Lecture		3			ON-LINE	T Flowers	08/21 - 12/16/23
-	is an online class. Computer with Internet access required. S	see www.rccd.edu	/de					
PSY-35 Prerequisite: Nor	Abnormal Psychology ne. Description: Survey of historical and contempo	rary approache	es to c	liagnosing	understanding and tr	eating major for	ms of psychological disorde	er including.
	obsessions, psychoses, sexual and personality dis							, mora ang
47350 PSY-35	Lecture		3			ON-LINE	R Ruiz	08/21 - 12/16/23
This section 47351 PSY-35	is an online class. Computer with Internet access required. S Lecture	See www.rccd.edu	/de 3			ON-LINE	R Ruiz	08/21 - 12/16/23
This section 47352 PSY-35	is an online class. Computer with Internet access required. S Lecture	ee www.rccd.edu	/de 3	W	02:20PM-03:45PM	OD-227	R Ruiz	08/21 - 12/16/23
47002 1 01 00			U		02.201 11 00.401 11	ON-LINE		08/21 - 12/16/23
This is a hyl	orid class; students must attend class in-person as scheduled	. Computer with In	nternet	access requir	ed. See www.rccd.edu/de			
PSY-48	Statistics for the Behavioral Sciences							
	rmediate Algebra, MAT-37 or MAT-42 or qualifying							
	e research. Topics cover both inferential and desc ctorial designs. This course covers the logic of hyp							
	above computation. This course trains students to							
	ed research in the behavioral sciences. 54 hours l	ecture.(Letter						
47353 PSY-48	Lecture		3	MW	11:10AM-12:35PM	QD-229	D Lee	08/21 - 12/16/23
Canvas and 47355 PSY-48	other online applications may be required to complete course Lecture	ework.	3			ON-LINE	D Lee	08/21 - 12/16/23
	is an online class. Computer with Internet access required. S	see www.rccd.edu					DIEC	00/21 - 12/10/23
47356 PSY-48	Lecture		3			ON-LINE	R Larson	08/21 - 12/16/23
This section 47357 PSY-48	is an online class. Computer with Internet access required. S Lecture	see www.rccd.edu	/de 3			ON-LINE	R Larson	08/21 - 12/16/23
	is an online class. Computer with Internet access required. S	ee www.rccd.edu	/de					
PSY-50	Research Methods in Psychology							
	/-1/1H, and PSY/SOC-48 or MAT-12/12H Descript	tion: Introduces	s stud	ents to psyc	chological research m	ethods with emp	hasis on the use of the sci	entific method.
	ill complement the lectures and allow each studen	t to design and	l cond	luct behavio	ral research, including	g collecting and	analyzing research data. 6	3 hours lecture
and 27 hours lab			4				Dlaman	00/04 40/40/00
47358 PSY-50	Lecture Lab		4			ON-LINE ON-LINE	R Larson	08/21 - 12/16/23 08/21 - 12/16/23
	is an online class. Computer with Internet access required. S	ee www.rccd.edu						
47359 PSY-50	Lecture		4	MW	12:45PM-02:35PM		D Lee	08/21 - 12/16/23
-	Lab			М	02:45PM-04:10PM	QD-229		08/21 - 12/16/23
	other online applications may be required to complete course	ework.	A	<b>TT</b> L		00.000	Dia	00/04 40/10/05
47360 PSY-50	Lecture Lab		4	TTh T	09:35AM-11:25AM 08:00AM-09:25AM		D Lee	08/21 - 12/16/23 08/21 - 12/16/23
Canvas and	other online applications may be required to complete course	ework.						
Canvas dila								

SECT# Course#	Instruction	ZTC/LTC	Units Da	ys Time	Bldg-Room	Instructor	Dates
REAL ESTAT	E						
RLE-80	Real Estate Principles						
	ne. Description: The real estate principles et trends in real estate. Assists those pre						
49006 RLE-80	Lecture		3 T	06:00PM-07:25PM	A BE-104 ON-LINE	M Baez-Wagner	08/21 - 10/13/23 08/21 - 10/13/23
-	short-term section requires a computer with internet	t access as Canvas and other	technolog	ies will be required to complete co	oursework. See#https:	//rccd.edu/de. Please note the	e start and end dates.
RLE-81 Prerequisite: Nor	Real Estate Practices ne. Description: Covers basic laws and pri	nciples of California real	estate, t	erminology and daily operat	tions in a real esta	te brokerage. Includes li	sting, prospecting,
advertising, finan 49007 RLE-81	cing, sales techniques, escrow and ethics Lecture		educatio 3 T	nal requirements for the bro 06:00PM-07:25PM		54 hours lecture. (Lette M Baez-Wagner	r grade only) 10/16 - 12/16/23
					ON-LINE		10/16 - 12/16/23
The above s	short-term section requires a computer with internet Legal Aspects of Real Estate	t access as Canvas and other	technolog	ies will be required to complete co	oursework. See#https:	//rccd.edu/de. Please note the	e start and end dates.
Prerequisite: Nor transfer, conveya	e. Description: Covers California real esta nice, probate proceedings, trust deeds, ar tion. 54 hours lecture. (Letter grade only)						
49008 RLE-82	Lecture		3		ON-LINE	C Byerly	08/21 - 10/13/23
The above s	short-term section requires a computer with internet Real Estate Appraisal	t access as Canvas and other	technolog	ies will be required to complete co	oursework. See#https:	//rccd.edu/de. Please note the	e start and end dates.
Prerequisite: Nor	ne. Description: Purposes of appraisals, the Emphasis will be on residential and single				, and techniques u	sed to determine the va	lue of various
49009 RLE-84	Lecture short-term section requires a computer with internet		3 tochnolog	ios will be required to complete or	ON-LINE	M Baez-Wagner	10/16 - 12/16/23
RLE-86	Escrow Procedures I	access as Canvas and Other	lechnolog	les will be required to complete ct	Juisework. See#https.	riccu.edu/de. Flease fiole life	
	ne. Description: Methods and techniques on hours lecture. (Letter grade only)	of escrow procedure for	various t	pes of real estate transaction	ons, including the	legal/ethical responsibili	ties engaged in
49010 RLE-86	Lecture		3		ON-LINE	C Byerly	10/16 - 12/16/23
The above s	short-term section requires a computer with internet	t access as Canvas and other	technolog	ies will be required to complete co	oursework. See#https:	//rccd.edu/de. Please note the	e start and end dates.
RUSSIAN							
RUS-11 Proroquisito: Nor	Russian Culture and Civilization ne. Description: Introduction to Russia's cu	ultural norms values se	cial dovo	lopmont and organization a	s rovealed through	te complex and unique	history Class
	lish. 54 hours lecture. (Letter Grade, or P			iopinient and organization a	s revealed through		mistory. Class
			^				00/04 40/40/00
49048 RUS-11	Lecture	LTC	3 es will be i	equired to complete coursework.	ON-LINE See https://rccd.edu/d	E Kobzeva-Herzog	08/21 - 12/16/23
49048 RUS-11 The above s	Lecture section requires a computer with internet access as	LTC	-	equired to complete coursework.		•	08/21 - 12/16/23
49048 RUS-11 The above s	Lecture section requires a computer with internet access as	LTC	-	required to complete coursework.		•	08/21 - 12/16/23
49048 RUS-11 The above s SOCIOLOGY SOC-1 Prerequisite: Nor	Lecture section requires a computer with internet access as Introduction to Sociology ne. Advisory: ENG-50 or ENG-80 or qualif	LTC Canvas and other technologi ying placement. Descript	es will be i	ntroduction to the basic con	See https://rccd.edu/c	e ne study of society. Inclu	des investigation
49048 RUS-11 The above s SOC-1 Prerequisite: Nor into the foundatic culture, social int	Lecture ection requires a computer with internet access as Introduction to Sociology ne. Advisory: ENG-50 or ENG-80 or qualif ons of sociology including its overall persp eraction and the process of socialization,	LTC Canvas and other technologi ying placement. Descrip ective, theoretical orienta groups, organizations, a	tion: An i ations, a nd devia	ntroduction to the basic con nd research methodology; ti nce; economic social inequa	See https://rccd.edu/c	e ne study of society. Inclu social life including the c	des investigation omponents of
49048 RUS-11 The above s SOC-1 Prerequisite: Nor into the foundatic culture, social int	Lecture ection requires a computer with internet access as Introduction to Sociology ne. Advisory: ENG-50 or ENG-80 or qualif ons of sociology including its overall persp	LTC Canvas and other technologi ying placement. Descrip ective, theoretical orienta groups, organizations, a	tion: An i ations, a nd devia and 1H.	ntroduction to the basic con nd research methodology; ti nce; economic social inequa	See https://rccd.edu/c	e ne study of society. Inclu social life including the c	des investigation omponents of
49048 RUS-11 The above s SOCIOLOGY SOC-1 Prerequisite: Nor into the foundatic culture, social int and dimensions of 47380 SOC-1 Canvas and	Lecture Lecture Lecture Introduction to Sociology ne. Advisory: ENG-50 or ENG-80 or qualif ons of sociology including its overall persp eraction and the process of socialization, of social change. Students may not receiv Lecture other online applications may be required to comp	LTC Canvas and other technologi ying placement. Descrip ective, theoretical orienta groups, organizations, a e credit for both SOC-1 a lete coursework.	tion: An i ations, a nd devia and 1H. 3 T	ntroduction to the basic con nd research methodology; tl nce; economic social inequa 54 hours lecture. (Letter gra	See https://rccd.edu/o ncepts relating to the foundations of s ality based upon c de only) M QD-127	e ne study of society. Inclu social life including the c lass, race, sex, and age C Johnson	des investigation omponents of ; social institutions; 08/21 - 12/16/23
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49048 RUS-11 The above s SOC-1 Prerequisite: Nor into the foundatic culture, social int and dimensions of 47380 SOC-1 Canvas and 47381 SOC-1 This section 47382 SOC-1	Lecture Lecture Lecture Lecture a computer with internet access as Introduction to Sociology ne. Advisory: ENG-50 or ENG-80 or qualif ons of sociology including its overall persp eraction and the process of socialization, of social change. Students may not receiv Lecture other online applications may be required to comp Lecture is an online class. Computer with Internet access Lecture	LTC Canvas and other technologi ying placement. Descript ective, theoretical orienta groups, organizations, a e credit for both SOC-1 a lete coursework. required. See www.rccd.edu/o	tion: An i ations, a nd devia and 1H. 3 T	ntroduction to the basic con nd research methodology; tl nce; economic social inequ 54 hours lecture. (Letter gra Th 08:00AM-09:25AN	See https://rccd.edu/o iccepts relating to the foundations of s ality based upon c de only) A QD-127 ON-LINE	e ne study of society. Inclu social life including the c lass, race, sex, and age C Johnson	des investigation omponents of ; social institutions; 08/21 - 12/16/23
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49048 RUS-11 The above s SOCIOLOGY SOC-1 Prerequisite: Nor into the foundatic culture, social int and dimensions of 47380 SOC-1 Canvas and 47381 SOC-1 This section 47383 SOC-1 This section 47384 SOC-1 This section	Lecture Introduction to Sociology ne. Advisory: ENG-50 or ENG-80 or qualif ins of sociology including its overall persp eraction and the process of socialization, of social change. Students may not receiv Lecture other online applications may be required to comp Lecture is an online class. Computer with Internet access in Lecture is an online class. Computer with Internet access in Lecture	LTC Canvas and other technologi ying placement. Descript ective, theoretical orient groups, organizations, a e credit for both SOC-1 a lete coursework. required. See www.rccd.edu/c lete coursework. required. See www.rccd.edu/c	tion: An i ations, a nd devia and 1H. 3 T 3 le 3 M 3 le 3 le 3 le	ntroduction to the basic con nd research methodology; tl nce; economic social inequ 54 hours lecture. (Letter gra Th 08:00AM-09:25AN	See https://rccd.edu/or cepts relating to the foundations of sality based upon c de only) // QD-127 ON-LINE // QD-127 ON-LINE ON-LINE	e ne study of society. Inclu social life including the c lass, race, sex, and age C Johnson M Chavez J Hill M Chavez J Brooks	des investigation omponents of ; social institutions; 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
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49048 RUS-11 The above s SOC-1 Prerequisite: Nor into the foundatic culture, social into and dimensions of 47380 SOC-1 Canvas and 47381 SOC-1 Canvas and 47382 SOC-1 This section 47383 SOC-1 This section 47384 SOC-1 This section 47385 SOC-1 This section 47386 SOC-1 This section 47387 SOC-1 Canvas and 47388 SOC-1 Canvas and 47388 SOC-1 This section 47380 SOC-1 This section 47390 SOC-1 This section 47391 SOC-1 This section	Lecture section requires a computer with internet access as Introduction to Sociology ne. Advisory: ENG-50 or ENG-80 or qualif persons of sociology including its overall persp eraction and the process of socialization, of social change. Students may not receiv Lecture other online applications may be required to comp Lecture is an online class. Computer with Internet access Lecture is restricted to Riverside Unified High School stude du/de Lecture is an online class. Computer with Internet access Lecture other online applications may be required to comp Lecture is an online class. Computer with Internet access Lecture is an online class. Computer with Internet access Internet access Interne	LTC Canvas and other technologi ying placement. Descript ective, theoretical orienta groups, organizations, a e credit for both SOC-1 a lete coursework. required. See www.rccd.edu/c required. See www.rccd.edu/c required. See www.rccd.edu/c ants participating in Riveside ( lete coursework. required. See www.rccd.edu/c ents participating in Riveside ( lete coursework. required. See www.rccd.edu/c ants participating in Riveside ( lete coursework. required. See www.rccd.edu/c required. See www.rccd.edu/c lete coursework. required. See www.rccd.edu/c	tion: An i ations, an id devia and 1H.: 3 T 3 le 3 M 3 le 3 City Colleg 3 M 3 le 3 City Colleg 3 M 3 le 3 S S 3 le 3 S 3 S 3 le 3 S 3 S 3 S	ntroduction to the basic con nd research methodology; ti nce; economic social inequa 54 hours lecture. (Letter gra Th 08:00AM-09:25AN W 03:55PM-05:20PM e's Dual Enrollment Program.This W 09:35AM-11:00AN	See https://rccd.edu/or cepts relating to the foundations of a ality based upon c de only) A QD-127 ON-LINE A QD-127 ON-LINE ON-LINE Section is an online of A QD-127 ON-LINE ON-LINE Section is an online of A QD-127 ON-LINE ON-LINE ON-LINE ON-LINE A MTSC-147 ON-LINE	e study of society. Inclu social life including the c lass, race, sex, and age C Johnson M Chavez J Hill M Chavez J Brooks L Martinez lass. Computer with Internet a M Chavez J Hill G Garcia Y Fuentes	des investigation omponents of ; social institutions; 08/21 - 12/16/23 08/21 - 12/16/23

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SECT# Course# 47392 SOC-1	Instruction Lecture	ZTC/LTC	Units 3	Days MW	Time 12:45PM-02:10PM	Bldg-Room QD-127	Instructor J Hill	Dates 08/21 - 12/16/23
Canvas and	other online applications may be required to complete course		3		12.401 W 02.101 W			
47393 SOC-1 This section	Lecture is restricted to Jurupa Unified High School students participat	LTC ting in Riveside		ege's Dual Enr	ollment Program].This se	ON-LINE ction is an online clas	J Simmers ss. Computer with Internet acces	08/21 - 12/16/23 ss required. See
www.rccd.e		LTC	3				J Simmers	00/04 40/40/02
	Lecture is restricted to Jurupa Unified High School students participat			ege's Dual Enr	ollment Program].This se	ON-LINE ction is an online clas		08/21 - 12/16/23 ss required. See
www.rccd.ee 47396 SOC-1	du/de Lecture	ZTC	3			ON-LINE	l Jraisat	08/21 - 12/16/23
	is an online class. Computer with Internet access required. S	ee www.rccd.ec					1.1	00/04 40/40/00
47397 SOC-1 This section	Lecture is an online class. Computer with Internet access required. S	ee www.rccd.ec	3 1u/de			ON-LINE	l Jraisat	08/21 - 12/16/23
47398 SOC-1	Lecture other online applications may be required to complete course		3	MW	08:00AM-09:25AM	QD-227	M Carpenter	08/21 - 12/16/23
47399 SOC-1	Lecture		3	MW	03:55PM-05:20PM	QD-111	J Simmers	08/21 - 12/16/23
Canvas and 47401 SOC-1	other online applications may be required to complete course Lecture	ework.	3			ON-LINE	G Garcia	08/21 - 12/16/23
This section 47402 SOC-1	is an online class. Computer with Internet access required. S Lecture	ee www.rccd.ec	lu/de 3			ON-LINE	J Hill	08/21 - 12/16/23
This section 47403 SOC-1	is an online class. Computer with Internet access required. S Lecture	ee www.rccd.ec	lu/de 3			ON-LINE	J Hill	08/21 - 12/16/23
	is an online class. Computer with Internet access required. S	ee www.rccd.ec					o rim	00/21 12/10/20
introduction to th including theoret	Honors Introduction to Sociology ne. Advisory: ENG-50 or ENG-80 or qualifying place e basic concepts relating to the study of social beh ical perspectives, research methodology, and the c social class), and dimensions of social change will	avior and hu	man gro of social	oups. This h structure. S	onors level course in Social interaction, cul	cludes investigati ture, and social ir	ion into the foundations of nequality (including, but no	sociology t limited to, race,
47414 SOC-1H	Lecture		3	TTh	09:35AM-11:00AM	QD-211	T Gutierrez	08/21 - 12/16/23
	section is designed for students in the Honors Program. Canva	as and other on	line applie	cations may be	e required to complete con	ursework.		
	American Social Problems ne. Description: Identification and analysis of major ions, family life, race and ethnic relations, gender, s							, urban and
47416 SOC-2	Lecture	ZTC	3 3	iminai anu c	sellinquent behavior.	ON-LINE	J Hill	08/21 - 12/16/23
This section	is an online class. Computer with Internet access required. S	ee www.rccd.ec	lu/de					
	Social Inequality ne. Description: This course introduces students to for society as a whole, the theoretical explanations							
47422 SOC-3	Lecture is an online class. Computer with Internet access required. S	ee www.rood.eo	3 1u/de			ON-LINE	T Gutierrez	08/21 - 12/16/23
47423 SOC-3	Lecture	ee www.iccu.ec	3	MW	11:10AM-12:35PM	QD-240	T Gutierrez	08/21 - 12/16/23
Canvas and	other online applications may be required to complete course	work.						
Extensive treatm minorities, Ameri receive special a	Race And Ethnic Relations ne. Description: An introduction to the relevant theorem ent of prejudice, discrimination and the concept of can-Indians, African-Americans, Hispanic-American ttention for each group. The similarities and different DC-10 and 10H. 54 hours lecture. (Letter grade only Lecture	racism. The ns, and wom nces in ethni	course l ien in th	brings into s le United Sta	harper focus the hist ates. Social institution	ory and contemp ns, such as family societies are clos	orary status of White ethni /, education, politics, and t	cs, religious ne economy
	other online applications may be required to complete course	work.	_			0.5. (00	7.0 //	
47408 SOC-10 Canvas and	Lecture other online applications may be required to complete course	ework.	3	TTh	11:10AM-12:35PM	QD-128	T Gutierrez	08/21 - 12/16/23
47409 SOC-10	Lecture		3	TTh	02:20PM-03:45PM	QD-127	M Chavez	08/21 - 12/16/23
Canvas and SOC-12	other online applications may be required to complete course	ework.						
Prerequisite: Nor intimate and fam Discusses issues	Marriage and Family Relations ne. Advisory: SOC-1. Description: Examines the maily relations. Discusses the dynamics of inequality as of interpersonal violence, divorce, and life in later	among famili years. 54 ho	es and urs lect	couples and ure. (Letter	l how family life is sha grade only)	aped by race and	ethnicity, social class, and	l sexuality.
47412 SOC-12	Lecture other online applications may be required to complete course	ZTC	3	MW	11:10AM-12:35PM	BE-206	L Martinez	08/21 - 12/16/23
47413 SOC-12	Lecture		3			ON-LINE	O Zaprir	08/21 - 12/16/23
This section SOC-20	is an online class. Computer with Internet access required. S Introduction to Criminology	ee www.rccd.ec	iu/de					
Prerequisite: Nor types of crime, c perceptions of so	ne. Description: An introduction to the fundamentals riminal etiology, the origins and features of criminal scial harm, and the dynamics of social control. 54 h	law, the poli	ce, coui (Letter	rts, and corr	ections. An analysis	of the interrelation	ns between social organiza	ation, the
47417 SOC-20 This section	Lecture	oo www.rood oo	3 1u/de			ON-LINE	E Perez	08/21 - 12/16/23
47418 SOC-20	is an online class. Computer with Internet access required. S Lecture		3	TTh	11:10AM-12:35PM	QD-127	E Perez	08/21 - 12/16/23
Canvas and	other online applications may be required to complete course	work.						

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47419 SOC-20	Lecture		3	,-		ON-LINE	E Rodriguez	08/21 - 12/16/23
This section is	s an online class. Computer with Internet access required. Se	e www.rccd.edu	ı/de					
will be used to exa	Introduction to the Sociology of Sex and Gender e. Description: The social scientific study of sex and amine the effects of sex and gender in, but not limit	d gender as i						
grade only) 47421 SOC-25	Lecture	ZTC	3	MW	09:35AM-11:00AM	QD-111	L Martinez	08/21 - 12/16/23
	other online applications may be required to complete coursev		Ū			<b>~</b>		00,21 12,10,20
SOC-48	Statistics for the Behavioral Sciences							
behavioral science introduction to fac science research	mediate Algebra, MAT-37 or MAT-42 or qualifying e research. Topics cover both inferential and descri torial designs. This course covers the logic of hypo above computation. This course trains students to d research in the behavioral sciences. 54 hours lev	iptive statistic othesis testing use a statisti	s inclu and e cal sof	iding correlati emphasizes c tware packag	ons, regression ana onceptualization of	alysis, chi-square material and inte	s, t-tests, analysis of varia rpreting findings for use in	nce, and an behavioral
47425 SOC-48	Lecture		3	MW	11:10AM-12:35PM	QD-229	D Lee	08/21 - 12/16/23
Canvas and c 47427 SOC-48	ther online applications may be required to complete coursev Lecture	work.	3			ON-LINE	D Lee	08/21 - 12/16/23
	s an online class. Computer with Internet access required. Se	e www.rccd.edu					0 200	00/21 12/10/20
47428 SOC-48	Lecture		3			ON-LINE	R Larson	08/21 - 12/16/23
This section is 47429 SOC-48	s an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu	ı/de 3			ON-LINE	R Larson	08/21 - 12/16/23
	s an online class. Computer with Internet access required. Se	e www.rccd.edu	-					00/21 - 12/10/23
theory, hypothesis observational, cor 47430 SOC-50	Introduction to Social Research Methods -1. Description: Examination of the fundamental el variables and ethics of research. Application of q nparative historical research and case studies. 54 Lecture bother online applications may be required to complete courses	ualitative and hours lecture	I quant	titative analyti	c tools including log	gic and research		
	sale entrie approace in any be required to complete COUISER							
SPANISH								
SPA-1	Spanish 1							
Prerequisite: None	e Advisory: Completion of placement test to assess							
	and writing. Emphasis is placed on acquisition of v ginning level. This course includes discussion of Hi							
SPA-1A and 1B. 9	0 hours lecture and 18 hours laboratory.(TBA optic		ade, or			ON-LINE		
47719 SPA-1	Lecture		5					
	Lap						G Yount	08/21 - 12/16/23 08/21 - 12/16/23
	Lab the time spent in the above class, students are required to att				<b>U</b> (	ON-LINE		08/21 - 12/16/23
access is req	the time spent in the above class, students are required to att uired as Canvas and other technologies will be required to con-		ork. See	e https://rccd.edu	i/de	ON-LINE or Online) to fulfill the	18-hour lab requirement. A com	08/21 - 12/16/23 puter with internet
	the time spent in the above class, students are required to att				<b>U</b> (	ON-LINE or Online) to fulfill the QD-129 ON-LINE		08/21 - 12/16/23
access is req 47720 SPA-1	the time spent in the above class, students are required to att uired as Canvas and other technologies will be required to con Lecture Lab	mplete coursew	ork. See 5	e https://rccd.edu MW	/de 11:35AM-01:10PM	ON-LINE or Online) to fulfill the QD-129 ON-LINE ON-LINE	18-hour lab requirement. A com G Yount	08/21 - 12/16/23 puter with internet 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
access is req 47720 SPA-1 In addition to	the time spent in the above class, students are required to att uired as Canvas and other technologies will be required to con Lecture Lab the time spent in the above class, students are required to att	mplete coursew	ork. See 5 .anguag	e https://rccd.edu MW je Teaching and	/de 11:35AM-01:10PM Learning Lab (DL 108 o	ON-LINE or Online) to fulfill the QD-129 ON-LINE ON-LINE	18-hour lab requirement. A com G Yount	08/21 - 12/16/23 puter with internet 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
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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) 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# Course# 47730 SPA-1	Instruction Lecture Lab	ZTC/LTC	Units 5	Days	Time	Bidg-Room ON-LINE ON-LINE	Instructor E Kobzeva-Herzog	Dates 08/21 - 12/16/23 08/21 - 12/16/23
	the time spent in the above class, students are required to attr uired as Canvas and other technologies will be required to cor			•	• (		18-hour lab requirement. A con	
47731 SPA-1	Lecture	inplete coursew	5	MW	02:40PM-03:50PM	QD-129 ON-LINE ON-LINE	G Yount	08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
	the time spent in the above class, students are required to att			•	• (		18-hour lab requirement. A con	
47732 SPA-1	uired as Canvas and other technologies will be required to cor Lecture Lab	npiete coursew	5	TTh	02:40PM-03:50PM	QD-129 ON-LINE DL-108	E Kobzeva-Herzog	08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23
	the time spent in the above class, students are required to att						18-hour lab requirement. A con	
47736 SPA-1	uired as Canvas and other technologies will be required to cor Lecture Lab	Inplete coursew	5	mitps.///ccu.edi	lide	ON-LINE ON-LINE	A Calderon	08/21 - 12/16/23 08/21 - 12/16/23
	the time spent in the above class, students are required to att uired as Canvas and other technologies will be required to cor					or Online) to fulfill the	18-hour lab requirement. A con	nputer with internet
47737 SPA-1	Lecture Lab		5			ON-LINE ON-LINE	C Drumond	08/21 - 12/16/23 08/21 - 12/16/23
	the time spent in the above class, students are required to att uired as Canvas and other technologies will be required to cor		0 0	0	<b>U</b> (	or Online) to fulfill the	18-hour lab requirement. A con	nputer with internet
49107 SPA-1	Lecture Lab		5			ON-LINE ON-LINE	F Robinson	08/21 - 12/16/23 08/21 - 12/16/23
class, studen	ection is restricted to Riverside Unified high school students pa ts are required to attend the World Language Teaching and Le will be required to complete coursework. See https://rccd.edu/	arning Lab (DL						
listening, reading, spoken and writte	Spanish 2 -1B or SPA-1 or SPA-1H, or qualifying placement le speaking and writing. A continued emphasis on the n Spanish at the beginning level. Includes an expandent and 18 hours laboratory. (TBA option)(Letter Grade,	e acquisition nded discuss	of voc sion of	abulary, struc Hispanic cult	tures and grammat	ical patterns nece	essary for comprehension	of standard
47740 SPA-2	Lecture	01 F 455/110	5	MW	11:35AM-01:10PM	ON-LINE	R Contreras	08/21 - 12/16/23 08/21 - 12/16/23
	Lab the time spent in the above class, students are required to att					ON-LINE or Online) to fulfill the	18-hour lab requirement. A con	08/21 - 12/16/23 nputer with internet
access is req 47741 SPA-2	uired as Canvas and other technologies will be required to cor Lecture	nplete coursew	ork. See 5	https://rccd.edu	u/de	ON-LINE	R Contreras	08/21 - 12/16/23
In addition to	Lab the time spent in the above class, students are required to att	end the World I	Languag	e Teaching and	Learning Lab (DL 108 c	ON-LINE or Online) to fulfill the	18-hour lab requirement. A con	08/21 - 12/16/23 nputer with internet
SPA-3 Prerequisite: SPA speaking and writ	juired as Canvas and other technologies will be required to cor Spanish 3 -2 or SPA-2H or qualifying placement level on the S ing. A continued emphasis on the acquisition of voc ermediate level. This course includes an expanded o Pass option ).	Spanish asse cabulary, stru	essmen uctures	t test or the e and gramma	equivalent Descripti itical patterns neces	ssary for compreh	nension of standard spoke	n and written
47743 SPA-3	Lecture Lab		5			ON-LINE ON-LINE	F Martinez	08/21 - 12/16/23 08/21 - 12/16/23
	the time spent in the above class, students are required to attr uired as Canvas and other technologies will be required to cor						18-hour lab requirement. A con	
SPA-4 Prerequisite: SPA reading, speaking intermediate level	Spanish 4 -3 or SPA-3N, qualifying placement level on the Sp I and writing. A review of the vocabulary, structures . Enhancement of basic Spanish language skills thi and daily life. 90 hours lecture and 18 hours laboration	anish assess and gramma rough the rea	sment t atical p ading o	est or the equaterns neces	uivalent Description ssary for compreher erary and factual te	nsion of standard exts. This course i	spoken and written Spani	sh at the
47744 SPA-4	Lecture Lab		5			ON-LINE ON-LINE	P Rivera	08/21 - 12/16/23 08/21 - 12/16/23
	the time spent in the above class, students are required to attu uired as Canvas and other technologies will be required to cor					or Online) to fulfill the	18-hour lab requirement. A con	nputer with internet
conducted in Engl	Spanish Culture and Civilization e. Description: Introduction to Spain's cultural norm lish. 54 hours lecture. (Letter Grade, or Pass/No Pa			velopment ar	nd organization as r		• •	-
	Lecture the time spent in the above short term class, a computer with	internet access	3 s is requi	red as Canvas a	and other technologies r	ON-LINE may be required to co	E Kobzeva-Herzog omplete coursework. See https:/	08/21 - 10/13/23 /rccd.edu/de Please
SPA-12	t and end dates. Latin American Culture and Civilization							
	e Description: Introductory survey of Latin American in English. 54 hours lecture. (Letter Grade, or Pass, Lecture			ation as refle	cted in language, lit	erature, art, histo ON-LINE	ry, politics, customs and s D Gaylor	10/16 - 12/16/23
In addition to	the time spent in the above short term class, a computer with t and end dates.		-	red as Canvas a	and other technologies r		•	

### ZTC/LTC

Units Days

Time

Bldg-Room

Instructor

Dates

### THEATER ARTS

THE-3 Introduction to the Theater

Instruction

THE-3	Introduction to the Theater						
	ne. Description: A comprehensive study of theat lent with the diverse nature of theater leading to						
only) 48587 THE-3	Lecture	3	MW	08:00AM-09:25AM	OD-144	J Buuck	08/21 - 12/16/23
	other online applications may be required to complete cou			00.007/0-03.207/0		0 Duuck	00/21 - 12/10/23
48588 THE-3	Lecture	3	MW	09:35AM-11:00AM	QD-144	K Beaty	08/21 - 12/16/23
Canvas an 48589 THE-3	other online applications may be required to complete con	ursework. 3	MW	11-10AM 12-25DM		M Torres Cruz	08/01 10/16/02
	Lecture other online applications may be required to complete cou		IVIVV	11:10AM-12:35PM	QD-144	M Torres Gruz	08/21 - 12/16/23
48590 THE-3	Lecture	3	TTh	08:00AM-09:25AM	QD-144	K Beaty	08/21 - 12/16/23
48591 THE-3	other online applications may be required to complete con Lecture	3	TTh	09:35AM-11:00AM	QD-144	J Buuck	08/21 - 12/16/23
Canvas an 48592 THE-3	other online applications may be required to complete con Lecture	ursework. 3	TTh	11:10AM-12:35PM	QD-144	K Beaty	08/21 - 12/16/23
Canvas and 48593 THE-3	other online applications may be required to complete con Lecture	ursework. 3			ON-LINE	J Thompson	08/21 - 12/16/23
The above 48594 THE-3	section is an online class. Computer with Internet access re Lecture	equired. See www.rccd.edu 3	ı/de.		ON-LINE	J Julian	08/21 - 10/13/23
	section is a short term online class. Please note the start a	nd end dates. Computer wi	th Internet acce	ss required. See www.rcc	d.edu/de.		
48595 THE-3 The above	Lecture section is a short term online class. Please note the start a	3 nd end dates. Computer wi	th Internet acce	ss required. See www.rcc	ON-LINE d edu/de	J Julian	08/21 - 10/13/23
48596 THE-3	Lecture	3			ON-LINE	D Nelson	08/21 - 10/13/23
48597 THE-3	section is a short term online class. Please note the start a Lecture	nd end dates. Computer wi	th Internet acce	ss required. See www.rcc	d.edu/de. ON-LINE	M Gourley	08/21 - 10/13/23
The above 48598 THE-3	section is a short term online class. Please note the start a Lecture	nd end dates. Computer wi 3	th Internet acce	ss required. See www.rcc	d.edu/de. ON-LINE	H Bauer	08/21 - 10/13/23
The above 48599 THE-3	section is a short term online class. Please note the start a Lecture	nd end dates. Computer wi 3	th Internet acce	ss required. See www.rcc	d.edu/de. ON-LINE	C Sorenson	08/21 - 10/13/23
The above 48600 THE-3	section is a short term online class. Please note the start a Lecture	nd end dates. Computer wi	th Internet acce	ss required. See www.rcc	d.edu/de. ON-LINE	J Jones	08/21 - 10/13/23
	section is a short term online class. Please note the start a	Ű	th Internet acce	ss required. See www.rcc		JJONES	00/21 - 10/13/23
48601 THE-3	Lecture	3			ON-LINE	J Julian	10/16 - 12/16/23
48602 THE-3	section is a short term online class. Please note the start a Lecture	3		•	ON-LINE	D Nelson	10/16 - 12/16/23
The above 48603 THE-3	section is a short term online class. Please note the start a Lecture	nd end dates. Computer wi 3	th Internet acce	ss required. See www.rcc	d.edu/de. ON-LINE	M Gourley	10/16 - 12/16/23
The above 48604 THE-3	section is a short term online class. Please note the start a	nd end dates. Computer wi	th Internet acce	ss required. See www.rcc	d.edu/de. ON-LINE	H Bauer	40/40 40/40/00
	Lecture section is a short term online class. Please note the start a	o nd end dates. Computer wi	th Internet acce	ss required. See www.rcc			10/16 - 12/16/23
48605 THE-3	Lecture	3			ON-LINE	C Sorenson	10/16 - 12/16/23
	section is a short term online class. Please note the start a		th Internet acce	ss required. See www.rcc		Killoutor	40/40 40/40/00
48606 THE-3 The above	Lecture section is a short term online class. Please note the start a	3 nd end dates. Computer wi	th Internet acce	ss required. See www.rcc	ON-LINE	K Hayter	10/16 - 12/16/23
48607 THE-3	Lecture	3		ss required. See www.rcc	ON-LINE	J Buuck	10/16 - 12/16/23
The above 48608 THE-3	section is a short term online class. Please note the start a Lecture	nd end dates. Computer wi 3	th Internet acce	ss required. See www.rcc	d.edu/de. ON-LINE	T Faux	10/16 - 12/16/23
The above 49139 THE-3	section is a short term online class. Please note the start a Lecture	nd end dates. Computer wi	th Internet acce	ss required. See www.rcc	d.edu/de. ON-LINE	W Moreno	08/21 - 12/16/23
	section is restricted to Ramona High School students partic	Ū.	ollege's College	and Career Access Path			00/21 12/10/20
49141 THE-3	Lecture section is restricted to Jurupa Unified School District stude	3	e City College's	College and Career Acco	ON-LINE	W Moreno	08/21 - 12/16/23
THE-4	Play Practicum-Special Projects Lab II		e oity colleges	College and Career Acce	ss i alliways prog	iani.	
Prerequisite: No units in acting, s	ne. Advisory: Acting and production skills desira et construction, lighting, costuming, house mana	gement, props and m	ake-up on a s	mall scale. Subsequ	ent enrollment	will provide the student	
additional skill a 48618 THE-4	nd competency development within the subject r Lab	natter. May be taken a 2	total of four	umes. 108 hours labo	oratory. (Letter o LN-STGE	grade only) J Julian	08/21 - 12/16/23
	section has a 108-hour laboratory requirement to be arrang formation, contact jodi.julian@rcc.edu.	ged and is intended for the	full-length produ	iction of "Grease". All per	formance dates an	d times will be listed on the c	lass syllabus. For
49249 THE-4	Lab	2			LN-101	J Buuck	08/21 - 12/16/23
	section has a 108-hour laboratory requirement to be arrang contact jodi.julian@rcc.edu.	ged and is intended for the	Theatre haunte	d maze. All performance o	dates and times wil	l be listed on the class syllab	us. For additional
THE-5 Prereguisite: No	Theater Practicum ne. Limitation on Enrollment (e.g. Performance t	ryout or audition): Acti	ng and produ	ction skills desirable	based on a suc	ccessful audition. Descri	ption: Play

Prerequisite: None. Limitation on Enrollment (e.g. Performance tryout or audition): Acting and production skills desirable based on a successful audition. Description: Play production from casting to performance including units in acting, set construction, lighting, costuming, house management, props, and make-up. Subsequent enrollment will provide the student an opportunity for additional skill and competency development within the subject matter. May be taken a total of four times. 162 hours laboratory. (Letter grade only)

**Theater Arts - Theater Arts** 

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48623 THE-5	Lab	210/210	3	Days	Time	LN-STGE	J Julian	08/21 - 12/16/23
	ection has a 162-hour laboratory requirement to be arranged a ormation, contact jodi.julian@rcc.edu.	ind is intended	for the f	ull-length pro	duction of "Grease". All pe	rformance dates	and times will be listed on th	e class syllabus. For
THE-6	Advanced Theater Practicum							
	-5. Description: Advanced play and production fror ops and make-up. Subsequent enrollment will provid							
0 /1	f four times. 162 hours laboratory. (Letter grade onl		nts an	opportunity	for additional skill ar	la competency	development within th	e subject matter. May
48629 THE-6	Lab	,,	3			LN-STGE	J Julian	08/21 - 12/16/23
The above s	ection has a 162-hour laboratory requirement to be arranged a	ind is intended	for the f	ull-length pro	duction of "Grease". All pe	rformance dates	and times will be listed on th	e class syllabus. For
additional inf	ormation, contact jodi.julian@rcc.edu.							
THE-25	Makeup for the Stage					- <b>4 1</b>		- <b>f</b>
	e Description: An exploration of the creative and pr les and three dimensional techniques in relation to							
48586 THE-25	Lecture	•	3	Т	09:00AM-09:50AN		M Alberti	08/21 - 12/16/23
	Lab			T	10:00AM-12:45PN			08/21 - 12/16/23
	Lab			Th	09:00AM-12:45PN	1 LN-12		08/21 - 12/16/23
	other online applications may be required to complete coursev							
THE-32 Prerequisite: Non	Acting Fundamentals - Theater Games and Exer e. Description: Foundation training for actors throug		amos a	nd improvi	sational exercises for	developing ex	ressive freedom crea	ativity relaxation
	ss and concentration. Development and preparation							
	54 hours laboratory. (Letter grade only)					<u> </u>		
48613 THE-32	Lecture		3	M	08:00AM-08:50AN		M Torres Cruz	08/21 - 12/16/23
	Lab			W MW	08:00AM-09:05AN 09:15AM-10:40AN			08/21 - 12/16/23 08/21 - 12/16/23
Conversed		u a rela		11111	09. IJAWI-10.40AW	1 31 11-110		00/21 - 12/10/23
48614 THE-32	other online applications may be required to complete coursev Lecture	VOIK.	3	Т	02:00PM-02:50PN	1 STVR-118	J Buuck	08/21 - 12/16/23
	Loodalo		Ũ	Th	02:00PM-03:05PN		0 Dadok	08/21 - 12/16/23
	Lab			TTh	03:15PM-04:40PM	1 STVR-118		08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursev	vork.						
49233 THE-32	Lecture		3	Т	08:00AM-08:50AN		G Krinke	08/21 - 12/16/23
				Th	08:00AM-09:05AN			08/21 - 12/16/23
	Lab			TTh	09:15AM-10:40AN	1 SIVR-118		08/21 - 12/16/23
	other online applications may be required to complete coursev	vork.						
THE-33	Scene Acting-Creating a Role							
	-32. Description: Fundamentals of creating a role to practical applications such as use of body, voice ar							
	emotional discovery and release. 36 hours lecture					say anoagn o		k in mouvelon,
48615 THE-33	Lecture		3	М	11:10AM-12:00PM		J Buuck	08/21 - 12/16/23
	l sh			W	11:10AM-12:15PM			08/21 - 12/16/23
<b>a</b>	Lab			MW	12:25PM-01:50PN	1 SIVK-110		08/21 - 12/16/23
	other online applications may be required to complete courses	VOľK.						
THE-37 Prerequisite: Non	Musical Theater Techniques e. Limitation on enrollment: Audition on or before th	ne first class	meetir	na Descript	ion <sup>.</sup> Principles and te	chniques of th	e various performance	methods and styles
	ming for the musical theater, including solo and cho							
(Letter grade only			0	N 414/	00 50 444 40 55 44		1.1.1.	00/04 40/40/00
48616 THE-37	Lecture Lab		3	MW	09:50AM-10:55AN	1 LN-101 LN-101	J Julian	08/21 - 12/16/23
	Lab			MW	11:05AM-12:00PM			08/21 - 12/16/23 08/21 - 12/16/23
The above s	ection has a 14-hour laboratory requirement to be arranged. A	uditions will be	held on				iulian@rcc.edu	00/21 12/10/20
THE-41	Elementary Stagecraft			inst day of o			junan@ree.cuu.	
	e Advisory: Concurrent enrollment in THE-2 or THE	E-4 or THE-5	or TH	E-6. Descr	iption: Basic physical	equipment of	the theater, including u	se and safety,
	onstruction, scenic painting, drafting and critical ana	lysis of scer		-				
48620 THE-41	Lecture		3	T	02:00PM-02:50PN		T Faux	08/21 - 12/16/23
	Lab			Th TTh	02:00PM-03:05PN 03:15PM-04:40PN			08/21 - 12/16/23 08/21 - 12/16/23
Conversed		u a rela		1 1 1 1	03. IJF WI-04.40F W	1 QD-145		00/21 - 12/10/23
	other online applications may be required to complete courses	VOIK.						
THE-44 Prereguisite: Non	Theatrical Set Design e Advisory: THE-5 or THE-6 or THE-41 Descriptior	: The study	of the	orinciples.	techniques, and pract	ices of scenic	design and execution f	or the stage. Includes
script analysis in	relation to the aesthetic and dramaturgical demand	s of theatre	art in fo	ormulating	design concepts. Ana	lysis of space	, movement, mood, per	iod, style, texture,
	lor to achieve the execution of design concepts thro							oratively with the
48621 THE-44	n staff while maintaining production budget guideli Lecture	nes. 45 noui	3	MW	09:00AM-10:10AN		T Faux	08/21 - 12/16/23
	Lab		0	MW	10:20AM-11:05AM			08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursev	vork.						
THE-48	Theatrical Lighting Design							
Prerequisite: Non	e. Advisory: THE-5 or THE-6 or ART-23. Descriptic							
	in the creative concepts of lighting design, how to c							
	o execute the design. Students will also be trained onsibilities for a theatrical production. 45 hours lect					udent for work	in the moustry. Studen	will be assigned
49144 THE-48	Lecture		3	MW	11:10AM-12:20PM	1 LN-103	T Faux	08/21 - 12/16/23
	Lab			MW	12:30PM-01:15PM	1 LN-103		08/21 - 12/16/23
Canvas and	other online applications may be required to complete coursev	vork.						

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
HE-55	Beginning Musical Theatre I							
mphasis on cont	e. Limitation on enrollment: Audition on or before fin temporary musical theatre from 1964 to present day erview will be conducted for the purposes of assign	y. Individual e	exercis	es in acting	, movement and voic	e as related to	contemporary music	cal theatre are explored.
8625 THE-55	Lecture		3	MW	09:50AM-10:55AM	LN-101	J Julian	08/21 - 12/16/23
	Lab					LN-101		08/21 - 12/16/23
	Lab			MW	11:05AM-12:00PM	LN-101		08/21 - 12/16/23
The above se	ection has a 14-hour laboratory requirement to be arranged. A	uditions will be	held on	first day of cla	ss. For additional informat	tion, contact jodi.	julian@rcc.edu.	
HE-56	Beginning Musical Theatre II							
Ausical Theatre T voice as related to	e Limitation on enrollment: Audition on or before fir rechniques with emphasis on the applications of sty o Early Broadway, Jazz Age, Golden Age, and Son- opportunities. 36 hours lecture and 54 hours labora	ylistic techniq Idheim are ex	ues foi cplored	r musical th . An auditic	eatre ranging from 18	95 to 1964. Ir	ndividual exercises in	acting, movement and
18626 THE-56	Lecture Lab		3	MW	09:50AM-10:55AM	LN-101 LN-101	J Julian	08/21 - 12/16/23 08/21 - 12/16/23
	Lab			MW	11:05AM-12:00PM	LN-101		08/21 - 12/16/23
The above se	ection has a 14-hour laboratory requirement to be arranged. A	uditions will be	held on	first day of cla	ss. For additional informat	ion, contact jodi.	julian@rcc.edu.	
THE-57	Intermediate Musical Theatre I							
Techniques with e	<ul> <li>Limitation on enrollment: Audition on or before f emphasis on the applications of the Pop/Rock genre s, 80's, Contemporary Pop/Rock, Country, Bluegras</li> </ul>	e of musical t	theatre	performan	ce. Individual exercise	es in acting, m	ovement and voice a	as related to pop/rock in
18627 THE-57	Lecture	ss, and nip r	3	MW	09:50AM-10:55AM		J Julian	08/21 - 12/16/23
	Lab		Ũ			LN-101	o o anarr	08/21 - 12/16/23
	Lab			MW	11:05AM-12:00PM			08/21 - 12/16/23
The above se	ection has a 14-hour laboratory requirement to be arranged. A	uditions will be	held on	first day of cla	ss. For additional informat	ion, contact jodi.	julian@rcc.edu.	
with emphasis on	Intermediate Musical Theatre II e. Limitation on enrollment: Audition on or before fii script analysis and the business of musical theatre lecture and 54 hours laboratory. (Letter grade only)	e. Emphasis o						
itilized. 36 hours			3	MW	09:50AM-10:55AM	LN-101	J Julian	08/21 - 12/16/23
	Lecture		0					
	Lab		U	MW		LN-101 LN-101		
48628 THE-58 The above so WELDING TE	Lab Lab ection has a 14-hour laboratory requirement to be arranged. A	uditions will be		MW first day of cla	11:05AM-12:00PM	LN-101	julian@rcc.edu.	08/21 - 12/16/23 08/21 - 12/16/23
48628 THE-58 The above so WELDING TE WEL-20 Prerequisite: Non parts, the course	Lab Lab ection has a 14-hour laboratory requirement to be arranged. A ECHNOLOGY Blueprint Reading for Welders e. Description: An introductory course in the study is designed for students interested in blueprint read	of welding ar	held on nd fabri velding	first day of cla ication blue and fabrica	11:05AM-12:00PM ass. For additional informat prints and their interprintion trades. 36 hours	LN-101 ion, contact jodi, retation of line of lecture. (Le	types, symbols, abb tter grade only)	08/21 - 12/16/23 previations, and integral
48628 THE-58 The above so WELDING TE WEL-20 Prerequisite: Non parts, the course 49033 WEL-20 WEL-24	Lab Lab ection has a 14-hour laboratory requirement to be arranged. A ECHNOLOGY Blueprint Reading for Welders e. Description: An introductory course in the study of	of welding ar ding for the w	held on nd fabri velding 2	ication blue and fabrica	11:05AM-12:00PM ass. For additional informat prints and their interprition trades. 36 hours 06:00PM-08:05PM	LN-101 ion, contact jodi. retation of line of lecture. (Le TCHA-127	e types, symbols, abb tter grade only) J Rotondo	08/21 - 12/16/23 previations, and integral 08/21 - 12/16/23
The above so The above so WELDING TE WEL-20 Prerequisite: Non parts, the course 49033 WEL-20 WEL-24 Prerequisite: Non applications. Weld	Lab Lab ection has a 14-hour laboratory requirement to be arranged. A ECHNOLOGY Blueprint Reading for Welders e. Description: An introductory course in the study is designed for students interested in blueprint read Lecture Pipe Fitting for the Trades	of welding ar ding for the w ndustrial pipe	held on nd fabri velding 2 e trades will be	ication blue and fabrica Th s. Items use	11:05AM-12:00PM uss. For additional informat prints and their interpution trades. 36 hours 06:00PM-08:05PM ed in basic pipe fitting 66 hours lecture. (Lette	retation of line of lecture. (Le TCHA-127 and the meth er grade only)	e types, symbols, abb tter grade only) J Rotondo ods used to fit pipe ir	08/21 - 12/16/23 previations, and integral 08/21 - 12/16/23
48628 THE-58 The above so WELDING TE WEL-20 Prerequisite: Non parts, the course 49033 WEL-20 WEL-24 Prerequisite: Non	Lab Lab ection has a 14-hour laboratory requirement to be arranged. A ECHNOLOGY Blueprint Reading for Welders e. Description: An introductory course in the study is designed for students interested in blueprint read Lecture Pipe Fitting for the Trades e. Description: Pipe fitting for the commercial and in ded, threaded, and bolted connections used in the Lecture	of welding ar ding for the w ndustrial pipe	held on nd fabri velding 2 e trades	ication blue and fabrica Th	11:05AM-12:00PM uss. For additional informat prints and their interpution trades. 36 hours 06:00PM-08:05PM ed in basic pipe fitting	retation of line of lecture. (Le TCHA-127 and the meth er grade only)	e types, symbols, abb etter grade only) J Rotondo ods used to fit pipe ir	08/21 - 12/16/23 previations, and integral 08/21 - 12/16/23
The above so The above so WELDING TE WEL-20 Prerequisite: Non poarts, the course 49033 WEL-20 WEL-24 Prerequisite: Non applications. Welk 49034 WEL-24 WEL-65A Prerequisite: Non	Lab Lab ection has a 14-hour laboratory requirement to be arranged. A ECHNOLOGY Blueprint Reading for Welders e. Description: An introductory course in the study of is designed for students interested in blueprint read Lecture Pipe Fitting for the Trades e. Description: Pipe fitting for the commercial and in ded, threaded, and bolted connections used in the p Lecture Basic Metal Arc Weld e. Description: An introductory course in basic shie	of welding ar ding for the w ndustrial pipe piping trades	held on red fabri velding 2 e trade: s will be 2	ication blue and fabrica Th s. Items use covered. 3 F	11:05AM-12:00PM ass. For additional informat prints and their interpr ation trades. 36 hours 06:00PM-08:05PM ed in basic pipe fitting 16 hours lecture. (Letter 06:00PM-08:05PM	IN-101 ion, contact jodi. retation of line of lecture. (Le TCHA-127 and the meth er grade only) TCHA-127	e types, symbols, abb tter grade only) J Rotondo ods used to fit pipe ir J Knieriem	08/21 - 12/16/23 previations, and integral 08/21 - 12/16/23 n commercial/industrial 08/25 - 12/15/23
The above so The above so WELDING TE WEL-20 Prerequisite: Non parts, the course 49033 WEL-20 WEL-24 Prerequisite: Non applications. Weld 49034 WEL-24 WEL-65A Prerequisite: Non ecture and 81 ho	Lab Lab ection has a 14-hour laboratory requirement to be arranged. A ECHNOLOGY Blueprint Reading for Welders e. Description: An introductory course in the study is designed for students interested in blueprint read Lecture Pipe Fitting for the Trades e. Description: Pipe fitting for the commercial and in ded, threaded, and bolted connections used in the p Lecture Basic Metal Arc Weld	of welding ar ding for the w ndustrial pipe piping trades	held on red fabri velding 2 e trade: s will be 2	ication blue and fabrica Th s. Items use covered. 3 F	11:05AM-12:00PM ass. For additional informat prints and their interpr ation trades. 36 hours 06:00PM-08:05PM ed in basic pipe fitting 16 hours lecture. (Letter 06:00PM-08:05PM	LN-101 ion, contact jodi, of lecture. (Le TCHA-127 and the meth er grade only) TCHA-127 nd common n	e types, symbols, abb tter grade only) J Rotondo ods used to fit pipe ir J Knieriem	08/21 - 12/16/23 previations, and integral 08/21 - 12/16/23 n commercial/industrial 08/25 - 12/15/23 sed in welding. 27 hours
The above so The above so WELDING TE WEL-20 Prerequisite: Non parts, the course 49033 WEL-20 WEL-24 Prerequisite: Non applications. Weld 49034 WEL-24 WEL-65A Prerequisite: Non ecture and 81 ho	Lab Lab ection has a 14-hour laboratory requirement to be arranged. A ECHNOLOGY Blueprint Reading for Welders e. Description: An introductory course in the study of is designed for students interested in blueprint read Lecture Pipe Fitting for the Trades e. Description: Pipe fitting for the commercial and in ded, threaded, and bolted connections used in the p Lecture Basic Metal Arc Weld e. Description: An introductory course in basic shie urs laboratory. (Letter grade only)	of welding ar ding for the w ndustrial pipe piping trades	held on nd fabri velding 2 e trade: will be 2 rc welc	ication blue and fabrica Th s. Items uso covered. 3 F	11:05AM-12:00PM ass. For additional informat prints and their interp ation trades. 36 hours 06:00PM-08:05PM ed in basic pipe fitting 16 hours lecture. (Lettu 06:00PM-08:05PM and industrial safety, a	LN-101 ion, contact jodi, of lecture. (Le TCHA-127 and the meth er grade only) TCHA-127 nd common m TCHA-127	e types, symbols, abb etter grade only) J Rotondo ods used to fit pipe ir J Knieriem netal and materials us	08/21 - 12/16/23 previations, and integral 08/21 - 12/16/23 n commercial/industrial 08/25 - 12/15/23 sed in welding. 27 hours 08/21 - 10/10/23
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48628 THE-58 The above so WELDING TE WEL-20 Prerequisite: Non parts, the course 49033 WEL-20 WEL-24 Prerequisite: Non applications. Weld 49034 WEL-24 WEL-65A Prerequisite: Non lecture and 81 ho 49035 WEL-65A The above so	Lab Lab ection has a 14-hour laboratory requirement to be arranged. A ECHNOLOGY Blueprint Reading for Welders e. Description: An introductory course in the study of is designed for students interested in blueprint read Lecture Pipe Fitting for the Trades e. Description: Pipe fitting for the commercial and in ded, threaded, and bolted connections used in the p Lecture Basic Metal Arc Weld e. Description: An introductory course in basic shie urs laboratory. (Letter grade only) Lecture Lab	of welding ar ding for the w ndustrial pipe piping trades	held on nd fabr relding 2 2 2 2 rc welc 3	ication blue and fabrica Th s. Items uso covered. 3 F ling, shop a MT WTh MT	11:05AM-12:00PM ass. For additional informat prints and their interpration trades. 36 hours 06:00PM-08:05PM and in basic pipe fitting 16 hours lecture. (Lette 06:00PM-08:05PM and industrial safety, a 08:00AM-09:30AM 08:00AM-10:15AM 09:40AM-12:05PM	LN-101 ion, contact jodi, of lecture. (Le TCHA-127 and the meth er grade only) TCHA-127 nd common n TCHA-127 TCHA-130 TCHA-130	e types, symbols, abb etter grade only) J Rotondo ods used to fit pipe ir J Knieriem netal and materials us J Knieriem	08/21 - 12/16/23 previations, and integral 08/21 - 12/16/23 n commercial/industrial 08/25 - 12/15/23 sed in welding. 27 hours 08/21 - 10/10/23 08/21 - 10/12/23
48628 THE-58 The above so WELDING TE WEL-20 Prerequisite: Non parts, the course 49033 WEL-20 WEL-24 Prerequisite: Non applications. Weld 49034 WEL-24 WEL-65A Prerequisite: Non lecture and 81 ho 49035 WEL-65A The above so	Lab Lab ection has a 14-hour laboratory requirement to be arranged. A ECHNOLOGY Blueprint Reading for Welders e. Description: An introductory course in the study of is designed for students interested in blueprint read Lecture Pipe Fitting for the Trades e. Description: Pipe fitting for the commercial and in ded, threaded, and bolted connections used in the p Lecture Basic Metal Arc Weld e. Description: An introductory course in basic shie urs laboratory. (Letter grade only) Lecture Lab Lab ection is a short-term class. Please note the start and end date Lecture	of welding ar ding for the w ndustrial pipe piping trades	held on nd fabri velding 2 e trade: will be 2 rc welc	ication blue and fabrica Th s. Items use covered. 3 F ling, shop a MT WTh MT	11:05AM-12:00PM ass. For additional informat prints and their interpr tition trades. 36 hours 06:00PM-08:05PM and in basic pipe fitting 86 hours lecture. (Lette 06:00PM-08:05PM and industrial safety, a 08:00AM-09:30AM 08:00AM-09:30AM 08:00AM-12:05PM 06:00PM-07:25PM	LN-101 iion, contact jodi. of lecture. (Le TCHA-127 and the meth er grade only) TCHA-127 nd common m TCHA-127 TCHA-130 TCHA-130 TCHA-128	e types, symbols, abb etter grade only) J Rotondo ods used to fit pipe ir J Knieriem netal and materials us	08/21 - 12/16/23 previations, and integral 08/21 - 12/16/23 n commercial/industrial 08/25 - 12/15/23 sed in welding. 27 hours 08/21 - 10/10/23 08/21 - 10/10/23 08/21 - 10/10/23 08/21 - 12/16/23
48628 THE-58 The above set WEL-20 Prerequisite: Non parts, the course 49033 WEL-20 WEL-24 Prerequisite: Non applications. Wele 49034 WEL-24 WEL-65A Prerequisite: Non lecture and 81 ho 49035 WEL-65A The above set 49036 WEL-65A	Lab Lab ection has a 14-hour laboratory requirement to be arranged. A ECHNOLOGY Blueprint Reading for Welders e. Description: An introductory course in the study of is designed for students interested in blueprint read Lecture Pipe Fitting for the Trades e. Description: Pipe fitting for the commercial and in ded, threaded, and bolted connections used in the p Lecture Basic Metal Arc Weld e. Description: An introductory course in basic shie urs laboratory. (Letter grade only) Lecture Lab Lab ection is a short-term class. Please note the start and end date Lecture Lab	of welding ar ding for the w ndustrial pipe piping trades	held on nd fabr relding 2 2 2 2 rc welc 3	ication blue and fabrica Th s. Items uso covered. 3 F ling, shop a MT WTh MT	11:05AM-12:00PM ass. For additional informat prints and their interpration trades. 36 hours 06:00PM-08:05PM and in basic pipe fitting 16 hours lecture. (Lette 06:00PM-08:05PM and industrial safety, a 08:00AM-09:30AM 08:00AM-10:15AM 09:40AM-12:05PM	LN-101 iion, contact jodi. of lecture. (Le TCHA-127 and the meth er grade only) TCHA-127 nd common m TCHA-127 TCHA-130 TCHA-130 TCHA-128	e types, symbols, abb etter grade only) J Rotondo ods used to fit pipe ir J Knieriem netal and materials us J Knieriem	08/21 - 12/16/23 previations, and integral 08/21 - 12/16/23 n commercial/industrial 08/25 - 12/15/23 sed in welding. 27 hours 08/21 - 10/10/23 08/21 - 10/10/23 08/21 - 10/10/23
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48628 THE-58 The above set WELDING TE WEL-20 Prerequisite: Non parts, the course 49033 WEL-20 WEL-24 Prerequisite: Non applications. Weld 49034 WEL-24 WEL-65A Prerequisite: Non lecture and 81 ho 49035 WEL-65A The above set 49036 WEL-65B Prerequisite: WEL 27 hours lecture at 49037 WEL-65B The above set 49038 WEL-65B The above set 49038 WEL-65B	Lab Lab ection has a 14-hour laboratory requirement to be arranged. A ECHNOLOGY Blueprint Reading for Welders e. Description: An introductory course in the study of is designed for students interested in blueprint read Lecture Pipe Fitting for the Trades e. Description: Pipe fitting for the commercial and in ded, threaded, and bolted connections used in the p Lecture Basic Metal Arc Weld e. Description: An introductory course in basic shie urs laboratory. (Letter grade only) Lecture Lab Lab ection is a short-term class. Please note the start and end date Lecture Lab Advanced Shielded Metal Arc Welding -65A. Description: An advanced course in shielded and 81 hours laboratory. (Letter grade only) Lecture Lab Lab ection is a short-term class. The laboratory meetings are in per Lecture Lab Cas Metal Arc Welding e. Description: A course in Gas Metal Arc Welding used in the process. 27 hours lecture and 81 hours Lecture Lab Lecture Lab Lacture Lab Lacture Lab Cas Metal Arc Welding Lecture Lab Cas Metal Arc Welding Lecture Lab Lab Cas Metal Arc Welding Lecture Lab Cas Metal Arc Welding Lecture Lab Lab Cas Metal Arc Welding Lecture Lab Lab Cas Metal Arc Welding Lecture Lab Lacture Lacture Lab Lacture Lacture Lab Lacture Lacture Lab Lacture Lactur	of welding ar ding for the w ndustrial pipe piping trades elded metal a es. d metal arc w rson on the days (GMAW). Fo	held on nd fabri velding 2 c welc 3 3 velding 3 xelding 3 c s and tim 3	ication blue and fabrica Th s. Items use e covered. 3 F ling, shop a MT WTh MT WTh MT wTh nes listed abo M MT WTh nes listed abo M M W W on equipm grade only) T Th MT	11:05AM-12:00PM ass. For additional informat prints and their interpration trades. 36 hours 06:00PM-08:05PM ed in basic pipe fitting 16 hours lecture. (Lette 06:00PM-08:05PM and industrial safety, a 08:00AM-09:30AM 08:00AM-09:30AM 09:40AM-12:05PM 06:00PM-07:25PM 05:45PM-10:35PM 05:35AM-11:50AM 09:35AM-11:50AM 09:35AM-11:50AM 09:35AM-11:50AM 09:35AM-11:50AM 09:35AM-11:50AM 09:35AM-11:35PM ent set up, proper wel 06:00PM-07:25PM 05:45PM-10:35PM	LN-101 ion, contact jodi, retation of line of lecture. (Le TCHA-127 and the meth er grade only) TCHA-127 nd common m TCHA-127 TCHA-130 TCHA-130 TCHA-130 TCHA-127 TCHA-130 TCHA-130 TCHA-127 TCHA-130 ding techniqu TCHA-127 TCHA-130 ICHA-127 TCHA-130 ICHA-127 TCHA-130 ICHA-127 TCHA-130 ICHA-127 TCHA-130 ICHA-127 TCHA-130 ICHA-127 TCHA-130 ICHA-127 TCHA-130 ICHA-127 ICHA-130 ICHA-	e types, symbols, abb etter grade only) J Rotondo ods used to fit pipe ir J Knieriem netal and materials us J Knieriem M Herrera I and materials used M Herrera J Rotondo es, modes of transfer	08/21 - 12/16/23 previations, and integral 08/21 - 12/16/23 n commercial/industrial 08/25 - 12/15/23 sed in welding. 27 hours 08/21 - 10/10/23 08/21 - 10/10/23 08/21 - 10/10/23 08/21 - 12/16/23 08/21 - 12/16/23 10/16 - 12/12/23 10/16 - 12/12/23 08/21 - 12/16/23 08/21
48628 THE-58 The above set WELDING TE WEL-20 Prerequisite: Non parts, the course 49033 WEL-20 WEL-24 Prerequisite: Non applications. Wele 49034 WEL-24 WEL-65A Prerequisite: Non lecture and 81 ho 49035 WEL-65A The above set 49036 WEL-65A WEL-65B Prerequisite: WEL 27 hours lecture at 49037 WEL-65B The above set 49038 WEL-65B The above set 49038 WEL-65B	Lab Lab ection has a 14-hour laboratory requirement to be arranged. A ECHNOLOGY Blueprint Reading for Welders e. Description: An introductory course in the study of is designed for students interested in blueprint read Lecture Pipe Fitting for the Trades e. Description: Pipe fitting for the commercial and in ded, threaded, and bolted connections used in the p Lecture Basic Metal Arc Weld e. Description: An introductory course in basic shie urs laboratory. (Letter grade only) Lecture Lab Lab Advanced Shielded Metal Arc Welding -65A. Description: An advanced course in shielded and 81 hours laboratory. (Letter grade only) Lecture Lab Lab ection is a short-term class. The laboratory meetings are in per Lecture Lab Gas Metal Arc Welding e. Description: A course in Gas Metal Arc Welding used in the process. 27 hours lecture and 81 hours Lecture Lab	of welding ar ding for the w ndustrial pipe piping trades elded metal a es. d metal arc w rson on the days (GMAW). Fo	held on nd fabrivelding 2 re trade: will be 2 rc welc 3 3 velding 3 s and tim 3 bcusing Letter of 3	ication blue and fabrica Th s. Items usu covered. 3 F ling, shop a MT WTh MT WTh MT wTh MT wTh ms listed abo M W w on equipm grade only) T Th	11:05AM-12:00PM ass. For additional informat prints and their interpration trades. 36 hours 06:00PM-08:05PM and in basic pipe fitting 16 hours lecture. (Letto 06:00PM-08:05PM and industrial safety, a 08:00AM-09:30AM 09:40AM-10:15AM 09:40AM-12:05PM 06:00PM-07:25PM 05:45PM-10:35PM 05:45PM-10:35PM ent set up, proper wel 06:00PM-07:25PM 05:45PM-10:35PM	LN-101 ion, contact jodi, retation of line of lecture. (Le TCHA-127 and the meth er grade only) TCHA-127 nd common m TCHA-127 TCHA-130 TCHA-130 TCHA-130 Common meta TCHA-127 TCHA-130 TCHA-130 Common meta TCHA-127 TCHA-130 TCHA-130 ding technique TCHA-127 TCHA-130 TCHA-127 TCHA-130 ICHA-127 TCHA-130	e types, symbols, abb etter grade only) J Rotondo ods used to fit pipe ir J Knieriem netal and materials used J Knieriem M Herrera I and materials used M Herrera J Rotondo es, modes of transfer M Herrera	08/21 - 12/16/23 previations, and integral 08/21 - 12/16/23 n commercial/industrial 08/25 - 12/15/23 sed in welding. 27 hours 08/21 - 10/10/23 08/21 - 10/10/23 08/21 - 12/16/23 08/21 - 12/16/23 10/16 - 12/12/23 10/18 - 12/14/23 08/21 - 12/16/23 08/21 - 12/16/23 08/21 - 12/16/23

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
WEL-75B	Flux Cored Arc Welding (FCAW)							
Prerequisite: WEL	-75A. Description: A course in Flux Cored Arc W	elding (FCAW	). Focu	sing on o	equipment set up, pr	oper welding tech	niques, modes of trai	nsfer and the
understanding of t	he filler wires used in the process. 27 hours lectu	ire and 81 hou	irs labo	ratory. (I	Letter grade only)			
49041 WEL-75B	Lecture		3	Th	06:00PM-07:25	PM TCHA-128	J Knieriem	08/21 - 12/16/23
	Lab			Т	05:45PM-10:35	PM TCHA-130		08/21 - 12/16/23
WEL-85A	American Welding Society/Los Angeles City We	eldina l						
	-65B or WEL-75B. Description: This course is de	0	ance th	e compe	etency of advanced	students in the var	ious welding process	ses and techniques.
	evelop the student's knowledge in code related su							
Welding Society (/	AWS) welding code. It is designed to prepare stud	dents to take t	he Los	Angeles	City welding written	test. 27 hours lec	ture and 81 hours lat	poratory. (Letter grade
only)								
49042 WEL-85A	Lecture		3	W	06:00PM-07:25	SPM TCHA-132	J Knieriem	08/21 - 12/16/23
	Lab			М	05:45PM-10:35	PM TCHA-130		08/21 - 12/16/23
49043 WEL-85A	Lecture		3	W	06:00PM-07:25	PM TCHA-132	J Knieriem	08/21 - 12/16/23
	Lab			F	08:00AM-12:50	PM TCHA-130		08/21 - 12/16/23
WEL-95A	Introduction to Gas Tungsten Arc Welding							
Prerequisite: None	e. Description: Introduction to the theory, practical	l application a	nd joini	ng techr	niques used in Gas T	ungsten Arc Weld	ing (TIG) processes.	Emphasis is placed on
welding and joinin	g of plate materials 27 hours lecture and 81 hour	s laboratory. (I	Letter g	rade on	ly)			
49124 WEL-95A	Lecture		3	Т	06:00PM-07:25	PM TCHA-128	R Lakes	08/21 - 12/16/23
	Lab			Th	05:45PM-10:35	PM TCHA-130		08/21 - 12/16/23
WEL-95B	Advanced Gas Tungsten Arc Welding (GTAW)							
Prerequisite: WEL	-95A. Description: Advanced theory, practical ap		oining t	echnique	es used in Gas Tung	sten Arc Welding.	27 hours lecture and	181 hours laboratory.
(Letter grade only	)							
49044 WEL-95B	Lecture		3	S	12:00PM-01:25	PM TCHA-127	R Lakes	08/21 - 12/16/23
	Lab			S	01:35PM-06:25	PM TCHA-130		08/21 - 12/16/23

# WORK EXPERIENCE

#### WKX-200 General Work Experience

Prerequisite: None. Advisory: Students should have paid or voluntary employment. Description: Work Experience is designed to coordinate the student's on-the-job training with workplace skills designed to assist the student in developing successful professional skills. Each student will establish measurable learning objectives appropriate for their job and discipline. Students may earn up to four (4) units each semester, for a maximum of 16 units of work experience total. 60 hours of volunteer work or 75 hours of paid work during the semester are required for each unit. No more than 20 hours per week, out of the 60 or 75 requirement, may be applied toward the work requirement. The course consists of an 18 hours of orientation/professional skills development and 60 hours of volunteer work experience per unit with a maximum of 240 for four units per semester OR 75 hours of paid work experience per unit, with a maximum of 300 for four units per semester (Letter grade or Pass/No Pass) 49

49045 WKX-200 Lecture 1		W	12:40PM-01:30PM ECER-9	C Rivera	08/21 - 12/16/23
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	Non-Credit Classes									
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates		
ACADEMIC	LITERACY AND READING									
provided on an in competency dev 47442 ALR-887	Reading Clinic ne Description: This self-paced course pro- ndividualized basis through conferences v elopment within the subject matter. May b Lab no enroll in the above section must meet with the A	vith the student. Subse e taken a total of four t	equent times. 2 0	enrollment 27 hours la	in the course water the	vill provide the studen s/No Pass only) MLK-119	t further opportunities	s for additional skill and 08/21 - 12/16/23		
ACCOUNTIN										
	Setting Up Quickbooks for Small Busin ne. Description: Learn the basics of small Ints receivable, accounts payable, payroll	business bookkeeping						incial transactions.		
48650 ACC-801	Lecture		0		anning acarnic			09/16 - 10/07/23		
						ON-LINE	A Syed	09/16 - 10/07/23		
	short-term non-credit section requires a computer v					red to complete coursewo	rk. See#https://rccd.edu/c	le. Please note the start and		
end dates. 48651 ACC-801	This non-credit course is free of enrollment fees an Lecture	d has unlimited repeatability	y. Gradir	ng is Pass/No	Pass.			09/16 - 10/07/23		
40031 ACC-001	Lecture		0			ON-LINE	A Syed	09/16 - 10/07/23		
Noncredit o	ourse is free of enrollment fees and has unlimited r	enestability Grading is Pas	e/No Pa			ON LINE	Noyou	03/10 10/01/20		
practical experie	ne Description: Develop and apply monthl nce working with day to day transactions. Prepare financial statements. 16 hours lec Lecture	Reconcile balance she	eet acc			income statement acc	counts on a monthly l	basis. Prepare adjusting 10/14 - 11/04/23		
						ON-LINE	A Syed	10/14 - 11/04/23		
end dates.	short-term non-credit section requires a computer v This non-credit course is free of enrollment fees an					red to complete coursewo	rk. See https://rccd.edu/d	e. Please note the start and		
48653 ACC-802	Lecture		0					10/14 - 11/04/23		
						ON-LINE	A Syed	10/14 - 11/04/23		
	short-term non-credit section requires a computer v This non-credit course is free of enrollment fees an				•	red to complete coursewo	rk. See https://rccd.edu/d	e. Please note the start and		
	Year End Procedures With Quickbook ne Description: Develop and apply year en for tax accountants. Purge files and prepa	nd procedures used in					pare closing journal e	entries for year end.		
48654 ACC-803	Lecture	,	0					11/11 - 12/09/23		
						ON-LINE	A Syed	11/11 - 12/09/23		
	short-term non-credit section requires a computer v This non-credit course is free of enrollment fees an					red to complete coursewo	rk. See https://rccd.edu/d	e. Please note the start and		
48655 ACC-803	Lecture		0			ON-LINE	A Syed	11/11 - 12/09/23 11/11 - 12/09/23		
	short-term non-credit section requires a computer v Fhis non-credit course is free of enrollment fees an									
	L MEDIA AND PRINTING		,	5						
	Design Process for Graphic Design ar ne Description: A short course that focuse			raphic des	ign and printing	g entrepreneurs. 8 ho	urs lecture and 8 hou	irs laboratory. (Pass/No		
Pass only) 48672 ADM-801	Lecture Lab		0	W W		7:50PM TCHB-123 9:50PM TCHB-101	T Hanson	08/23 - 09/13/23 08/23 - 09/13/23		
The above	section is a short-term class. Please note the start	and end dates.								
ADM-802	Adobe Illustrator for Graphic Design a		r							

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) 06:00PM-07:50PM TCHB-123 48673 ADM-802 Lecture 0 W T Hanson 09/20 - 10/11/23 08:00PM-09:50PM TCHB-101 W 09/20 - 10/11/23 Lab The above section is a short-term class. Please note the start and end dates. Adobe Photoshop for Graphic Design and Printing Entrepreneur ADM-803 Prerequisite: None Description: A short course that focuses on the introductory image manipulation using Adobe Photoshop for graphic design and printing entrepreneurs. 8 hours a laboratory (Dasa/No Das

lecture and 6 nou	rs laboratory. (Pass/No Pass only)					
48674 ADM-803	Lecture	0	W	06:00PM-07:50PM TCHB-123	T Hanson	10/18 - 11/08/23
	Lab		W	08:00PM-09:50PM TCHB-101		10/18 - 11/08/23

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates		
ADM-804	ADM-804 Promotional Printing for Graphic Design And Printing Entrepreneur									
	e Description: A short course that focuses on the i	ntroductory p	promotio	onal print	ing techniques an	d press operations fo	or graphic design a	and printing entrepreneurs.		
8 hours lecture an	d 8 hours laboratory. (Pass/No Pass only)									
48675 ADM-804	Lecture		0	W	06:00PM-07	:50PM TCHB-123	T Hanson	11/15 - 12/13/23		
	Lab			W	08:00PM-09	:50PM TCHB-101		11/15 - 12/13/23		
The above se	The above section is a short-term class. Please note the start and end dates.									

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COMPUTER APPLICATIONS/OFFICE				
CAT-843 Mosprep: Microsoft Office Powerpo Prerequisite: None Advisory: Previous experience using preparation structured to meet the guidelines establish to provide computer-based preparation and practice for practice to apply skills to professional-grade sales press Exam will be administered at the end of the course. Co is repeated. Unlimited repeatability. 4.5 hours lecture and	g Microsoft PowerPoint to create, edit, and enhance p ed by Microsoft for the Microsoft Office Specialist (MO r the MOS PowerPoint Core exam. The course provid sentations, employee training, instructional materials, a burse repeatability is unlimited, however there is a limit	S) PowerPoint Core exames students, educators, ar and kiosk slideshows. A si	n. Software and training nd business information ngle, free Microsoft Offi	tools will be utilized workers training and ice PowerPoint Core
48767 CAT-843 Lecture Lab	0	ON-LINE ON-LINE	D Friedman	10/16 - 12/16/23 10/16 - 12/16/23
	with internet access as Canvas and other technologies will be requent fees and have unlimited repeatability. These courses are also			
CAT-844 Mosprep: Microsoft Office Access O Prerequisite: None Advisory: Previous experience using preparation structured to meet the guidelines establish to provide computer-based preparation and practice for practice to apply skills to create and maintain basic Acc free Microsoft Office Access Core Exam will be adminis regardless of number of times the course is repeated.	g Microsoft Access to create and maintain database ta ed by Microsoft for the Microsoft Office Specialist (MO r the MOS Access Core exam. The course provides st cess database objects including tables, relationships, stered at the end of the course. Course repeatability is	S) Access Core exam. So tudents, educators, and bu data entry forms, multi-lev s unlimited, however there	oftware and training too usiness information wor el reports, and multi-tal is a limit to one free ex	ls will be utilized rkers training and ble queries. A single,
48768 CAT-844 Lecture Lab	0	ON-LINE ON-LINE	D Friedman	10/16 - 12/16/23 10/16 - 12/16/23
	ter with internet access as Canvas and other technologies will be r and has unlimited repeat-ability. Students pay only for books. Gra on.			
COMPUTER INFORMATION SYSTEMS				
CIS-830 Introduction to Python Programming Prerequisite: None. Advisory: Know the fundamental co as operating systems, and basic applications programs business, gaming, scientific and mathematical applicati	omputer concepts and terminology used for input, proc s. Description: Introduction to the Python programming	language by covering the		
48843 CIS-830 Lecture	0	ON-LINE	A Doty	08/28 - 09/30/2
The following online, noncredit course is free of enrollment	ernet access as Canvas and other technologies will be required to tees and has unlimited repeatability. Grading is Pass/No Pass. T	his course is required for the Py	/thon Programming noncred	it certificate.
48844 CIS-830 Lecture The above short-term section requires a computer with inte	U ernet access as Canvas and other technologies will be required to	ON-LINE	T Yi	08/28 - 09/30/2 te the start and end dates
The following online, noncredit course is free of enrollment	t fees and has unlimited repeatability. Grading is Pass/No Pass. T			
CIS-831 Introduction to Python Programming Prerequisite: None. Advisory: CIS-830. Description: Intr developing business, gaming, scientific and mathematic 48845 CIS-831 Lecture	roduction to decision and iteration statements used in		language to further adv	/ance the student in 10/02 - 11/04/2
	ernet access as Canvas and other technologies will be required to		,	
	t fees and has unlimited repeatability. Grading is Pass/No Pass. T 0			
	ernet access as Canvas and other technologies will be required to t fees and has unlimited repeatability. Grading is Pass/No Pass. T			
CIS-832 Intro to Python Programming: Part Prerequisite: None Advisory: CIS-831 Course Credit Re programming language to further advance the student in 48847 CIS-832 Lecture	ecommendation: Non-Credit Introduction to functions,			
The following online, noncredit course is free of enrollment	ernet access as Canvas and other technologies will be required to tees and has unlimited repeatability. Grading is Pass/No Pass. T	his course is required for the Py	/thon Programming noncred	it certificate.
	U ernet access as Canvas and other technologies will be required to			11/06 - 12/16/2 te the start and end dates.
	nlimited repeatability. Grading is Pass/No Pass. This course is req		ing noncreat certificate.	
ENGLISH				
ENG-802 Composition Skills and Support for Prerequisite: None. Limitation on Enrollment: Student n composition skill support (primarily in reading strategies enrolled in an English 1A course. This non-credit 18 ho seeking additional support for their writing skills in orde	must be actively enrolled in a section of English 1A to to s, writing process, and composition skills as needed fr our course provides students additional instructional tir	om sentence-level skills to me with a dedicated instru	o essay structure) for st	tudents concurrently

 

 seeking additional support for their writing skills in order to successfully complete English 1A. (Pass/No Pass only)

 47656
 ENG-802
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 F
 10:30AM-11:50AM QD-211

 K Sell 09/22 - 12/15/23

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
49062 ENG-802	Lecture		0	W	12:30PM-01:20PM	QD-211	K Douglass	08/21 - 12/16/23
The above se	ction requires concurrent enrollment in ENG-1A-47478. Car	was and other te	chnologi	es may be	e required to complete course	work.		

ENG-885 Writing Clinic

LINO-005								
	e. Description: Intended for students who need concentrated at							
exit, with no tradition	onal lecture-based component. Instead, it requires students to	do the majority of their coursework inc	lependently. 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 pr	e-and post-test an	d 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)								
47657 ENG-885	Lab	0	MLK-119	D Kruizenga-Muro	08/21 - 12/16/23			
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The above section has a 27-hour lab requirement to be arranged. Students who enroll in this course must meet with the ENG-885 instructor in the Writing and Reading Center prior to logging in hours for this class.

### **ENGLISH AS A SECOND LANGUAGE**

ESL-846 Beginning American College English Prerequisite: None Advisory: Students should be aware that course is 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-847. Students will produce a minimum of 1,000 words or more 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) MW 10:50AM-01:20PM QD-212 47683 ESL-846 Lecture 0 C Reible 08/21 - 12/16/23 Canvas and other technologies may be required to complete coursework. 47684 ESL-846 Lecture 0 08/21 - 12/16/23 W 06:00PM-08:30PM QD-101 M Lugo 08/21 - 12/16/23 **ON-LINE** 08/21 - 12/16/23 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 ESI -847 Low-Intermediate American College English Prerequisite: ESL-846 or ESL-46 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 848. Students will produce a minimum of 1,750 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) 47685 ESL-847 Lecture 0 MW 10:50AM-01:20PM QD-101 M Reid 08/21 - 12/16/23 Canvas and other technologies may be required to complete coursework. 47686 ESL-847 Lecture 0 08/21 - 12/16/23 Т 06:00PM-08:30PM QD-101 C Diaz 08/21 - 12/16/23 **ON-LINE** 08/21 - 12/16/23 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 ESL-848 Intermediate American College English Prerequisite: 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 849. 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. (Letter grade or Pass/No Pass option) 47687 ESL-848 0 MW 08:10AM-10:40AM QD-101 08/21 - 12/16/23 Lecture Alee MLK-119 08/21 - 12/16/23 I ab 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 49053 ESL-848 Lecture 0 08/21 - 12/16/23 W 06:00PM-08:30PM QD-212 I Abidin 08/21 - 12/16/23 ON-LINE 08/21 - 12/16/23 Lab MLK-119 08/21 - 12/16/23 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 ESI -849 High-Intermediate American College English Prerequisite: ESL-48 or ESL-848. 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 850. Students will produce a minimum of 4,500 words of instructor-evaluated 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) 47688 ESL-849 TTh 08:10AM-10:40AM MU-101 Lecture 0 M Tjandra 08/21 - 12/16/23 Lab MLK-119 08/21 - 12/16/23 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 ESL-850 Prerequisite: 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 activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only) 47689 ESL-850 0 Lecture 08/21 - 12/16/23 10:50AM-01:20PM QD-101 Th C Reible 08/21 - 12/16/23 **ON-LINE** 08/21 - 12/16/23 **ON-LINE** Lab 08/21 - 12/16/23 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

### ENTEPRENEURSHIP

ENP-801 Facebook for Business

Prerequisite: None. Description: Facebook is the most popular social network and a powerful tool for growing and promoting your business. Create effective profiles, pages, groups, and ads. Establish goals and learn how and what to post to achieve them. Build relationships with current and new customers. Increase traffic to your website. Measure the success of your Facebook marketing. 10 hours lecture. (Pass/No Pass only)

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En4Paga         You The for Buaines           Prevealing the New Section Statements         Prevealing the New Section Statements and have values, and have value, and have values, and have value, and havalue value, and have value, and have value, and have v		The above sh	ort-term non-credit section requires a computer with internet						omplete coursework.	- 0-	
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endeds         The ron credit course is the of endineme (the and the unificating peakable) (Cashing a Peakable Pass.           EVP-GOM         Tweeter for Buasses           Precendule:         Non-Construction:         Students: students is and nonzone is the up a Twitter Buainess presence to leverage the power of real-line marketing, optimize and manage an account, and find and discuss is the optimize and manage an account, and find and discuss is the optimize and manage and account, and find and discuss is the optimize and manage and account, and find and discuss is the optimized and measure the result of promided tweets. To how is lecture. (PassNo Pass only).         OV-LINE         E Singer         10/11-11/12/2           Big Singer         Londone:         Advalues         Advalues         Advalues         E Singer         10/11-11/12/2           Big Singer         Londone:         Advalues         Advalues         E Singer         10/11-11/12/2           Big Singer         Londone:         Advalues         Advalues         E Singer         10/11-11/12           Big Singer         Londone:         Singer         10/11-11/12         E Singer         10/11-11/12           Big Singer         Londone:         Londone:         Singer         10/11-11/12         E Singer         10/11-11/12           Big Singer         Londone:         Control         Control         Control         E Singer         10/11-11/12 <t< td=""><td>48952</td><td></td><td></td><td>t access as Can</td><td>U was and i</td><td>other t</td><td>echnologie</td><td>s will be required to cr</td><td>••••</td><td>0</td><td></td></t<>	48952			t access as Can	U was and i	other t	echnologie	s will be required to cr	••••	0	
Prerequisite: None. Description: Students learn to set up a Twitter Business presence to lowrange the power of real-time markeding, optimize and manage an account, and find and file a		end dates. Th	is non-credit course is free of enrollment fees and has unlim								
48935 EMP-840         Lecture         0         OH-LINE         E Singer         1111-111022           The shore which more -order laction roughes a computer with internet access as can and methodrologie will be required to complete coursework. See https://cod.adu/de. Prease note has ast and ender herebringing Plassho Plass.         EMP-805         Linkendin to The source site of endermethes and has unlimited regeatability. Conting is Plassho Plass.           Prorequisite. None Description: Linkendin is the world's most popular business-oriented social media networking platform. Students lasm to use Linkendin to develop business acromy showcasting credentalis, getting business advice, reconnecting with forms colleagues, and connecting with business around the globe. 10 hours lecture. (PlassNo Plass only)           48054 EMP-805         Lecture         0         ON-LINE         E Singer         1200-1271102           48054 EMP-805         Lecture         0         ON-LINE         E Singer         1200-127102           48054 E	Prerect follow	quisite: None influencers a	e. Description: Students learn to set up a Twitter E and leads. Includes engaging with prospects usin	ig tweets, RT	s, DMs,	follo	ws, ment	ions, and hashtag			
and dates. This non-cecil course is the distribution fees and has unlimited repeatability. Grading is PassAho Fass.         DP-0050       Includent locations         Prerequisite. None Description: Linked in the world's most popular business ordened social media networking platform. Students learn to use Linked in to develop business advices, reconnecting with former colleagues, and connecting with businesses and use professional brand, marketing a constraint of the globe. 10 hours lecture. (PassNAb Pass orly)         48564       Lecture       0       ON-LINE       E Singer       1204-1211022         10 diase. This non-credit course is the diarithment leas as a location ad intermet with internet access as Canvas and other tochnologies will be required to complete courses. See thips.incod.edu/.em. Pass orly)       1204-1211022         11 A-600       Supervised Turioring       Prerequised to course is need develoamed in at least one other non-tutoring course. Description: This self-paced, open-entry/open-exit non-credit course provides supervised turioring and/or smalling and/or smalli								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ON-LINE	E Singer	11/11 - 11/18/23
Prerequisite: None Description: LinkedIn is the world's most popular business-ordented social media networking platform: Subcontais learn to use LinkedIn to develop business accord any, show-asing credinalis, getting business advice, reconnecting with former colleagues, and connecting with businesses around the globe. 10 hours lecture: (Pass/No Pass only) 4894 EMP-805 Lecture o 0 N-LINE E Singer 1204-121102 4894 EMP-805 Lecture o 0 N-LINE E Singer 1204-121102 4894 EMP-805 Lecture o 0 N-LINE E Singer 1204-121102 4894 EMP-805 Lecture o 0 N-LINE E Singer 1204-121102 4894 EMP-805 Lecture o 0 N-LINE Methods and the technologies will be required to complete coursework. See https://tood.edu/db.Passe note the start and end dates. This non-credit course is free of enrolment fees and has unlimited repeatability. Grading is Pass/No Pass. Subtents receive in holivibulatized tatoring and/or small substraining and substraini									mplete coursework.	. See https://rccd.edu	/de. Please note the start and
48964 EUR         0         ON-UNE         E Singer         1204 - 121/102           The above shortherm construction requires a computer with interest examinant of the inchrindige will be nequired to complete coursework. See https://rccd.adu/de. Please note the start and end dise. This non-cedit course is the of enrollment less and has unimited repeatability. Grading is Pass/No Pass.         INTERDISCIPLINARY STUDIES           ILA-800         Supervised Tutoring         Prerequisite: Non-cedit course is the of enrollment less and as unimited repeatability. Grading is coupled-evel course assignments. Students receive individualized tutoring and study skills in anguidance with study skills. and guidance to course for which tutoring is sought. Up to 216 hours laboratory. (TEA option) (No grade).         ABURCH221         A Burkhart         0821 - 12/1622           The above section is interded for students who need tutoring in Communication Studies (COM).         MLK-221         A Burkhart         0821 - 12/1622           The above section is interded for students who need tutoring in Communication Studies (COM).         MLK-119         D Kruizenga-Muro         0821 - 12/1622           The above section has a 54-hour lab requirement to be arranged. Students who enroll in this socures must to the Writing and Reading Center prior to logging in hours for this data.         0         CSA-164         C Richard         0821 - 12/1622           MUS-854         Jasz Ensemble for Older Adults         0         CSA-164         B McNair         0821 - 12/1622           The above noncell courues is file	Prerect throug compa	uisite: None h relationshi any, showcas	<ul> <li>Description: LinkedIn is the world's most popula ip marketing. Topics include optimizing a compan</li> </ul>	iy profile, dev	eloping	conte	ent that e	engages a target a	udience, building	g a professional b	rand, marketing a
end dates. This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is PassNo Pass.          INTERDISCIPLINARY STUDIES         ILA-800       Supervised Tutoring         Prerequisite: Non-Correctific course is free of enrollment fees and has unlimited repeatability. Canding is PassNo Pass.       Description: This self-paced, open-entry/open-exit non-credit course provides supervised Tutoring, assistance with study skills, and guidance in completing basic skills or collega-level course assignments. Students receive individualized tutoring and study skills in a specific related subjects. Content varies according to the course for which tutoring is sought. Up to 216 hours laboratory. (TBA option) (No grade)         The above section is intended for students who need tutoring in Communication Studies (COM).       MLK-119       D Kruizenga-Murc       0 0221 · 121/622         The above section is intended for students who need tutoring in Communication Studies (COM).       MLK-119       D Kruizenga-Murc       0 0221 · 121/622         The above section is intended for students who ened tutoring in Communication Studies (COM).       MUS 484       jazz Ensemble for Oktor Adults         Prerequisite: None Description: Table studied each semester. 54 hours laboratory. (TBA option)       CSA-164       C Richard       0 021 · 121/622         The above noncedit course is free of enrollment fees and has unlimited repeatability. Grading is PassNo Pass.       The above noncedit course is free of enrollment fees and has unlimited repeatability. Grading is PassNo Pass.       Duckne SA-164       S Ragsdale       0 021 · 121/622      <		,,	Lecture		0				ON-LINE	E Singer	12/04 - 12/11/23
INTERDISCIPLINARY STUDIES         ILA-600       Supervised Tutoring         Prerequisite: None Corequisite: Student must be enrolled in at least one other non-tutoring course. Description: This self-paced, open-enty/open-exit non-credit course provides supervised tutoring, assistance with study akils, and guidance in completing basic skills or specific courses and/or to improve learning and/or small group instruction outside of class time in a discipline-specific lab. Designed to help students achieve outcomes related to specific courses and/or to improve learning and study skills in specific related subjects. Content varies according to the course for which tutoring is sought. Up to 216 hours laboratory, (TBA option) (Ng grade).         V1258 IL-800       Lab       0       MLK-21       A Burkhart       0821 - 12/16/23         The above section is intended for students who need tutoring in Communication Studies (COM).       0       MLK-21       A Burkhart       0821 - 12/16/23         The above section is standed for Student who need tutoring in Communication Studies (COM).       0       MLK-119       D Kruizenge-Muro       0821 - 12/16/23         MUS-854       Jazz Ensemble for Older Adults       Prerequisite: None Description: Study, rehearsal, and public performance of literature written for jazz ensemble, with an emphasis on the development of music performance skills for older adults. Different tilterature will be studied each semester. 54 hours laboratory, (TBA option)       0       CSA-164       B McNair       0821 - 12/16/23         The above noncredit course is fee of enrollment fees and has unlimited rep									mplete coursework.	See https://rccd.edu	/de. Please note the start and
ILA-800       Supervised Tutoring         Prerequisite: None Corequisite: Student must be enrolled in at least one other non-tutoring course. Description: This self-paced, open-entry/open-exit non-credit course provides supervised tutoring ansistance with study skills. In specific courses and/or to improve learning and study skills in specific related subjects. Content varies according to the course for which tutoring is sought. Up to 216 hours backforts on (No grade)         Vills in specific related subjects. Content varies according to the course for which tutoring is sought. Up to 216 hours backforts on (No grade)       0         MUS-854       Lab       0       MLK-119       D Kruizenga-Muro       0821 - 12/16/23         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.         MUS-854       Jazz Ensemble for Older Adults         Prerequisite: None Boscription: Tubits and and public performance of literature written for jazz ensemble, with an emphasis on the development of music performance skills for older adults. Different literature will be studied each semester. 54 hours laboratory. (TBA option)       0       CSA-164       C Richard       0821 - 12/16/23         The above noncredit course is fee of enroliment fees and has unlimited repeatability. Grading is Pass/No Pass.       0       CSA-164       S Ragsdale       08/21 - 12/16/23         The above noncredit course is fee of enroliment fees and has unlimited repeatability. Grading is Pass/No Pass.       0 <td></td> <td>end dates. Th</td> <td>is non-credit course is free of enrollment fees and has unlim</td> <td>nited repeatabilit</td> <td>y. Gradin</td> <td>ig is Pa</td> <td>ass/No Pas</td> <td>iS.</td> <td></td> <td></td> <td></td>		end dates. Th	is non-credit course is free of enrollment fees and has unlim	nited repeatabilit	y. Gradin	ig is Pa	ass/No Pas	iS.			
Prerequisite: None Correquisite: Student must be enrolled in at least one other non-tutoring course. Description: This self-paced, open-entry/open-exit non-credit course provides group instruction outside of class time in a discipline-specific lab. Designed to help students achieve outcomes assignments. Students receive individualized tutoring and study wills in specific related subjects. Content varies according to the course for which tutoring is sought. Up to 216 hours laboratory. (TBA option) (No grad) - 47259 [LA-800] Lab 0 MLK-221 A Burkhart 08/21 - 12/16/23 The above section is intended for students who need lutoring in Communication Studies (COM). MLK-119 D Kruizenga-Muro 08/21 - 12/16/23 The above section has a 54-hour lab requirement to be arranged. Students who errol in this course must meet with the ILA 800 instructor in the Writing and Reading Center prior to logging in hours for this class. <b>MUSICE</b> MUS-854 Lab Jazz Ensemble for Older Adults Prerequisite: Students who need lutoring in Communication (TBA option) The above section has a 54-hour lab requirement to be arranged. Students who errol in this course must meet with the ILA 800 instructor in the Writing and Reading Center prior to logging in hours for this class. <b>MUSICE</b> MUS-854 Lab Jazz Ensemble for Older Adults Prerequisite: None Description: Study, rehearsal, and public performance of literature written for jazz ensemble, with an emphasis on the development of music performance skills for older adults. Different literature will be studied each semester. 54 hours laboratory. (TBA option) 4208 MUS-854 Lab 0 CSA-164 B McNair 08/21 - 12/16/23 The above noncedit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. <b>PCPES. DEVELOPMENT STUDIES</b> PDS-801 Leadership Skills Prerequisite: None Description: Take your leadership from good to great by exploring and applying the top ten skills that every leader must have. 12 hours lecture. (Pass/No Pass only) 48991 PDS-801 Leadership Skills Prerequisite: None Descr	INTE	RDISCIP	LINARY STUDIES								
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.           MUSIC           MUS-854         Jazz Ensemble for Older Adults           Prerequisite: None Description: Study, rehearsal, and public performance of literature written for jazz ensemble, with an emphasis on the development of music performance skills for older adults. Different literature will be studied each semester. 54 hours laboratory. (TBA option)           9208 MUS-854         Lab         0         CSA-164         C Richard         08/21 - 12/16/23           MUS-854         Lab         0         CSA-164         B McNair         08/21 - 12/16/23           MUS-854         Lab         0         CSA-164         B McNair         08/21 - 12/16/23           The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.         CSA-164         S Ragsdale         08/21 - 12/16/23           PROFES. DEVELOPMENT STUDIES         0         CSA-164         S Ragsdale         08/21 - 12/16/23           PROFES. DEVELOPMENT studies a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de.Please note the start and end/dates. This non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de.Please note the start and end/dates. This non-credit section requires a computer w	superv group skills i	vised tutoring instruction o n specific rel ILA-800	g, assistance with study skills, and guidance in cousties of class time in a discipline-specific lab. Duated subjects. Content varies according to the coust lab	ompleting bas esigned to he ourse for whic	sic skills elp stud ch tutori 0	or co ents a	ollege-lev achieve c	el course assignm outcomes related to	ents. Students r specific course boratory. (TBA o	eceive individuali s and/or to impro ption) (No grade)	zed tutoring and/or small we learning and study
MUSIC         MUS-854       Jazz Ensemble for Older Adults         Prerequisite: None Description: Study, rehearsal, and public performance of literature written for jazz ensemble, with an emphasis on the development of music performance skills for older adults. Different literature will be studied each semester. 54 hours laboratory. (TBA option)       CSA-164       C Richard       08/21 - 12/16/23         49208 MUS-854       Lab       0       CSA-164       B McNair       08/21 - 12/16/23         The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.       0       CSA-164       S Ragsdale       08/21 - 12/16/23         The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.       0       CSA-164       S Ragsdale       08/21 - 12/16/23         The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.       0       CSA-164       S Ragsdale       08/21 - 12/16/23         The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.       0       CSA-164       S Ragsdale       08/21 - 12/16/23         PDS-801       Leadership Skills       Prerequisite: None Description: Take your leadership from good to great by exploring and applying the top ten skills that every leader must have. 12 hours lecture. (Pass/No Pass only)       0       0N-LINE       D Judon       09/02 - 09/16/23       Di	47700	ILA-800	Lab		0				MLK-119	D Kruizenga-M	uro 08/21 - 12/16/23
MUS-854 Jazz Ensemble for Older Adults Prerequisite: None Description: Study, rehearsal, and public performance of literature written for jazz ensemble, with an emphasis on the development of music performance skills for older adults. Different literature will be studied each semester. 54 hours laboratory. (TBA option) 49208 MUS-854 Lab 0 CR-164 C Richard 08/21 - 12/16/23 The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. 49209 MUS-854 Lab 0 CSA-164 B McNair 08/21 - 12/16/23 The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. 49210 MUS-854 Lab 0 0 CSA-164 S Ragsdale 08/21 - 12/16/23 The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. 49210 MUS-854 Lab 0 0 CSA-164 S Ragsdale 08/21 - 12/16/23 The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.  PROFES. DEVELOPMENT STUDIES PDS-801 Leadership Skills Prerequisite: None Description: Take your leadership from good to great by exploring and applying the top ten skills that every leader must have. 12 hours lecture. (Pass/No Pass only) 4891 PDS-801 Lecture 0 ON-LINE D Judon 09/02 - 09/16/23 The above short-term non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. Please note the start and end atas. This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. PDS-802 Lecture 0 ON-LINE D Judon 09/02 - 09/16/23 The above short-term non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. Please note the start and end datas. This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. PDS-802 Lecture 0 ON-LINE D Judon 09/23 - 10/07/23 The abo		The above se	ction has a 54-hour lab requirement to be arranged. Studen	ts who enroll in	this cours	se mus	st meet with	n the ILA 800 instructo	r in the Writing and I	Reading Center prior	to logging in hours for this class.
Prerequisite: None Description: Study, rehearsal, and public performance of literature written for jazz ensemble, with an emphasis on the development of music performance skills for older adults. Different literature will be studied each semester. 54 hours laboratory. (TBA option) 49208 MUS-854 Lab 0 CSA-164 C Richard 08/21 - 12/16/23 The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. 49209 MUS-854 Lab 0 0 CSA-164 B McNair 08/21 - 12/16/23 The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. 49210 MUS-854 Lab 0 0 CSA-164 S Ragsdale 08/21 - 12/16/23 The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. <b>PROFES. DEVELOPMENT STUDIES</b> PDS-801 Leadership Skills Prerequisite: None Description: Take your leadership from good to great by exploring and applying the top ten skills that every leader must have. 12 hours lecture. (Pass/No Pass only) 48991 PDS-801 Lecture 0 ON-LINE D Judon 09/02 - 09/16/23 The above short-term non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursewrk. See https://rccd.edu/de. Please note the start and end dates. This non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursewrk. See https://rccd.edu/de. Please note the start and end dates. This non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursewrk. See https://rccd.edu/de. Please note the start and end dates. This non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. Please note the start and end dates. This non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See ht	MUS	IC									
The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. 49209 MUS-854 Lab 0 CSA-164 B McNair 08/21 - 12/16/23 The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. 49210 MUS-854 Lab 0 CSA-164 S Ragsdale 08/21 - 12/16/23 The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. <b>PROFES. DEVELOPMENT STUDIES</b> PDS-801 Leadership Skills Prerequisite: None Description: Take your leadership from good to great by exploring and applying the top ten skills that every leader must have. 12 hours lecture. (Pass/No Pass only) 48991 PDS-801 Lecture 0 ON-LINE DJudon 09/02 - 09/16/23 The above short-term non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. Please note the start and end dates. This non-credit course lecture. (Pass/No Pass. ON-LINE DS-802 Supervisory Skills Prerequisite: None Description: Learn the key tools for effective management and supervision. Course covers delegation, feedback, communicating with employees, motivation, and management styles. 12 hours lecture. (Pass/No Pass. ON-LINE D Judon 09/23 - 10/07	Prerec	quisite: None	Description: Study, rehearsal, and public perform				,	ensemble, with an	emphasis on the	e development of	music performance skills
49209 MUS-854       Lab       0       CSA-164       B McNair       08/21 - 12/16/23         The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.       0       CSA-164       S Ragsdale       08/21 - 12/16/23         49210       MUS-854       Lab       0       CSA-164       S Ragsdale       08/21 - 12/16/23         The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.       S Ragsdale       08/21 - 12/16/23         PROFES. DEVELOPMENT STUDIES         PDS-801       Leadership Skills         Prerequisite: None Description: Take your leadership from good to great by exploring and applying the top ten skills that every leader must have. 12 hours lecture. (Pass/No Pass only)         48991       PDS-801       Lecture       0       ON-LINE       D Judon       09/02 - 09/16/23         The above short-term non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. Please note the start and end dates. This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.         PDS-802       Supervisory Skills       Supervisory Skills       Prerequisite: None Description: Learn the key tools for effective management and supervision. Course covers delegation, feedback, communicating with employees, motivation, and management styles. 12 hours lecture. (Pass/No Pass	49208				v		-		CSA-164	C Richard	08/21 - 12/16/23
49210 MUS-854       Lab       0       CSA-164       S Ragsdale       08/21 - 12/16/23         The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.       PROFES. DEVELOPMENT STUDIES       PDS-801       Leadership Skills         Prerequisite: None Description: Take your leadership from good to great by exploring and applying the top ten skills that every leader must have. 12 hours lecture. (Pass/No Pass only)       0       ON-LINE       D Judon       09/02 - 09/16/23         48991 PDS-801       Lecture       0       ON-LINE       D Judon       09/02 - 09/16/23         The above short-term non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. Please note the start and end dates. This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.         PDS-802       Supervisory Skills         Prerequisite: None Description: Learn the key tools for effective management and supervision. Course covers delegation, feedback, communicating with employees, motivation, and management styles. 12 hours lecture. (Pass/No Pass only)         48992 PDS-802       Lecture       0       0/9/23 - 10/07/23         0       0       0/9/23 - 10/07/23       0/9/23 - 10/07/23         12 hours lecture. (Pass/No Pass only)       0       0/9/23 - 10/07/23       0/9/23 - 10/07/23         148992 PDS-802 <td< td=""><td>49209</td><td></td><td></td><td>epeatability. Gra</td><td></td><td>'ass/No</td><td>o Pass.</td><td></td><td>CSA-164</td><td>B McNair</td><td>08/21 - 12/16/23</td></td<>	49209			epeatability. Gra		'ass/No	o Pass.		CSA-164	B McNair	08/21 - 12/16/23
The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.           PROFES. DEVELOPMENT STUDIES           PDS-801         Leadership Skills           Prerequisite: None Description: Take your leadership from good to great by exploring and applying the top ten skills that every leader must have. 12 hours lecture. (Pass/No Pass only)           48991 PDS-801         Lecture         0         ON-LINE         D Judon         09/02 - 09/16/23           The above short-term non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. Please note the start and end dates. This non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete. coursework. See https://rccd.edu/de. Please note the start and end dates. This non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete. coursework. See https://rccd.edu/de. Please note the start and end dates. This non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. Please notivation, and management styles. 12 hours lecture. (Pass/No Pass only)         0         09/23 - 10/07/23           48992 PDS-802         Lecture         0         09/23 - 10/07/23         0/23 - 10/07/23           7         0         09/23 - 10/07/23         0/23 - 10/07/23         0/23 - 10/07/23           48992 PDS-802         Lecture         0         0/23 - 10/07/23	49210			epeatability. Gra	ading is P 0	ass/No	o Pass.		CSA-164	S Ragsdale	08/21 - 12/16/23
PDS-801       Leadership Skills         Prerequisite: None       Description: Take your leadership from good to great by exploring and applying the top ten skills that every leader must have. 12 hours lecture. (Pass/No Pass only)         48991       PDS-801       Lecture       0       ON-LINE       D Judon       09/02 - 09/16/23         The above short-term non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. Please note the start and end dates. This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.         PDS-802       Supervisory Skills         Prerequisite: None Description: Learn the key tools for effective management and supervision. Course covers delegation, feedback, communicating with employees, motivation, and management styles. 12 hours lecture. (Pass/No Pass only)         48992       PDS-802       Lecture       0       09/23 - 10/07/23         Verse       0       09/23 - 10/07/23       09/23 - 10/07/23         ON-LINE       D Judon       09/23 - 10/07/23      <		The above no	ncredit course is free of enrollment fees and has unlimited r	epeatability. Gra	ading is P	ass/No	o Pass.			Ū	
Prerequisite: None Description: Take your leadership from good to great by exploring and applying the top ten skills that every leader must have. 12 hours lecture. (Pass/No Pass only)         48991       PDS-801       Lecture       0       ON-LINE       D Judon       09/02 - 09/16/23         The above short-term non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. Please note the start and end dates. This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.         PDS-802       Supervisory Skills         Prerequisite: None       Description: Learn the key tools for effective management and supervision. Course covers delegation, feedback, communicating with employees, motivation, and management styles. 12 hours lecture. (Pass/No Pass only)         48992       PDS-802       Lecture       0       09/23 - 10/07/23         0       09/23 - 10/07/23       09/23 - 10/07/23       09/23 - 10/07/23         0       09/23 - 10/07/23       0       09/23 - 10/07/23         0       09/23 - 10/07/23       09/23 - 10/07/23       0	PRO	FES. DEV	ELOPMENT STUDIES								
48991       PDS-801       Lecture       0       ON-LINE       D Judon       09/02 - 09/16/23         The above short-term non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. Please note the start and end dates. This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.       D Judon       09/02 - 09/16/23         PDS-802       Supervisory Skills       Prerequisite: None Description: Learn the key tools for effective management and supervision. Course covers delegation, feedback, communicating with employees, motivation, and management styles. 12 hours lecture. (Pass/No Pass only)       0       09/23 - 10/07/23         48992       PDS-802       Lecture       0       09/23 - 10/07/23         48992       PDS-802       Lecture       0       09/23 - 10/07/23         0       09/23 - 10/07/23       00/23 - 10/07/23       09/23 - 10/07/23         0       09/23 - 10/07/23       09/23 - 10/07/23       09/23 - 10/07/23         0       09/23 - 10/07/23       09/23 - 10/07/23       09/23 - 10/07/23         0       09/23 - 10/07/23       09/23 - 10/07/23       09/23 - 10/07/23         0       09/23 - 10/07/23       09/23 - 10/07/23       09/23 - 10/07/23         0       09/23 - 10/07/23       09/23 - 10/07/23       09/23 - 10/07/23	Prerec			great by expl	oring ar	nd ap	plying the	e top ten skills that	every leader mu	ust have. 12 hours	s lecture. (Pass/No Pass
end dates. This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.         PDS-802       Supervisory Skills         Prerequisite: None Description: Learn the key tools for effective management and supervision. Course covers delegation, feedback, communicating with employees, motivation, and management styles. 12 hours lecture. (Pass/No Pass only)         48992 PDS-802       Lecture       0       09/23 - 10/07/23 ON-LINE       D Judon       09/23 - 10/07/23 ON-LINE         The above short-term non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. Please note the start and end dates. This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.       PDS-803       Increasing Productivity		PDS-801	Lecture		0				ON-LINE	D Judon	09/02 - 09/16/23
Prerequisite: None Description: Learn the key tools for effective management and supervision. Course covers delegation, feedback, communicating with employees, motivation, and management styles. 12 hours lecture. (Pass/No Pass only) 48992 PDS-802 Lecture 0 0 09/23 - 10/07/23 ON-LINE D Judon 09/23 - 10/07/23 The above short-term non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. Please note the start and end dates. This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. PDS-803 Increasing Productivity									mplete coursework.	. See https://rccd.edu	/de. Please note the start and
48992       PDS-802       Lecture       0       09/23 - 10/07/23         ON-LINE       D Judon       09/23 - 10/07/23         The above short-term non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. Please note the start and end dates. This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.       PDS-803       Increasing Productivity	Prerec	quisite: None	Description: Learn the key tools for effective ma	nagement an	nd supe	rvisio	n. Course	e covers delegatio	n, feedback, con	nmunicating with	employees, motivation,
The above short-term non-credit section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. Please note the start and end dates. This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass. PDS-803 Increasing Productivity		-			0						09/23 - 10/07/23
end dates. This non-credit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.         PDS-803       Increasing Productivity											09/23 - 10/07/23
PDS-803 Increasing Productivity									mplete coursework.	. See https://rccd.edu	/de. Please note the start and
				combination	of facto	ors w	hich all in	npact each other. I	Explore, dissect	and analyze thes	e factors to develop an

gı ٦g гу help you anchor the learning and understand brain function better. 12 hours lecture. (Pass/No Pass only) **118** RCCD Fall 2023 Class Schedule - generated 04/16/2024 8:57 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48993 PDS-803	Lecture		0			ON-LINE	D Judon	10/14 - 10/28/23 10/14 - 10/28/23
	nort-term non-credit section requires a computer with internet			•		omplete coursework. S	See https://rccd.edu/de. Please	note the start and
PDS-804	his non-credit course is free of enrollment fees and has unlim Motivating Yourself and Others	ited repeatability	. Gradin	g is Pass/No Pa	ISS.			
Prerequisite: None	e Description: Individuals and leaders explore the and recognition strategies to increase engageme						t, and career satisfaction	. Apply
48994 PDS-804	Lecture		0	12 110013 160	ure. (1 835/101 83			11/04 - 11/18/23
The above st	nort-term non-credit section requires a computer with internet	access as Cany	as and	other technologi	es will be required to c	ON-LINE	D Judon	11/04 - 11/18/23
	his non-credit course is free of enrollment fees and has unlim						bee hitps.///ccu.edu/de. Flease	
SENIOR CITI	ZEN EDUCATION							
SCE-809 Prerequisite: Non	Computer Basics for Lifelong Learners e. Description: Computer basics for lifelong learne	rs will provide	a has	ic understand	ting of home comp	uting that covers to	erminology components	hasic MS
Windows function	s, accessory programs, simple word processing, e							
No Pass or No Gr 49012 SCE-809	Lab		0	S	09:00AM-10:50AM	I REG-MEET	G Roberson	08/21 - 12/16/23
-	cation classes with regular weekly meeting during scheduled	days and times	Studen	ts will attend cla	ass online during the pu	blished course times.		
of the content may landscape, imagin	Drawing and Painting for Lifelong Learners e. Description: Drawing and painting for lifelong le y assist in the development and/or enhancement of hation, basic exploration of design elements and p mpleted works. No prior experience with drawing i	of mental acui rinciples, com	ty, fine ipositic	motor skills, on, observatio	with a range of act on skills, perspectiv	ivities from creativ e on art appreciati	e interpretation of subjec on and history, and meth	ts from life, ods of conserving
49013 SCE-811	Lab		0	Τ	09:00AM-11:50AN		S Maheshwari	08/21 - 12/16/23
49014 SCE-811	cation classes with regular weekly meeting during scheduled Lab	days and times.	0	W Will attend cla	09:00AM-11:50AN		S Maheshwari	08/21 - 12/16/23
Distance edu 49015 SCE-811	cation classes with regular weekly meeting during scheduled Lab	days and times	Studen	ts will attend cla Th	iss online during the pu 09:00AM-11:50AN		S Maheshwari	08/21 - 12/16/23
	cation classes with regular weekly meeting during scheduled	days and times.	•				Simalestiwall	00/21 - 12/10/23
49116 SCE-811	Lab	•	0	S	09:00AM-11:50AN	1 GOSK-ART	S Maheshwari	08/21 - 12/16/23
	Healthy Aging for Lifelong Learners e. Description: Healthy Aging for Lifelong Learners pplication of principles focusing on maintaining go						nutrition, disease preven	tion, fall
49016 SCE-813	Lab		0	M	05:30PM-06:45PN	. ,	T Gingerella	08/21 - 12/16/23
49017 SCE-813	cation classes with regular weekly meeting during scheduled Lab		0	MW	01:00PM-02:25PM	I REG-MEET	H Kurland	08/21 - 12/16/23
Distance edu 49018 SCE-813	cation classes with regular weekly meeting during scheduled Lab	days and times.	. Studen 0	ts will attend cla TTh	iss online during the pu 08:00AM-09:15AN		J Mumford	08/21 - 12/16/23
Distance edu 49019 SCE-813	cation classes with regular weekly meeting during scheduled Lab	days and times.	Studen 0	ts will attend cla W	uss online during the pu 10:30AM-11:45AM		A Munoz	08/21 - 12/16/23
	cation classes with regular weekly meeting during scheduled							
49020 SCE-813 49021 SCE-813	Lab Lab		0	MTh MWF	01:15PM-02:40PM 09:00AM-09:50AM		L Zank R Carter-Rosenbloom	08/21 - 12/16/23 08/21 - 12/16/23
Distance edu	ication classes with regular weekly meeting during scheduled	days and times.						
49022 SCE-813 49023 SCE-813	Lab Lab		0	MW S	11:00AM-12:15PM 09:00AM-10:15AM		R De Leon-Callju T Gingerella	08/21 - 12/16/23 08/21 - 12/16/23
	ication classes with regular weekly meeting during scheduled	days and times.						00/21 12/10/20
49024 SCE-813	Lab cation classes with regular weekly meeting during scheduled	dave and times	0 Studen	TTh to will ottond alo	09:30AM-10:45AN		R De Leon-Callju	08/21 - 12/16/23
49025 SCE-813	Lab	uays and times.	0	MWF	11:45AM-12:35PN		R Carter-Rosenbloom	08/21 - 12/16/23
Distance edu 49026 SCE-813	cation classes with regular weekly meeting during scheduled Lab	days and times.	Studen	ts will attend cla TTh	uss online during the pu 09:30AM-10:45AN		J Mumford	08/21 - 12/16/23
	cation classes with regular weekly meeting during scheduled Lab	days and times.	•			blished course times.	J Mumford	08/21 - 12/16/23
Distance edu	ication classes with regular weekly meeting during scheduled	days and times.		ts will attend cla	iss online during the pu	blished course times.		00/21 12/10/20
49028 SCE-813	Lab cation classes with regular weekly meeting during scheduled	days and times	0 Studon	TTh ts will attend els	01:00PM-02:25PN		H Kurland	08/21 - 12/16/23
49029 SCE-813	Lab Lab ication classes with regular weekly meeting during scheduled	-	0	MWF	10:30AM-11:20AM	1 REG-MEET	R Carter-Rosenbloom	08/21 - 12/16/23
49030 SCE-813	Lab	uays anu limes.	0	TTh	01:00PM-02:15PN		J Mumford	08/21 - 12/16/23
Distance edu 49117 SCE-813	cation classes with regular weekly meeting during scheduled Lab	days and times.	Studen 0	ts will attend cla TTh	uss online during the pu 12:45PM-02:00PM		R De Leon-Callju	08/21 12/16/22
49117 SCE-813 49118 SCE-813	Lab		0	MW	09:10AM-10:25AM		R De Leon-Callju R De Leon-Callju	08/21 - 12/16/23 10/16 - 12/13/23
Distance edu 49119 SCE-813	cation classes with regular weekly meeting during scheduled Lab	days and times.	Studen 0	ts will attend cla MW	iss online during the pu 02:30PM-03:45PM		R Carter-Rosenbloom	08/21 - 12/16/23
SCE-830	Mature Driver Improvement for Lifelong Learner	s	5		52.001 WF00.40F N			00/21 - 12/10/20

SCE-830 Mature Driver Improvement for Lifelong Learners Prerequisite: None. Limitation on enrollment: Students must possess a valid California Driver's License and , Be prepared to pay a nominal fee (currently \$1.00) for the DMV Certificate of Completion. Description: Mature Driver Improvement for Lifelong Learners is designed to update the driving skills of students 55 years and older. Curriculum is

SECT# Course#	Instruction	ZTC/LTC		Days	Time	Bldg-Room	Instructor	Dates
provided by the State of California DMV to help older drivers become more defensive, more alert to their surroundings as they drive and to familiarize them with new traffic laws. DMV requires that the course be 8 hours long and be open to a maximum of 30 students. Students will pay a nominal fee for the DMV Certificate of Completion. (Pass/No Pass or No Grade option)								
49031 SCE-830	Lab		0	ThF	08:00AM-11:5	0AM GOSK-BBR	J Klug	10/19 - 10/20/23
SCE-840 Prerequisite: None	Craft Design for Lifelong Learners	provides the c	opporti	inity to c	reate and construct	various types of cra	ifts in an interactiv	ve and stimulating

Prerequisite: None. Description: Craft Design for Lifelong Learners provides the opportunity to create and construct various types of crafts in an interactive and stimulating environment. The course will feature crafts that provide an opportunity to explore creativity while retaining and continuing to develop fine motor skills and improve memory skills. Some of the crafts featured in various classes might include ceramics, stain glass, wood carving, jewelry, china painting, calligraphy, fabric crafts, scrapbook design, various crafts using glass items, wood items, clay pots, found items and items from nature like gourds and pine cones, etc. Students will supply their own craft materials. (Pass/No Pass or No Grade option) 49032 SCE-840 Lab 0 T 01:00PM-03:50PM REG-MEET L Souder 08/21 - 12/16/23

Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times.