

App Digital Media And Printing		Geology	69	Statistics	125
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Biology	22	Library		Computer Applications/Office	
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Computer Information Systems		Music		Entepreneurship	
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	Credit Classes												
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates					
ACADEMIC L	ITERACY AND READING												
Center. Participan	Reading Tutor Training e. Advisory: REA-3 or REA-83, ENG ts learn specific tutoring techniques sture and 27 hours laboratory. (Lette	and discuss problems, qu	estions,		0 1 1			0 0					
47000 ALR-1	Lecture	LTC	2	М	11:10AM-12:	35PM QD-116	R Bothwell	08/25 - 12/18/25					
	Lab					MLK-124		08/25 - 12/18/25					
In addition to	the time spent in the above class, students	are required to fulfill the 27-hour	lab requi	rement. Ca	anvas and other techn	ologies may be require	d to complete coursework.						
	Strategic Reading e. Description: Intended for readers ariety of comprehension strategies, i							d study skills. Students					

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47001 ALR-2	Lecture	ZTC	2			ON-LINE	R Bothwell	08/25 - 12/19/25
	hort-term section is designed as reading support for students red to complete coursework. See https://rccd.edu/de Please r				licrobiology courses ar	nd requires a computer	with internet access as Car	ivas and other technologies
47002 ALR-2	Lecture	ZTC	2			ON-LINE	R Bothwell	08/25 - 12/19/25
The above s	ection requires a computer with internet access as Canvas a	nd other techno	ologies wil	l be require	d to complete coursew	ork. See https://rccd.ed	lu/de	
	Reading for Academic and Lifelong Literacy ne. Description: Review and study of reading strate line-specific and practical lifelong reading skills. Th							
47005 ALR-3	Lecture	ZTC	3			ON-LINE	R Bothwell	08/25 - 10/10/25
In addition to	o the time spent in the above short term class, canvas and ot	her technologie	s will be r	equired to c	omplete coursework. F	Please note the start an	d end dates.	
47006 ALR-3	Lecture	ZTC	3			ON-LINE	R Bothwell	10/20 - 12/12/25
In addition to	o the time spent in the above short term class, canvas and ot	her technologie	s will be r	equired to c	omplete coursework. F	Please note the start an	d end dates.	
forms, using non-	Critical Reading as Critical Thinking GL-C1000 or ENGL-C1000H. Description: Instructi fiction texts, and refining writing skills and researc during the course. 54 hours lecture. (Letter grade	h strategies						
47007 ALR-4	Lecture	ZTC	3			ON-LINE	R Bothwell	08/25 - 12/19/25
The above s	ection requires a computer with internet access as Canvas a	nd other techno	ologies wil	l be require	d to complete coursew	ork. See https://rccd.ed	lu/de	
47008 ALR-4	Lecture	ZTC	3			ON-LINE	R Bothwell	08/25 - 12/19/25
The above s	ection requires a computer with internet access as Canvas a	nd other techno	ologies wil	l be require	d to complete coursew	ork. See https://rccd.ed	lu/de	
47011 ALR-4	Lecture	ZTC	3	MW	09:35AM-11:0	0AM QD-116	R Bothwell	08/25 - 12/19/25
Canvas and	other technologies may be required to complete coursework.							
48991 ALR-4	Lecture		3			ON-LINE		08/25 - 12/19/25
The above s	ection requires a computer with internet access as Canvas a	nd other techno	ologies wil	l be require	d to complete coursew	ork. See https://rccd.ed	lu/de	

ACCOUNTING

	mic data for economic units within a globa	al society. Includes recording	, analyzing	g, and summarizing proc	edures used	in preparing financial	statements. 54 hours
lecture. (Letter g 47284 ACC-1A	Lecture	3	Т	11:10AM-12:35PM	BL_B212	J Corr	08/25 - 12/19/25
47204 ACC-1A	Lecture	0	I	11.10AW-12.001 W	ON-LINE	0.001	08/25 - 12/19/25
In addition	to the time spent in the above section, canvas and	other technologies will be required	to complete	coursework See https://rccd	edu/de		
47285 ACC-1A	Lecture	3	M	09:35AM-11:00AM		J Corr	08/25 - 12/19/25
					ON-LINE		08/25 - 12/19/25
In addition	to the time spent in the above section, canvas and	other technologies will be required	to complete	coursework. See https://rccd	.edu/de		
47286 ACC-1A	Lecture	3	Th	11:10AM-12:35PM	BL-B212	J Corr	08/25 - 12/19/25
					ON-LINE		08/25 - 12/19/25
	is an online section with regular weekly meeting du					e times. Additionally, stude	ents will log in to Canvas and
complete w 47287 ACC-1A	ork regularly throughout the week. Other online ap	plications may be required to comp 3	lete course	vork.# See https://rccd.edu/de 11:10AM-12:35PM			00/05 40/40/05
4/20/ AUC-IA	Lecture	3	IVI		ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
							00/20 - 12/19/20
In addition	to the time spent in the above section, canvas and Lecture	other technologies will be required	to complete	coursework. See https://rccd	.edu/de ON-LINE		40/40 40/40/05
		. <u> </u>					10/19 - 12/19/25
The above 7289 ACC-1A	short-term section requires a computer with interne Lecture	et access as Canvas and other tech	inologies wi		ON-LINE	ttps://rccd.edu/de. Please	note the start and end dates. 10/22 - 12/19/25
		C C					
47290 ACC-1A	short-term section requires a computer with interne	et access as Canvas and other tech	inologies wi TTh	11:10AM-12:35PM		ttps://rccd.edu/de. Please	
47290 ACC-TA	Lecture	3	TIU		ON-LINE		10/19 - 12/19/25 10/19 - 12/19/25
In addition	to the time spent in the above short-term class, can	was and other technologies will be	required to			Diagon note the start and	
47291 ACC-1A	Lecture	and other technologies will be	T	06:00PM-09:10PM		e Please note the start and	08/25 - 12/19/25
47291 ACC-1A	Lecture	3	W	02:20PM-03:45PM			08/25 - 12/19/25
1252 1100 111	Ecoluio	v		02.201 W 00.401 W	ON-LINE		08/25 - 12/19/25
In addition	to the time spent in the above section, canvas and	other technologies will be required	to complete	coursework See https://rood			00/20 12/10/20
47293 ACC-1A	Lecture	3	to complete		ON-LINE		08/25 - 10/18/25
	short-term section requires a computer with interne	et access as Canvas and other tech	nologies wi			ttps://rccd.edu/de_Please	
47294 ACC-1A	Lecture	3	inologioo m		ON-LINE		08/25 - 10/18/25
	short-term section requires a computer with interne	at access as Canvas and other tech	nologies wi	Il be required to complete cou	rsework See#h	ttps://rccd.edu/de_Please	
47295 ACC-1A	Lecture	3	inologics wi		ON-LINE		10/19 - 12/19/25
	short-term section requires a computer with interne	at access as Canvas and other tech	nologies wi	Il be required to complete cou	rsework See#h	ttps://rccd.edu/de_Please	
49378 ACC-1A	Lecture	3	Th	11:10AM-12:35PM		J Corr	08/25 - 12/19/25
ACC-1B	Principles of Accounting II						00,20 12,10,20
	C-1A. Description: A study of managerial	accounting principles and inf	ormation	systems including basic	concepts, lim	nitations, tools and me	thods to support the
	-making functions of an organization. 54 h			,	····, ····	,	
internal decision	-making functions of an organization. 54 f	iouis lecture. (Letter grade o	y <i>)</i>				
internal decision 47296 ACC-1B	Lecture	3	T	09:35AM-11:00AM	BL-B212	J Corr	08/25 - 12/19/25

In addition to the time spent in the above class, canvas and other technologies will be required to complete coursework. See#https://rccd.edu/de

OR/LINE OR/LINE OR/LINE OR/LINE C2C40 Accounting for Managars Accounting for Managars Accounting for Numerican Managars Accounting for	SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
Accuration for Managem Accuration for Managem Prevaluate Need Advisory, BLS 20 Decemption Interdication to accurating for students with any hour neurons, investors, and other detechnicks with any hour neurons, investors, and with any hour neurons, investors, and other detechnicks with any hour neurons, investors, and with any hour neurons, investors, and with any hour neurons, investors, and interview of the detechnicks with any hour neurons, investors, and interview of the detechnicks with any hour neurons, investors, and interview of the detechnicks with any hour neurons, investors, and interview of the detechnicks with any hour neurons, investors, and interview of the detechnicks with any hour neurons, investors, and any hour neurons, investors, and interview of the detechnicks with any hour neurons, investors, and hour netetrate, incluse any hour neurons, and hour neurons, a	47297 ACC-1B			3		06:00PM-07:25PM	BL-B210		08/25 - 12/19/25 08/25 - 12/19/25
Accuration for Managem Accuration for Managem Prevaluate Need Advisory, BLS 20 Decemption Interdication to accurating for students with any hour neurons, investors, and other detechnicks with any hour neurons, investors, and with any hour neurons, investors, and other detechnicks with any hour neurons, investors, and with any hour neurons, investors, and with any hour neurons, investors, and interview of the detechnicks with any hour neurons, investors, and interview of the detechnicks with any hour neurons, investors, and interview of the detechnicks with any hour neurons, investors, and interview of the detechnicks with any hour neurons, investors, and interview of the detechnicks with any hour neurons, investors, and any hour neurons, investors, and interview of the detechnicks with any hour neurons, investors, and hour netetrate, incluse any hour neurons, and hour neurons, a	In addition to	the time spent in the above class, canvas and other te	chnologies will be requ	ired to	complete cours	ework. See#https://rccd.	edu/de		
Pherepaties from cause and the funn in segmental basis anomaling in a student with in prior accounting however, Covers basis framinal segments and about the prior in one cause. Student with in prior accounting however, and the transformating responses and the transformating responses and the transformating responses. Student with the prior accounting however, and the transformating responses and the transformating responses. Student with the prior accounting however, and the transformating responses. Student with the prior accounting integration is a student with the prior accounting integration. The focus is basis basis and the transformating responses. Student with the prior accounting majors. The focus is basis basis basis accounting principles for both the student basis accounting integration. The focus is basis basis basis accounting principles for both the student basis accounting integration. The focus is basis basis basis accounting transformation for accounting integration is given based basis basis accounting integration is given based basis. Accounting the student with the prior accounting majors. The focus is basis basis basis accounting transformation is given based basis accounting transformation is given based basis. Accounting the student is given based basis accounting transformation and account information and account information accounting to prior accounting and transformation accounting to prior accounting to prior accounting the student is given based basis accounting transformation accounting to prior accounting the student is accounting to prior accounting the student is accounting to prior accounting transformation accounting to prior accounting the student is accounting to prior accounting transformation accounting transformation accounting transformation acco	ACC-40								
43555 ACC40 Letule 3 W 08324M1100MB LB212 JOAr 0062-121822 In addition bit fire goet in the alors exiton, cansa and after lethrabigies will an equirefite propher acanesmont. See https://document.sected.execuriting principles for lecht. 0062-121822 Promovables, famo, Decomption, An introduction occurs of an addition bit for executing option. 0062-121822 0061-12182	topics in one cour	e Advisory: BUS-20 Description:Introduction se rather than in two separate basic account	ing courses. Stude	nts wil	l learn how n	nanagers, investors,	•		
Include to the time space is the above section correspond of the technologies all be required to complete sourcesed. See trigonices to be seed to an experiment of adults for constant the above section of the above section. The above section of the above section of the above section of the above section of the above section. The above section of the above section of the above section of the above section. The above section of the above section of the above section of the above section. The above section of the above section. The above section of th	emphasize how b 49365 ACC-40		creating strategic pl					J Corr	08/25 - 12/19/25
Accide Applied Accounting-Bookkeeping Prequisite: Non-Cost Scription An infordance youws for students who are non-accounting majors. The focus is basic bookkeeping and accounting principles for both marchanding and service oriented and bosines anderships. Simplements on the overlap or and bosines andership principles for both marchanding and service oriented and bosines andership. Simplements on the overlap or andership service oriented accounting principles for both marchanding processing. Simplements appears on the principles for both marchanding and service oriented accounting principles for both marchanding principles. Simplements appears the principle service oriented accounting principles and the service oriented accounting oriented accounting. Simplements appears to the service oriented accounting oriented accounting oriented accounting oriented accounting. Control or ACCOL AS Description on the introduce and examines aspects of the Social Security Act, California Unergolyment Haurance Act, Bray Accounting Somewark accounting oriented accounted accounted accounting oriented accounting oriented accounting o	In addition to	the time spent in the above section canvas and other	technologies will be rea	nuired t	o complete cou	rsework. See https://rccr			08/25 - 12/19/25
Precequits: None. Celescription: An infoculary journe for students who are non-accounting majors. The focus is basic booksequip and a discussion of celest and accounting processure. Star is the processure of the process of the processure of the p				quirou t					
The account regimes a compare with interval access as Cannes and other technologies will be required to complete sourcesord. Seeffings ifficial UseringPolyment Insurance Act, and the date ACC-46 / ACCACAT-55 Description Covers accounting for payrol and examines aspects of the Social Security AC, Califer Greek, or Paesa/be Paes spoint) 7/259 ACC-82 Lecture 3 OHLINE 000000000000000000000000000000000000	Prerequisite: Non merchandising an the procedures to hours lecture. (Sa	e. Description: An introductory course for stu d service oriented small business enterprises prepare financial statements and complete a me as CAT-55) (Letter Grade, or Pass/No Pa	s. Emphasis on the an accounting cycle	devel . Atter	opment of sk	tills to record busine	ss transactions subsidiary ledge	for cash and accrua ers, and payroll and	l methods, as well as banking procedures. 54
ACC-62 Payrol Accounting Payrol Accounting Payrol Proceedings: ACC-14 A ACCCAT-55 Description: Covers accounting for payrol and examines aspects of the Social Socurity Act, California Unemployment Insurance Act, and the California Unexployment Insurance Act, and the State California Unexployment Insurance Act, and the California Unexployment Insurance Act, and the California Unexployment Insurance Act, and the California Insurance California Unexployment Insurance Act, and the State California Insurance California Unexployment Insurance Act, and the California Insurance California Unexployment Insurance Act, and the California Insurance Act, and the California Insurance Act, and the California Insurance Act, Unexployment Insure Act, Act, Act, Act, Act, Act, Act, Act,			ass as Canvas and oth	-	nologies will be	required to complete co			
Precensities ACC-1 A & ACCOCAT-55 Description. Covers accounting for payrol and examines aspects of the Social Soc				ertechi	lologies will be	required to complete col	isework. See#nup	S.//ICCU.eUU/UE. Flease I	
The above short term section requires a computer with internet access as Canvas and other technologies will be required to complete cursework. Seekings incode adults. Pease note the start and end development, manipulating incompanies. Statusments and manipulating is both services and metchandling companies. Statusments and und development, manipulating is both services and metchandling company. working with cursores and control grances and on methandling company. Such adults is an under a development, manipulating is a both service and metchandling company. Such adults is an under a development, manipulating is a development and manipulation is an under the molecular of lacompany, working with cursores and control praces ano control praces ano control praces and society and praces and society and praces and society and society and the service adults. Shows is leader if the service adults is a service and society and	Prerequisite: ACC California Worker	C-1A or ACC/CAT-55 Description: Covers acc s Compensation Insurance Act. Payroll princ					s lecture. (Lette		Pass option)
ACC-63 Outschools Accounting Prerequisite: ACC-14 or ACIC/CTATGS Assessment of the service and metchandising companies. Students lean to record and process accounting principles, statemetching disclosed software the prepares them for actual situations that relate to the creation of a company, working with customers and verders, positing sale receipts and parameters. Latter Grade, or Pass/NP Pass polin.) 7200 ACC-65 Covernmental and Non-Profit Accounting ON-LINE J Oor 0825-121262 To above soften requires a computer with internet access as Canva and other technologies will be required to complete accursevolt. See https://ccc.adu/s ON-LINE J Oor 0825-121262 To above soften requires a computer with internet access as Canva and other technologies will be required to complete accursevolt. See https://ccc.adu/s ON-LINE J Oor 0825-121262 To above soften requires a computer with internet access as Canva and other technologies will be required to complete accursevolt. See https://ccc.adu/s J Oor 0825-121262 To above soften requires a computer with internet access as Canva and other technologies will be required to complete accursevolt. See https://ccc.adu/see J Oor 0825-121262 To above soften requires accomputer with internet access accomplete with internet access access and and accomplete acursevolt. See https://ccc.adu/see Oo			0	3				// / / DI	
Precequise: ACC-14 or ACC/CAT-55. Advisory, CIS-14 or CIS-3. Description: An introduction to QuidBooks Accounting Software subtransactions, and events using that advisored subtransactions, and events using that advisored subtransactions and events using that advisore that the related or advisored subtransactions and events using that advisore that the transactions and events advisored that the transactions and events advisored that the transactions and events that the transactions advisored events tha	-		ess as Canvas and oth	er techr	nologies will be	required to complete col	ursework. See#http:	s://rccd.edu/de. Please r	ore the start and end dates.
ACC-68 Governmental and Non-Profit Accounting Proregulate ACC-17. A Advisory: BL2:20. Description: Principles and practices of non-profit and governmental organizations. S4 hours lecture: (Letter grade only) 17301 ACC-66 JOrr 08/25 + 21/925 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://ccd.edu/de VML-INE JOrr 08/25 + 21/925 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://ccd.edu/de ACC-67 U.S. and California Tax Expansion Prerequisite: None Description: U.S. and California Tax Education Council (CTEC) as fulfilling the 60-hour qualifying education requirement imposed by the State of California for becoming a Registeror Tax Program. Mol Price 08/25 + 21/925 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. Seekittps://ccd.edu/de Mol Price 08/25 + 21/925 AT020 ACC-67 Lecture M Administration of Justice Mol Price 08/25 + 21/925 ADL-1 Introduction to the Administration of Justice Preventile Administration of Justice None NOAMA/MOLA92 SAM QD-202 R Mine Control and the evolving forces that have shaped those principles and approaches in a cross-cultural context, emphasizing the relationship and partnership between the police and diverse community populations. Allos Advise of t	Prerequisite: ACC transactions, and events using up-te	C-1A or ACC/CAT-55. Advisory: CIS-1A or Cl- events using their automated system relating p-date software that prepares them for actual jing inventory and budgets, as well as custon	to both service an situations that rela	d mer ite to t	chandising c he creation c	ompanies. Students of a company, workir	learn to record g with custome hours lecture.	and process accour rs and vendors, pos (Letter Grade, or Pa	ting transactions and ting sales receipts and
Prerequisite: ACC-14. Advisory: BUS-20. Description: Principles and practices of non-profit and governmental entities fund accounting. Topics include accounting principles to non-profit and governmental enganizations. SA hours lecture. (Letter grade only) 4701 ACC 66 Lecture 3 0 NLINE J Cor 0825-121925 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://cod.ed.ud/e AC-67 U.S. and California Income tax Preparation Prerequisite. None Description: U.S. and California income tax principles and any trebune grade only) 4702 ACC 67 U.S. and California Income tax Preparation Prerequisite. None Description: U.S. and California Income tax principles and tax return preparation as it relates to individuals, sole proprietorships, and other business entities. This course is corrected by the California Tax Education Council (CETC) is a fulfilling the de-Nour qualifying education requirement imposed by the State of California for becoming a Registered Tax Preparer. 72 hours lecture. (Letter grade only) 4 ON-LINE M McPike 0825-121925 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. Seethttps://ccd.edu/de ADJ-1 Introduction to the hostory, philosophy, and characteristics of the criminal justice system and it's sub-systems in the United States. This course forecass and analyze the evolution of fundinal law, the legal process, sentencing and nanzeration policies, while exposed to multive avareness and respect for constitutional and thuman rights. Students may not receive carlied by 1 and ADJ 1 + 5 hours lecture. (Letter grade only) 4 MC 0820 AU-1 Lecture ZCC 3 MW 08:00AM-09:25AM QD-240 V Graham 0825-121925 Canvas and other online applications may be required to complete coursework. 48654 ADJ-1 Lecture ZCC 3 MW 08:00AM-09:25AM QD-240 V Graham 0825-121925 Canvas and other online applications may be required to complete coursework. 48654 ADJ-1 Lecture ZCC 3 MW	The above se	ection requires a computer with internet access as Can	vas and other technolo	gies wil	I be required to	complete coursework. S	See https://rccd.edu	/de	
47301 ACC-66 Lecture 3 ON-LINE J Corr 08/25 - 12/19/25 The above section requires a computer with intermet access as Canvas and other technologies will be required to complete coursework. See https://ccd.edu/de Adv		C-1A. Advisory: BUS-20. Description: Principle							
ACC-67 U.S. and California income Tax Preparation Prerequisite: None Description: U.S. and California Tax Education Council (CTEC) as fulfiling the 60-hour qualifying education requirement imposed by the State of California for becoming a Registered Tax Preparer, 72 hours lecture: (Letter grade only) Arguing Tay 20, ACC-67 Lecture 0N-LINE M MCPike 0825 - 12/1925 ADD-11 Introduction to the Administration of Justice 0 Miles 0.00000000000000000000000000000000000	47301 ACC-66			3		non promana goro.			08/25 - 12/19/25
ACC-67 U.S. and California income Tax Preparation Prerequisite: None Description: U.S. and California Tax Education Council (CTEC) as fulfiling the 60-hour qualifying education requirement imposed by the State of California for becoming a Registered Tax Preparer, 72 hours lecture: (Letter grade only) Arguing Tay 20, ACC-67 Lecture 0N-LINE M MCPike 0825 - 12/1925 ADD-11 Introduction to the Administration of Justice 0 Miles 0.00000000000000000000000000000000000	The above se	ection requires a computer with internet access as Can	vas and other technolo	gies wil	Il be required to	complete coursework. S	see https://rccd.edu	/de	
The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See#https://tocd.edu/de ADDI-1 Introduction to the Administration of Justice Principles and approaches and approaches utilized by the tree components of the justice system in critice control and the evolving forces that have shaped those principles and approaches utilized by the tree components of the justice system in critice control and the evolving forces that have shaped those principles and approaches utilized by the relationship and pathership between the police and diverse community populations. Students will be origins and development of triminal law, the lengal process, sentencing and an incarcoration policies, while exopsed to multicultural avareness and the roline applications may be required to complete coursework. 48654 ADJ-1 Lecture ZTC 3 MW 08:00AM-09:25AM QD-20 R Miles 08:25 - 12/1925 Canvas and other online applications may be required to complete coursework. ADJ-1 Lecture ZTC 3 MW 08:00AM-09:25AM QD-20 V Graham 08:25 - 12/1925 Canvas and other online applications may be required to complete coursework. ADJ-1 Lecture 3 MW 08:00AM-09:25AM QD-20 V Graham 08:25 - 12/1925 Canvas and other online applications may be required to complete coursework. ADJ-1 Lecture <td>Prerequisite: Non This course is cer Registered Tax P</td> <td>e Description: U.S. and California income tax tified by the California Tax Education Counci reparer. 72 hours lecture. (Letter grade only)</td> <td>principles and tax</td> <td></td> <td></td> <td></td> <td>irement impose</td> <td>d by the State of Ca</td> <td>lifornia for becoming a</td>	Prerequisite: Non This course is cer Registered Tax P	e Description: U.S. and California income tax tified by the California Tax Education Counci reparer. 72 hours lecture. (Letter grade only)	principles and tax				irement impose	d by the State of Ca	lifornia for becoming a
ADJ.1 Introduction to the Administration of Justice Prerequisite: None Description: An introduction to the history, philosophy, and characteristics of the criminal justice system and it's sub-systems in the United States. This course will critically examine and analyze the evolution of the principles and approaches utilized by the three components of the justice system in crime control and the evolving forces that have shaped those principles and approaches in a cross-cultural context, emphasizing the relationship and partnership between the police and diverse community populations. Students will be introduced to the origins and development of criminal law, the legal process, senteering and incarceration policies, while exposed to multicultural awareness and respect for consultuous and and human rights. Students may not receive credit for both ADJ 1 and ADJ 1H. 54 hours lecture: (Letter grade only) 48653 ADJ-1 Lecture ZTC 3 MW 08:00AM-09:25AM QD-240 V Graham 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. ADJ-2 Principles and Procedures of the Justice System Prerequisite: None Description: An examination and analysis of due process in criminal proceedings from pre-arrest through trial and appeal utilizing statutory law and state and constitutional precedents. 54 hours lecture. (Letter grade only) 48651 ADJ-2 Lecture 3 MW 09:35AM-11:00AM QD-240 M Egan 08/25 - 12/19/25 This section is an online daplications may be required to complete coursework. ADJ-2 Concepts of Criminal Law Prerequisite: None Description: Criminal any bit the study of the causes, consequences and control of crime. This course of ME gan 08/25 - 12/19/25 This section is an online daplications may be required to complete coursework. ADJ-3 Concepts of Criminal Law Prerequisite: None Description: Criminal law is the study of the causes, consequences and control of crime. This course offers a foundation upon which upper-division criminal public welfare. Special emphasis is placed on the classification of				4					08/25 - 12/19/25
ADJ-1 Introduction to the Administration of Justice Prerequisite: None Description: An introduction to the history, philosophy, and characteristics of the criminal justice system and it's sub-systems in the United States. This course will critically examine and analyze the evolution of the principles and approaches utilized by the three components of the justice system in crime control and the evolution for the principles and approaches in a cross-cultural context, emphasizing the relationship and partnership between the police and diverse community populations. Students will be introduced to the origins and development of criminal law, the legal process, sentencing and incarceration policies, while exposed to multicultural awareness and therespect for constitutional and human rights. Students may not receive credit for both ADJ 1 and ADJ 1H. 54 hours lecture. (Letter grade only) 48653 ADJ-1 Lecture ZTC 3 MW 08:00AM-09:25AM QD-240 V Graham 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. ADJ-2 Principles and Procedures of the Justice System Prerequister. None Description: An eximination and analysis of due process in criminal proceedings from pre-arrest through trial and appeal utilizing statutory law and state and constitutional precedents. 54 hours lecture. (Letter grade only) 48661 ADJ-2 Lecture 3 MW 09:35AM:11:00AM QD-240 M Egan 08/25 - 12/19/25 This sector is an online daps. Computer with Internet access required. See www.rccd edu/de 48662 ADJ-2 Lecture 3 MW 09:35AM:11:00AM QD-240 M Egan 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. ADJ-3 Concepts of Criminal Law Prerequister. None Description: Criminal Law is the study of the causes, consequences and control of crime. This course covers the historical development, philosophy of law and constitutional provisions and offers an analysis of the dortines of criminal law. The completion of crimes against persons, property, morals, and public weffare. Special emphasis is	The above se	ection requires a computer with internet access as Can	vas and other technolo	gies wil	Il be required to	complete coursework. S	See#https://rccd.edu	ı/de	
Prerequisite: None Description: An introduction to the history, philosophy, and characteristics of the erriminal justice system and it's sub-systems in the United States. This course will critically examine and analyze the evolution of the principles and approaches utilized by the three components of the justice system in crime control and the evolving forces that have shaped those principles and approaches in a cross-cultural context, emphasizing the relationship and partnership between the police and diverse community populations. Students may not receive credit for both ADJ 1 and ADJ 1 and ADJ 1 A hours lecture. (Letter grade only) 48653 ADJ-1 Lecture ZTC 3 MW 08:00AM-09:25AM QD-202 R Miles 08/25 - 12/1925 Carwas and other online applications may be required to complete coursework. 48654 ADJ-1 Lecture ZTC 3 MW 08:00AM-09:25AM QD-240 V Graham 08/25 - 12/1925 Carwas and other online applications may be required to complete coursework. 40D-2 Principles and Procedures of the Justice System Prerequisite: None Description: An internet cuetter grade only 48662 ADJ-2 Lecture 3 MW 09:35AM-11:00AM QD-240 M Egan 08/25 - 12/1925 Carwas and other online applications may be required to complete coursework. 40D-2 Lecture 3 MW 09:35AM-11:00AM QD-240 M Egan 08/25 - 12/1925 Carwas and other online applications may be required to complete coursework. 40D-3 Concepts of Criminal Law Prerequisite: None Description: Criminal law is the study of the causes, consequences and control of crime. This course covers the historical development, philosophy of law and constitutional provisions and offers an analysis of the doctrines of criminal lability in the United States and the classification of crime, the general elements of crime, the definitions of comment and statutory law, and the nature of acceptable evidence. This course utilized amphasis by lequed to complete coursework. 40D-40 M Matuszak 06/25 - 12/1925 Carwas and other online applications may be required to complete coursework. 40D-5 Lecture 3 MW 09:35AM-11:00AM QD-240 M Egan	ADMINISTRA	TION OF JUSTICE							
ZTC 3 MW 08:00AM-09:25AM QD-240 V Graham 08/25 - 12/19/25 Carvas and other online applications may be required to complete coursework. ADJ-2 Principles and Procedures of the Justice System Prerequisite: None Description: An examination and analysis of due procees in criminal proceedings from pre-arrest through trial and appeal utilizing statutory law and state and constitutional proceedents. 54 hours lecture. (Letter grade only) ME gan 08/25 - 12/19/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de MW 09:35AM-11:00AM QD-240 M Egan 08/25 - 12/19/25 Carvas and other online applications may be required to complete coursework. 3 MW 09:35AM-11:00AM QD-240 M Egan 08/25 - 12/19/25 Carvas and other online applications may be required to complete coursework. 3 MW 09:35AM-11:00AM QD-240 M Egan 08/25 - 12/19/25 Carvas and other online applications may be required to complete coursework. 3 MW 09:35AM-11:00AM QD-240 M Egan 08/25 - 12/19/25 Carvas and other online applications may be required to complete coursework. ADJ-3 Concepts of Criminal Law Prerequisite: None Description: Criminal law is the study of the causes, consequences and constitutional provisions and offers an analysis of the	will critically exam have shaped thos Students will be in respect for constit 48653 ADJ-1	e Description: An introduction to the history, p nine and analyze the evolution of the principle e principles and approaches in a cross-cultu ntroduced to the origins and development of o tutional and human rights. Students may not Lecture	bhilosophy, and cha as and approaches ral context, emphas criminal law, the leg receive credit for bo ZTC	utilize sizing jal pro oth AE	d by the thre the relationsl cess, senten JJ 1 and ADJ	e components of the nip and partnership cing and incarcerati 1H. 54 hours lectur	e justice system between the pol on policies, whil e. (Letter grade	in crime control and ice and diverse com e exposed to multice only)	the evolving forces that munity populations.
ADJ-2 Principles and Procedures of the Justice System Prerequisite: None Description: An examination and analysis of due process in criminal proceedings from pre-arrest through trial and appeal utilizing statutory law and state and constitutional precedents. 54 hours lecture. (Letter grade only) 48661 ADJ-2 Lecture 3 ON-LINE M Egan 08/25 - 12/19/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 48662 ADJ-2 Lecture 3 MW 09:35AM-11:00AM QD-240 M Egan 08/25 - 12/19/25 Carvas and other online applications may be required to complete coursework. ADJ-3 Concepts of Criminal Law Prerequisite: None Description: Criminal law is the study of the causes, consequences and control of crime. This course covers the historical development, philosophy of law and constitutional provisions and offers an analysis of the doctrines of criminal liability in the United States and the elemphasis is placed on the classification of crime, the general elements of crime, the definitions of common and statutory law, and the nature of acceptable evidence. This course utilizes case law and case studies to introduce students to criminal law. The completion of this course offers a foundation upon which upper-division criminal justice course will build. Students may not receive credit for ADJ-3 and ADJ-3H. 54 hours lecture. (Letter grade only) 48666 ADJ-3 Lecture 3 MM 06:00PM-07:25PM MU-102 G Magno 08/25 - 12/19/25 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 49297 ADJ-3 Lecture 3 MM 06:00PM-07:25PM MU-102 M Matuszak 08/25 - 12/19/25	48654 ADJ-1	Lecture	ZTC	3	MW	08:00AM-09:25AM	QD-240	V Graham	08/25 - 12/19/25
Prerequisite: None Description: An examination and analysis of due process in criminal proceedings from pre-arrest through trial and appeal utilizing statutory law and state and constitutional precedents. 54 hours lecture. (Letter grade only) 48661 ADJ-2 Lecture 3 MW 09:35AM-11:00AM QD-240 M Egan 08/25 - 12/19/25 Carvas and other online applications may be required to complete coursework. ADJ-3 Concepts of Criminal Law Prerequisite: None Description: Criminal law is the study of the causes, consequences and control of crime. This course covers the historical development, philosophy of law and constitutional provisions and offers an analysis of the doctrines of criminal lability in the United States and the classification of crimes, the general elements of crime, the definitions of common and statutory law, and the nature of acceptable evidence. This course utilizes case law and case studies to introduce students to criminal law. The completion of this course offers a foundation upon which upper-division criminal justice course will build. Students may not receive credit for ADJ-3 and ADJ-3H. 54 hours lecture grade only) 48666 ADJ-3 Lecture 3 Th 11:10AM-12:35PM QD-240 M Matuszak 08/25 - 12/19/25 Carvas and other online applications may be required to complete coursework. 48666 ADJ-3 Lecture 3 M 06:00PM-07:25PM MU-102 ON-LINE 08/25 - 12/19/25 Carvas and other online applications may be required to complete coursework. 48666 ADJ-3 Lecture 3 M 06:00PM-07:25PM MU-102 ON-LINE 08/25 - 12/19/25 This is a hybrid class; students must attend class in-person as scheduled. Computer with Intermet access required. See www.rccd.edu/de 49297 ADJ-3 Lecture 3 M 08/25 - 12/19/25	-								
This section is an online class. Computer with Internet access required. See www.rccd.edu/de 48662 ADJ-2 Lecture 3 MW 09:35AM-11:00AM QD-240 M Egan 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. ADJ-3 Concepts of Criminal Law Oncepts of Criminal Law New Prerequisite: None Description: Criminal law is the study of the causes, consequences and control of crime. This course covers the historical development, philosophy of law and constitutional provisions and offers an analysis of the doctrines of criminal liability in the United States and the classification of crimes, against persons, property, morals, and public welfare. Special emphasis is placed on the classification of crime, the general elements of crime, the definitions of cormon and statutory law, and the nature of acceptable evidence. This course will build. Students may not receive credit for ADJ-3 and ADJ-3H. 54 hours lecture. (Letter grade only) 48665 ADJ-3 Lecture 3 TTh 11:10AM-12:35PM QD-240 M Matuszak 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. 3 M 06:00PM-07:25PM MU-102 G Magno 08/25 - 12/19/25 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. 3 M 06:00PM-07:25PM MU-102 G Magno 08/25 - 12/19/25	Prerequisite: Non constitutional pree	e Description: An examination and analysis o cedents. 54 hours lecture. (Letter grade only)	of due process in cr		proceedings	from pre-arrest thro			-
48662 ADJ-2 Lecture 3 MW 09:35AM-11:00AM QD-240 M Egan 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. ADJ-3 Concepts of Criminal Law 08/25 - 12/19/25 Prerequisite: None Description: Criminal law is the study of the causes, consequences and control of crime. This course covers the historical development, philosophy of law and constitutional provisions and offers an analysis of the doctrines of criminal liability in the United States and the classification of orimes against persons, property, morals, and public welfare. Special emphasis is placed on the classification of crime, the general elements of crime, the definitions of course offers a foundation upon which upper-division criminal lipustice course will build. Students may not receive credit for ADJ-3 and ADJ-3H. 54 hours lecture. (Letter grade only) W 48665 ADJ-3 Lecture 3 Th 11:10AM-12:35PM QD-240 M Matuszak 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. 3 M 06:00PM-07:25PM MU-102 G Magno 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. 3 M 06:00PM-07:25PM MU-102 G Magno 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. 3 M			red. See www.rood.edu					ivi Lyan	00/20 - 12/19/25
ADJ-3 Concepts of Criminal Law Prerequisite: None Description: Criminal law is the study of the causes, consequences and control of crime. This course covers the historical development, philosophy of law and constitutional provisions and offers an analysis of the doctrines of criminal liability in the United States and the classification of crimes against persons, property, morals, and public welfare. Special emphasis is placed on the classification of crime, the general elements of crime, the definitions of common and statutory law, and the nature of acceptable evidence. This course utilizes case law and case studies to introduce students to criminal law. The completion of this course offers a foundation upon which upper-division criminal justice course will build. Students may not receive credit for ADJ-3 and ADJ-3H. 54 hours lecture. (Letter grade only) 48665 ADJ-3 Lecture 3 TTh 11:10AM-12:35PM QD-240 M Matuszak 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. 48666 ADJ-3 Lecture 3 M 06:00PM-07:25PM MU-102 G Magno 08/25 - 12/19/25 ON-LINE 08/25 - 12/19/25 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 49297 ADJ-3 Lecture 3 ON-LINE M Matuszak 08/25 - 12/19/25	48662 ADJ-2	Lecture			MW	09:35AM-11:00AM	QD-240	M Egan	08/25 - 12/19/25
Prerequisite: None Description: Criminal law is the study of the causes, consequences and control of crime. This course covers the historical development, philosophy of law and constitutional provisions and offers an analysis of the doctrines of criminal liability in the United States and the classification of crimes against persons, property, morals, and public welfare. Special emphasis is placed on the classification of crime, the general elements of crime, the definitions of common and statutory law, and the nature of acceptable evidence. This course utilizes case law and case studies to introduce students to criminal law. The completion of this course offers a foundation upon which upper-division criminal justice course will build. Students may not receive credit for ADJ-3 and ADJ-3H. 54 hours lecture. (Letter grade only) 48665 ADJ-3 Lecture 3 TTh 11:10AM-12:35PM QD-240 M Matuszak 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. 48666 ADJ-3 Lecture 3 M 06:00PM-07:25PM MU-102 G Magno 08/25 - 12/19/25 ON-LINE 08/25 - 12/19/25 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 49297 ADJ-3 Lecture 3 ON-LINE 08/25 - 12/19/25			COURSEWORK.						
Canvas and other online applications may be required to complete coursework. 48666 ADJ-3 Lecture 3 M 06:00PM-07:25PM MU-102 ON-LINE G Magno 08/25 - 12/19/25 08/25 - 12/19/25 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 49297 ADJ-3 Lecture 3 ON-LINE M Matuszak 08/25 - 12/19/25	Prerequisite: Non and constitutional public welfare. Sp evidence. This co justice course will	e Description: Criminal law is the study of the provisions and offers an analysis of the doct becial emphasis is placed on the classification urse utilizes case law and case studies to int build. Students may not receive credit for AL	rines of criminal lia n of crime, the gene roduce students to	bility ir eral ele crimin 54 hou	n the United s ements of crin nal law. The c nrs lecture. (L	States and the class me, the definitions o completion of this co etter grade only)	ification of crime f common and s urse offers a fou	es against persons, statutory law, and the indation upon which	property, morals, and nature of acceptable upper-division criminal
This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 49297 ADJ-3 Lecture 3 ON-LINE M Matuszak 08/25 - 12/19/25		other online applications may be required to complete	coursework.						08/25 - 12/19/25
49297 ADJ-3 Lecture 3 ON-LINE M Matuszak 08/25 - 12/19/25									
	This is a second	id along algebra must strend start in the	dulad Community 1971		'	l Coo users to to the	ON-LINE		08/25 - 12/19/25

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ADJ-4	Legal Aspects of Evidence							
	e Description: Origin, development, philosophy ar I degrees of evidence and rules governing admiss							
48667 ADJ-4	Lecture	Sibility, Judiola	3	Th	12:45PM-02:10PM			08/25 - 12/19/25
						ON-LINE	M Matuszak	08/25 - 12/19/25
This is a hybr	id class; students must attend class in-person as scheduled	Computer with	Internet	access require	d See www.rccd.edu/de			
48668 ADJ-4	Lecture		3			ON-LINE	M Matuszak	08/25 - 12/19/25
	s an online class. Computer with Internet access required. S	See www.rccd.ed	u/de					
ADJ-9	Law in American Society		uruc					
	e Description: A general survey of practical law in	tended as an	introdu	uction to the	American legal syste	m and to acquai	nt the student with elemer	ts of the law that
	gal relationships: Criminal and juvenile justice, co							
	lations of law and on civil law. Recommended for	prelaw stude	nts and	for others in	terested in the pract	ical application o	f the law. 54 hours lecture	. (Letter grade
only)	L e etcae		2	Th	00.00014 07.00014	MIL 400	A Damall	00/05 40/40/05
48669 ADJ-9	Lecture	LTC	3	Th	06:00PM-07:20PM	ON-LINE	A Darnell	08/25 - 12/19/25 08/25 - 12/19/25
This is a hole		0	late are et		d. Co			00/20 - 12/19/20
	id class; students must attend class in-person as scheduled	. Computer with	Internet	access require	a. See www.rcca.eau/ae			
ADJ-12 Proroquisito: Non	Introduction to Criminalistics e Description: An introduction to the role of crimin	aliation and fo	ronoio	ocionos in o	iminal investigations		onaio agionao and agiontif	o prococcing
	rensic evidence, including pattern evidence, biolo							
evidence, question	ned document evidence, forensic toxicology, cont	rolled substar	nces ev	vidence, and	digital and mobile de	evices evidence.	The methods utilized in th	e forensic
	al and crime scene investigation, including crime I		instrum	nentation, po	icies, and procedure	es. Includes legal	aspects of forensic evide	nce analysis and
	t hours lecture and 12 hours laboratory. (Letter gr	ade only)	•		00.00014.00.45014			
48658 ADJ-12	Lecture		3	MW	02:20PM-03:45PM		C Eyerly	08/25 - 12/19/25
	Lab			S	10:00AM-03:50PM			08/25 - 12/19/25
	aboratory hours are on Saturday October 12th and Saturday	November 9th, 2	2024 froi	m 10:00 am - 3	50 pm. Canvas and othe	er online applications	may be required to complete or	oursework.
ADJ-13	Criminal Investigation							
	e Description: Fundamentals of criminal investiga and public safety investigative response, jurisdiction			,	0,	0		,
	urce intelligence and investigative response, jurisdiction							
	adjudication. 54 hours lecture. (Letter grade only)			,		5		5 ,
48659 ADJ-13	Lecture		3	MW	11:10AM-12:35PM	MU-102	M Matuszak	08/25 - 12/19/25
Canvas and c	other online applications may be required to complete course	ework.						
48660 ADJ-13	Lecture		3	MW	03:55PM-05:20PM	MU-102	M Matuszak	08/25 - 12/19/25
Canvas and c	other online applications may be required to complete course	ework.						
AIR CONDITI	ONING							
AIR-30 Prerequisite: None	Residential System Installation e Description: Residential Air Conditioning installa	ation including	n residi	ential solit sy	stems as well as Du	ctless mini-split :	roned systems. Title 24 re	quirements
	uct sizing and sealing. Class will include air balar							quiremento
47333 AIR-30					s lecture, of nours i			
11000 /111-00	Lecture		3	MW	08:00AM-10:05AM		K Mendelovitz	10/20 - 12/17/25
			3			TCHA-131		10/20 - 12/17/25 10/20 - 12/17/25
	Lecture		3	MW	08:00AM-10:05AM	TCHA-131		
	Lecture Lab		3	MW	08:00AM-10:05AM	TCHA-131		
The above se AIR-61A	Lecture Lab sction is a short-term class. Please note the start and end da	ites.	-	MW MW	08:00AM-10:05AM 10:15AM-01:25PM	TCHA-131 TCHA-110	K Mendelovitz	10/20 - 12/17/25
The above se AIR-61A Prerequisite: None components. Clas	Lecture Lab ection is a short-term class. Please note the start and end da Beginning Air Conditioning and Refrigeration 1 e Description: A basic study of the theory of therm ses include lectures with practical demonstration:	ites. nodynamics a s and hands-o	nd hea	MW MW t transfer as	08:00AM-10:05AM 10:15AM-01:25PM applied to mechanic ding laboratory proje	TCHA-131 TCHA-110 al vapor compre- cts demonstrate	K Mendelovitz ssion refrigeration cycle ar heat transfer theories and	10/20 - 12/17/25 nd system vapor
The above se AIR-61A Prerequisite: None components. Clas compression mect	Lecture Lab ection is a short-term class. Please note the start and end da Beginning Air Conditioning and Refrigeration 1 e Description: A basic study of the theory of therm ses include lectures with practical demonstrations hanical system cycle components and accessorie	ites. nodynamics a s and hands-o	nd hea on expe rm is re	MW MW t transfer as erience inclu equired for th	08:00AM-10:05AM 10:15AM-01:25PM applied to mechanic ding laboratory proje is course. 36 hours	TCHA-131 TCHA-110 al vapor compre- cts demonstrate lecture and 54 ho	K Mendelovitz ssion refrigeration cycle ar heat transfer theories and purs laboratory. (Letter gra	10/20 - 12/17/25 nd system vapor ide only)
The above se AIR-61A Prerequisite: None components. Clas	Lecture Lab ection is a short-term class. Please note the start and end da Beginning Air Conditioning and Refrigeration 1 e Description: A basic study of the theory of therm ses include lectures with practical demonstration: hanical system cycle components and accessorie Lecture	ites. nodynamics a s and hands-o	nd hea	MW MW t transfer as prience inclu equired for th MW	08:00AM-10:05AM 10:15AM-01:25PM applied to mechanic ding laboratory proje iis course. 36 hours 05:00PM-07:10PM	TCHA-131 TCHA-110 al vapor compre- cts demonstrate lecture and 54 hr TCHA-131	K Mendelovitz ssion refrigeration cycle ar heat transfer theories and	10/20 - 12/17/25 nd system vapor ide only) 08/25 - 10/15/25
The above see AIR-61A Prerequisite: None components. Clas compression meci 47334 AIR-61A	Lecture Lab ection is a short-term class. Please note the start and end da Beginning Air Conditioning and Refrigeration 1 e Description: A basic study of the theory of therm ses include lectures with practical demonstrations hanical system cycle components and accessories Lecture Lab	nodynamics a s and hands-o s. A lab unifo	nd hea on expe rm is re 3	MW MW t transfer as erience inclu equired for th MW MW	08:00AM-10:05AM 10:15AM-01:25PM applied to mechanic ding laboratory proje is course. 36 hours 05:00PM-07:10PM 07:20PM-10:40PM	TCHA-131 TCHA-110 al vapor compre- cts demonstrate lecture and 54 hr TCHA-131 TCHA-110	K Mendelovitz ssion refrigeration cycle ar heat transfer theories and purs laboratory. (Letter gra	10/20 - 12/17/25 nd system vapor ide only) 08/25 - 10/15/25
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The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.

SECT# Course#	Instruction		ماثمل	Dovo	Time	Pida Doom	Instructor	Detec
SECT# Course# 49338 AIR-64A	Instruction	ZTC/LTC	Units 3	Days TTh	Time 02:00PM-02:50PM	Bldg-Room TCHA-131	P Ortanez	Dates 08/25 - 12/19/25
	Lab		2	TTh	02:50PM-04:15PM			08/25 - 12/19/25
49339 AIR-64A	Lecture		3	MW	02:00PM-02:50PM		K Mendelovitz	08/25 - 12/19/25
	Lab			MW	02:50PM-04:15PM	TCHA-103A		08/25 - 12/19/25
	Advanced Air Conditioning and Refrigeration E 64A Description: Introduction to procedures, tech guipment. Variations in control systems, includin	nniques, and ir						
47340 AIR-64B	Lecture	y , -	3	TTh	08:00AM-10:10AM		P Ortanez	10/21 - 12/18/25
The above se	Lab ction is a short term class. Please note the start and end da	ates. Canvas and	other on	TTh	10:20AM-01:40PM ations may be required to con		ζ.	10/21 - 12/18/25
47341 AIR-64B	Lecture		3	TTh	05:00PM-07:10PM		P Walsh	10/21 - 12/18/25
	Lab			TTh	07:20PM-10:40PM	TCHA-110		10/21 - 12/18/25
The above se	ction is a short term class. Please note the start and end da	ates. Canvas and	other on	line applica	ations may be required to con	plete coursework	κ.	
	HVAC/R Systems Design Advisory: AIR-61A. Description: Current indust to properly select air conditioning and heating sy						oution systems as well a	s calculating heating
47342 AIR-75	Lecture		3	MW	08:00AM-10:50AM	TCHA-131	K Mendelovitz	08/25 - 10/15/25
	Lab			MW	11:00AM-12:30PM	TCHA-110		08/25 - 10/15/25
	ction is a short term class. Please note the start and end da	ates. Canvas and	other on	lline applica	ations may be required to con	plete coursework	κ.	
AIR-76	Facilities Maintenance/Chillers							
	e. Advisory: AIR-61A. Description: Current indust tems. A lab uniform is required for this course. 4						wers, pumps, and energe	gy management for
47343 AIR-76	Lecture		3	MW	05:00PM-07:50PM		R Villagran	08/25 - 10/15/25
	Lab			MW	08:00PM-09:30PM			08/25 - 10/15/25
The above se	ction is a short term class. Please note the start and end da	ates. Canvas and	other on	line applica	ations may be required to com	plete coursework	۲.	
AIR-80	Gas Heating							
	Description: Basic principles of gas-fired furnad							
installation practic hours laboratory. (es, ventilation, venting, combustion air and gas t Letter grade only)	roubleshooting	g. Empł	nasis is o	n service and maintenar	nce of resident	ial gas furnaces. 45 ho	urs lecture and 27
47346 AIR-80	Lecture		3	TTh	05:00PM-07:50PM	TCHA-132	J Vizcarra	10/21 - 12/18/25
	Lab		·	TTh	08:00PM-09:30PM		0.1200.10	10/21 - 12/18/25
The above se	ction is a short term class. Please note the start and end da	ates. Canvas and	other on	line applica	ations may be required to con	plete coursework	κ.	
AIR-83	All Weather Heating and Cooling System							
	 Advisory: AIR-61B. Description: Presents curre pumps, electric heat, and fuel oil heating. 45 hor 						ir neat pumps, geotnerr	nal neat pumps,
47347 AIR-83	Lecture		3	TTh	05:00PM-07:30PM		J Vizcarra	08/26 - 10/16/25
	Lab			TTh	07:40PM-09:05PM	TCHA-110		08/26 - 10/16/25
The above se	ction is a short term class. Please note the start and end da	ates. Canvas and	other on	line applica	ations may be required to com	plete coursework	κ.	
AIR-84	Boiler and Hydronic Heating							
	e. Advisory: EST-10 Description: Design, assemb					distribution (h	ydronic), and associate	d controls and control
47348 AIR-84	of the related tools and safety included. 36 hou Lecture	rs lecture and	33 100	MW	05:00PM-07:05PM	TCHA-132	R Villagran	10/20 - 12/17/25
1010 / 111 01	Lab		Ũ	MW	07:15PM-10:25PM		i vinagran	10/20 - 12/17/25
The above se	ction is a short term class. Please note the start and end da	ates. Canvas and	other on				ς.	
AIR-90	Building Automation Fundamentals							
Prerequisite: AIR-	61B Description: Basics of commercial HVAC co iable air volume(VAV), constant air systems, and							
47349 AIR-90	Lecture		3	TTh	05:00PM-07:05PM	TCHA-103A	P Ortanez	08/26 - 10/16/25
	Lab			TTh	07:15PM-10:25PM	TCHA-103A		08/26 - 10/16/25
The above se	ction is a short term class. Please note the start and end da	ates. Canvas and	other on	line applica	ations may be required to con	plete coursework	κ.	
(BACnet), local op automation and co	Advanced Building Control Networks 90 Description: Building Control Network implem erating network (Lon-Talk), and proprietary Zero ntrol networks. It is an ASHRAE, ANSI, and ISO s. Routers, installation, and troubleshooting will a	Net Energy (Z 16484-5 stan	NE) m dard [1]	onitoring] protocol	systems will be introduc I. Lon-Talk is a networkir	ed. BACnet is ng platform spe	a communications prot ecically created to addre	ocol for building
47350 AIR-91	Lecture		3	F	05:00PM-07:05PM		P Ortanez	08/25 - 12/19/25
	Lab			F	07:15PM-10:25PM	TCHA-103A		08/25 - 12/19/25
ANTHROPOL	OGY							
ANT-1	Physical Anthropology							
Prerequisite: None	e Description: An introduction to human biologica							
•	tudy of genetics, fossils, primates, and modern h	uman variatio	n within	n an evolu	itionary framework. Stud	lents may not	receive credit for both A	NT-1 and ANT-1H.
54 hours lecture.(I 48670 ANT-1	Letter grade only)	ZTC	3	TTh	08:00AM-09:25AM	00-201	L Greathouse	08/25 - 12/19/25
	ther online applications may be required to complete cours		0	11(1	00.00/101-03.20/4101	20-20 I		00/20 - 12/19/20
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Canvas and other online applications may be required to complete coursework. ON-LINE 48671 ANT-1 ZTC 3 K Williams 08/25 - 12/19/25 Lecture This section is an online class. Computer with Internet access required. See www.rccd.edu/de ON-LINE 48672 ANT-1 Lecture ZTC 3 K Williams 08/25 - 10/10/25 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de ON-LINE 48673 ANT-1 ZTC 3 K Williams 10/20 - 12/12/25 Lecture

This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

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Carvas and other online applications may be required to complete conservator. ANT-1H Hornsor Physical Anthropology Persenguistic Non-provides in the study of genetics, lossib, primates, and modern of the primate in the Non-Physical Environment. Environment is the entitient and using scientific and comparative methods. Incorporates the study of genetics, lossib, primates, and modern in applications may be required to complex nucles conservator. Earthree interview intervie								IZ M/III: e me	00/05 40/40/05
ANT-11 Honce Physical Anthropology Preroquist: Non-turnitation conventionet: Enrolment in the RCCD Honors Program Description: This honors course offers an enriched 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, physical diversity, and relations that y and relations may not receive credit to Fosh MAT 1 and ANT 11.45 Ahours lecture. (Letter grade only) 4272 ANT-14 Lecture ZTC 3 MW 11:10AM-12/25M (OD 201) L Greathouse 0825 - 121925 This section is designed for tables in the Honor Program Canase and other online applications may be reguired to complete coursework. ANT-11. Physical Anthropology Laboratory ANT-14 Left Course Constraint of Constraint on Constraint Constraint Constraint on Constraconstraint on Constrai				3	IVIVV	12:45PINI-02:10PIN	I QD-201	K williams	08/25 - 12/19/25
Prerequisite: None. Limitation on enrollment: Enrollment in the RCCD Honors Program Description: This honors course offers an enriched introduction to human biological evolution, physical diversity, and relationship to the annual work duals executing and comparative methods. Incorporates the study of genetics, fossils, primates, and more musical work duals and and the study of the formative methods. Incorporate the study of genetics, fossils, primates, and more many straigence with the strain evolution and the relationship to the annual work duals and problems of human variation. This honors course of human variation. The stedent is designed for students in the Honors Program. Canvas and other online applications may be required to complete coursework. ANT-1. Letter grade only. (Letter grade only). (Letter grade on			sework.						
evolution, physical diversity, and relationship to the animal world, using scientific and comparative methods. Incorporative the letter grade only 4222 ANT-1H Lecture ZTC 3 MW 11:104M-1225PM QD-201 L Greathouse 0825-12/1925 This sector is deigned for sludents in the Honors Program. Canvas and other online applications may be required to complete coursework. ANT-1L Physical Anthropology Laboratory Prerequisite: None Conceptible: ANT-1 or ANT-11H Description: Laboratory course exploring case studies and problems of human genetics, human variation, the identification of fossite through cases, human variation, the identification of fossite through cases, human variation, the identification of fossite through cases in the advectory studies and studies withing the solvent for ANT-1 Leb Conceptible: ANT-1 or ANT-14H Description: Laboratory course exploring case studies and problems of human genetics, human variation, the identification of fossite through cases, human variation, the solvent for the human solvent on description and studies withing a solvent for B4858 ANT-1 Leb Conceptible: ANT-1 or ANT-14H Description: Laboratory course exploring case studies and problems of human variation, the identification of fossite through the applications may be required to complete coursework. ATT-2 Cultural Anthropology Prerequisite: None Description: An introduction to the anthropological concept of culture and to the methods and theories used in the comparative analysis of cultures. Cultural Prerequisite: None Description: An introduction to the anthropological concept of culture and to the methods and theories leuter for the grade only. 46669 ANT-2 Lecture ZTC 3 Th 08.00AM-09.25AM QD-111 P Duong 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. ANT-5 Cultures of Ancient Mexico Prerequisite: None Description: The development of civilization in ancient Mexico, integrating evidence from archaeology and the prehispanic and post-Conquest written records. Emphasizes th				rogrom	Description:	This honors sourse	offere en enriche	d introduction to human his	
human variation within an evolutionary framework. Students may not receive credit for both AVT 11 and AVT 11.6 for Nurse lecture (Letter grade only). AVT-1L Lecture ZTC 3 MW 11:00AH-1225PM QD-201 L Greathouse 0825-12/1925 This section is designed for students in the Honors Program. Canvas and other online applications may be required to complete coursework. AVT-1L Prysteal Anthropology Laboratory Prerequisite: Nurse Conceptise F. AVT-1 or AVT-11-19 Description: Laboratory course exploring case studies and problems of human genetics, human variation, the identification of Prerequisite. Nurse Conceptise F. AVT-1 or AVT-11-19 Description: Laboratory course exploring case studies and problems of human genetics, human variation, the identification of Prerequisite. Nurse and other online applications may be required to complete coursework. ANT-1 Labo Canvas and other online applications may be required to complete coursework. ANT-2 Cultural Anthropology Prerequisite: None Description: An introduction to the anthropological concept of culture and to the methods and theories used in the comparative analysis of cultures. Cultural Anthropology Prerequisite: None Description: An introduction to the anthropological concept of culture and to the methods and theories used in the comparative analysis of cultures. Cultural Anthropology Prerequisite: None Description: An introduction to the anthropological concept of culture and to the methods and theories used in the comparative analysis of cultures. Cultural Anthropology Prerequisite: None Description: An introduction to the anthropological concept of culture and to the methods. ANT-2 Cultural Anthropology Prerequisite: None Description: An introduction to the anthropological concept of culture and to the methods. ANT-2 Cultural Anthropology Canvas and other online applications may be required to complete coursework. ANT-4 Lecture ZTC 3 NNW 03:55PM.05:20PM QD-111 P Duong 08:25 - 12/1925 This sectors is an online dass. Computer with Internet access required. Bab ANT-2 Lec									
This section is designed for students in the Hornes Program. Cansas and other online applications may be required to complete coursework. ANT-1L Projecular Intropology Laboratory Prerequisite: NAIT-1 or ANT-1 Description: Laboratory course exploring case studies and problems of human genetics, human variation, the identification of fossil casts, human evolution, the study of the human sketelon, observation of primate behavior and structures utilizing the scientific method. 54 hours laboratory (Letter grade only) All Section 1 Magana 0.825 - 12/1925 Canses and other online applications may be required to complete coursework. 1 MV 03:55PM-05:20PM OD-201 A Magana 0.825 - 12/1925 Canses and other online applications may be required to complete coursework. 1 MW 03:55PM-05:20PM OD-201 A Magana 0.825 - 12/1925 Traitactions and inter online applications may be required to complete coursework. 1 MW 03:55PM-05:20PM OD-201 A Magana 0.825 - 12/1925 Traitactions and interto allos applications may be required to complete coursework. 2 Cultural Anthropology 0 0.8125 - 12/1925 Traitactions and interto allos complete required to complete coursework. 2 7 0 0.8124 - 21/1925 0.825 - 12/1925 Traitaction and instructures and other online applications may be required to complete coursework. 2 0.825 - 1									
ANT-1L Physical Anthropology Laboratory Prerequisite None Corquisite: ANT-1 of ANT-11 Description: Laboratory ocurse exploring case studies and problems of human genetics, human variation, the identification of fossis through examination of fossil casts, human evolution, the study of the human skeleton, observation of primate behavior and structures utilizing the scientific method. 54 nours laboratory (Letter grade only) All Sease ANT-1L Lab 1 F 09:35AM-12:45PM QD-201 A Magana 08:25 - 12/19:25 Carwas and other online applicators may be required to complete coursework. 1 NW 03:55PM-05:20PM QD-201 A Magana 08:25 - 12/19:25 Carwas and other online applicators may be required to complete coursework. 1 NW 03:55PM-05:20PM QD-201 A Magana 08:25 - 12/19:25 Carwas and other online applicators may be required to complete coursework. 2 ON-LINE A Magana 08:25 - 12/19:25 This section is an online data. Computer with Internet access required. See www.rcd eduide 2 0N-LINE A Magana 08:25 - 12/19:25 This section is an online data. Computer with Internet access required. See www.rcd eduide 4 08:25 - 12/19:25 0N-LINE A Magana 08:25 - 12/19:25 This section is an online data. Computer with Internet access required. See www.rcd eduide 2 0N-LINE A Mag	49272 ANT-1H	Lecture	ZTC	3	MW	11:10AM-12:25PM	QD-201	L Greathouse	08/25 - 12/19/25
Prerequisite: None Corequisite: ANT-1 of XNT-11 Description: Laboratory course exploring case studies and problems of human genetics. Human variation, the identification of forisits through examination of fossile asts, human evolution, the study of the human skeleton, observation of primate behavior and structures. Utilizing the scientific method. 54 hours laboratory: (Letter grade only) 46653 ANT-1L Lab 1 F 09:35AM-12:45PM QD-201 A Magana 0825 - 12/1925 Carvas and other online applications may be required to complete coursework. ANT-2 Cutural Anthropology Prerequisite: None Description: An introduction to the anthropological concept of cuture and to the methods and theories used in the online applications are examined using perspectives that enhance effective participation in a culturally diverse world. 54 hours lecture (Letter grade only) 46687 ANT-2 Lecture ZTC 3 Th 06:00AM-09:25AM QD-111 P Duong 08:25 - 12/1925 This section is anonline dass. Computer with Internet access required. See www.rccd.edu/de 46688 ANT-2 Lecture QTC 3 ON-LINE A Magana 08:25 - 12/1925 This section is anonline dass. Computer with Internet access required is complete coursework. 4669 ANT-2 Lecture QTC 3 ON-LINE J Liashenko 08:25 - 12/1925 This section is explicited to unplete coursework. 4669 ANT-2 Lecture QTC 3 NIW 03:55PM-05:20PM QD-127 P Roberts 08:25 - 12/1925 This section is ensticited to surge Unified School District students participating in Riverside City College's College and Career Access Pathways Program. This section is an online class. Computer with Internet access required. See www.rcd.edu/de 4000 ANT-2 Lecture QTC 3 NIW 03:55PM-05:20PM QD-127 P Roberts 08:25 - 12/1925 This section is ensticited to unput building School District students participating in Riverside City College's College and Career Access Pathways Program. This section is an online class. Computer with Internet access required. See www.rcd.edu/de 4000 ANT-2 Lecture QCC 3 The 09:35AM-10:00AM QD-201 P Roberts 00:25 - 12/1925 This section is ensticated to mal	This section	is designed for students in the Honors Program. Canvas an	id other online ap	plications	s may be require	ed to complete coursewo	ork.		
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access required. See www.rccd.edu/de 48690 ANT-2 Lecture L TC 3 MW 03:55PM-05:20PM QD-127 P Roberts 08/25 - 12/19/25 Carvas and other online applications may be required to complete coursework. ANT-5 Cultures of Ancient Mexico Prerequisite: None Description: The development of civilization in ancient Mexico, integrating evidence from archaeology and the prehispanic and post-Conquest written records. Emphasizes the history, lifeways, and social and religious institutions of Mexico from the earliest cultures to the Aztec civilization, and their persistence in the modern world. 54 hours lecture (Letter grade only) 48693 ANT-5 Lecture ZTC 3 TTh 09:35AM-11:00AM QD-201 S Xochipitecatl Vazquez 08/25 - 12/19/25 Carvas and other online applications may be required to complete coursework. ANT-6 Introduction to Archaeology Prerequisite: None Description: An examination of the basic concepts, methods, and findings of modern archaeology. Covers the history of archaeology, the application of archaeological methods of recovery and interpretation, and the analysis of archaeological evidence as it is used to reconstruct ancient societies and major trends in cultural evolution. 54 hours lecture. (Letter grade only) 48694 ANT-6 Lecture ZTC 3 T 02:20PM-03:45PM QD-201 K Williams 08/25 - 12/19/25 0N-LINE 08/25 - 12/19/25 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de ANT-7 Anthropology of Religion Prerequisite: None Description: Introduction to the anthropological study of religion in world cultures, using a cross-cultural approach to the analysis of beliefs, rituals, mythology, and the role of religion in society, particularly focusing on non-Western traditional societies. 54 hours lecture (Letter grade only) 48694 ANT-6 Lecture 3 T 06:00PM-06:25PM QD-201 08/25 - 12/19/25 ON-LINE 08/25 - 12/19/25 O	This section	is restricted to Jurupa Unified School District students partic	cipating in Rivers	ide City C	College's College	and Career Access Pa	athways Program Th	is section is an online class. Com	nuter with Internet
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49298 ANT-7 Lecture 3 T 06:00PM-06:25PM QD-201 08/25 - 12/19/25 ON-LINE 08/25 - 12/19/25			study of relig	ion in w	orld cultures,	using a cross-cultu	iral approach to th	ne analysis of beliefs, ritual	s, mythology,
ON-LINE 08/25 - 12/19/25			stern traditiona		ies. 54 hours	· •	• /		
	49298 ANT-7	Lecture		3	Т	06:00PM-06:25PM			
This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de									
						-			08/25 - 12/19/25

APP DIGITAL MEDIA AND PRINTING

ADM-1 Introduction to Applied Digital Media and Printing Prerequisite: None Description: Introduction to the Applied Digital Media and Printing program and the graphic communications industry. Provides an introduction to basic graphic design, typography, digital media, commercial printing, and production. 36 hours lecture and 72 hours laboratory. (Letter grade only)

Prerequisite: ADM-1 and ADM-62 and ADM-71A or CIS-78A or AR1-36A. Advisory: ADM-63A, ADM-77A. Description: Portfolio exit course for graduating students in graphic communications that covers career planning in various fields such as graphic design, multimedia art, production, advertising, and commercial printing. Includes job skills preparation, self-promotion techniques, production experience and personal portfolio and website development for job applications. 36 hours lecture and 72 hours laboratory. (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
49335 ADM-70	Lecture		3	T	02:40PM-03:30PM		P Scullin	08/25 - 12/19/25
				Th	02:40PM-03:45PM	TCHB-123		08/25 - 12/19/25
	Lab			TTh	03:50PM-05:55PM	TCHB-123		08/25 - 12/19/25
ADM-71A	Adobe Photoshop for Image Manipulation							
	e. Description: An introductory course in image ma							
only)	siting, painting, and file preparation for various me	edia applicatio	ons inci	uaing print, o	digital and web desig	in. 36 nours led	sture and 72 hours is	aboratory. (Letter grade
47318 ADM-71A	Lecture		3	Т	08:00AM-08:50AM	TCHB-121	K Siu	08/25 - 12/19/25
				Th	08:00AM-09:05AM	TCHB-121		08/25 - 12/19/25
	Lab			TTh	09:10AM-11:15AM	TCHB-121		08/25 - 12/19/25
47319 ADM-71A	Lecture		3	F	08:00AM-10:05AM	TCHB-122	S McKelvey	08/25 - 12/19/25
	Lab			F	10:25AM-02:40PM	TCHB-122		08/25 - 12/19/25
ADM-71B	Adobe Photoshop, Advanced							
	I-71A or ART-36A or PHO-18 or CIS-78A or CAT-							
	anced instruction in image editing, retouching, colo ours lecture and 72 hours laboratory. (Letter grade		compo	siting, painti	ng, and the preparati	on for various r	nedia applications li	nciuding print, digital and
47320 ADM-71B	Lecture	, o.i., j)	3			ON-LINE	P Scullin	08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
The above se	ction is an online class. Computer with Internet access requi	ired. See https://	rccd.edu	/de. All hours, i	ncluding the 72-hour lab	oratory requiremer	nt, are completed online.	
ADM-74A	Web Design	I		,	0	, ,	, ,	
	e. Description:Basic web design and the fundame			ogy for graph	nic designers. Studer	nts will be intro	duced to various use	er-friendly web-building
	ons. 36 hours lecture and 72 hours laboratory. (Le	tter grade on	• /					
49336 ADM-74A	Lecture		3			ON-LINE	K Siu	08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
	ction is an online class. Computer with Internet access requi	ired. See www.ro	ccd.edu/c	le				
ADM-77A	Adobe Illustrator for Graphic Art	f Adobo Illuot	rotor fo	r graphia da	aign tupography dig	ital illustration	and vector art creati	on for granhia
	e. Description: An introductory course in the use o and commercial art. 36 hours lecture and 72 hours				sign, typograpny, dig	ital illustration a	and vector art creati	on for graphic
47322 ADM-77A	Lecture		3	Τ	09:00AM-09:50AM	TCHB-123	P Scullin	08/25 - 12/19/25
				Th	09:00AM-10:05AM	TCHB-123		08/25 - 12/19/25
	Lab			TTh	10:10AM-12:15PM			08/25 - 12/19/25
47323 ADM-77A	Lecture		3	F	08:00AM-10:05AM		A Dennis	08/25 - 12/19/25
10000 1011	Lab		_	F	10:25AM-02:40PM			08/25 - 12/19/25
49386 ADM-77A	Lecture		3	M W	02:30PM-03:20PM		K Reed	08/25 - 12/19/25
	Lab			TThF	02:30PM-03:35PM 02:30PM-03:45PM			08/25 - 12/19/25 08/25 - 12/19/25
The should be		na in Collonala D	ual Enra			1 410-0114		00/25 - 12/19/25
	ction is restricted to Patriot High School students participatin	ig in colleges D		inneni Fiogran				
ADM-83 Prerequisite: None	Packaging Design e. Advisory: ADM-77A, ADM-77B. Description: An	introductory	course	in nackading	n design for commer	cial printing A	project-driven and p	ortfolio-development
	kaging design which is defined as stylized function							
D ' '			istaina	bility, advand	1 10 1	and profession	nal practices. 36 hou	
Design, current pa	ckaging design trends, technology, production me		Jotania	, ,	ced critical concepts,			irs lecture. 72 hours
Laboratory. (Lette	grade only).			•	•		A Feesber	
Laboratory. (Letter 49337 ADM-83	ackaging design trends, technology, production me r grade only). Lecture		3	M	11:20AM-12:00PM		A Escobar	08/25 - 12/19/25
Laboratory. (Lette	r grade only). Lecture			M W	11:20AM-12:00PM 11:20AM-12:25PM	TCHB-123	A Escobar	08/25 - 12/19/25 08/25 - 12/19/25
Laboratory. (Lette 49337 ADM-83	r grade only). Lecture Lab			M	11:20AM-12:00PM	TCHB-123	A Escobar	08/25 - 12/19/25
Laboratory. (Lette 49337 ADM-83 ADM-84A	r grade only). Lecture Lab Screen Printing	ethodology, si	3	M W MW	11:20AM-12:00PM 11:20AM-12:25PM 12:25PM-02:30PM	TCHB-123 TCHB-123		08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
Laboratory. (Letter 49337 ADM-83 ADM-84A Prerequisite: None	r grade only). Lecture Lab	ethodology, su	3 Studer	M W MW	11:20AM-12:00PM 11:20AM-12:25PM 12:25PM-02:30PM single and two-color	TCHB-123 TCHB-123 designs applied	I to fabric and paper	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
Laboratory. (Letter 49337 ADM-83 ADM-84A Prerequisite: None include a variety of only)	r grade only). Lecture Lab Screen Printing e. Description: Basic elements and methods of sci f stencil making methods such as film generation	ethodology, su	3 Studer nulsion	M W MW hts produce s exposure an	11:20AM-12:00PM 11:20AM-12:25PM 12:25PM-02:30PM single and two-color nd screen application	TCHB-123 TCHB-123 designs applied 1. 36 hours lect	l to fabric and paper ure and 72 hours lal	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 r. Set up techniques may poratory. (Letter grade
Laboratory. (Lette 49337 ADM-83 ADM-84A Prerequisite: None include a variety of	r grade only). Lecture Lab Screen Printing e. Description: Basic elements and methods of sci	ethodology, su	3 Studer	M W MW ats produce s exposure ar T	11:20AM-12:00PM 11:20AM-12:25PM 12:25PM-02:30PM single and two-color nd screen application 02:40PM-03:30PM	TCHB-123 TCHB-123 designs applied 1. 36 hours lect TCHB-122	I to fabric and paper	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 r. Set up techniques may poratory. (Letter grade 08/25 - 12/19/25
Laboratory. (Letter 49337 ADM-83 ADM-84A Prerequisite: None include a variety of only)	r grade only). Lecture Lab Screen Printing e. Description: Basic elements and methods of sci f stencil making methods such as film generation Lecture	ethodology, su	3 Studer nulsion	M W MW tts produce s exposure ar T Th	11:20AM-12:00PM 11:20AM-12:25PM 12:25PM-02:30PM single and two-color nd screen application 02:40PM-03:30PM 02:40PM-03:45PM	TCHB-123 TCHB-123 designs applied n. 36 hours lect TCHB-122 TCHB-122	l to fabric and paper ure and 72 hours lal	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 r. Set up techniques may boratory. (Letter grade 08/25 - 12/19/25 08/25 - 12/19/25
Laboratory. (Lette 49337 ADM-83 ADM-84A Prerequisite: None include a variety o only) 47328 ADM-84A	r grade only). Lecture Lab Screen Printing e. Description: Basic elements and methods of sci f stencil making methods such as film generation Lecture Lab	ethodology, su	3 Studer nulsion	M W MW ats produce s exposure ar T	11:20AM-12:00PM 11:20AM-12:25PM 12:25PM-02:30PM single and two-color nd screen application 02:40PM-03:30PM	TCHB-123 TCHB-123 designs applied n. 36 hours lect TCHB-122 TCHB-122	l to fabric and paper ure and 72 hours lal	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 r. Set up techniques may boratory. (Letter grade 08/25 - 12/19/25
Laboratory. (Letter 49337 ADM-83 ADM-84A Prerequisite: None include a variety c only) 47328 ADM-84A ADM-84B	r grade only). Lecture Lab Screen Printing e. Description: Basic elements and methods of sci f stencil making methods such as film generation Lecture Lab Screen Printing, Advanced	reen printing. and photo-er	3 Studer nulsion 3	M W MW Its produce s exposure an T Th Th	11:20AM-12:00PM 11:20AM-12:25PM 12:25PM-02:30PM single and two-color nd screen application 02:40PM-03:30PM 02:40PM-03:45PM 03:50PM-05:55PM	TCHB-123 TCHB-123 designs applied n. 36 hours lect TCHB-122 TCHB-122 TCHB-101	l to fabric and paper ure and 72 hours lal N Vargo	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 c. Set up techniques may boratory. (Letter grade 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
Laboratory. (Lette 49337 ADM-83 ADM-84A Prerequisite: None include a variety c only) 47328 ADM-84A ADM-84B Prerequisite: ADM	r grade only). Lecture Lab Screen Printing e. Description: Basic elements and methods of sci f stencil making methods such as film generation Lecture Lab	reen printing. and photo-er	3 Studer nulsion 3 printing	M W MW ats produce s exposure an T Th Th TTh	11:20AM-12:00PM 11:20AM-12:25PM 12:25PM-02:30PM single and two-color nd screen application 02:40PM-03:30PM 02:40PM-03:45PM 03:50PM-05:55PM	TCHB-123 TCHB-123 designs applied 1. 36 hours lect TCHB-122 TCHB-122 TCHB-101	t to fabric and paper ure and 72 hours lat N Vargo lored designs applie	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 c. Set up techniques may boratory. (Letter grade 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
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	ourse#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
APPRE									
instructior approved	site: None on and eva d trainingsi rade or Pa	Apprenticeship Work Experience Description: Opportunity to develop attit Iluation of skills expected of an apprentic ites. This four-unit course requires 300 h iss/No Pass option.) Lecture	e. Emphasis is on trac	le emp	loyability sk	ills and attitudes. Stu	udents complete	apprenticeship work exp	erience hours at
to c	complete co	are distance education classes with no schedule sursework. This section is restricted to students pa							
Joh 47353 AP	hn.wilson@r PP-450	rcc.edu Lecture		4			ON-LINE		08/25 - 12/19/25
to c		are distance education classes with no schedule urrsework. This section is restricted to students pa rcc.edu							
ARABI	C								
necessary	ry for comp	Arabic 1 Description: Develops basic skills in liste prehension of native spoken and written otion) (Letter Grade, or Pass/No Pass op	Arabic at the beginnin						
47046 AR	RA-1	Lecture		5	MW	09:50AM-11:25AM	ON-LINE	H Al Jord	08/25 - 12/19/2 08/25 - 12/19/2
In :	addition to #	Lab he time spent in the above class, students are rec	nuired to attend the World I	andriad	e Teaching an	l earning Lab (DL 108)	ON-LINE or Online) to fulfill th	e 18-hour lab requirement A o	08/25 - 12/19/2
	cess is requi	ired as Canvas and other technologies will be req					ON-LINE	H Al Jord	08/25 - 12/19/2
1041 AR	KA-1	Lecture Lab		b			ON-LINE ON-LINE	H AI JOIU	08/25 - 12/19/2 08/25 - 12/19/2
		he time spent in the above class, students are rec					or Online) to fulfill the	e 18-hour lab requirement. A c	omputer with internet
ARA-11	cess is requi	ired as Canvas and other technologies will be req Arabic Culture and Civilization	luired to complete coursew	ork. See	nups.//rccu.ed	Ju/de			
Prerequis		Description: Introductory survey of Arab		on as r	eflected in I	anguage, literature,	art, history, politi	cs, customs and social in	stitutions. Class
conducted 18971 AR	•	sh. 54 hours lecture. (Letter Grade, or Pa Lecture	ass/No Pass option)	3	W	11:35AM-01:00PM	QD-122	H Al Jord	08/25 - 12/19/2
In	ne above sec	ction requires a computer with internet access as	Canvas and other technolo	gies will	be required to	complete coursework. S	ON-LINE See https://rccd.edu/	de	08/25 - 12/19/2
ART-6 Prerequis n various	site: None. s art forms	tion requires a computer with internet access as Art Appreciation . Advisory: ENGL-C1000. Description: Ai s throughout history and culture. Students	n introductory course f	or the	non-art majo	or. The creative proc	See https://rccd.edu/	rsity of style, technique a	ind media, evident
ART-6 Prerequis n various Pass optie 47878 AR	site: None. s art forms ion.) RT-6	Art Appreciation . Advisory: ENGL-C1000. Description: An throughout history and culture. Students Lecture	n introductory course f s may not receive crec	or the	non-art majo	or. The creative proc	See https://rccd.edu/	rsity of style, technique a	ind media, evident e, or Pass/No
ART-6 Prerequis n various Pass optie 17878 AR Cai 17879 AR	site: None. s art forms ion.) RT-6 anvas and ot RT-6	Art Appreciation . Advisory: ENGL-C1000. Description: An throughout history and culture. Students Lecture ther online applications may be required to comple Lecture	n introductory course f s may not receive crec ete coursework. ZTC	or the dit for b	non-art majo oth ART-6 a	or. The creative proc and ART-6H. 54 hou	See https://rccd.edu/ cess and the dive rs lecture. (Same QD-216	ersity of style, technique a e as AHS-6) (Letter Grad	nd media, evident e, or Pass/No 08/25 - 12/19/2
ART Prerequis n various Pass optiv 17878 AR Cai 17879 AR Cai 17880 AR	site: None. s art forms ion.) RT-6 anvas and ot RT-6 anvas and ot RT-6	Art Appreciation . Advisory: ENGL-C1000. Description: Art s throughout history and culture. Students Lecture ther online applications may be required to comple Lecture ther online applications may be required to comple Lecture	n introductory course f s may not receive crec ete coursework. ZTC ete coursework.	For the lit for b 3 3 3	non-art majo oth ART-6 a MW W	or. The creative proc and ART-6H. 54 hou 08:00AM-09:25AM	See https://rccd.edu/ cess and the dive rs lecture. (Same QD-216	rrsity of style, technique a e as AHS-6) (Letter Grad A Herrera	nd media, evident e, or Pass/No 08/25 - 12/19/2 08/25 - 12/19/2
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ART-6 Prerequis n various Pass opti- 17878 AR Ca 17879 AR Ca 17880 AR The 17881 AR The 17882 AR	site: None. s art forms ion.) RT-6 anvas and ot RT-6 anvas and ot RT-6 e above sec RT-6 he above sec RT-6	Art Appreciation . Advisory: ENGL-C1000. Description: Ar s throughout history and culture. Students Lecture ther online applications may be required to comple Lecture ther online applications may be required to comple Lecture ction is an online class. Computer with Internet ac Lecture ction is an online class. Computer with Internet ac Lecture	n introductory course f s may not receive crec ete coursework. ZTC ete coursework. cess required. See www.rc	For the dit for b 3 3 cd.edu/c 3 cd.edu/c 3	non-art majo oth ART-6 a MW W le.	or. The creative proc and ART-6H. 54 hou 08:00AM-09:25AM	See https://rccd.edu/ ress and the dive rs lecture. (Same I QD-216 I QD-216 ON-LINE	rrsity of style, technique a e as AHS-6) (Letter Grad A Herrera	nd media, evident e, or Pass/No 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2
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ART-6 Prerequis n various Pass optid 17878 AR Ca 17879 AR Ca 17880 AR The 17881 AR The 17883 AR The 17883 AR The 17884 AR The	site: None. s art forms ion.) RT-6 anvas and ot RT-6 anvas and ot RT-6 e above sec RT-6 e above sec	Art Appreciation . Advisory: ENGL-C1000. Description: Ar s throughout history and culture. Students Lecture ther online applications may be required to comple Lecture ther online applications may be required to comple Lecture ction is an online class. Computer with Internet ac Lecture ction is an online class. Computer with Internet ac Lecture tion is an online class. Computer with Internet ac Lecture tion is an online class. Computer with Internet ac Lecture ction is an online class. Computer with Internet ac Lecture tion is an online class. Computer with Internet ac	n introductory course f s may not receive cred ete coursework. ZTC ete coursework. cess required. See www.rc cess required. See www.rc cess required. See www.rc	ior the iit for b 3 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3	non-art majo oth ART-6 a MW W le. le. le.	or. The creative proc and ART-6H. 54 hou 08:00AM-09:25AM	See https://rccd.edu/ eess and the divers lecture. (Same QD-216 QD-216 ON-LINE ON-LINE ON-LINE ON-LINE	ersity of style, technique a e as AHS-6) (Letter Grad A Herrera J Johnson K Duffield K Duffield	Ind media, evident e, or Pass/No 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2
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ART-6 Prerequis n various Pass optiu (7878 AR (7879 AR (7879 AR (7880 AR (7880 AR (7882 AR (7882 AR (7883 AR (7885 AR (7885 AR (7886 AR (7886 AR (7887 AR (7887 AR (7887 AR	site: None. s art forms ion.) RT-6 anvas and ot RT-6 he above sec RT-6 he above sec	Art Appreciation . Advisory: ENGL-C1000. Description: Ar s throughout history and culture. Students Lecture ther online applications may be required to comple Lecture ther online applications may be required to comple Lecture stion is an online class. Computer with Internet ac Lecture ction is an online class. Computer with Internet ac	n introductory course f s may not receive crec ete coursework. ZTC ete coursework. cess required. See www.rc cess required. See www.rc cess required. See www.rc cess required. See www.rc cess required. See www.rc	ior the iif for b 3 3 3 cd.edu/c cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cdu/c 3 cdu/c 3 cdu/c cdu/c 3 cdu/c cdu/c 3 cdu/c 3 cdu/c cdu/c cdu/c cdu/c cdu/cdu/cdu/cdu/cdu/cdu/cdu/cdu/cdu/cdu/	non-art majo oth ART-6 a MW W le. le. le. le. le. le. le. le.	or. The creative proc and ART-6H. 54 hou 08:00AM-09:25AM	See https://rccd.edu/ cess and the divers lecture. (Same QD-216 QD-216 ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE	ersity of style, technique a e as AHS-6) (Letter Grad A Herrera J Johnson K Duffield K Duffield	Ind media, evident e, or Pass/No 08/25 - 12/19/2 08/25 - 12/19/2
ART-6 Prerequis n various Pass optiti 17878 AR Cai 17879 AR The 17880 AR 17880 AR 17882 AR 17882 AR 17884 AR 17885 AR 17886 AR 17886 AR 17887 AR 17888 AR	site: None. s art forms ion.) RT-6 anvas and ot RT-6 he above sec RT-6 he above sec	Art Appreciation . Advisory: ENGL-C1000. Description: Ar s throughout history and culture. Students Lecture ther online applications may be required to comple Lecture ther online applications may be required to comple Lecture stion is an online class. Computer with Internet ac Lecture ction is an online class. Computer with Internet ac	n introductory course f s may not receive crec ete coursework. ZTC ete coursework. cess required. See www.rc cess required. See www.rc	ior the iif for b 3 3 3 cd.edu/c cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cd.edu/c 3 cdu/c cdu/c cdu/c cdu/c cdu/c cdu/c cdu/c cdu/cdu/cdu/cdu/cdu/cdu/cdu/cdu/cdu/cdu/	non-art maji oth ART-6 a MW W le. le. le. le. le. le. le. le. le.	or. The creative proc and ART-6H. 54 hou 08:00AM-09:25AM 06:00PM-09:10PM	See https://rccd.edu/ cess and the divers lecture. (Same QD-216 QD-216 ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE	ersity of style, technique a e as AHS-6) (Letter Grad A Herrera J Johnson K Duffield K Duffield C Falzone Robinson	e, or Pass/No 08/25 - 12/19/2 08/25 - 12/19/2
ART-6 Prerequis n various Pass optiti 17878 AR Cai 17879 AR The 17880 AR 17880 AR 17882 AR 17884 AR 17885 AR 17885 AR 17887 AR 17888 AR 17888 AR 17889 AR	site: None. s art forms ion.) RT-6 anvas and ot RT-6 anvas and ot RT-6 he above sec RT-6 he above sec	Art Appreciation . Advisory: ENGL-C1000. Description: Ar s throughout history and culture. Students Lecture ther online applications may be required to comple Lecture ther online applications may be required to comple Lecture stion is an online class. Computer with Internet ac Lecture tion is an online class. Computer with Internet ac Lecture stion is an online class. Computer with Internet ac Lecture stion is an online class. Computer with Internet ac Lecture tion is an online class. Computer with Internet ac Lecture stion is an online class. Computer with Internet ac Lecture tion is an online class. Computer with Internet ac Lecture	n introductory course f s may not receive crec ete coursework. ZTC ete coursework. cess required. See www.rc cess required. See www.rc	ior the iif for b 3 3 3 3 cd.edu/c cdu/c cdu/c cdu/c cdu/c cdu/c cdu/cdu/cdu/cdu/cdu/cdu/cdu/cdu/cdu/cdu/	non-art maju oth ART-6 a MW W le. le. le. le. le. le. le. le. le. le.	or. The creative proc and ART-6H. 54 hou 08:00AM-09:25AM 06:00PM-09:10PM	See https://rccd.edu/ ress and the divers lecture. (Same QD-216 QD-216 QD-216 ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE	ersity of style, technique a e as AHS-6) (Letter Grad A Herrera J Johnson K Duffield K Duffield C Falzone Robinson	Ind media, evident e, or Pass/No 08/25 - 12/19/2 08/25 - 12/19/2

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RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47891 ART-6	Lecture		3	54,0		ON-LINE		08/25 - 12/19/25
The above s 47892 ART-6	ection is an online class. Computer with Internet access requ Lecture	ired. See www.r	ccd.edu/ 3	de.		ON-LINE		08/25 - 12/19/25
	ection is an online class. Computer with Internet access requ	ired. See www.r	ccd.edu/	de.		0.1.1.115		
47893 ART-6	Lecture section is an online class. Computer with Internet access requ	irod Soo yaway	3 	do		ON-LINE		08/25 - 12/19/25
47894 ART-6	Lecture		3			ON-LINE		08/25 - 12/19/25
47895 ART-6	ection is an online class. Computer with Internet access requ Lecture	ired. See www.r	cca.eau/	de.		ON-LINE		08/25 - 12/19/25
The above s 47896 ART-6	ection is an online class. Computer with Internet access requ	ired. See www.r	ccd.edu/	de.		ON-LINE		08/25 - 12/19/25
	section is an online class. Computer with Internet access requ	ired. See www.r	ccd.edu/	de.				00/25 - 12/19/25
	Beginning Ceramics ne. Description: An introduction to ceramic art and							ftsmanship,
form, function an 47805 ART-15	d decoration. Students pay for their own materials. Lecture	. 36 hours led LTC	ture an 3	d 72 hours la M	boratory.(Letter Gra 08:00AM-08:50AM		ass option.) B Kohl	08/25 - 12/19/25
		210	Ũ	W	08:00AM-09:05AM			08/25 - 12/19/25
	Lab			MW	09:10AM-11:15AM	CS-202		08/25 - 12/19/25
Canvas and 47806 ART-15	other online applications may be required to complete course	work.	3	F	08:00AM-10:05AM	CS 202	A Simpson	09/05 10/10/05
47000 ART-15	Lecture Lab	LIC	3	F	10:10AM-02:25PM		A Simpson	08/25 - 12/19/25 08/25 - 12/19/25
The above s	section is a short term class. Please note the start and end da	tes. Canvas and	d other or	nline application				00,20 12,10,20
47807 ART-15	Lecture	LTC	3	Т	08:00AM-08:50AM		H Reynoso	08/25 - 12/19/25
				Th	08:00AM-09:05AM			08/25 - 12/19/25
Conversion	Lab			TTh	09:10AM-11:15AM	CS-202		08/25 - 12/19/25
47808 ART-15	other online applications may be required to complete course Lecture	LTC	3	Т	06:30PM-07:20PM	CS-202	D Campuzano	08/25 - 12/19/25
				Th	06:30PM-07:35PM			08/25 - 12/19/25
	Lab			TTh	07:40PM-09:45PM	CS-202		08/25 - 12/19/25
	other online applications may be required to complete course		•	Ŧ	44 20414 40 00014	00.000	DK	00/05 40/40/05
47809 ART-15	Lecture	LTC	3	T Th	11:30AM-12:20PM 11:30AM-12:35PM		B Kohl	08/25 - 12/19/25 08/25 - 12/19/25
	Lab			TTh	12:40PM-02:45PM			08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	ework.						
47810 ART-15	Lecture	LTC	3	М	11:30AM-12:20PM		B Kohl	08/25 - 12/19/25
	Lab			W MW	11:30AM-12:35PM 12:40PM-02:45PM			08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	work			12.401 101-02.401 101	00-202		00/25 - 12/19/25
47811 ART-15	Lecture	LTC	3	S	08:00AM-10:10AM	CS-202	A Simpson	08/30 - 12/13/25
	Lab			S	10:15AM-02:45PM	CS-202	•	08/30 - 12/13/25
The above s	ection is a short term class. Please note the start and end da	tes. Canvas and	d other or	nline application	s may be required to cor	nplete coursework.		
ART-16	Intermediate Ceramics I-15. Description: An expansion and refinement of	the skills loo	rnod on	d ovelored in	Poginning Coromia	Drojacta of gra	ator agona, aballango and	oomplovity will
	nal artistic development and creativity. Students pa							
47812 ART-16	Lecture	LTC	3	Т	11:30AM-12:20PM		B Kohl	08/25 - 12/19/25
				Th	11:30AM-12:35PM			08/25 - 12/19/25
0	Lab			TTh	12:40PM-02:45PM	CS-202		08/25 - 12/19/25
47813 ART-16	other online applications may be required to complete course Lecture	LTC	3	Т	08:00AM-08:50AM	CS-202	H Reynoso	08/25 - 12/19/25
		2.0	Ū	Th	08:00AM-09:05AM			08/25 - 12/19/25
	Lab			TTh	09:10AM-11:15AM	CS-202		08/25 - 12/19/25
	other online applications may be required to complete course		•	-		~~~~	5.0	
47814 ART-16	Lecture	LTC	3	T Th	06:30PM-07:20PM 06:30PM-07:35PM		D Campuzano	08/25 - 12/19/25 08/25 - 12/19/25
	Lab			TTh	07:40PM-09:45PM			08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	ework.						
47815 ART-16	Lecture	LTC	3	М	11:30AM-12:20PM		B Kohl	08/25 - 12/19/25
	Lab			W MM	11:30AM-12:35PM			08/25 - 12/19/25
Canica	Lab	work		MW	12:40PM-02:45PM	03-202		08/25 - 12/19/25
Canvas and 47816 ART-16	other online applications may be required to complete course Lecture	ework. LTC	3	S	08:00AM-10:10AM	CS-202	A Simpson	08/30 - 12/13/25
	Lab	2.10	Ũ	S	10:15AM-02:45PM			08/30 - 12/13/25
The above s	ection is a short term class. Please note the start and end da	tes. Canvas and	d other or	line application				
49316 ART-16	Lecture	LTC	3	F	08:00AM-10:05AM	CS-202	A Simpson	08/25 - 12/19/25
	Lab	_		F	10:10AM-02:25PM			08/25 - 12/19/25
	ection is a short term class. Please note the start and end da	tes. Canvas and	d other or	nline application	s may be required to cor	nplete coursework.		

ART-17 Beginning Drawing Prerequisite: None. Description: An introduction to the fundamentals of drawing in a variety of media. The exploration of the elements of art, the principles of composition, perspective and the development of observational, motor and creative skills. Emphasis will be on black and white media. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

SECT# Course# 47817 ART-17								
47817 ART-17	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room		Dates
	Lecture		3	М	08:00AM-08:50AM	AR-201	J Soto	08/25 - 12/19/25
				W	08:00AM-09:05AM	AR-201		08/25 - 12/19/25
	Lab			MW	09:10AM-11:15AM	AR-201		08/25 - 12/19/25
Convos and	other online applications may be required to complete coursew	work						
47818 ART-17	Lecture	VOIR.	3	М	11:30AM-12:20PM	AP-201	J Soto	00/05 10/10/05
4/010 ANT-1/	Leciule		5	W			5 3010	08/25 - 12/19/25
					11:30AM-12:35PM			08/25 - 12/19/25
	Lab			MW	12:40PM-02:45PM	AR-201		08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursew	vork.						
47819 ART-17	Lecture		3	М	06:30PM-07:20PM	AR-201	M Ong	08/25 - 12/19/25
				W	06:30PM-07:35PM	AR-201	0	08/25 - 12/19/25
	Lab			MW	07:40PM-09:45PM			08/25 - 12/19/25
0								00/20 12/10/20
	other online applications may be required to complete coursew	vork.	•	-		10.101		
47820 ART-17	Lecture		3	Т	08:00AM-08:50AM		M Batongmalaque	08/25 - 12/19/25
				Th	08:00AM-09:05AM			08/25 - 12/19/25
	Lab			TTh	09:10AM-11:15AM	AR-101		08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursew	vork.						
47821 ART-17	Lecture		3	Т	11:30AM-12:20PM	AR-101	C Brabant	08/25 - 12/19/25
	Lootaro		Ũ	Th	11:30AM-12:35PM		o Blaballa	08/25 - 12/19/25
	Lab			TTh	12:40PM-02:45PM			08/25 - 12/19/25
	Lau			1111	12.406101-02.436101	AR-101		00/20 - 12/19/20
	other online applications may be required to complete coursew	vork.						
47822 ART-17	Lecture		3	F	09:00AM-11:05AM	AR-101	A Jones	08/25 - 12/19/25
	Lab			F	11:10AM-03:25PM	AR-101		08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursew	vork						
47823 ART-17	Lecture	IN.	3	S	09:00AM-11:10AM	AD 101	A Jones	08/30 - 12/13/25
4/023 ART-1/			3				A Jones	
	Lab			S	11:15AM-03:45PM	AK-101		08/30 - 12/13/25
The above s	ection is a short term class. Please note the start and end date	es. Canvas and o	ther onl	ine application	s may be required to co	mplete coursework.		
ART-18	Intermediate Drawing							
	-17. Description: Intermediate level and continued	study of drawi	ina wit	h emphasis	on the use of color	media Basic colo	r theory will be explored in	thoughtful
	Idents pay for their own materials. 36 hours lecture							
47824 ART-18	Lecture		3	Т	08:00AM-10:05AM		R Jew	08/25 - 12/19/25
	Lab		•	T	10:10AM-02:25PM			08/25 - 12/19/25
				1	10.10/401-02.201 101			00/20 - 12/13/25
Canvas and	other online applications may be required to complete coursew	vork.						
ART-20	Beginning Sculpture							
Prerequisite: Non	e. Description: An introduction to the fundamentals	of sculpture d	lesign	and creation	n. A variety of mater	ials, such as clay,	wax and plaster, will be us	sed. Additive,
	onstruction methods for creating the sculptural piec							
own materials. 36	hours lecture and 72 hours laboratory. (Materials for	ee: \$15) (Lette	er Gra	de, or Pass/	No Pass option.)		-	
47825 ART-20	Lecture	LTC	3	Т	11:30AM-12:20PM	CS-201	H Reynoso	08/25 - 12/19/25
				Th	11:30AM-12:35PM	CS-201	2	08/25 - 12/19/25
				TTh	12:40PM-02:45PM	CS-201		
	Lah							08/25 - 12/19/25
	Lab					00-201		08/25 - 12/19/25
	other online applications may be required to complete coursew			_				
Canvas and 47826 ART-20	other online applications may be required to complete coursew Lecture	vork. LTC	3	F	08:00AM-10:05AM	CS-201	H Reynoso	08/25 - 12/19/25
	other online applications may be required to complete coursew		3	F F		CS-201	H Reynoso	
47826 ART-20	other online applications may be required to complete coursew Lecture Lab	LTC	3		08:00AM-10:05AM	CS-201	H Reynoso	08/25 - 12/19/25
47826 ART-20 Canvas and	other online applications may be required to complete coursew Lecture Lab other online applications may be required to complete coursew	LTC	3		08:00AM-10:05AM	CS-201	H Reynoso	08/25 - 12/19/25
47826 ART-20 Canvas and ART-21	other online applications may be required to complete coursew Lecture Lab other online applications may be required to complete coursew Intermediate Sculpture	LTC vork.		F	08:00AM-10:05AM 10:10AM-02:25PM	CS-201 CS-201		08/25 - 12/19/25 08/25 - 12/19/25
47826 ART-20 Canvas and ART-21 Prerequisite: ART	other online applications may be required to complete coursew Lecture Lab other online applications may be required to complete coursew Intermediate Sculpture -20. Description: An expansion and refinement of th	LTC vork. he skills and to	echniq	F ues learned	08:00AM-10:05AM 10:10AM-02:25PM in Beginning Sculp	CS-201 CS-201 ture. Emphasis wi	Il be on improved design,	08/25 - 12/19/25 08/25 - 12/19/25
47826 ART-20 Canvas and ART-21 Prerequisite: ART craftsmanship, or	other online applications may be required to complete coursew Lecture Lab other online applications may be required to complete coursew Intermediate Sculpture -20. Description: An expansion and refinement of th iginality and critical assessment. A variety of metho	LTC vork. he skills and to ods, such as cl	echniq lay, wa	F ues learned a and plaste	08:00AM-10:05AM 10:10AM-02:25PM in Beginning Sculp er will be used. Addi	CS-201 CS-201 ture. Emphasis wi	Il be on improved design, and construction methods	08/25 - 12/19/25 08/25 - 12/19/25
47826 ART-20 Canvas and ART-21 Prerequisite: ART craftsmanship, or the sculptural pier	other online applications may be required to complete coursew Lecture Lab other online applications may be required to complete coursew Intermediate Sculpture -20. Description: An expansion and refinement of th iginality and critical assessment. A variety of metho ces will be explored, as well as other traditional and	LTC vork. he skills and to ods, such as cl	echniq lay, wa	F ues learned a and plaste	08:00AM-10:05AM 10:10AM-02:25PM in Beginning Sculp er will be used. Addi	CS-201 CS-201 ture. Emphasis wi	Il be on improved design, and construction methods	08/25 - 12/19/25 08/25 - 12/19/25
47826 ART-20 Canvas and ART-21 Prerequisite: ART craftsmanship, or the sculptural pie- laboratory. (Letter	other online applications may be required to complete coursew Lecture Lab other online applications may be required to complete coursew Intermediate Sculpture 7-20. Description: An expansion and refinement of th iginality and critical assessment. A variety of metho ces will be explored, as well as other traditional and r Grade, or Pass/No Pass option.)	LTC vork. he skills and to ods, such as cl	echniq lay, wa y form	F ues learned ax and plaste s and techn	08:00AM-10:05AM 10:10AM-02:25PM in Beginning Sculp er will be used. Addi iques. Students pay	CS-201 CS-201 ture. Emphasis wi tive, subtractive, a for their own mat	II be on improved design, Ind construction methods erials. 36 hours lecture an	08/25 - 12/19/25 08/25 - 12/19/25 better for creating d 72 hours
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47826 ART-20 Canvas and ART-21 Prerequisite: ART craftsmanship, or the sculptural pie- laboratory. (Letter	other online applications may be required to complete coursew Lecture Lab other online applications may be required to complete coursew Intermediate Sculpture 7-20. Description: An expansion and refinement of th iginality and critical assessment. A variety of metho ces will be explored, as well as other traditional and r Grade, or Pass/No Pass option.) Lecture	LTC vork. he skills and to ods, such as cl	echniq lay, wa y form	F ues learned x and plaste s and techn T Th	08:00AM-10:05AM 10:10AM-02:25PM in Beginning Sculp er will be used. Addi iques. Students pay 11:30AM-12:20PM 11:30AM-12:35PM	CS-201 CS-201 ture. Emphasis wi tive, subtractive, a for their own mat CS-201 CS-201	II be on improved design, Ind construction methods erials. 36 hours lecture an	08/25 - 12/19/25 08/25 - 12/19/25 better for creating d 72 hours 08/25 - 12/19/25 08/25 - 12/19/25
47826 ART-20 Canvas and ART-21 Prerequisite: ART craftsmanship, or the sculptural pie- laboratory. (Letter	other online applications may be required to complete coursew Lecture Lab other online applications may be required to complete coursew Intermediate Sculpture 7-20. Description: An expansion and refinement of th iginality and critical assessment. A variety of metho ces will be explored, as well as other traditional and r Grade, or Pass/No Pass option.)	LTC vork. he skills and to ods, such as cl	echniq lay, wa y form	F ues learned ix and plaste s and techn T	08:00AM-10:05AM 10:10AM-02:25PM in Beginning Sculp er will be used. Addi iques. Students pay 11:30AM-12:20PM	CS-201 CS-201 ture. Emphasis wi tive, subtractive, a for their own mat CS-201 CS-201	II be on improved design, Ind construction methods erials. 36 hours lecture an	08/25 - 12/19/25 08/25 - 12/19/25 better for creating d 72 hours 08/25 - 12/19/25
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47826 ART-20 Canvas and ART-21 Prerequisite: ART craftsmanship, or the sculptural pieu laboratory. (Letter 47827 ART-21 Canvas and 47828 ART-21	other online applications may be required to complete coursew Lecture Lab other online applications may be required to complete coursew Intermediate Sculpture -20. Description: An expansion and refinement of th iginality and critical assessment. A variety of metho ces will be explored, as well as other traditional and r Grade, or Pass/No Pass option.) Lecture Lab other online applications may be required to complete coursew Lecture Lab	LTC vork. he skills and to ds, such as cl d contemporar	echniq lay, wa y form 3	F ues learned x and plasts s and techn T Th Th	08:00AM-10:05AM 10:10AM-02:25PM in Beginning Sculp er will be used. Addi iques. Students pay 11:30AM-12:20PM 11:30AM-12:35PM 12:40PM-02:45PM	CS-201 CS-201 ture. Emphasis wi tive, subtractive, a for their own mat CS-201 CS-201 CS-201 CS-201	II be on improved design, and construction methods erials. 36 hours lecture an H Reynoso	08/25 - 12/19/25 08/25 - 12/19/25 better for creating d 72 hours 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
47826 ART-20 Canvas and ART-21 Prerequisite: ART craftsmanship, or the sculptural pieu laboratory. (Letter 47827 ART-21 Canvas and 47828 ART-21	other online applications may be required to complete coursew Lecture Lab other online applications may be required to complete coursew Intermediate Sculpture 7-20. Description: An expansion and refinement of th iginality and critical assessment. A variety of metho ces will be explored, as well as other traditional and r Grade, or Pass/No Pass option.) Lecture Lab other online applications may be required to complete coursew Lecture	LTC vork. he skills and to ds, such as cl d contemporar	echniq lay, wa y form 3	F ues learned x and plaste s and techn T Th Th TTh	08:00AM-10:05AM 10:10AM-02:25PM in Beginning Sculp er will be used. Addi iques. Students pay 11:30AM-12:35PM 11:30AM-12:35PM 12:40PM-02:45PM 08:00AM-10:05AM	CS-201 CS-201 ture. Emphasis wi tive, subtractive, a for their own mat CS-201 CS-201 CS-201 CS-201	II be on improved design, and construction methods erials. 36 hours lecture an H Reynoso	08/25 - 12/19/25 08/25 - 12/19/25 better for creating d 72 hours 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
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47826 ART-20 Canvas and ART-21 Prerequisite: ART craftsmanship, or the sculptural pie- laboratory. (Letter 47827 ART-21 Canvas and 47828 ART-21 Canvas and ART-22 Prerequisite: Non	other online applications may be required to complete coursew Lecture Lab other online applications may be required to complete coursew Intermediate Sculpture 7-20. Description: An expansion and refinement of th iginality and critical assessment. A variety of metho ces will be explored, as well as other traditional and r Grade, or Pass/No Pass option.) Lecture Lab other online applications may be required to complete coursew Lecture Lab other online applications may be required to complete coursew Two Dimensional Design te. Description: An introduction to the fundamentals	LTC vork. he skills and to ds, such as cl d contemporar vork. vork.	echniq lay, wa y form 3 3 sional	F ues learned x and plasts s and techn T Th TTh F F design. The	08:00AM-10:05AM 10:10AM-02:25PM in Beginning Sculp er will be used. Addi iques. Students pay 11:30AM-12:35PM 12:40PM-02:45PM 08:00AM-10:05AM 10:10AM-02:25PM	CS-201 CS-201 ture. Emphasis wi tive, subtractive, a for their own mat CS-201 CS-201 CS-201 CS-201 CS-201 al elements account	II be on improved design, and construction methods erials. 36 hours lecture an H Reynoso H Reynoso	08/25 - 12/19/25 08/25 - 12/19/25 better for creating d 72 hours 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
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	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
17832 ART-22	Lecture		3	T	08:00AM-08:50AM		D Karotick	08/25 - 12/19/2
				Th	08:00AM-09:05AM			08/25 - 12/19/2
	Lab			TTh	09:10AM-11:15AM	AR-102		08/25 - 12/19/2
Canvas and	other online applications may be required to comple	te coursework.						
nciples of desig	Color Theory and Design -22 or ART-17. Description: The study of c n. Emphasis placed on more advanced m							
ass/No Pass op 833 ART-23	Lecture		3	М	08:00AM-08:50AM	AR-101	R Jew	08/25 - 12/19/2
000 7411 20			Ũ	W	08:00AM-09:05AM			08/25 - 12/19/2
	Lab			MW	09:10AM-11:15AM			08/25 - 12/19/2
Canvas and	other online applications may be required to comple	te coursework.						
328 ART-23	Lecture		3	М	11:30AM-12:20PM	AR-101	R Jew	08/25 - 12/19/2
				W	11:30AM-12:35PM			08/25 - 12/19/2
	Lab			MW	12:40PM-02:45PM	AR-101		08/25 - 12/19/2
Canvas and	other online applications may be required to comple	te coursework.						
elate to various t	Three Dimensional Design e. Description: An introduction to the funda hree-dimensional art forms (i.e., sculpture, and 72 hours laboratory. (Materials Fee: \$1	architecture and pro	oduct, co	ommercial	, stage, environmental			
7834 ART-24	Lecture		3	М	03:00PM-03:50PM		M Laughlin	08/25 - 12/19/2
				W	03:00PM-04:05PM			08/25 - 12/19/2
	Lab			MW	04:10PM-06:15PM	CS-201		08/25 - 12/19/2
	other online applications may be required to comple	te coursework.						
7835 ART-24	Lecture		3	T	03:00PM-03:50PM		M Laughlin	08/25 - 12/19/2
	l ch			Th TTh	03:00PM-04:05PM			08/25 - 12/19/2
a	Lab			TIN	04:10PM-06:15PM	03-201		08/25 - 12/19/2
	other online applications may be required to comple	le coursework.						
	Beginning Painting -17. Description: An introduction to the fun ception, composition, and creative skills. Si							
17836 ART-26	Lecture	adding pay for their	3	Th	08:00AM-10:05AM		J Soto	08/25 - 12/19/
(0.00 AKI-20	200(0.0		•				0 0000	
030 ART-20	Lab			Th	10:10AM-02:25PM	AR-201		08/25 - 12/19/2
		te coursework		Th	10:10AM-02:25PM	AR-201		08/25 - 12/19/2
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Canvas and 2321 ART-26 Canvas and RT-27 rerequisite: ART evelopment of v 7837 ART-27 Canvas and 2322 ART-27 Canvas and 2322 ART-27 Canvas and 2323 ART-28A Canvas and 2323 ART-28A Canvas and 2323 ART-28A Canvas and 2323 ART-28B RT-28B RT-28B RT-28B RT-28B RT-28B Canvas and RT-28B Canvas and RT-28B	other online applications may be required to completed to complete the curre tab other online applications may be required to complete the compositional and creative skills. State the curre tab other online applications may be required to complete the online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the online applications may be required to complete the curre tab other online applications may be required to complete the online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre tab other online applications may be required to complete the curre	te coursework. evel of painting (oil o udents pay for their te coursework. te coursework. dio for the self-motiv arranged between in rr Grade, or Pass/No te coursework. te coursework. te coursework. udio for the self-mot ia, to be arranged bu lecture and 72 hour	or acrylic own ma 3 3 vated stu structo o Pass o 3 3 ivated s stucen is labora	F F F c). Continu terials. 36 Th Th F F F student with r and stud option) Th Th Th F F F student with r and stud option) Th Th Th F F	10:00AM-12:05PM 12:10PM-04:25PM 12:10PM-04:25PM 10:00AM-10:05AM 10:10AM-02:25PM 10:00AM-12:05PM 12:10PM-04:25PM 08:00AM-10:05AM 10:10AM-02:25PM 10:00AM-12:05PM 12:10PM-04:25PM	AR-201 AR-201 us technique nours laborat AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201	es and the application of ory. (Letter Grade, or Pa J Soto L Brown s and portfolio developmen J Soto L Brown ut concept, developmen s, portfolio developmen dependent concept, refi	08/25 - 12/19/2 08/25 - 12/19/2 color theory. ass/No Pass option.) 08/25 - 12/19/2 08/25 - 12/19/2 02/18 - 06/13/2 02/18 - 06/13/2 02/18 - 06/13/2 02/18 - 06/13/2 02/18 - 06/13/2 02/18 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2
Canvas and 9321 ART-26 Canvas and Prerequisite: ART Development of v 7837 ART-27 Canvas and 9322 ART-27 Canvas and 9322 ART-28A Prerequisite: ART greement identifi reparation. 36 h 7838 ART-28A Canvas and 9323 ART-28A Canvas and 9323 ART-28B Prerequisite: ART Specific agreeme resentation. Stu 7839 ART-28B	other online applications may be required to complete Lecture Lab other online applications may be required to complete Intermediate Painting -23 or ART-26. Description: Intermediate I isual, compositional, and creative skills. Stender Lecture Lab other online applications may be required to complete Lecture Lab other online applications may be required to complete Studio Painting-Portfolio Preparation -27. Description: Independent painting stu- ying intent, ideas, goals, and media, to be ours lecture and 72 hours laboratory. (Letter Lab other online applications may be required to complete Lecture Lab other online applications may be required to complete Studio Painting-Portfolio Presentation -28A. Description: Independent painting stu- rid identifying intent, ideas, goals, and med dents pay for their own materials. 36 hours Lecture Lab other online applications may be required to complete	te coursework. evel of painting (oil o udents pay for their te coursework. te coursework. dio for the self-motiv arranged between in rr Grade, or Pass/No te coursework. te coursework. te coursework. udio for the self-mot ia, to be arranged bu lecture and 72 hour	or acrylic own ma 3 3 vated stu structo o Pass o 3 3 ivated s stucen is labora 3	F F F c). Continu tterials. 36 Th Th F F F Student with r and stud option) Th Th Th F F F Student with r and stud option) Th Th Th Th Th	10:00AM-12:05PM 12:10PM-04:25PM 12:10PM-04:25PM 10:00AM-10:05AM 10:10AM-02:25PM 10:00AM-12:05PM 12:10PM-04:25PM 20:00AM-10:05AM 10:10AM-02:25PM 10:00AM-12:05PM 12:10PM-04:25PM 10:00AM-12:05PM 10:00AM-12:05PM 10:00AM-12:05PM 10:10AM-02:25PM	AR-201 AR-201 us technique iours laborat AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201 AR-201	es and the application of ory. (Letter Grade, or Pa J Soto L Brown s and portfolio developmen J Soto L Brown ms, portfolio developme dependent concept, refi J Soto	08/25 - 12/19/2 08/25 - 12/19/2 color theory. ass/No Pass option.) 08/25 - 12/19/2 08/25 - 12/19/2

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 Pass option.)

SECT# Course# 47840 ART-30A	Instruction 2	ZTC/LTC	Units 3	Days	Time Bldg-Room 10:00AM-12:05PM AR-102	Instructor C Luther	Dates 08/25 - 12/19/25
47040 ANT-30A	Lab		5	F	12:10PM-04:25PM AR-102	Clutter	08/25 - 12/19/25
	other online applications may be required to complete coursewo	rk.					
form. Methods su	Printmaking-Intermediate '-30A. Description: Intermediate level of printmaking. ch as silkscreen, monotype, relief (woodcut, linoleum 'Grade, or Pass/No Pass option.)	0			0 1 0 ,		
47841 ART-30B	Lecture		3	F	10:00AM-12:05PM AR-102	C Luther	08/25 - 12/19/25
	Lab			F	12:10PM-04:25PM AR-102		08/25 - 12/19/25
-	other online applications may be required to complete coursewol	rk.					
using a variety of	Illustration - Beginning -17. Advisory: ART-23 or ART-26. Description: Cours traditional media and techniques. Emphasis is placed ry. (Letter Grade, or Pass/No Pass option.)						
47842 ART-35A	Lecture		3	М	06:30PM-07:20PM AR-101	S Peterson	08/25 - 12/19/25
	Lab			W MW	06:30PM-07:35PM AR-101 07:40PM-09:45PM AR-101		08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursewo	rk.					00/23 - 12/19/23
ART-35B	Illustration - Intermediate						
Students will com and process, and for their own mate	-35A. Advisory: ART-23 or ART-26. Description:Coul bine traditional and non-traditional techniques to crea represent a range of possible industry application, su srials. 36 hours lecture and 72 hours laboratory. (Lette	ate project uch as ent	s that re ertainm or Pass	eflect an ient desig s/No Pass	intermediate level of finish and form gn, editorial illustration and illustrati s option.)	nat. Projects will focus on ons for an interactive envi	conceptual content ronment. Students pay
47843 ART-35B	Lecture		3	M W	06:30PM-07:20PM AR-101 06:30PM-07:35PM AR-101	S Peterson	08/25 - 12/19/25 08/25 - 12/19/25
	Lab			MW	07:40PM-09:45PM AR-101		08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursewo	rk.					
the essentials of f their own material	Computer Art-Introduction e. Description: Introduction to creating fine art and de ine art, design, and creative problem solving. Artwork ls. 36 hours of lecture and 72 hours laboratory. (Lette	will be de	evelope	d using t /No Pass	he computer, related software, and option)	/or other electronic equip	
47844 ART-36A	Lecture Lab	LTC	3	W W	08:00AM-10:05AM TCHB-122 10:10AM-02:25PM TCHB-122	,	08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursewo	rk.					
the essentials of f	Computer Art-Intermediate -36A. Description: Intermediate level of creating fine ine art, design, and creative problem solving. Artwork Is. 36 hours of lecture and 72 hours laboratory. (Lette Lecture	k will be de	evelope	d using t	he computer, related software, and	or other electronic equipn	
	Lab		5	W	10:10AM-02:25PM TCHB-122	,	08/25 - 12/19/25
	other online applications may be required to complete coursewol	rk.					
ideas, goals, and Pass option.)	Studio Illustration -35A. Description: Continued illustration studio work media, to be arranged between instructor and studer				wn materials. 36 hours lecture and	72 hours laboratory. (Lette	
47846 ART-38	Lecture		3	M	06:30PM-07:20PM AR-101	S Peterson	08/25 - 12/19/25
	Lab			W MW	06:30PM-07:35PM AR-101 07:40PM-09:45PM AR-101		08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursewo	rk.					00,20 12,10,20
ART-40A Prerequisite: ART hours lecture and	Figure Drawing-Introduction -17. Description:Introduction to drawing the human fi 72 hours laboratory. (Letter Grade, or Pass/No Pass	gure. Stud			om a nude model using a variety o		their own materials. 36
47847 ART-40A	Lecture		3	M	03:00PM-03:50PM AR-201 03:00PM-04:05PM AR-201	S Peterson	08/25 - 12/19/25
	Lab			W MW	04:10PM-06:15PM AR-201		08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursewo	rk.					00,20 12,10,20
47848 ART-40A	Lecture		3	T Th	03:00PM-03:50PM AR-201 03:00PM-04:05PM AR-201	C Brabant	08/25 - 12/19/25 08/25 - 12/19/25
Convos cod	Lab	rk		TTh	04:10PM-06:15PM AR-201		08/25 - 12/19/25
ART-40B	other online applications may be required to complete coursewor Figure Drawing-Intermediate	K.					
Prerequisite: ART composition, and	-40A. Description: Intermediate level of drawing the l further creative exploration. Students will draw from a Grade, or Pass/No Pass option).						
47849 ART-40B	Lecture		3	M W	03:00PM-03:50PM AR-201 03:00PM-04:05PM AR-201	S Peterson	08/25 - 12/19/25 08/25 - 12/19/25
-	Lab			MW	04:10PM-06:15PM AR-201		08/25 - 12/19/25
Canvas and 47850 ART-40B	other online applications may be required to complete coursewor Lecture	rk.	3	Т	03:00PM-03:50PM AR-201	C Brabant	08/25 - 12/19/25
-11000 AIT-400			5	Th	03:00PM-04:05PM AR-201		08/25 - 12/19/25
Canvas and	Lab other online applications may be required to complete coursewo	rk.		TTh	04:10PM-06:15PM AR-201		08/25 - 12/19/25

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

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SECT# Courso#	Instruction	ZTC/LTC	Llaita	Deve	Time	Pida Boom	Instructor	Datas
SECT# Course#	Instruction Studio Figure Drawing-Portfolio Preparation	ZIG/LIG	Units	Days	Time	Bldg-Room	Instructor	Dates
	-40B. Description: Continued figure drawing studio	work for th	e self-m	otivated s	student with emphasis	on individual	problems Specific agree	ment identifving
	s, and media, to be arranged between instructor a							
	rs lecture and 72 hours laboratory. (Letter Grade, o	or Pass/No I	Pass opt	tion.)				
49325 ART-42A	Lecture		3	М	03:00PM-03:50PM		S Peterson	08/25 - 12/19/25
	1.4			W	03:00PM-04:05PM			08/25 - 12/19/25
	Lab			MW	04:10PM-06:15PM	AR-201		08/25 - 12/19/25
	other online applications may be required to complete course	work.						
ART-42B	Studio Figure Drawing-Portfolio Presentation							
	-42A. Description: Continued independent figure of tion. Specific agreement identifying intent, ideas, of							
	urs laboratory. (Letter Grade, or Pass/No Pass opt	,		De allang				
49326 ART-42B	Lecture		3	М	03:00PM-03:50PM	AR-201	S Peterson	08/25 - 12/19/25
				W	03:00PM-04:05PM			08/25 - 12/19/25
	Lab			MW	04:10PM-06:15PM	AR-201		08/25 - 12/19/25
	other online applications may be required to complete course	work.		_				
49327 ART-42B	Lecture		3	T T	03:00PM-03:50PM		C Brabant	08/25 - 12/19/25
	Lab			Th TTh	03:00PM-04:05PM 04:10PM-06:15PM			08/25 - 12/19/25
0				1111	04.10010-00.13010	AR-201		08/25 - 12/19/25
	other online applications may be required to complete course	WORK.						
ART-44A	Beginning Animation Principles -17. Advisory: ART-22 and ART-40A. Description:	Introduction	a to onin	nation inc	luding the history and t	ho hasic con	conts of classical animat	ion Traditional
	flip books, storyboards, sequential drawings, layou							
	and 72 hours laboratory. (Letter Grade, or Pass/No			5,			1,2	
47857 ART-44A	Lecture	LTC	3	Т	11:30AM-12:20PM		W Kim	08/25 - 12/19/25
				Th	11:30AM-12:35PM			08/25 - 12/19/25
	Lab			TTh	12:40PM-02:45PM	AR-102		08/25 - 12/19/25
	other online applications may be required to complete course		<u> </u>	-		10.00	14/12	
47858 ART-44A	Lecture	LTC	3	T	03:00PM-03:50PM		W Kim	08/25 - 12/19/25
	Lab			Th TTh	03:00PM-04:05PM 04:10PM-06:15PM			08/25 - 12/19/25 08/25 - 12/19/25
0				1 1 11	04.101 10-00.101 10			00/25 - 12/19/25
	other online applications may be required to complete course	WOIK.						
ART-44B	Intermediate Animation Principles -44A. Advisory: ART-22 and ART-40A. Description	. Intermedi	ata laval	l of anima	tion principles where e	mphaeie will	he on more developed ar	nimation techniques
	classical animation. Traditional methods such as fli							
continued. Studer	nts pay for their own materials. 36 hours lecture an				Grade, or Pass/No Pa	ss option)		•
47859 ART-44B	Lecture	LTC	3	Т	11:30AM-12:20PM		W Kim	08/25 - 12/19/25
				Th	11:30AM-12:35PM			08/25 - 12/19/25
	Lab			TTh	12:40PM-02:45PM	AR-102		08/25 - 12/19/25
	other online applications may be required to complete course		2	-		400	\\/ \Z'	00/05 10/10/05
47860 ART-44B	Lecture	LTC	3	T Th	03:00PM-03:50PM 03:00PM-04:05PM		W Kim	08/25 - 12/19/25
	Lab			TTh	04:10PM-06:15PM			08/25 - 12/19/25 08/25 - 12/19/25
Canvas and		work		1 1 11	04.101 10-00.131 10			00/25 - 12/19/25
	other online applications may be required to complete course	WOIK.						
ART-44C Prerequisite: ART	Advanced Animation Principles -44B. Advisory: ART-22 and ART-40A. Description	· Advanced	lanimati	ion princir	oles with emphasis on r	ortfolio-read	ly traditional animation ar	nd experimental
	Is. Developed traditional methods such as flip bool							
	nts pay for their own materials. 36 hours lecture an	d 72 hours		ry. (Letter	Grade, or Pass/No Pa	ss option)		
47861 ART-44C	Lecture	LTC	3	T	11:30AM-12:20PM		W Kim	08/25 - 12/19/25
				Th	11:30AM-12:35PM			08/25 - 12/19/25
-	Lab			TTh	12:40PM-02:45PM	AK-102		08/25 - 12/19/25
	other online applications may be required to complete course		2	Ŧ	02.0004 02.0004		W/ Kim	00/05 10/10/5-
47862 ART-44C	Lecture	LTC	3	T	03:00PM-03:50PM 03:00PM-04:05PM		W Kim	08/25 - 12/19/25
	Lab			Th TTh	04:10PM-06:15PM			08/25 - 12/19/25
0		work		11(1	04.10110-00.13110			08/25 - 12/19/25
	other online applications may be required to complete course	WUFK.						
ART-46 Prerequisite: ART	Studio Sculpture -21. Description: Continued studio work in sculptu	re with omr	hasis o	n individu	al problems, for the cal	-motivated a	tudent. Studente nov for	their own materials 26
	72 hours laboratory.(Letter Grade, or Pass/No Pa		110313 01		מי איסטופוווס, וטו נווב צפוו	-mouvaled S	adon. Oludenis pay 101	anon own materials. 30
47863 ART-46	Lecture	· ····)	3	Т	11:30AM-12:20PM	CS-201	H Reynoso	08/25 - 12/19/25
				Th	11:30AM-12:35PM			08/25 - 12/19/25
	Lab			TTh	12:40PM-02:45PM	CS-201		08/25 - 12/19/25
Canvas and o	other online applications may be required to complete course	work.						
47864 ART-46	Lecture		3	F	08:00AM-10:05AM		H Reynoso	08/25 - 12/19/25
	Lab			F	10:10AM-02:25PM	CS-201		08/25 - 12/19/25
Canvas and o	other online applications may be required to complete course	work.						
ART-47	Studio Ceramics							

ART-47 Studio Ceramics Prerequisite: ART-16. Description: Continued studio work in ceramics, with emphasis on individual problems, for the self-motivated student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory.(Letter Grade, or Pass/No Pass option.)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor D	lates
47865 ART-47	Lecture	LTC	3	Т	11:30AM-12:20PM	CS-202	B Kohl	08/25 - 12/19/25
				Th	11:30AM-12:35PM	CS-202		08/25 - 12/19/25
	Lab			TTh	12:40PM-02:45PM			08/25 - 12/19/25
						00 202		00/20 12/10/20
	other online applications may be required to complete cours							
47866 ART-47	Lecture	LTC	3	Т	08:00AM-08:50AM		H Reynoso	08/25 - 12/19/25
				Th	08:00AM-09:05AM	CS-202		08/25 - 12/19/25
	Lab			TTh	09:10AM-11:15AM	CS-202		08/25 - 12/19/25
Canyon and	other calling combinations may be required to complete sour	au arti						
	other online applications may be required to complete cours		•	-	00.00014.07.00014	00.000	5.0	
47867 ART-47	Lecture	LTC	3	Т	06:30PM-07:20PM		D Campuzano	08/25 - 12/19/25
				Th	06:30PM-07:35PM	CS-202		08/25 - 12/19/25
	Lab			TTh	07:40PM-09:45PM	CS-202		08/25 - 12/19/25
Canvas and	other online applications may be required to complete cours	owork						
47868 ART-47			3	М	11.20 4 14 12.20 0 14	CC 202	B Kohl	00/05 40/40/05
4/000 ART-4/	Lecture	LTC	3		11:30AM-12:20PM		B KUIII	08/25 - 12/19/25
				W	11:30AM-12:35PM			08/25 - 12/19/25
	Lab			MW	12:40PM-02:45PM	CS-202		08/25 - 12/19/25
Canvas and	other online applications may be required to complete cours	sework						
47869 ART-47	Lecture	LTC	3	S	08:00AM-10:15AM	CC 202	A Simpson	08/30 - 12/13/25
47009 ANT-47		LIC	5	S			A Simpson	
	Lab			5	10:20AM-02:45PM	05-202		08/30 - 12/13/25
The above se	ection is a short term class. Please note the start and end d	ates. Canvas and	d other or	line application	s may be required to cor	nplete coursework.		
49317 ART-47	Lecture	LTC	3	F	08:00AM-10:05AM	CS-202	A Simpson	08/25 - 12/19/25
	Lab			F	10:10AM-02:25PM	CS-202		08/25 - 12/19/25
				-				00/20 - 12/13/20
The above se	ection is a short term class. Please note the start and end d	ates. Canvas an	d other or	iline application	s may be required to cor	nplete coursework.		
ART-48A	Studio Drawing-Portfolio Preparation							
Prereguisite: ART	-18. Description: Continued studio drawing for th	e self-motivat	ed stud	ent with empl	hasis on planning, ir	ndependence, ind	ividualized problems, and p	ortfolio
organization and	preparation. Specific agreement identifying inten	t, ideas, goals	, and m	edia, to be ar	ranged between ins	tructor and stude	nt. Students pay for their ov	vn materials.
	and 72 hours laboratory. (Letter Grade, or Pass/N			,	5		1 3	
47870 ART-48A	Lecture		´3	Т	08:00AM-10:05AM	AR-201	R Jew	08/25 - 12/19/25
	Lab		Ũ	Ť	10:10AM-02:25PM			08/25 - 12/19/25
				I	10.10Alvi-02.23F IVI	AN-201		00/23 - 12/19/23
Canvas and	other online applications may be required to complete cours	sework.						
ART-48B	Studio Drawing-Portfolio Presentation							
	-48A. Description: Continued studio drawing for	the self-motiv	ated stu	dent with em	nhasis on refinemer	nt of individualized	noblems and portfolio pre	sentation
	nt identifying intent, ideas, goals, and media, to b							
	Grade, or Pass/No Pass option.)	o anangoa b	500000	inou dotor and		pay for those own		
47871 ART-48B	Lecture		3	Т	08:00AM-10:05AM	AP-201	R Jew	08/25 - 12/19/25
47071 AN1-40D			5	T			IN DEW	
	Lab			I	10:10AM-02:25PM	AR-201		08/25 - 12/19/25
Canvas and	other online applications may be required to complete cours	sework.						
ART-49A	Studio Printmaking-Portfolio Preparation							
	-30B. Description: Independent printmaking stud	in for the self-	motivat	ed student w	ith emphasis on sele	ected processes	individual problems, and po	rtfolio
	levelopment. Specific agreement identifying inter							
	and 72 hours laboratory. (Materials Fee: \$15) (Le						ent. Otudents pay for their o	wir materials.
47872 ART-49A	, , , , , , , , , , , , , , , , , , , ,	tter grade, or		F	,	AD 102	Cluthor	00/05 40/40/05
4/0/2 ART-49A	Lecture		3	•	10:00AM-12:05PM		C Luther	08/25 - 12/19/25
	Lab			F	12:10PM-04:25PM	AR-102		08/25 - 12/19/25
Canvas and	other online applications may be required to complete cours	sework.						
-								
ART-49B	Studio Printmaking-Portfolio Presentation						in dividual marking and and	
	-49A. Description: Independent printmaking stud							
	tion. Specific agreement identifying intent, ideas,				Dermeen Instructor	and student. Stud	ents pay for their own mate	nais. 30 nours
	urs laboratory. (Letter Grade, or Pass/No Pass o	puon.) (Materi	-	,	40.00414.40.05514	AD 400		00/05 /0/05/0
47873 ART-49B	Lecture		3	F	10:00AM-12:05PM		C Luther	08/25 - 12/19/25
	Lab			F	12:10PM-04:25PM	AR-102		08/25 - 12/19/25
Canvas and	other online applications may be required to complete cours	sework.						
-								
ART-50A	Beginning Storyboarding							
	-17. Advisory: ART-22 and ART-40A. Description							
	y development will be explored in making basic s	tory reel struc	aure. St	udents pay fo	or their own material	s. 36 hours lectur	e and 72 hours laboratory.	(Letter Grade,
or Pass/No Pass	, ,		_					
47874 ART-50A	Lecture	LTC	3	Μ	11:30AM-12:20PM		W Kim	08/25 - 12/19/25
				W	11:30AM-12:35PM	AR-102		08/25 - 12/19/25
	Lab			MW	12:40PM-02:45PM	AR-102		08/25 - 12/19/25
Convos cod		owork						
Calivas allu								
	other online applications may be required to complete cours							
ART-50B	Intermediate Storyboarding							
			ate level	of storyboar	ding with animation	principles where	emphasis will be on develo	ped cinematic
Prerequisite: ART storytelling techni	Intermediate Storyboarding -50A. Advisory: ART-22 and ART-40A. Descripti ques and compositions. More developed concep	on: Intermedia ts of writing a	nd direc	ting for anima	ation, dialogue and s	story developmen	t will be explored in making	
Prerequisite: ART storytelling techni	Intermediate Storyboarding -50A. Advisory: ART-22 and ART-40A. Descripti	on: Intermedia ts of writing a	nd direc	ting for anima	ation, dialogue and s	story developmen	t will be explored in making	
Prerequisite: ART storytelling techni	Intermediate Storyboarding -50A. Advisory: ART-22 and ART-40A. Descripti ques and compositions. More developed concep	on: Intermedia ts of writing a	nd direc	ting for anima	ation, dialogue and s	story developmen ade, or Pass/No F	t will be explored in making	
Prerequisite: ART storytelling techni with a linear comp	Intermediate Storyboarding -50A. Advisory: ART-22 and ART-40A. Descripti ques and compositions. More developed concep puter editing. Students pay for their own material	on: Intermedia ts of writing an s. 36 hours led	nd direc cture an	ting for anima d 72 hours la M	ation, dialogue and s boratory. (Letter Gra 11:30AM-12:20PM	story developmen ade, or Pass/No F AR-102	t will be explored in making Pass option)	a story reel 08/25 - 12/19/25
Prerequisite: ART storytelling techni with a linear comp	Intermediate Storyboarding -50A. Advisory: ART-22 and ART-40A. Descripti ques and compositions. More developed concep puter editing. Students pay for their own materials Lecture	on: Intermedia ts of writing an s. 36 hours led	nd direc cture an	ting for anima d 72 hours la M W	ation, dialogue and s boratory. (Letter Gra 11:30AM-12:20PM 11:30AM-12:35PM	story developmen ade, or Pass/No F AR-102 AR-102	t will be explored in making Pass option)	a story reel 08/25 - 12/19/25 08/25 - 12/19/25
Prerequisite: ART storytelling techni with a linear comp 47875 ART-50B	Intermediate Storyboarding -50A. Advisory: ART-22 and ART-40A. Descripti ques and compositions. More developed concep puter editing. Students pay for their own materials Lecture Lab	on: Intermedia ts of writing a s. 36 hours lea LTC	nd direc cture an	ting for anima d 72 hours la M	ation, dialogue and s boratory. (Letter Gra 11:30AM-12:20PM	story developmen ade, or Pass/No F AR-102 AR-102	t will be explored in making Pass option)	a story reel 08/25 - 12/19/25
Prerequisite: ART storytelling techni with a linear comp 47875 ART-50B	Intermediate Storyboarding -50A. Advisory: ART-22 and ART-40A. Descripti ques and compositions. More developed concep puter editing. Students pay for their own materials Lecture	on: Intermedia ts of writing a s. 36 hours lea LTC	nd direc cture an	ting for anima d 72 hours la M W	ation, dialogue and s boratory. (Letter Gra 11:30AM-12:20PM 11:30AM-12:35PM	story developmen ade, or Pass/No F AR-102 AR-102	t will be explored in making Pass option)	a story reel 08/25 - 12/19/25 08/25 - 12/19/25

RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

ART-51A Beginning Animation Production Prerequisite: ART-17. Advisory: ART-22 and ART-40A. Description: Introduction to animation production pipeline and film-making with animation principles. The story structure, visual design elements and film languages will be explored. Students will be assigned a short film project parallel to completing animation exercise assignments. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)

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SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47876 ART-51A	Lecture	LTC	3	MW	08:00AM-09:05AM	REG-MEET	M Ong	08/25 - 12/19/25
	Lab			MW	09:10AM-11:00AM	REG-MEET		08/25 - 12/19/25

This is an online section with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Other online applications may be required to complete coursework.

ART-51B Intermediate Animation Production

Prerequisite: ART	-51A. Advisory: ART-22 and ART-40A. Description	on: Intermed	liate leve	l of animat	tion production pipeline and film-makin	g with animation p	rinciples. More developed			
story structure, vi	sual design elements and film languages will be e	explored. Stu	udents w	ill be assig	ned a short film project parallel to com	pleting animation	exercise assignments.			
Students pay for t	Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)									
47877 ART-51B	Lecture	LTC	3	MW	08:00AM-09:05AM REG-MEET	M Ong	08/25 - 12/19/25			
	Lab			MW	09:10AM-11:00AM REG-MEET	-	08/25 - 12/19/25			
This is an an	line eastion with regular weakly meating during ashedulad d	ave and times	Chudente	ام امحمائه الأس	an anline during the nublished source times.	بر مقصوله بر ما برام معالمه ال	ill les is to Convoe and			

This is an online section with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Other online applications may be required to complete coursework.

ART HISTORY

	History of Western Art: Prehistoric, Anone. Advisory: ENGL-C1000. Description: \$ etter Grade, or Pass/No Pass option)		of West	ern art: Pa	ainting, architecture, and	d sculpture, F	Prehistoric through the Medie	val periods. 54
47767 AHS-1	Lecture	ZTC	3			ON-LINE	B Keene	08/25 - 12/19/25
	section is an online class. Computer with Internet a	ccess required. See www		ı/de.				
47768 AHS-1	Lecture		3			ON-LINE	R Taube	08/25 - 12/19/25
The above 47769 AHS-1	section is an online class. Computer with Internet a Lecture	ccess required. See www	v.rccd.edu 3	ı/de.		ON-LINE	R Taube	08/25 - 12/19/25
The above 47770 AHS-1	section is an online class. Computer with Internet a Lecture	ccess required. See www	v.rccd.edu 3	ı/de.		ON-LINE	C Falzone Robinson	08/25 - 12/19/25
The above 47771 AHS-1	section is an online class. Computer with Internet a Lecture	ccess required. See www	v.rccd.edu 3	i/de. MW	11:10AM-12:35PM	QD-216	A Herrera	08/25 - 12/19/25
	d other online applications may be required to comp							
47772 AHS-1	Lecture	ZTC	3			ON-LINE	B Keene	08/25 - 12/19/25
The above	section is an online class. Computer with Internet a	ccess required. See www	v.rccd.edu	ı/de.				
	Honors History of Western Art: Prehist one. Limitation on enrollment: Enrollment ir Prehistoric through the Medieval periods. S	the Honors Program	n. Advis	dit for both		4 hours lectu		
	Lecture		-	TTh				08/25 - 12/19/25
AHS-2 Prerequisite: No	honors course offers an enriched experience for ac History of Western Art: Renaissance th one. Advisory: ENGL-C1000. Description: 5 y not receive credit for both AHS-2 and AH	nrough Contemporar	y of West	ern art: Pa	ainting, architecture, and	d sculpture, fr		5
47779 AHS-2	Lecture	ZTC	3			ON-LINE	J Johnson	08/25 - 12/19/25
	section is an online class. Computer with Internet a			ı/de.				
47780 AHS-2	Lecture	ZTC	3			ON-LINE	B Keene	08/25 - 12/19/25
The above 47781 AHS-2	section is an online class. Computer with Internet a Lecture	ccess required. See www	v.rccd.edu 3	ı/de.		ON-LINE		08/25 - 12/19/25
The above	section is an online class. Computer with Internet a	ccess required. See www	v.rccd.edu	ı/de.				
of buildings (suc architecture and	Islamic Art History one. Description: An introduction to Islamic ch as mosques), as well as in painting, call I the ways in cross-fertilization of stylistic a	igraphy, and the dec nd architectural featu	orative a	arts. They	will get acquainted with	i both local ar Grade only)	nd international styles of Islan	nic art and
47782 AHS-3	Lecture	ZTC	3			ON-LINE	B Keene	08/25 - 12/19/25
The above	section is an online class. Computer with Internet a	ccess required. See www	v.rccd.edu	ı/de.				
ways reality is c	Introduction to Visual Culture one. Advisory: ENGL-50 or ENGL-80 or qua onstructed through vision and sight in cont nedia. 54 hours lecture. (Letter Grade, or F	emporary culture inc	luding e					
47783 AHS-4	Lecture		3			ON-LINE	J Pannier	08/25 - 12/19/25
The above	section is an online class. Computer with Internet a	ccess required. See www	v.rccd.edu	ı/de.				
functions, and a 47784 AHS-5	Arts of Africa, Oceania, and Indigenou ne. Advisory: ENGL-C1000 and college le esthetics will be discussed in an overview Lecture	vel reading recomme of the arts of Indigen	nous No 3	rth Americ	a, Oceania, and Africa.			
	section is an online class. Computer with Internet a	ccess required. See www	v.rccd.edu	ı/de.				
	Art Appreciation one. Advisory: ENGL-C1000. Description: A rms throughout history and culture. Studen							
47785 AHS-6	Lecture		3	MW	08:00AM-09:25AM	QD-216	A Herrera	08/25 - 12/19/25
Canvas an	d other online applications may be required to comp	lete coursework.						
47786 AHS-6	Lecture	ZTC	3	W	06:00PM-09:10PM	QD-216	J Johnson	08/25 - 12/19/25
	d other online applications may be required to comp	lete coursework.						
47787 AHS-6	Lecture		3			ON-LINE	R Taube	08/25 - 12/19/25
The above	section is an online class. Computer with Internet a	ccess required. See www	v.rccd.edu	ı/de.				

SECT# Course#	Instruction	Z	TC/LTC	Units	Days		Time	Bldg-Room	Instructor	Dates
47788 AHS-6	Lecture		TC	3				ON-LINE	J Johnson	08/25 - 12/19/25
The above s 47789 AHS-6	ection is an online class. Comp Lecture	iter with Internet access required.	See www.rcc	d.edu/o 3	de.			ON-LINE		08/25 - 12/19/25
		uter with Internet access required.	See www.rcc	d.edu/	de.					
47790 AHS-6 The above s	Lecture ection is an online class. Comp	Iter with Internet access required.	See www.rcc	3 :d.edu/o	de.			ON-LINE		08/25 - 12/19/25
47791 AHS-6	Lecture			3				ON-LINE		08/25 - 12/19/25
47792 AHS-6	ection is an online class. Comp Lecture	iter with Internet access required.	See www.rcc	3 3	de.			ON-LINE	K Duffield	08/25 - 12/19/25
The above s 47793 AHS-6	ection is an online class. Comp Lecture	ater with Internet access required.	See www.rcc	d.edu/o 3	de.			ON-LINE	K Duffield	08/25 - 12/19/25
The above s 47794 AHS-6	ection is an online class. Comp Lecture	ter with Internet access required.	See www.rcc	d.edu/o	de.			ON-LINE	C Falzone Robinson	08/25 - 12/19/25
The above s	ection is an online class. Comp	uter with Internet access required.	See www.rcc		de.					
47795 AHS-6 The above s	Lecture ection is an online class. Comp	uter with Internet access required.	See www.rcc	3 :d.edu/o	de.			ON-LINE		08/25 - 12/19/25
47796 AHS-6	Lecture	iter with Internet access required.	See www.rcc	3 od odu//	ha			ON-LINE		08/25 - 12/19/25
47797 AHS-6	Lecture			3				ON-LINE		08/25 - 12/19/25
The above s 47798 AHS-6	ection is an online class. Comp Lecture	iter with Internet access required.	See www.rcc	d.edu/o 3	de.			ON-LINE		08/25 - 12/19/25
The above s 47799 AHS-6	ection is an online class. Comp Lecture	iter with Internet access required.	See www.rcc	d.edu/o 3	de.			ON-LINE		08/25 - 12/19/25
The above s 47800 AHS-6	ection is an online class. Comp Lecture	ter with Internet access required.	See www.rcc	d.edu/o 3	de.			ON-LINE		08/25 - 12/19/25
The above s	ection is an online class. Comp	ater with Internet access required.	See www.rcc	-	de.					06/25 - 12/19/25
47801 AHS-6 The above s	Lecture ection is an online class. Comp	Iter with Internet access required.	See www.rco	3 :d.edu/o	de.			ON-LINE		08/25 - 12/19/25
47802 AHS-6	Lecture			3				ON-LINE		08/25 - 12/19/25
AHS-7	Women Artists in Histor	uter with Internet access required.	See www.rcc	a.eau/	de.					
		. Description: Survey of the	contributio	ns of	womer	n artists	from the ancient e	era through the p	resent. 54 hours lecture	.(Letter Grade, or
Pass/No Pass op 47803 AHS-7	tion) Lecture			2				ON-LINE	A Herrera	08/25 - 12/19/25
		uter with Internet access required.	See www.rcc	Juha h	dh				Anenera	00/23 - 12/19/23
AHS-9	African Art History	aler with memor decess required.	000 ###.100	u.cuu/						
Prerequisite: Nor	e. Description: A survey o re, painting, artifacts, cera	f the traditional through cont mics, and textiles will be intr								
47804 AHS-9	Lecture			3	MW		09:35AM-11:00AM	QD-216	N Green-Hodges	08/25 - 12/19/25
Canvas and	other online applications may b	e required to complete coursework	κ.							
AHS-10	Modern and Contempo	rary Art History								<u> </u>
sculpture, and ar	chitecture will be discusse	f the development and histo d in terms of their historical, Is and new media of the day	social, and	l politi	cal cor	ntext. Be	ginning with mid-	19th century mo	· · ·	, U,
47773 AHS-10	Lecture			3	,		,	ON-LINÉ	H Arnold	08/25 - 12/19/25
The above s	ection is an online class. Comp	ter with Internet access required.	See www.rco	d.edu/	de.					
		f the history of Asian art from mics, painting, and the mino							osophical influence on t	ne development of
47774 AHS-12	Lecture		TC	3	lecture	e.(Lellei	Glade, OF Fass/N	ON-LINE	L Vaughan	08/25 - 12/19/25
The above s	ection is an online class. Comp	uter with Internet access required.	See www.rco	d.edu/	de.					
AHS-13	Pre-Columbian Art Hist					-1 - 4 4				504 in alcohin a tha
	,	for ENGL-C1000. Descriptio cture. (Letter grade, or Pass		,		ai ans oi	ancient mesoame	enca and the Ar	des from 2000 BC-AD	521 including the
47775 AHS-13	Lecture			3				ON-LINE	J Robbins	08/25 - 12/19/25
The above s	ection is an online class. Comp	ter with Internet access required.	See www.rco	d.edu/	de.					
AHS-17 Prerequisite: Nor Pass option)		n Art Ancient, and Medieval ation of the relationship betw	ween gend	er and	d sexu	ality thro	ugh the visual art	s across time. 5	4 hours lecture (Letter G	brade, or Pass/No
47776 AHS-17	Lecture	Z	TC	3	TTh		09:35AM-11:00AM	QD-216	B Keene	08/25 - 12/19/25
Canvas and	other online applications may b	e required to complete coursework	κ.							
	e. Description: An introdu	ns: History, Theory, and Pra ctory course covering the his		y, and	practi	ice of ex	hibiting works of a	rt across time a	nd in diverse spaces. 54	hours lecture
(Letter Grade, or 49333 AHS-31	Pass/No Pass option) Lecture	Z	ТС	3	TTh		12:45PM-02:05PM	QD-216	B Keene	08/25 - 12/19/25
		e required to complete coursework								

ASL - AMERICAN SIGN LANGUAGE

Emphasis	s is place	American Sign Language 1 . Description: Focus on developing basic principles and skills d on Deaf culture and Deaf people in history, visual training, nmatical patterns of ASL discourse at the beginning level. 72	sign voo	cabulary acq	uisition, comprehensi	on and commur	icative skills development,	
47049 AS	•	Lecture Lab	4	TTh	10:15AM-12:20PM		T Korn	08/25 - 12/19/25 08/25 - 12/19/25
		he time spent in the above class, students are required to fulfill the 18-hou sework. See https://rccd.edu/de	ur lab req	uirement. A cor	nputer with internet acces	s is required as Ca	nvas and other technologies may	
47050 AS	•	Lecture	4	MW	12:30PM-02:50PM	QD-106	T Korn	08/25 - 10/10/25
						ON-LINE		08/25 - 10/10/25
		Lab le start and end dates. In addition to the time spent in the above short terr						08/25 - 10/10/25 line) to fulfill the 18-
ho 17051 AS		rement. A computer with internet access is required as Canvas and other Lecture	technolog 4	gies will be requ MW	ired to complete coursew 08:00AM-10:05AM		d.edu/de	08/25 - 12/19/25
	JL-1	Lecture	4		00.00410-10.03410	ON-LINE		08/25 - 12/19/25
		Lab				ON-LINE		08/25 - 12/19/25
		he time spent in the above class, students are required to fulfill the 18-hou sework. See https://rccd.edu/de	ur lab req	uirement. A cor	nputer with internet acces	s is required as Car	nvas and other technologies may	be required to
47052 AS	•	Lecture	4	Т	08:00AM-10:05AM	QD-106		08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
la .		Lab				ON-LINE		08/25 - 12/19/25
COI	mplete cou	he time spent in the above class, students are required to fulfill the 18-hou sework. See https://rccd.edu/de	ur lab req 4		•	•	D Kovacs	•
47053 AS	5L-1	Lecture Lab	4	MW	10:15AM-12:20PM	ON-LINE	D Kovacs	08/25 - 12/19/25 08/25 - 12/19/25
		he time spent in the above class, students are required to fulfill the 18-hou sework. See https://rccd.edu/de	ur lab req	uirement. A cor	nputer with internet acces	s is required as Ca	nvas and other technologies may	
47054 AS	•	Lecture	4			ON-LINE		08/25 - 12/19/25
		Lab				ON-LINE		08/25 - 12/19/25
		he time spent in the above class, students are required to fulfill the 18-hou sework. See https://rccd.edu/de	ur lab req	uirement. A cor	nputer with internet acces	s is required as Ca	nvas and other technologies may	be required to
47055 AS	•	Lecture	4	W	06:00PM-08:05PM		T Korn	08/25 - 12/19/25
		Lab				ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
ln :	addition to	the time spent in the above class, students are required to fulfill the 18-hou	ır lah req	uirement A cor	nnuter with internet acces		avas and other technologies may	
COI	mplete cou	sework. See https://rccd.edu/de				·	the and other teenhologies may	
47056 AS	SL-1	Lecture Lab	4			ON-LINE ON-LINE		08/25 - 11/14/25 08/25 - 11/14/25
		e start and end dates. In addition to the time spent in the above short terr rement. A computer with internet access is required as Canvas and other						line) to fulfill the 18-
47057 AS	SL-1	Lecture Lab	4			ON-LINE ON-LINE	R Augustus	08/25 - 12/19/25 08/25 - 12/19/25
		he time spent in the above class, students are required to attend the Worl irred as Canvas and other technologies will be required to complete cours				or Online) to fulfill th	e 18-hour lab requirement. A com	puter with internet
47058 AS		Lecture	4	Th	08:00AM-10:05AM			08/25 - 12/19/25
		Lab				ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
In	addition to	he time spent in the above class, students are required to attend the Worl	d Langua	age Teaching an	nd Learning Lab (DL 108 c		e 18-hour lab requirement. A com	
	cess is requ	irred as Canvas and other technologies will be required to complete cours	ework. S	ee https://rccd.e	edu/de	,		•
fingerspe	elling, stru	American Sign Language 2 1. Description: Further development of basic ASL skills in co ctures and grammatical patterns necessary for comprehensiv the activities of comprehensively are more than the structures of	on of sta	andard signe	d ASL at the beginnir	ng/intermediate	level. Non-verbal technique	
to further 47061 AS		the students' complex non-manual grammatical structures a Lecture	s well. 4	72 nours lect	08:00AM-10:05AM		uoni(Letter grade only.)	08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
		Lab				ON-LINE		08/25 - 12/19/25
		he time spent in the above class, students are required to fulfill the 18-hou sework. See https://rccd.edu/de	ur lab req	uirement. A cor	nputer with internet acces	s is required as Cai	hvas and other technologies may	be required to
47062 AS	•	Lecture	4	MW	12:30PM-02:50PM		D Kovacs	10/20 - 12/12/25
		Lab				ON-LINE ON-LINE		10/20 - 12/12/25 10/20 - 12/12/25
		te start and end dates. In addition to the time spent in the above short terr rement. A computer with internet access is required as Canvas and other				Language Teaching		
ASL-3	a an iequi	American Sign Language 3		gioo wiii be requ		on. 000 mipo.//1000		
Prerequis expressiv	ve, as we	 Description: Review of ASL grammar with special emphas I as receptive skills, intermediate level vocabulary expansion This course includes an expanded discussion of Deaf cultur. 	, ASL s	tructural and	grammatical patterns	s necessary for (comprehension of standard	ASL at the
47065 AS		Lecture	4	MW	10:15AM-12:20PM	QD-105	T Korn	08/25 - 12/19/25
		Lab				ON-LINE		08/25 - 12/19/25
		he time spent in the above class, students are required to fulfill the 18-hou sework. See https://rccd.edu/de	ur lab req	uirement. A cor	nputer with internet acces	s is required as Car	nvas and other technologies may	be required to
D	mpiele cou	oomona. Ooo mago.//rood.oud/de				E Class Saba	dula apparated 04/24/2	0.25 0.56 2 ~

ZTC/LTC Units Days Time

Bldg-Room

Instructor

Dates

ECT# Course# 7066 ASL-3	Instruction Lecture Lab	ZTC/LTC	Units 4	Days TTh	Time 02:00PM-04:05PM	Bldg-Room I QD-105 ON-LINE	Instructor D Kovacs	Dates 08/25 - 12/19/ 08/25 - 12/19/
	o the time spent in the above class, students are						ill the 18-hour lab requireme	
SL-5 erequisite: ASI lucation Progra e anthropologic	quired as Canvas and other technologies will be a American Sign Language for Interpre 4. Corequisite: ASL-11. Description: Th am or for professional interpreters curren cal linguistic evolution of ASL and the So oratory. (TBA option)(Letter grade only)	ters is is an advanced cou tly working in the field	rse in A who dis	merican s play adv	Sign Language discours anced ASL communicat	ive fluency at	the ASL 4 level. Speci	al attention is given to
067 ASL-5	Lecture Lab	ZTC	4	TTh	02:45PM-04:50PM	I QD-106 ON-LINE		08/25 - 12/19/ 08/25 - 12/19/
	o the time spent in the above class, students are sursework. See https://rccd.edu/de	required to fulfill the 18-hou	r lab requ	iirement. A	computer with internet acces		Canvas and other technolo	
SL-11	American Sign Language Interpreting 4. Corequisite: ASL-5. Description: Dev		essary f	for ASL ir	nterpretation. Emphasis	on voice-to-s	ign (English-to-ASL) in	terpreting skills. 72
ours lecture and 059 ASL-11	d 27 laboratory hours observation. (TBA Lecture	option)(Letter grade or ZTC	nly.) 4.5	TTh	05:00PM-07:05PM			08/25 - 12/19/
	Lab o the time spent in the above class, students are	required to fulfill the 27-hou	r lab requ	iirement. A	computer with internet acces	ON-LINE ss is required as	Canvas and other technolo	08/25 - 12/19 gies will be required to
L-13 erequisite: ASI eraction, and c	ursework. See https://rccd.edu/de American Sign Language Interpreting L-12. Description: Students will further de discussion concerning experiences. Lab purs laboratory observation. (TBA option	evelop simultaneous in experience is an intern						
060 ASL-13	Lecture Lab	ZTC	4.5	MW	05:00PM-07:05PM	I QD-105 ON-LINE		08/25 - 12/19 08/25 - 12/19
complete co L-22 erequisite: Nor	o the time spent in the above class, students are ursework. See https://rccd.edu/de American Deaf Culture e. Description: An introduction to culture litical, psychological and social events of	and values of Deaf pe	eople in	North Ar	nerica as reflected in ar	t, historical, e	ducational, language, l	iterature, multicultural
	anguage is required. 54 hours lecture. (L Lecture		3			ON-LINE	T Korn	09/14 - 12/12
	the start and end dates. In addition to the time sp See https://rccd.edu/de	pent in the above short term	ı class, a	computer v	with internet access is require	d as Canvas an	d other technologies may be	e required to complete
064 ASL-22	Lecture	ZTC	3	М	06:00PM-07:25PM	I QD-106 ON-LINE	D Kovacs	08/25 - 12/19 08/25 - 12/19
STRONOM ST-1A rereauisite: Nor	Introduction to the Solar System Advisory: REA-82 or qualifying place	nent level. Description	: A iour	nev throu	ioh the fundamental prir	nciples of astr	onomy specifically foc	used on the observed
otions of the nig	ght sky, historical developments of astrones which complete the fundamental know	nomical theory, and the vledge base for astron	e scienti omy. 54	fic princip hours le	oles explaining the phys cture. (Letter grade only	ical character /.)		the solar system. Par
	ses are distance education classes with no sched		•			ON-LINE	e week. Canvas and other t	08/25 - 12/19 echnologies will be require
to complete 183 AST-1A	coursework.		3	Т	06:00PM-09:10PM	I PL-123		08/25 - 12/19
184 AST-1A	Lecture		3	TTh	09:35AM-11:00AM	PL-123		08/25 - 12/19
ronomical the owledge base	Honors Introduction to the Solar Systeme. Description: A journey through the furory, and the scientific principles explaining for astronomy. This Honors Course offer her level critical thinking skills. Students Lecture	ndamental principles o g the physical charact s an enriched experier	eristics nce for a	and form	ation of the solar syster ed students through limi	n. Part one of ted class size rs lecture. (Le	two courses which cou e, seminar format, focu	mplete the fundament
asurements, on assification of,	Introduction to the Stars and Galaxies T-1A. Description: A journey through the determination of the physical properties a and determination of physical properties thours lecture. (Letter grade only)	fundamental principles and the theoretical prec	dictions	of stellar	evolution, properties of	; black holes,	neutron stars, superno	ovae, quasars.
186 AST-1B	Lecture		3	MW	09:35AM-11:00AM	PL-123	K Kern	08/25 - 12/19
	E BODY TECHNOLOGY							
	Introduction to Automotive Collision R ne. Description: Automotive collision dam ials, surface preparation, and shop safet	age repair theory and						ols, spray equipment,
354 AUB-50	Lecture	,	4	M W	06:00PM-06:50PM 06:00PM-07:05PM	AT-101G	S Murdock	08/25 - 12/19 08/25 - 12/19
'355 AUB-50	Lab Lecture		4	MW T	07:05PM-10:15PM 08:00AM-08:50AM		S Murdock	08/25 - 12/19/ 08/25 - 12/19/
			т	Th	08:00AM-09:05AM	I AT-101G		08/25 - 12/19
	Lab			TTh	09:05AM-12:15PM	I AT-101G		08/25 - 12/19

AsI - American Sign Language - Automotive Body Technology

SECT# Course#	Instruction ZTC	C/LTC U	nits	Days	Time	Bldg-Room	Instructor	Dates
AUB-51	Automotive Non-Structural Collision Repair and Estir							
	e. Corequisite: AUB-50. Description: Designed to teach							
47356 AUB-51	writing estimates for the cost of labor and materials as	sociated wit		e collision I T	06:00PM-06:50P1		's laboratory. (Letter	• • • •
47550 A0B-51	Lecture	4		Th	06:00PM-07:05PI			08/25 - 12/19/25 08/25 - 12/19/25
	Lab			TTh	07:05PM-10:15PI			08/25 - 12/19/25
				1111	07.001 W-10.101 1			00/23 - 12/19/23
AUB-52 Prerequisite: Non	Automotive Refinishing and Paint e. Advisory: AUB-50. Description: Theory and practice	in automotiv	vo re	finiching w	vith emphasis on nai	nt preparation in	artial and complete	vehicle painting single
	e paint application, color-sand and buffing. 36 hours led						artial and complete	venicie painting, single
47357 AUB-52	Lecture	4		M	01:00PM-01:50PI	• /	S Murdock	08/25 - 12/19/25
				W	08:00AM-09:05A			08/25 - 12/19/25
	Lab			MW	09:05AM-12:15PI			08/25 - 12/19/25
AUB-55	Automotive Advanced Refinishing and Custom Paint							
	-52. Description: Designed for students who have prior		of a	utomobile	refinishing technique	s. Course includ	es advanced refinis	hing techniques,
	materials including multicolored schemes, air brush, pin							
49244 AUB-55	Lecture	4		Т	01:00PM-01:50PI		S Murdock	08/25 - 12/19/25
				Th	01:00PM-02:05PI		G McPeak	08/25 - 12/19/25
	Lab			TTh	02:05PM-05:15PI	M AT-101G		08/25 - 12/19/25
AUB-59A	Automotive Collision Service and Repair							
	8-50. Description: Principles of service and repair proce		ng to	o an autom	otive collision repair	program with en	nphasis on structura	I and non-structural
	poratory experience. 108 hours laboratory.(Letter grade	• •		N 4) A /	07.05014.40.450		O M wheel	A0/05 1010/-
47359 AUB-59A	Lab	2		MW	07:05PM-10:15PI		S Murdock	08/25 - 12/19/25
47360 AUB-59A	Lab	2		TTh	09:05AM-12:15PI	AI-101CE	S Murdock	08/25 - 12/19/25
AUB-59B	Automotive Refinishing Service and Repair							
	8-52. Description: Principles of service and repair proce	dures relatir	ng to	o an autom	otive collision repair	program with en	nphasis on refinishir	ng and paint repair
	ence. 108 hours laboratory.(Letter grade only.)	0		N 4\A/			C Munda alu	00/05 40/40/05
47361 AUB-59B	Lab	2		MW	02:05PM-05:15PI	AI-IUICE	S Murdock	08/25 - 12/19/25
AUB-60	Automotive Trim and Upholstery I							
	e. Advisory: AUB-50. Description: Designed to be an ad nd upholstery. Course includes adequate safety proced							
	upholstery. Introduction to door trimming, side panels a							
47363 AUB-60	Lecture	4	•	T	06:00PM-06:50PI		C Hopkins	08/25 - 12/19/25
11000 1100 00	200000			Th	06:00PM-07:05PI		o nopiano	08/25 - 12/19/25
	Lab			TTh	07:05PM-10:15PI			08/25 - 12/19/25
AUB-61	Automotive Trim and Upholstery II							00/20 12/10/20
	3-60. Description:Designed to supplement the Automoti	ve Body Ter	chnc	loav proar	am and will provide	the student with	a concentrated train	ning block to perfect
	of Automotive Trim and Upholstery I. This will include p							
	, for headliners made of various materials. 36 hours led						acor anning, ayot	ri, outing, inning and
47364 AUB-61	Lecture	4		Т	06:00PM-06:50PM	AT-103E	C Hopkins	08/25 - 12/19/25
				Th	06:00PM-07:05PI	M AT-103E		08/25 - 12/19/25
	Lab			TTh	07:05PM-10:15PI	M AT-103E		08/25 - 12/19/25
AUTOMOTIV	E TECHNOLOGY							
AUT-1B	Automotive Engine Repair (lower End)	ongino mo	~ h ~ "	siaal diama	ania angina diagona	nably robyilding	recessionship, and rel	lated convice of lower
	-50. Description: Theory and principles of operation for onents. Emphasis placed upon precision measuring. 45						reassembly, and re	ated service of lower
47366 AUT-1B	Lecture	4		TTh	08:00AM-09:10A		A Alcantar	08/25 - 12/19/25
47000 A01-1D	Lab			TTh	09:20AM-11:35AM		Anoantai	08/25 - 12/19/25
					00.20/ 00/ 00/ 0			00/20 12/10/20
AUT-2 Prerequisite: ALIT	Automotive Automatic Transmission/Transaxles -50. Description: Prepares students to inspect, service.	diagnose	rena	air and reb	uild automatic traper	nissions and trar	savles Emphasis r	laced on disassembly
	urement, and reassembly. 45 hours lecture and 81 hou						isanies. Litipitasis f	naoou on uisdoochibiy,
47367 AUT-2	Lecture	4	<i>.</i>	TTh	01:00PM-02:10PI	M AT-134	S Barajas	08/25 - 12/19/25
	Lab			TTh	02:20PM-04:35PI		j - 4	08/25 - 12/19/25
AUT-3	Automotive Manual Drivetrain Systems					-		
	-50. Description: Prepares students to inspect, service.	diagnose i	repa	air and reb	uild manual transmis	sions/transaxles	and drivetrain syste	ems. Emphasis placed
	component measurement, and reassembly. 45 hours led							
47368 AUT-3	Lecture	4		TTh	06:00PM-07:10PI	• /	S Barajas	08/25 - 12/19/25
	Lab			TTh	07:20PM-09:35PM			08/25 - 12/19/25
AUT-4A	Automotive Steering and Suspension							
	-50. Description:Prepares students to identify, inspect,	test, service	e, ar	nd diagnos	e automotive steerin	g and suspensio	n systems. Emphas	is placed on wheel
	on correction, system inspection, diagnosis, and repair/							
47369 AUT-4A	Lecture	4		MW	06:00PM-07:10PM	M AT-134	J Vazquez	08/25 - 12/19/25
	Lab			MW	07:20PM-09:35PI	M AT-134		08/25 - 12/19/25
AUT-6A	Automotive Electrical Systems 1							
	-50. Description: Prepares students to inspect, test, an	d repair elec	ctric	al circuits f	ound on modern aut	omobiles. Emph	asis will be placed o	on using wiring diagrams,
electronic compor	nent locators, digital multimeters, and related test equip	ment to dia	gnos	se and rep	air automotive electr	ical and electron	ic circuits. 45 hours	lecture and 81 hours
laboratory. (Letter						=		
47376 AUT-6A	Lecture	4		MW	08:00AM-09:10A		A Alcantar	08/25 - 12/19/25
	Lab			MW	09:20AM-11:35AM			08/25 - 12/19/25
47377 AUT-6A	Lecture	4		TTh	06:00PM-07:10PI		D Eini	08/25 - 12/19/25
	Lab			TTh	07:20PM-09:35PI	M AT-102		08/25 - 12/19/25
AUT-6B	Automotive Electrical Systems 2							
Prerequisite: AUT	-6A. Description:Automotive Electrical Systems 2 focus	ses on adva	ince	d electrical	and electronics sys	tems. Emphasis	placed on theory, or	peration, diagnosis and

Prerequisite: AUT-6A. Description: Automotive Electrical Systems 2 focuses on advanced electrical and electronics systems. Emphasis placed on theory, operation, diagnosis and repair of advanced electrical/electronic system found on modern automobiles. 45 hours lecture 81 hours laboratory. (Letter grade only)

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SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time Bldg-Ro			Dates
47378 AUT-6B	Lecture Lab		4	F F	08:00AM-10:30AM AT-10 10:40AM-03:30PM AT-10		P O'Connell	08/25 - 12/19/2 08/25 - 12/19/2
AUT-7	Automotive Heating and Air Condition	ng		-				
	-50. Description: Prepares students to ic	lentify, inspect, test, ser				air conditionir	ng systems. Em	phasis placed on
ilagnosis, service 7379 AUT-7	e, and safe handling of refrigerants. 45 ho Lecture	burs lecture and 81 hou	rs labo 4	MW	otter grade only) 01:00PM-02:10PM AT-10	18	D Eini	08/25 - 12/19/2
	Lab		7	MW	02:20PM-04:35PM AT-10		DEIII	08/25 - 12/19/2
AUT-8A	Automotive Engine Performance 1							
Prerequisite: AUT procedures, the tr	-50. Description: Prepares students to s oubleshooting process, and electrical far urs laboratory. (Letter grade only.)							
7380 AUT-8A	Lecture		4	MW	06:00PM-07:10PM AT-10		D Eini	08/25 - 12/19/2
7004 4117 04	Lab		4	MW	07:20PM-09:35PM AT-10		C Dereies	08/25 - 12/19/2
7381 AUT-8A	Lecture Lab		4	MW MW	01:00PM-02:10PM AT-13 02:20PM-04:35PM AT-13		S Barajas	08/25 - 12/19/2 08/25 - 12/19/2
UT-8B	Automotive Engine Performance 2							
liagnose, and rep	-8A and AUT-6A. Other: ASE A8 Certific pair computer controlled systems found of ation and emission controls are discussed	n modern automobiles.	. Powe	ertrain and	transmission control module	operation ar	nd its effect on e	engine performance,
7382 AUT-8B	Lecture		4	TTh	01:00PM-02:10PM AT-10)2	D Eini	08/25 - 12/19/2
	Lab			TTh	02:20PM-04:35PM AT-10)2		08/25 - 12/19/2
, pon high voltage	Advanced Hybrid and Electric Vehicle -13A. Description: Prepares students to battery packs, propulsion systems, chai hybrid and electric vehicle technology. 4: Lecture	service, diagnose, and ging systems, and rela	ted hyl	brid/EV c	ontrol systems. Intended for s	tudents and		
	Lab		т	S	11:00AM-04:10PM AT-10			08/30 - 12/13/2
The above se	ection is a short term class. Please note the start	and end dates. Canvas and	other or	nline applica	ations may be required to complete	coursework.		
	Automotive Principles e. Description: General theory, principles						n emphasis bein	ıg placed upon
7370 AUT-50	fication, basic functions, minor maintenal Lecture	nce and service. 63 not	urs iect 4	MW	08:00AM-09:50AM AT-10	• ,	S Barajas	08/25 - 12/19/
	Lab			M	10:00AM-11:25AM AT-10		o Barajao	08/25 - 12/19/
7371 AUT-50	Lecture		4	F	09:45AM-01:20PM AT-10)8	J Morgan	08/25 - 12/19/
	Lab			F	08:00AM-09:25AM AT-10			08/25 - 12/19/2
7372 AUT-50	Lecture Lab		4	MW W	08:00AM-09:50AM AT-10 10:00AM-11:25AM AT-10		S Barajas	08/25 - 12/19/ 08/25 - 12/19/
7373 AUT-50	Lecture		4	F	09:45AM-01:20PM AT-10		J Morgan	08/29 - 12/19/2
	Lab		-	F	01:30PM-02:55PM AT-10		- ····	08/29 - 12/19/2
7374 AUT-50	Lecture		4	TTh	06:00PM-07:50PM AT-10)8	J Renaud	08/25 - 12/19/2
	Lab			T	08:00PM-09:25PM AT-10			08/25 - 12/19/2
7375 AUT-50	Lecture Lab		4	TTh Th	06:00PM-07:50PM AT-10 08:00PM-09:25PM AT-10		J Renaud	08/25 - 12/19/2
9361 AUT-50	Lecture		4	TTh	02:00PM-03:50PM AT-10		J McMorris	08/25 - 12/19/2 08/25 - 12/19/2
	Lab			т	04:00PM-05:25PM AT-10			08/25 - 12/19/2
9362 AUT-50	Lecture		4	TTh	02:00PM-03:50PM AT-10		J McMorris	08/25 - 12/19/2
	Lab			Th	04:00PM-05:25PM AT-10	08		08/25 - 12/19/2
AKING								
AK-46	Fundamentals of Baking and Pastry							
aking course will nd equipment fo reaming, blendin rocess, straight o mphasis on artis	e Description: An introduction to the fund l cover the theory of safety and sanitation und in the bakeshop, the exploration of b g, foaming, meringues, precooked, cut-i dough mixing method, sponge dough mi: an breads, enriched yeast breads and s I will be covered by the production of mu only)	n, purchasing and recei baking and pastry ingree n, lamination, straight d king method, shaping ro becialty breads. Empha	ving, b dients ough, olls and sis will	usiness a and their custards, d breads, l be place	and math skills, weights and n functions. Students will gain a pies, tarts, cookies and brow sour dough starters, nutrition ed on fundamental production	neasures, ba a working kno nies. This co al and specia techniques a	king terminolog owledge of the r urse covers the alty breads, and and evaluation o	y, the use of hand tools major methods such as a steps in the bread bakin I organic bread with an of quality characteristics.
7383 BAK-46	Lecture Lab		8.5	TTh TWThF	07:20PM-08:45PM CADO 03:00PM-07:20PM CADO		J Orlando	08/25 - 12/19/2 08/25 - 12/19/2
minated doughs nd reviewing the	Viennoiserie and Breakfast Pastries e Advisory: CUL-50 or CUL-850 or Food , such as Danish, Croissant, Puff Pastry final products made from them. A focus n.(18 hours lecture. 27 hours lab. (Letter	and other breakfast pa will be aimed towards t	stries.	This cour	rse will focus on various lamir	nation and fol	ding techniques	s related to these doughs
7386 BAK-67	Lecture Lab		1.5	S S	03:00PM-05:20PM CADO 05:20PM-08:55PM CADO			10/25 - 12/13/2 10/25 - 12/13/2
The above se	ection is a short term class. Please note the start	and end dates. Canvas and	other or	nline applica	ations may be required to complete	coursework.		
AK-70 rerequisite: Non	Cake Mixing Techniques e. Advisory: CUL-50 or CUL-850 or Food	Handler Certification f	rom Pi	iverside (County or similar National Age	ency (Serves	fe) Description	· An intermediate course
n cake mixing m bam batters and	e Advisory. COL-30 of COL-30 of Pool ethods and techniques. This course will high fat cake batters, all from scratch. En ient functionality will also be discussed in	introduce students to th nphasis will be aimed a	ie vario at the q	ous techn luality of l	iques and skills needed to pre baked product, and how the m	epare and ba nixing metho	ike various style d techniques eff	es of cakes, including eg

SECT# Course#	Instruction	ZTC/LTC	Units	Days		Bldg-Room	Instructor	Dates
49343 BAK-70	Lecture Lab		1.5	M M	04:00PM-06:20PM 06:20PM-09:55PM			08/25 - 10/13/25 08/25 - 10/13/25
The should be			41					00/23 - 10/13/23
-	ection is a short term class. Please note the start and end date	s. Canvas and o	other of	line application	s may be required to con	ipiete coursework.		
BAK-71	Pies, Tarts, and Fillings e. Advisory: CUL-50 or CUL-850 or Food Handler (Cortification fr	om Di	voroido Cou	atu ar aimilar Nation	Agonov (Soni	Sofa) Description: An inte	rmodiato oquraa
	d fillings, including the crust, assembly techniques, a				,	0) (/	
	m. A good pie starts with a good pie crust, and the							
	rious types of fillings, assembly, and finishing techn							
49345 BAK-71	Lecture		1.5	S	03:00PM-05:05PM	CADO-136		08/30 - 10/18/25
	Lab			S	05:05PM-08:15PM	CADO-107		08/30 - 10/18/25
The above s	ection is a short term class. Please note the start and end date	s. Canvas and o	other or	line application	s may be required to cor	nplete coursework.		
BAK-72	Quickbreads, Muffins and Pastries							
	e. Advisory: CUL-50 or CUL-850 or Food Handler 0							
	ds and techniques, in the production of muffins, quic pread batters. The introduction of p#te # choux will a							
	nd scones. 18.00 hours lecture and 27.00 hours lab			•	. Will pastry display		indea in this course. Addi	ional pastry items
49347 BAK-72	Lecture		1.5	M	04:00PM-06:05PM	CADO-136		10/20 - 12/15/25
	Lab			Μ	06:05PM-09:15PM	CADO-107		10/20 - 12/15/25
The above s	ection is a short term class. Please note the start and end date	s. Canvas and o	other or	line application	s may be required to cor	nplete coursework.		
BAK-73	Buttercreams and Cake Assembly Techniques				, ,	•		
	e Advisory: CUL-50 or CUL-850 or Food Handler C	ertification fro	om Riv	verside Cour	ty or similar Nationa	Agency (Servs	Safe). Description: An inte	rmediate
	g buttercreams from scratch, and various technique							
	talian, and French, and assemble cakes for various							
	varzw#lder Kirschtorte, Sachertorte, and Princess Te							an understanding
49349 BAK-73	chniques prior to taking this course, but not required Lecture	1. 16.00 nours	1.5	W	03:00PM-05:05PM		()	10/22 - 12/17/25
45545 DAIL-15	Lab		1.0	Ŵ	05:05PM-08:15PM			10/22 - 12/17/25
The shows o		a Canvas and a	ther or					
	ection is a short term class. Please note the start and end date	S. Carivas ariu u		inne application	s may be required to cor	ipiele coursework.		
BAK-74 Proroquisito: Non	Cost Control for Professional Skills in Baking e. Description: A complete view of math skills for th	o profossiona	l bak	or and apply	ing those learned sk	ille into costing	out a regime, and providing	a monu prico
	iscuss the various math elements as they pertain to							
information. Stude	ents will understand how to read SPEC sheets, and	how to prope	erly co	nvert those	costs to make sure p	profits can be ma	ade. Students are highly e	ncouraged to
	nderstanding of basic math skills, including fractions	and decimal					hours laboratory. (Letter g	rade only)
49351 BAK-74	Lecture		2	М	06:00PM-07:25PM			08/25 - 12/19/25
	Lab			М	07:25PM-08:50PM	CADO-111		08/25 - 12/19/25
BIOLOGY								
BIO-1	General Biology							
	ie. Description: Introductory course designed for not	n-science maj	jors th	at offers an	integrated study of th	ne basic principl	es of biology, with emphas	is on the
	cture and function, genetics, development, evolution						ations of modern biology w	ill be included.
	t receive credit for both BIO-1 and BIO-1H. 54 hours	s lecture and			,, ,	·		
48187 BIO-1	Lecture		4	MW	08:00AM-09:25AM		A Cortez	08/25 - 12/19/25
48188 BIO-1	Lab Lecture		4	W TTh	09:35AM-12:45PM 08:00AM-09:25AM		M Jazayeri G Burchett	08/25 - 12/19/25 08/25 - 12/19/25
40100 DIU-1	Lab		4	T	09:35AM-12:45PM		G Buichell	08/25 - 12/19/25
48189 BIO-1	Lecture		4	TTh	04:00PM-05:25PM		T Huff	08/25 - 12/19/25
40109 BIO-1	Lab		4	T	06:00PM-09:10PM		1 Hull	08/25 - 12/19/25
48190 BIO-1	Lecture		4	MW	08:00AM-09:25AM		A Cortez	08/25 - 12/19/25
40100 010 1	Lab		7	M	09:35AM-12:45PM		11 001102	08/25 - 12/19/25
48191 BIO-1	Lecture		4	TTh	08:00AM-09:25AM		G Burchett	08/25 - 12/19/25
	Lab			Th	09:35AM-12:45PM			08/25 - 12/19/25
48192 BIO-1	Lecture		4	MW	09:35AM-11:00AM	DL-121		08/25 - 12/19/25
	Lab			F	08:00AM-11:10AM	MTSC-303		08/25 - 12/19/25
48193 BIO-1	Lecture		4	F	08:00AM-10:30AM	MTSC-308	M Jazayeri	08/25 - 12/19/25
	Lab			М	02:00PM-05:10PM	MTSC-304		08/25 - 12/19/25
Hybrid class	es are distance education courses combined with on-campus f	ace to face class	ses that	t will meet on re	quired scheduled meetir	igs days and times.	Canvas and other technologies	will be required to
complete cou	ursework. The above section is a hybrid class and requires ma	ndatory class me	eetings	for lecture in M	TSC 308 from 8:00A-10:	30A on the followin	g dates: 9/05, 9/26, 10/24, 11/2	1, and 12/19. The
	vill meet each week on the day and time listed in schedule.			_				
48194 BIO-1	Lecture		4	F	11:00AM-01:30PM		M Jazayeri	08/25 - 12/19/25
	Lab			W	02:00PM-05:10PM			08/25 - 12/19/25
	es are distance education courses combined with on-campus f							
	ursework. The above section is a hybrid class and requires ma	ndatory class me	eetings	tor lecture in M	TSC 308 from 11:00A-1:	30P on the followin	g dates: 9/05, 9/26, 10/24, 11/2	I, and 12/19. The
48195 BIO-1	vill meet each week on the day and time listed in schedule. Lecture		4	TTh	09:35AM-11:00AM	CAK 140	K Johnson	
40133 DIO-1	Lab		4	T			1301113011	08/25 12/10/25
10106 DIO 1								08/25 - 12/19/25 08/25 - 12/19/25
40 90 60-0			4	TTh	02:00PM-05:10PM 09:35AM-11:00AM	CAK-140	K Johnson	08/25 - 12/19/25
48196 BIO-1	Lecture		4	TTh Th	09:35AM-11:00AM		K Johnson	08/25 - 12/19/25 08/25 - 12/19/25
48197 BIO-1			4	TTh Th MW		MTSC-404	K Johnson	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
	Lecture Lab			Th	09:35AM-11:00AM 02:00PM-05:10PM	MTSC-404 DL-121	K Johnson	08/25 - 12/19/25 08/25 - 12/19/25
	Lecture Lab Lecture			Th MW	09:35AM-11:00AM 02:00PM-05:10PM 09:35AM-11:00AM	MTSC-404 DL-121 MTSC-404	K Johnson T Huff	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
48197 BIO-1	Lecture Lab Lecture Lab		4	Th MW W	09:35AM-11:00AM 02:00PM-05:10PM 09:35AM-11:00AM 02:00PM-05:10PM	MTSC-404 DL-121 MTSC-404 MTSC-401		08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
48197 BIO-1	Lecture Lab Lecture Lab Lecture		4	Th MW W TTh	09:35AM-11:00AM 02:00PM-05:10PM 09:35AM-11:00AM 02:00PM-05:10PM 04:00PM-05:25PM	MTSC-404 DL-121 MTSC-404 MTSC-401 MTSC-304		08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
48197 BIO-1 48198 BIO-1	Lecture Lab Lecture Lab Lecture Lab		4	Th MW W TTh Th	09:35AM-11:00AM 02:00PM-05:10PM 09:35AM-11:00AM 02:00PM-05:10PM 04:00PM-05:25PM 06:00PM-09:10PM	MTSC-404 DL-121 MTSC-404 MTSC-401 MTSC-304 DL-121	T Huff	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48200 BIO-1	Lecture		4	MW	02:00PM-03:25PM	DL-121	R Joseph	08/25 - 12/19/25
	Lab			Μ	09:35AM-12:45PM	MTSC-304		08/25 - 12/19/25
48201 BIO-1	Lecture		4	TTh	02:00PM-03:25PM	DL-121		08/25 - 12/19/25
	Lab			Т	09:35AM-12:45PM	MTSC-404		08/25 - 12/19/25
48202 BIO-1	Lecture		4	TTh	02:00PM-03:25PM	DL-121		08/25 - 12/19/25
	Lab			Th	09:35AM-12:45PM	MTSC-404		08/25 - 12/19/25
48203 BIO-1	Lecture		4	Т	08:00AM-09:25AM	MTSC-303	C Scott	08/25 - 12/19/25
	Lab			Т	09:35AM-12:45PM	MTSC-303		08/25 - 12/19/25

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	l esture	4	N // A/	02.00DM 02.25DM MTCC 200		00/05 40/40/05
48204 BIO-1	Lecture	4	MW	02:00PM-03:25PM MTSC-308		08/25 - 12/19/25
	Lab		М	09:35AM-12:45PM MTSC-303		08/25 - 12/19/25
48205 BIO-1	Lecture	4	MW	02:00PM-03:25PM MTSC-308		08/25 - 12/19/25
	Lab		W	09:35AM-12:45PM MTSC-303		08/25 - 12/19/25
48206 BIO-1	Lecture	4	TTh	09:35AM-11:00AM DL-121	R Tayyar	08/25 - 12/19/25
	Lab		Т	02:00PM-05:10PM MTSC-304		08/25 - 12/19/25
48207 BIO-1	Lecture	4	TTh	09:35AM-11:00AM DL-121	R Tayyar	08/25 - 12/19/25
	Lab		Th	02:00PM-05:10PM MTSC-303		08/25 - 12/19/25
48208 BIO-1	Lecture	4	MW	04:00PM-05:25PM DL-121	S Zadgaonkar	08/25 - 12/19/25
	Lab		М	06:00PM-09:10PM MTSC-303	,	08/25 - 12/19/25
48209 BIO-1	Lecture	4	MW	04:00PM-05:25PM DL-121	S Zadgaonkar	08/25 - 12/19/25
	Lab		W	06:00PM-09:10PM MTSC-304	B Smith	08/25 - 12/19/25
48210 BIO-1	Lecture	4	TTh	08:00AM-09:25AM DL-121	R Tayyar	08/25 - 12/19/25
	Lab		Т	02:00PM-05:10PM MTSC-303		08/25 - 12/19/25
48211 BIO-1	Lecture	4	TTh	08:00AM-09:25AM DL-121	R Tayyar	08/25 - 12/19/25
	Lab		Th	02:00PM-05:10PM MTSC-304		08/25 - 12/19/25
48212 BIO-1	Lecture	4	TTh	03:00PM-04:25PM MTSC-308	A Cortez	08/25 - 12/19/25
	Lab		Т	06:00PM-09:10PM MTSC-303		08/25 - 12/19/25
48213 BIO-1	Lecture	4	TTh	03:00PM-04:25PM MTSC-308	A Cortez	08/25 - 12/19/25
	Lab		Th	06:00PM-09:10PM MTSC-303		08/25 - 12/19/25
48214 BIO-1	Lecture	4	Th	08:00AM-09:25AM MTSC-303	C Scott	08/25 - 12/19/25
	Lab		Th	09:35AM-12:45PM MTSC-303		08/25 - 12/19/25

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Laboratory	will meet each week on the day and time listed in schedule.					
48215 BIO-1	Lecture	4	MW	11:10AM-12:35PM MTSC-401	P Kloess	08/25 - 12/19/25
	Lab		М	02:00PM-05:10PM MTSC-303		08/25 - 12/19/25
48216 BIO-1	Lecture	4	MW	11:10AM-12:35PM MTSC-401	P Kloess	08/25 - 12/19/25
	Lab		W	02:00PM-05:10PM MTSC-303		08/25 - 12/19/25
48217 BIO-1	Lecture	4	TTh	02:00PM-03:25PM MTSC-307	C Scott	08/25 - 12/19/25
	Lab		F	02:00PM-05:10PM MTSC-303		08/25 - 12/19/25

The section is restricted to Riverside USD students participating in Riverside City College's College and Career Access Pathways Program.

BIO-5 General Botany

Prerequisite: None. Description: Introduction to the plant sciences with principal emphasis on the structures, functions and ecology of common members of each of the major plant divisions. Designed for nonmajors and majors in health science, forestry, agriculture, environmental science, landscape design, horticulture and general nature studies. 54 hours lecture and 54 hours laboratory.(Letter grade only)

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
48225 BIO-5	Lecture	4	Th	11:10AM-12:35PM MTSC-306	V White	08/25 - 12/19/25
				ON-LINE		08/25 - 12/19/25
	Lab		Т	09:35AM-12:45PM MTSC-306		08/25 - 12/19/25
Hybrid classe complete cou	es are distance education courses combined with on-campus face to face clursework.	asses that	will meet on re	quired scheduled meetings days and time	s. Canvas and other tech	nologies will be required to
BIO-18	Human Genetics					
	e. Advisory: High school biology or any college life science co		,	1 0		,
	ho are interested in the underlying mechanisms of human her					
human population	is. Discussion on human genetic disorders and the social impl	ications	of modern h	uman genetics will be included. 54	hours lecture.(Letter	grade only)
48218 BIO-18	Lecture	3		ON-LINE	B Smith	08/25 - 12/19/25
	es are distance education classes with no scheduled meeting days. Student					chnologies will be required
to complete	coursework. The section is restricted to Alvord USD students participating in	n Riverside	City College's	College and Career Access Pathways Pro	gram.	
48219 BIO-18	Lecture	3		ON-LINE	M Jazayeri	08/25 - 12/19/25

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. 48220 BIO-18 3 ON-LINE M Jazaveri 08/25 - 12/19/25 Lecture 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.

48221 BIO-18 3 MW 07:50AM-09:15AM MLKS-CLASS G Burchett Lecture 08/25 - 12/19/25 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 section is restricted to Riverside USD students participating in Riverside City College's College and Career Access Pathways Program.

BIO-19 **Environmental Science**

Prerequisite: None. Description: A study of humans in relation to the environment that emphasizes population ecology, nutrient cycles and energy flow, pollution, food production, and conservation of natural resources. 54 hours lecture.(Letter grade only) K Halama

48222 BIO-19 Lecture 3 09:35AM-11:00AM MTSC-307 TTh

Biology - Biology

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
BIO-45	Survey of Human Anatomy and Physiology							
Prerequisite: Nor	ne. Description: An introductory and survey course	e of structural	and fun	ctional as	pects of the human bo	dy. Emphasis i	s placed on cell organ	ization, human tissues,
	f each of the human systems. 54 hours lecture.(Le	etter grade on						
48223 BIO-45	Lecture		3	TTh	09:35AM-11:00AN	MTSC-401	A Cortez	08/25 - 12/19/25
48224 BIO-45	Lecture		3	MW	01:00PM-02:25PN	I MTSC-401	P Galusky	08/25 - 12/19/25
49306 BIO-45	Lecture		3			ON-LINE	G Burchett	08/25 - 12/19/25
	es are distance education classes with no scheduled meetin coursework. The section is restricted to Jurupa USD studetn							chnologies will be required
BIO-50A	Anatomy and Physiology I	<u>, , , , , , , , , , , , , , , , , , , </u>			,			
	-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO	D-60H Advisor	v: CHE	-2A or CH	E-3 Description: First	of a two course	sequence that introd	uces students to the
	nd principles of anatomy and physiology. This cou							
	s and tissues, the skeletal, muscular systems, ne					to meet the pr	erequisites for profess	ional programs, e.g.
	ygiene, and physical therapy. 36 hours lecture and	d 108 hours la						
48226 BIO-50A	Lecture		4	М	08:00AM-08:50AN		K Johnson	08/25 - 12/19/25
				W	08:00AM-09:05AN			08/25 - 12/19/25
	Lab			MW	09:35AM-12:45PN			08/25 - 12/19/25
48227 BIO-50A	Lecture		4	М	02:00PM-04:05PN		A Parsa	08/25 - 12/19/25
	Lab			WF	02:00PM-05:10PN	I MTSC-302	G Russell	08/25 - 12/19/25
The section	is restricted to Riverside USD students participating in River	side City College	's College	e and Caree	r Access Pathways Progra	m.		
48228 BIO-50A	Lecture		4	Т	08:00AM-08:50AN	MTSC-401	P Galusky	08/25 - 12/19/25
				Th	08:00AM-09:05AN	MTSC-401		08/25 - 12/19/25
	Lab			TTh	02:00PM-05:10PN	MTSC-302		08/25 - 12/19/25
48229 BIO-50A	Lecture		4	Т	08:00AM-08:50AN	MTSC-401	P Galusky	08/25 - 12/19/25
				Th	08:00AM-09:05AN	MTSC-401		08/25 - 12/19/25
	Lab			TTh	09:35AM-12:45PN	MTSC-302		08/25 - 12/19/25
48230 BIO-50A	Lecture		4	Т	05:00PM-05:50PM	MTSC-307	V Hanson	08/25 - 12/19/25
				Th	05:00PM-06:05PM	I MTSC-307		08/25 - 12/19/25
	Lab			TTh	06:15PM-09:25PN	MTSC-302		08/25 - 12/19/25
48231 BIO-50A	Lecture		4	М	05:00PM-05:50PM	MTSC-307	A Parsa	08/25 - 12/19/25
				W	05:00PM-06:05PN	I MTSC-307		08/25 - 12/19/25
	Lab			MW	06:15PM-09:25PN	MTSC-302		08/25 - 12/19/25
BIO-50B	Anatomy and Physiology II							
Prerequisite: BIO	-50A. Description: Second of a two course seque	nce in anatom	ny and p	hysiology	that covers these sys	tems: nervous,	special senses, endo	crine, cardiovascular,
	atory, urinary, digestive, and reproductive organ sy	/stems. 36 ho					y)	
48232 BIO-50B	Lecture		4	Т	11:30AM-12:20PN		R Joseph	08/25 - 12/19/25
				Th	11:30AM-12:35PN			08/25 - 12/19/25
	Lab			TTh	08:00AM-11:10AN			08/25 - 12/19/25
48233 BIO-50B	Lecture		4	F	08:00AM-09:05AN			08/25 - 12/19/25
				W	08:00AM-08:50AN		G Russell	08/25 - 12/19/25
	Lab			WF	09:15AM-12:25PN			08/25 - 12/19/25
48234 BIO-50B	Lecture		4	Т	05:00PM-05:50PN		A Parsa	08/25 - 12/19/25
				Th	05:00PM-06:05PN			08/25 - 12/19/25
	Lab			TTh	06:15PM-09:25PM			08/25 - 12/19/25
48235 BIO-50B	Lecture		4	Т	11:30AM-12:20PN		R Joseph	08/25 - 12/19/25
				Th	11:30AM-12:35PN		G Russell	08/25 - 12/19/25
	Lab			TTh	02:00PM-05:10PM			08/25 - 12/19/25
48237 BIO-50B	Lecture		4	М	05:00PM-05:50PN	MTSC-308	P Kloess	08/25 - 12/19/25
				14/				

Lab

W

MW

05:00PM-06:05PM MTSC-308

06:10PM-09:25PM MTSC-301

(Letter grade only	у)					
48238 BIO-55	Lecture	4	TTh	02:00PM-03:25PM MTSC-401	S Zadgaonkar	08/25 - 12/19/25
	Lab		Т	09:35AM-12:45PM MTSC-343		08/25 - 12/19/25
48239 BIO-55	Lecture	4	MW	09:35AM-11:00AM MTSC-401	S Zadgaonkar	08/25 - 12/19/25
	Lab		W	02:00PM-05:10PM MTSC-343	S Herrick	08/25 - 12/19/25
48240 BIO-55	Lecture	4	MW	09:35AM-11:00AM MTSC-401	S Zadgaonkar	08/25 - 12/19/25
	Lab		W	02:00PM-05:10PM MTSC-339		08/25 - 12/19/25
48241 BIO-55	Lecture	4	MW	09:35AM-11:00AM MTSC-401	S Zadgaonkar	08/25 - 12/19/25
	Lab		F	09:35AM-12:45PM MTSC-343		08/25 - 12/19/25
48242 BIO-55	Lecture	4	TTh	02:00PM-03:25PM MTSC-401	S Zadgaonkar	08/25 - 12/19/25
	Lab		Th	09:35AM-12:45PM MTSC-343		08/25 - 12/19/25
48243 BIO-55	Lecture	4	TTh	04:00PM-05:25PM DL-121		08/25 - 12/19/25
	Lab		Т	06:00PM-09:10PM MTSC-339		08/25 - 12/19/25
48244 BIO-55	Lecture	4	TTh	04:00PM-05:25PM DL-121		08/25 - 12/19/25
	Lab		Th	06:00PM-09:10PM MTSC-339		08/25 - 12/19/25

BIO-60 Introduction to Molecular and Cellular Biology Prerequisite: CHE-1A or CHE-1AH Advisory: Intermediate Algebra or qualifying placement for Math 9 Description: An intensive course for all Life Science majors designed to prepare the student for upper division courses in molecular biology, cell biology, developmental biology, evolution, and genetics. Course material includes principles of biochemistry, prokaryotic and eukaryotic cell structure and function, metabolism including photosynthesis and respiration, cell division and its control, classical and molecular genetics, signal transduction, early animal development, evolution and the diversity of life at the cellular level. 72 hours lecture and 54 hours laboratory. (Letter grade only)

08/25 - 12/19/25

08/25 - 12/19/25

Microbiology BIO-55

Prerequisite: CHE-2A or CHE-2B or CHE-3, and BIO-1 or BIO-50A or BIO-60 or BIO-60H. Description: General characteristics of microorganisms with emphasis on morphology, growth, control, metabolism and reproduction; their role in disease, body defenses, and application to the biomedical field. 54 hours lecture and 54 hours laboratory.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48246 BIO-60	Lecture		5	F	12:00PM-02:05PM			08/25 - 12/19/25
				MW	12:00PM-12:50PM	DL-121	S Herrick	08/25 - 12/19/25
	Lab			Μ	02:00PM-05:10PM	MTSC-305		08/25 - 12/19/25
48247 BIO-60	Lecture		5	F	12:00PM-02:05PM	DL-121	R Tayyar	08/25 - 12/19/25
				MW	12:00PM-12:50PM	DL-121	S Herrick	08/25 - 12/19/25
	Lab			W	02:00PM-05:10PM	MTSC-305		08/25 - 12/19/25
48248 BIO-60	Lecture		5	F	12:00PM-02:05PM		R Tayyar	08/25 - 12/19/25
				MW	12:00PM-12:50PM		S Herrick	08/25 - 12/19/25
10010 510 00	Lab		_	W	08:30AM-11:40AM		~ ~ <i>"</i>	08/25 - 12/19/25
48249 BIO-60	Lecture		5	F	12:00PM-02:05PM		C Scott	08/25 - 12/19/25
	Lab			MW F	12:00PM-12:50PM 08:30AM-11:40AM		S Herrick	08/25 - 12/19/25
				Г	00.30AIVI-11.40AIVI	10130-303		08/25 - 12/19/25
population biolog population geneti 54 hours laborate	Introduction to Organismal and Po 60 or BIO-60H. Description: An inte y. Course materials include plant structs. This course along with Biology 6 ry. (Letter Grade, or Pass/No Pass of	nsive course designed for all acture and function, animal sy 0 is intended to fulfill a year o option.)	/stem f tran:	s and behavi sferable lowe	or, ecological divers r division general b	sity and dynamics, iology. Some field	and evolutionary theory, i trips are required. 72 hou	ncluding rs lecture and
48250 BIO-61	Lecture		5	MW	11:30AM-01:35PM		T Huff	08/25 - 12/19/25
	Lab			W	02:00PM-05:10PM	MTSC-306		08/25 - 12/19/25
BUS-10 Prerequisite: Non	DMINISTRATION Introduction to Business e. Description: Scope, function and with an integrated global perspective				entals, concepts, pi	rinciples, and curre	ent practices in the major a	areas of
47392 BUS-10	Lecture	, ,	3	T	09:35AM-11:00AM	BL-B213		08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
In addition to	the time spent in the above class, canvas a	nd other technologies will be requir	ed to c	omplete course	work. See#https://rccd.e	edu/de		
47393 BUS-10	Lecture		3			ON-LINE		08/25 - 12/19/25
The above s	ection requires a computer with internet acc	ess as Canvas and other technolog	ies will	be required to c	complete coursework. S	ee https://rccd.edu/de		
47394 BUS-10	Lecture		3	TTh	11:10AM-12:35PM			10/20 - 12/19/25
						ON-LINE		10/20 - 12/19/25
	the time spent in the above short-term clas			equired to compl	ete coursework. See ht			
47395 BUS-10	Lecture		3			ON-LINE	K Bhavsar	08/25 - 12/19/25
	ection requires a computer with internet acc							
47396 BUS-10	Lecture		3	Т	11:10AM-12:35PM			08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
	the time spent in the above class, canvas a	• •					O labilita as	00/05 10/10/05
47397 BUS-10	Lecture		3	М	11:10AM-12:35PM	ON-LINE	C Ishihara	08/25 - 12/19/25 08/25 - 12/19/25
la addition to	Also diana ana at in the shore shore shore a	and all and a share to size with the second						00/23 - 12/19/23
47398 BUS-10	the time spent in the above class, canvas a Lecture		3			ON-LINE	K Bhavsar	10/19 - 12/19/25
	a short term online class. Please note the s			t accoss roquiro	d Soo www.rood.odu/d		T Dhavbai	10/13 12/13/20
47399 BUS-10	Lecture		3	MW	11:10AM-12:45PM		K Bhavsar	08/25 - 10/18/25
1000 200 10	Lookaro		Ŭ			ON-LINE		08/25 - 10/18/25
In addition to	the time spent in the above short-term clas	s canvas and other technologies w	ill he re	auired to compl	ete coursework. See htt	ins://rccd.edu/de.Pleas	se note the start and end dates	
47400 BUS-10	Lecture	-	3	MW	11:10AM-12:45PM		K Bhavsar	10/20 - 12/19/25
						ON-LINE		10/20 - 12/19/25
In addition to	the time spent in the above short-term clas	s, canvas and other technologies w	ill be re	equired to compl	ete coursework. See htt	tps://rccd.edu/de Pleas	se note the start and end dates.	
47401 BUS-10	Lecture		3	•		ON-LINE		08/25 - 10/18/25
In addition to	the time spent in the above short-term clas	s, canvas and other technologies w	ill be re	equired to compl	ete coursework. See ht	tps://rccd.edu/de Pleas	se note the start and end dates.	
47402 BUS-10	Lecture		3			ON-LINE		08/25 - 12/19/25
	ection is an online class. Computer with Inte	rnet access required. See www.rcco	d.edu/c					
47403 BUS-10	Lecture		3	W	06:00PM-07:25PM			08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
	the time spent in the above section, canvas							
47404 BUS-10	Lecture		3	S	11:00AM-12:35PM			08/30 - 10/18/25
						ON-LINE		08/30 - 10/18/25
The above is 47405 BUS-10	a short term hybrid class; students must att Lecture	-	Please 3	note the start a	nd end dates. Compute 02:20PM-03:50PM		required. See www.rccd.edu/de	
11-00 003-10	LUCIUIE		5	I		ON-LINE		10/21 - 12/19/25 10/21 - 12/19/25
The above is	a short term hybrid class; students must at	end class in person as schodulad	Please	note the start of			required See www.rood.odu/do	
47406 BUS-10	Lecture	una alassi in-personi as soneuuleu. I	3	הסוב והפ סומון מ	na ona aates. Oompute	ON-LINE	K Bhavsar	08/25 - 12/19/25
	ection requires a computer with internet acc	ase as Canvas and other technologi		he required to a	omplete coursowork S			VULU ILIIULU
47407 BUS-10	Lecture	•	ies will 3				E Singer	08/25 - 12/19/25
	ection is restricted to High School Students		-	that are particin			•	
47408 BUS-10	Lecture		3	anacare particip	ading in raverside City (ON-LINE	Career Access Pathways Progr C Ishihara	08/25 - 10/19/25
	a short term online class. Please note the s		° .	t access require	d See www.rood.edu/d			00,20 10,10/20
49367 BUS-10	Lecture		3	. access requile		ON-LINE	E Singer	08/25 - 12/19/25
	ection is restricted to High School Students		·	that are particin	ating in Riverside City (0	

The above section is restricted to High School Students within the Riverside Unified School District that are participating in Riverside City College's College and Career Access Pathways Program.

Biology - Business Administration

SECT# Course# 49368 BUS-10	Instruction	ZTC/LTC	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor E Singer	Dates 08/25 - 12/19/25
	section is restricted to High School Students within the Jurup	a Unified School	District that	at are participa	ating in Riverside City Co		Ū	
BUS-18A	Business Law I				<u> </u>	<u> </u>		
dispute resolution coverage include	ne. Description: Covers the fundamental legal print n. Coverage of federal and state court systems and s include sources of law, business ethics, constitu- tion	id a comprehe	ensive stu	udy of conti	acts under the com	mon law and the	Uniform Commercial Cod	e. Additional
(Letter grade only 47409 BUS-18A	Lecture		3			ON-LINE	L Judon	08/25 - 12/19/25
47410 BUS-18A	ection requires a computer with internet access as Canvas a Lecture	and other techno	iogies will i 3	be required to	complete coursework.	ON-LINE	ae L Judon	08/25 - 12/19/25
The above s	section requires a computer with internet access as Canvas a	and other techno	logies will b	be required to	complete coursework. S	See#https://rccd.edu/		
47411 BUS-18A	Lecture		3			ON-LINE	L Judon	08/25 - 12/19/25
The above s 47412 BUS-18A	ection is an online class. Computer with Internet access req Lecture	uired. See www.	rccd.edu/de	9		ON-LINE	L Judon	08/25 - 10/19/25
	s a short term online class. Please note the start and end da	tes. Computer w	ith Internet	access requi	red. See www.rccd.edu/o			00/20 10/10/20
47413 BUS-18A	Lecture		3			ON-LINE		10/19 - 12/19/25
The above s 47414 BUS-18A	hort-term section requires a computer with internet access a	is Canvas and of	her techno 3	logies will be T			://rccd.edu/de. Please note the	
47414 DUS-10A	Lecture		3	I	11:10AM-12:35PM	ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
In addition to	o the time spent in the above section, canvas and other tech	nologies will be r	equired to	complete cou	rsework. See https://rcc	d.edu/de		
47415 BUS-18A	Lecture		3	W	11:10AM-12:35PM		K Hubbard	10/22 - 12/19/25
la addition to		4h 4 h 1 '			alata anna di Oara b	ON-LINE		10/20 - 12/19/25
47416 BUS-18A	o the time spent in the above short-term class, canvas and o Lecture	ther technologies	s will be red	quired to com	plete coursework. See n 06:00PM-07:25PN		ease note the start and end dat	es. 08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
	the time spent in the above class, canvas and other technologies	ologies will be rec		•			he start and end dates.	
47417 BUS-18A	Lecture		3	S	11:00AM-12:35PM	I BL-205 ON-LINE		10/25 - 12/13/25 10/20 - 12/19/25
In addition to	o the time spent in the above short-term section, canvas and	other technolog	ies will he r	required to co	molete coursework. See			10/20 - 12/19/25
47418 BUS-18A	Lecture	outer teenholog	3			ON-LINE		10/19 - 12/19/25
The above is	s a short term online class. Please note the start and end da	tes. Computer w	ith Internet	access requi	red. See www.rccd.edu/	de		
BUS-18B Prerequisite: Nor	Business Law II ne. Description: An overview of the special applica	tions of law in	husings	e as it nort	ains to commercial r	aper creditors' r	ights secured transaction	s agency
and employment concepts to factu	, partnerships, corporations, personal and real pro al scenarios. 54 hours lecture. Letter grade only)					lents will analyze		y appropriate
47419 BUS-18B	Lecture		3			ON-LINE		10/19 - 12/19/25
BUS-20	short-term section requires a computer with internet access a Business Mathematics	is Canvas and of	her techno	logies will be	required to complete co	ursework. See#https	://rccd.edu/de. Please note the	start and end dates.
Prerequisite: Nor the development	ne. Description: An introduction to quantitative app and solution of problems in the areas of business	s statistics, tra	de and c	ash discou	nts, markups and m	arkdowns, perish	ables, payroll, taxes, sim	ole interest,
	compound interest, present and future value, an nds, financial reports, depreciation, inventory, and		•			dit cards, nome o	wnersnip costs, insurance	e, stocks and
47420 BUS-20	Lecture		3	W	09:35AM-11:00AM			08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
In addition to 47421 BUS-20	b the time spent in the above section, canvas and other tech Lecture	nologies will be r	equired to	complete cou	rsework. See https://rcc	d.edu/de ON-LINE		10/19 - 12/19/25
The above s	hort-term section requires a computer with internet access a	is Canvas and of	her techno	logies will be	required to complete co	ursework. See#https	://rccd.edu/de. Please note the	start and end dates.
appropriate meth attained in verbal	Management Communications ne. Description: Examines the dynamics of organiz ods of communication in various business situation l/non-verbal and written communication skills that	ons as a mana fosters growt	ager, inclu h and ad	uding busin vancement	ess documents, pre in business opportu	sentations, and j	ob interviews. Practical ex	perience is
careers by being 47423 BUS-22	prepared to be potential managers and leaders. Lecture	54 hours lectu	re. (Lette 3	er grade on T	y) 11:10AM-12:35PM	I BI -B211	C Ishihara	08/25 - 12/19/25
47420 000-22			0	1	11.10AW-12.001 W	ON-LINE	Olisiinara	08/25 - 12/19/25
In addition to	o the time spent in the above section, canvas and other tech	nologies will be r	equired to	complete cou	rsework. See https://rcc	d.edu/de		
	Entrepreneurship: Foundations and Fundamer ne. Description: An introductory course designed t : investigating tools and best practices associated	o explore, ide						
opportunities; un	derstanding key industry factors, market, competi		•	•		tter grade or Pas		o nazinty oi
47424 BUS-30	Lecture		3			ON-LINE		10/19 - 12/19/25
	o the time spent in the above short-term class, canvas and o	ther technologies	s will be rea	quired to com	plete coursework. See h	ttps://rccd.edu/de Ple	ease note the start and end dat	es.
	Introduction to Global Business one. Description: A comprehensive overview of bu I expansions in global markets, foreign investmen							
multi-national cor 47425 BUS-40	porations. 54 hours lecture. (Letter grade only) Lecture		3	M	09:35AM-11:00AM		C Ishihara	08/25 - 12/19/25
المراجع والمراجع	the time spent in the above costion assure and attraction	nologico udli be	oquirod to	complete es:	requerk See https://	ON-LINE		08/25 - 12/19/25
In addition to BUS-48	o the time spent in the above section, canvas and other tech Global Management	nologies will be r	equired to	complete cou	ISEWORK. SEE https://rcci	u.eau/aê		
Prerequisite: Nor	e Description: Overview of business managemer							

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)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47426 BUS-48	Lecture	:	3			ON-LINE	C Ishihara	10/19 - 12/19/25
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

Prerequisite: None Description: An introduction to personal finance focusing on mastering the key concepts involved in attaining personal wealth. Personal finance focuses on the 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 interpreting financial information obtained online, the theory and practice regarding income tax law, health insurance provisions, retirement programs, and personal investing. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

47427 BUS-53	Lecture	3	W	06:00PM-07:25PM	A Maez	08/25 - 12/19/25
				ON-LINE		08/25 - 12/19/25

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

CHEMISTRY

CHE-1A General Chemistry, I

Prerequisite: CHE-2A or CHE-3 and Intermediate Algebra or Qualifying Placement. Description: An exploration of simple chemical systems, their properties, and how they can be investigated and 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)

48257 CHE-1A	Lecture		5	MW	03:55PM-05:20PM MTSC-437	J Kaur	08/25 - 12/19/25
	Lab			MW	05:50PM-09:00PM MTSC-407		08/25 - 12/19/25
48258 CHE-1A	Lecture		5	TTh	11:10AM-12:35PM MTSC-438	E Spencer	08/25 - 12/19/25
	Lab			TTh	07:50AM-11:00AM MTSC-407		08/25 - 12/19/25
48259 CHE-1A	Lecture		5	TTh	11:10AM-12:35PM MTSC-438	E Spencer	08/25 - 12/19/25
	Lab			TTh	02:00PM-05:10PM MTSC-407		08/25 - 12/19/25
48260 CHE-1A	Lecture	LTC	5	MW	12:45PM-02:10PM MTSC-438	M Dahl	08/25 - 12/19/25
	Lab			MW	02:25PM-05:35PM MTSC-407		08/25 - 12/19/25
48261 CHE-1A	Lecture		5	TTh	02:00PM-03:25PM MTSC-438	S Youssef	08/25 - 12/19/25
	Lab			TTh	03:40PM-06:50PM MTSC-408		08/25 - 12/19/25
48262 CHE-1A	Lecture	LTC	5	MW	12:45PM-02:10PM MTSC-438	M Dahl	08/25 - 12/19/25
	Lab			MW	09:00AM-12:10PM MTSC-407		08/25 - 12/19/25

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	S may not receive credit for both CHE-1D and CHE	- IBH. 54 HOUIS	leciu	ie anu	Too nours laboratory. (Letter Grade, or r	ass/No Fass option)	
48263 CHE-1B	Lecture	5	i	MW	11:10AM-12:35PM MTSC-438	J Williamson	08/25 - 12/19/25
	Lab			TTh	02:00PM-05:10PM MTSC-406		08/25 - 12/19/25
48264 CHE-1B	Lecture	5	i	TTh	11:10AM-12:35PM MTSC-437	L Truttmann	08/25 - 12/19/25
	Lab			TTh	07:50AM-11:00AM MTSC-406		08/25 - 12/19/25
48265 CHE-1B	Lecture	5	i	TTh	11:10AM-12:35PM MTSC-437	L Truttmann	08/25 - 12/19/25
	Lab			MW	02:00PM-05:10PM MTSC-406		08/25 - 12/19/25
49120 CHE-1B	Lecture	5	i	MW	11:10AM-12:35PM MTSC-438	J Williamson	08/25 - 12/19/25
	Lab			MW	07:50AM-11:00AM MTSC-406		08/25 - 12/19/25
49121 CHE-1B	Lecture	ZTC 5	i	TTh	04:10PM-05:35PM MTSC-437	W McKeen	08/25 - 12/19/25
	Lab			TTh	05:45PM-08:55PM MTSC-406		08/25 - 12/19/25

CHE-2A Introductory Chemistry, I

CHE-2A	Introductory Chemistry,							
Prerequisite: Eler	mentary Algebra, or qualifyi	ing placement. Descript	tion: Introduction to	the nature	e of chemicals, their pro	perties, chemic	cal bonding, reactions	, and mixtures.
Applications to he	ealth and environmental top	pics. Fulfills the needs of	of non-science maj	ors. 54 hou	irs lecture and 54 hours	aboratory. (Le	etter Grade, or Pass/N	o Pass option)
48266 CHE-2A	Lecture		4			ON-LINE	S Youssef	08/25 - 12/19/25
	Lab			Т	07:50AM-11:00AM	MTSC-409		08/25 - 12/19/25
		1.1 1.10					0 1 11 1 1	1 · · · · · · · · · · · · · · · · · · ·

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.

48267 CHE-2A	Lecture		4	MW	02:20PM-03:45PM MTSC-437	E Torres	08/25 - 12/19/25
	Lab			М	04:10PM-07:20PM MTSC-409		08/25 - 12/19/25
48268 CHE-2A	Lecture	LTC	4	MW	11:10AM-12:35PM MTSC-437	M Hamza	08/25 - 12/19/25
	Lab			М	07:50AM-11:00AM MTSC-409		08/25 - 12/19/25
48269 CHE-2A	Lecture		4	TTh	03:35PM-05:00PM MTSC-438	J Williamson	08/25 - 12/19/25
	Lab			Т	05:20PM-08:30PM MTSC-409		08/25 - 12/19/25
48270 CHE-2A	Lecture		4		ON-LINE	S Youssef	08/25 - 12/19/25
	Lab			Th	07:50AM-11:00AM MTSC-409		08/25 - 12/19/25
Hybrid class	es are distance education courses combined with on-campu	s face to face o	classes that	at will meet o	n required scheduled meetings days and times	. Canvas and other techno	logies will be required to
complete co	ursework.						

48271 CHE-2A	Lecture		4	MW	02:20PM-03:45PM MTSC-437	E Torres	08/25 - 12/19/25
	Lab			W	04:10PM-07:20PM MTSC-409		08/25 - 12/19/25
48272 CHE-2A	Lecture	LTC	4	MW	11:10AM-12:35PM MTSC-437	M Hamza	08/25 - 12/19/25
	Lab			W	07:50AM-11:00AM MTSC-409		08/25 - 12/19/25
48273 CHE-2A	Lecture		4	TTh	03:35PM-05:00PM MTSC-438	J Williamson	08/25 - 12/19/25
	Lab			Th	05:20PM-08:30PM MTSC-409		08/25 - 12/19/25
48274 CHE-2A	Lecture		4	MW	04:10PM-05:35PM MTSC-438	J Arreola	08/25 - 12/19/25
	Lab			Μ	12:50PM-04:00PM MTSC-409		08/25 - 12/19/25
48275 CHE-2A	Lecture		4	MW	04:10PM-05:35PM MTSC-438	J Arreola	08/25 - 12/19/25
	Lab			W	12:50PM-04:00PM MTSC-409		08/25 - 12/19/25
48276 CHE-2A	Lecture		4	TTh	06:00PM-07:25PM MTSC-437	W Goliff	08/25 - 12/19/25
	Lab			Т	02:00PM-05:10PM MTSC-409		08/25 - 12/19/25
48277 CHE-2A	Lecture		4	TTh	06:00PM-07:25PM MTSC-437	W Goliff	08/25 - 12/19/25
	Lab			Th	02:00PM-05:10PM MTSC-409		08/25 - 12/19/25

RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

SECT# Course#				_	_			
40070 0115 04	Instruction	ZTC/LTC	Units 4	Days	Time	Bldg-Room	Instructor	Dates
48278 CHE-2A	Lecture Lab		4	М	05:45PM-08:55PM	ON-LINE	V Korinova	08/25 - 12/19/25
								08/25 - 12/19/25
•	es are distance education courses combined with on-ca	ampus face to face cla	sses tha	t will meet on	required scheduled meetir	ngs days and tim	es. Canvas and other techn	ologies will be required to
complete cou 48279 CHE-2A	Lecture		4			ON-LINE	V Korinova	08/25 - 12/19/25
40279 CHL-2A	Lab		4	W	05:45PM-08:55PM		v Kulliuva	08/25 - 12/19/25
•	es are distance education courses combined with on-ca	ampus face to face cla	sses tha	t will meet on	required scheduled meetir	ngs days and tim	es. Canvas and other techn	ologies will be required to
complete cou								
CHE-2B Prerequisite: CHE	Introductory Chemistry, II -2A or CHE-3. Description:Introduction to org	nanic and biochem	nistrv in	cludina: (1	structure nomenclat	ure and read	tions of some organic c	ompounds and drugs
	netabolism of carbohydrates, lipids, proteins,							
	edics, nutrition, dental hygiene, physical there							
Pass option)		,						
48280 CHE-2B	Lecture		4	MW	12:45PM-02:10PM	CAK-140	S Eldridge	08/25 - 12/19/25
	Lab			Μ	02:25PM-05:35PM	MTSC-405	-	08/25 - 12/19/25
48281 CHE-2B	Lecture		4	MW	12:45PM-02:10PM	CAK-140	S Eldridge	08/25 - 12/19/25
	Lab			W	02:25PM-05:35PM	MTSC-405	•	08/25 - 12/19/25
48282 CHE-2B	Lecture	LTC	4			ON-LINE	B Grey	08/25 - 12/19/25
	Lab			М	05:45PM-08:55PM	MTSC-405	/	08/25 - 12/19/25
المعام مام		ampus face to face ale	aaaa tha				an Conversional other teacher	
complete cou	es are distance education courses combined with on-ca	ampus lace to lace cla	sses ina	t will meet on	required scheduled meetin	igs days and tin	es. Canvas and other techn	ologies will be required to
49122 CHE-2B	Lecture	LTC	4			ON-LINE	B Grey	08/25 - 12/19/25
40122 ONL-20	Lab	LIU	7	W	05:45PM-08:55PM		Dicty	08/25 - 12/19/25
	es are distance education courses combined with on-ca	ampus face to face cla	sses tha	t will meet on	required scheduled meetir	ngs days and tim	es. Canvas and other techn	ologies will be required to
complete cou	Irsework.							
CHE-3	Fundamentals of Chemistry							
	e. Description: A systematic presentation of t							
	itions. Designed primarily as preparation for	Chemistry 1A. 54			2.(,	or Pass/No Pass option	/
48283 CHE-3	Lecture		4	MW	11:10AM-12:35PM			08/25 - 12/19/25
	Lab			М	12:50PM-04:00PM	MTSC-408		08/25 - 12/19/25
48284 CHE-3	Lecture		4	MW	11:10AM-12:35PM	CAK-140		08/25 - 12/19/25
	Lab			W	12:50PM-04:00PM	MTSC-408		08/25 - 12/19/25
48285 CHE-3	Lecture	ZTC	4			ON-LINE	E Spencer	08/25 - 12/19/25
	Lab			М	07:50AM-11:00AM	MTSC-408	-F	08/25 - 12/19/25
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•	es are distance education courses combined with on-ca	ampus face to face cla	sses tha	t will meet on	required scheduled meetir	igs days and tim	es. Canvas and other techn	ologies will be required to
complete cou		77.0	4				E Changer	00/05 40/40/05
48286 CHE-3	Lecture	ZTC	4		07 50 44 44 40 444	ON-LINE	E Spencer	08/25 - 12/19/25
	Lab			W	07:50AM-11:00AM	MISC-408		08/25 - 12/19/25
			sses tha	t will meet on	required scheduled meetir	ngs days and tim	es. Canvas and other techn	ologies will be required to
Hybrid classe	es are distance education courses combined with on-ca	ampus face to face cla	0000 114		roquirou conoduiou mootii			
complete cou	irsework.	ampus face to face cla			•			5
,		ampus face to face cla	4	TTh	02:30PM-03:55PM		G Muleta	08/25 - 12/19/25
complete cou	irsework.	ampus face to face cla		TTh T	•		G Muleta	08/25 - 12/19/25 08/25 - 12/19/25
complete cou	rsework. Lecture	ampus face to face cla			02:30PM-03:55PM	MTSC-408	G Muleta G Muleta	
complete cou 48287 CHE-3	rsework. Lecture Lab	ampus face to face cla	4	Т	02:30PM-03:55PM 11:10AM-02:20PM	MTSC-408 MTSC-437		08/25 - 12/19/25
complete cou 48287 CHE-3 48288 CHE-3	rsework. Lecture Lab Lecture Lab	ampus face to face cla	4	T TTh Th	02:30PM-03:55PM 11:10AM-02:20PM 02:30PM-03:55PM 11:10AM-02:20PM	MTSC-408 MTSC-437 MTSC-408	G Muleta	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
complete cou 48287 CHE-3	rrsework. Lecture Lab Lecture Lab Lecture	ampus face to face cla	4 4	T TTh Th MW	02:30PM-03:55PM 11:10AM-02:20PM 02:30PM-03:55PM 11:10AM-02:20PM 03:55PM-05:20PM	MTSC-408 MTSC-437 MTSC-408 CAK-140		08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
complete cou 48287 CHE-3 48288 CHE-3 48289 CHE-3	rrsework. Lecture Lab Lecture Lab Lecture Lab	ampus face to face cla	4 4 4	T TTh Th MW M	02:30PM-03:55PM 11:10AM-02:20PM 02:30PM-03:55PM 11:10AM-02:20PM 03:55PM-05:20PM 05:30PM-08:40PM	MTSC-408 MTSC-437 MTSC-408 CAK-140 MTSC-408	G Muleta A York	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
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complete cou 48287 CHE-3 48288 CHE-3 48289 CHE-3 48290 CHE-3 CHE-10 Prerequisite: Non- society. The cours covers a wide var chemistry of air ar the Associate of A 48251 CHE-10 Online classe to complete of 49103 CHE-10 Online classe to complete of 49104 CHE-10 Online classe to complete of 49104 CHE-10 Online classe to complete of 49104 CHE-10 Online classe to complete of CHE-12A Prerequisite: CHE reaction mechanis No Pass option) 48252 CHE-12A 48253 CHE-12A	Insework. Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Chemistry for Everyone e. Description: A lecture-demonstration prese es is designed to provide a general overview iety of topics ranging from atoms and molecu nd water pollution is also discussed. This cou urts Degree. 54 hours lecture. (Letter Grade, - Lecture es are distance education classes with no scheduled m coursework. Lecture sa are distance education classes with no scheduled m coursework. Lecture sa are distance education classes with no scheduled m coursework. Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab	entation of the bas of chemistry with e iles, acids and bas irse is designed fo or Pass/No Pass o ZTC ieeting days. Students ZTC ieeting days. Students ZTC ieeting days. Students of aliphatic hydroca	4 4 4 4 ic prince emphases ses, org r stude option) 3 will log i 3 will log i 3 will log i 3 will log i 5 5	T TTh Th MW M iples of che sis on histo panic and b nts desiring n to Canvas a n to Canvas a n to Canvas a that focuse te, and puri TTh TTh TTh	02:30PM-03:55PM 11:10AM-02:20PM 02:30PM-03:55PM 11:10AM-02:20PM 03:55PM-05:20PM 03:55PM-05:20PM 03:55PM-05:20PM 05:30PM-08:40PM emistry with special er rical, industrial, enviro ochemistry, to a look a general knowledge and complete work regulard and complete work	MTSC-408 MTSC-437 MTSC-408 CAK-140 MTSC-408 CAK-140 MTSC-408 mphasis on hc nmental, orga at biogeocher of the field a ON-LINE y throughout the ON-LINE y throughout the ON-LINE y throughout the con-LINE y throughout the CAK-140 MTSC-405 CAK-140 MTSC-405	G Muleta A York A York A York we chemistry applies ar nic, biological, and nuc nical cycles and nuclea nical cycles and other ter nical cycles and oth	08/25 - 12/19/25 08/25 - 12/19/25 chologies will be required 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
complete cou 48287 CHE-3 48288 CHE-3 48289 CHE-3 48289 CHE-3 48290 CHE-3 CHE-10 Prerequisite: Non- society. The cours covers a wide var chemistry of air ar the Associate of A 48251 CHE-10 Online classe to complete c 49103 CHE-10 Online classe to complete c 49104 CHE-10 Online classe to complete c 49104 CHE-10 Online classe to complete c 49104 CHE-10 Online classe to complete c	Insework. Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Chemistry for Everyone e. Description: A lecture-demonstration prese es is designed to provide a general overview iety of topics ranging from atoms and molecu nd water pollution is also discussed. This cou urts Degree. 54 hours lecture. (Letter Grade, i Lecture is are distance education classes with no scheduled m isoursework. Lecture is are distance education classes with no scheduled m isoursework. Lecture is are distance education classes with no scheduled m isoursework. Lecture is are distance education classes with no scheduled m isoursework. Lecture Lab Organic Chemistry I -1B or CHE-1BH Description: A discussion o sms. Laboratory work emphasizes techniques Lecture Lab Lecture Lab	entation of the bas of chemistry with e iles, acids and bas irse is designed fo or Pass/No Pass o ZTC ieeting days. Students ZTC ieeting days. Students ZTC ieeting days. Students of aliphatic hydroca	4 4 4 4 will log i 3 will log i 3 will log i 3 will log i 3 separat	T TTh Th MW M w iples of che sis on histo panic and b nts desiring n to Canvas a n to Canvas a n to Canvas a that focuse te, and puri TTh TTh	02:30PM-03:55PM 11:10AM-02:20PM 02:30PM-03:55PM 11:10AM-02:20PM 03:55PM-05:20PM 05:30PM-08:40PM 03:55PM-05:20PM 05:30PM-08:40PM emistry with special er rical, industrial, enviro ochemistry, to a look a general knowledge and complete work regulard and complete work	MTSC-408 MTSC-437 MTSC-408 CAK-140 MTSC-408 CAK-140 MTSC-408 mphasis on ho nmental, orga at biogeocher e of the field a ON-LINE y throughout the ON-LINE y throughout the ON-LINE y throughout the con-LINE y throughout the CAK-140 MTSC-405 CAK-140 MTSC-405 CAK-140	G Muleta A York A York A York we chemistry applies ar inic, biological, and nuclea mical cycles and nuclea nd fulfills the natural sc P Richardson week. Canvas and other ter P Richardson week. Canvas and other ter P Richardson week. Canvas and other ter dots of synthesis, physio 108 hours laboratory. M Harman	08/25 - 12/19/25 08/25 - 12/19/25 chologies will be required 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25

SECT# Course#	Instruction	77.0// 7.0	Linita	Dovo	Time	Pida Poom	Instructor	Dataa
SECT# Course#	Instruction Organic Chemistry, II	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
Prerequisite: CHE viewpoint. Aliphati separation, and id	 -12A. Description: Continues discussion based o c and aromatic chemistry will be fully integrated t entification of several compounds, and an introdu 	hroughout Cl	HE-12B	. Consider	able emphasis on synt	hesis. Laborato	ry includes techniques of s	yntheses,
option) 48255 CHE-12B	Lecture Lab		5	MW MW	08:00AM-09:25AM 09:40AM-12:50PM		P Richardson	08/25 - 12/19/25 08/25 - 12/19/25
and earth science	Introduction to the Development of Modern Scie e. Description: A survey of the rise of modern scie revolutions of the 20th century. The historical for 54 hours lecture. (Letter Grade, or Pass/No Pass Lecture	ence in Weste ces that led to						the biological
Online classe to complete c	s are distance education classes with no scheduled meeting oursework.	g days. Students	s will log	in to Canvas	and complete work regular	ly throughout the we	eek. Canvas and other technolog	gies will be required
COMMUNICA	TION STUDIES							
presentation of pe	Introduction to Persuasion e Description: An examination of historical and co rsuasive appeals, and learning to construct, deliv ng Aristotelian and Ciceronian Canons of Rhetor	er, and critiq	ue pers	uasive me	ssages to various audi	ences. Includes	theoretical perspectives in	ivolving
48978 COMM-2	Lecture	ZTC	3			ON-LINE	G Alatorre	08/25 - 12/19/25
49034 COMM-2	s an online class. Computer with Internet access required. S Lecture	see www.rccu.eo	3			ON-LINE	M Akins-Bratton	08/25 - 12/19/25
COMM-3 Prerequisite: ENG with other classma systematic approa of sound reasonin course. 54 hours I	s an online class. Computer with Internet access required. S Critical Thinking, Argumentative Writing And De L-C1000 or ENGL-C1000H Description: The cen ates to enhance critical thinking while refuting and the to the process of debate, theories of argumen g, fallacies in reasoning, and the importance of e curve. (Letter Grade, or Pass/No Pass option.)	ebate tral focus is in trebuilding a tation as rela thical behavio	nstruction rgumer ated to t or in de	nts. Studen opic analys bate constr	ts will participate in the sis, research, case cor ruction and presentatio	e examination of istruction, refuta on. Students will	argumentation and debate tion/rebuttals, cross-exam write a minimum of 5,000	e including a ination, utilization words during the
48980 COMM-3	Lecture	LTC	3	Th	11:10AM-12:35PM	QD-204 ON-LINE	R Richardson	08/25 - 12/19/25 08/25 - 12/19/25
48981 COMM-3	id class; students must attend class in-person as scheduled Lecture other online applications may be required to complete coursy	LTC	n Internet 3	access requi MW	red. See www.rccd.edu/de 12:45PM-02:10PM	QD-16	L Wright	08/25 - 12/19/25
48982 COMM-3	Lecture	LTC	3	TTh	09:35AM-11:00AM	QD-16		08/25 - 12/19/25
Canvas and COMM-6	ther online applications may be required to complete course Small Group Communication	ework.						
Prerequisite: None	e Description: Principles of communication in a va conflict management, decision-making, and leade Lecture					cture. (Letter Gra		
Canvas and c	other online applications may be required to complete course	ework.						
appreciation, and communication st	Oral Interpretation of Literature e Description: Introduction to preparing and prese application of theories of interpretive presentation udies. Principles and techniques of interpreting th ment, literary analysis, creative expression, and ir	ns of various le literature a	forms o re grou	f literature. nded in cor	The work of interpreti mmunication and rheto	ng literature in the structure in the st	he course is grounded in th formance studies, and pro	ne field of vide opportunities
48984 COMM-7	Lecture	ZTC	3	MW	11:10AM-12:35PM	QD-16	R Adu-Gyamfi	08/25 - 12/19/25
COMM-9 Prerequisite: None Students will exam students through I	ther online applications may be required to complete course Interpersonal Communication e Description: Enrollment in the Honors Program. nine interpersonal communication competencies imited class size; seminar format; focus on prima VM-9H 54 hours lecture. (Letter Grade, or Pass/N Lecture	Provides an across a vari ry texts; and	ety of re greater	elational co	ntexts. This Honors co	ourse offers an e	enriched experience for ac	celerated
This section i	s an online class. Computer with Internet access required. S	See www.rccd.ed	du/de					
	Lecture s an online class. Computer with Internet access required. S					ON-LINE	R Adu-Gyamfi	08/25 - 12/19/25
	Lecture s an online class. Computer with Internet access required. S	ZTC See www.rccd.ed				ON-LINE	R Adu-Gyamfi	08/25 - 12/19/25
48988 COMM-9 This section i	Lecture s an online class. Computer with Internet access required. S	See www.rccd.eo	3 du/de			ON-LINE	A Burkhart	08/25 - 12/19/25
48989 COMM-9 This section i	Lecture s an online class. Computer with Internet access required. S	See www.rccd.ed	3 du/de			ON-LINE	A Burkhart	08/25 - 12/19/25
48990 COMM-9	Lecture s an online class. Computer with Internet access required. S	ZTC	3			ON-LINE	C Ruth	08/25 - 12/19/25
49026 COMM-9	Lecture	ZTC	3			ON-LINE	J Gibbons-Anderson	08/25 - 12/19/25
49027 COMM-9	s an online class. Computer with Internet access required. S Lecture	ZTC	3			ON-LINE	J Gibbons-Anderson	08/25 - 12/19/25
This section i	s an online class. Computer with Internet access required. S	see www.rccd.eo	au/de					

RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
49028	COMM-9 This section is	Lecture an online class. Computer with Internet access required. Se	ZTC	3 /de			ON-LINE	J Gibbons-Anderson	08/25 - 12/19/25
49029	COMM-9	Lecture an online class. Computer with Internet access required. Se		3			ON-LINE	A Razook	08/25 - 12/19/25
49030	COMM-9	Lecture	ZTC	3			ON-LINE	C Steele	08/25 - 12/19/25
49031	COMM-9	an online class. Computer with Internet access required. Se Lecture	ZTC	ae 3			ON-LINE	A Bailey	08/25 - 12/19/25
49032	COMM-9	Lecture	ZTC	3			ON-LINE	C Basquiat	08/25 - 12/19/25
49033	COMM-9	an online class. Computer with Internet access required. Se Lecture an online class. Computer with Internet access required. Se	ZTC	3			ON-LINE	A Drake	08/25 - 12/19/25
49035	COMM-9	Lecture	ZTC	3	Th	02:20PM-03:45PM	QD-204 ON-LINE	V Luckner	08/25 - 12/19/25 08/25 - 12/19/25
10036	This is a hybri COMM-9	d class; students must attend class in-person as scheduled. Lecture	Computer with Ir ZTC	nternet 3	access required. T	See www.rccd.edu/de 06:00PM-07:25PM	00 102	C Gutierrez	08/25 - 12/19/25
49030	COMMIN-9	Lecture	210	3	I	00.00000101-07.230101	ON-LINE	C Gullenez	08/25 - 12/19/25
10037	This is a hybri COMM-9	d class; students must attend class in-person as scheduled. Lecture	Computer with Ir ZTC	ternet 3	access required. W	See www.rccd.edu/de 08:00AM-09:25AM	00.204	J Gibbons-Anderson	08/25 - 12/19/25
49037				-			ON-LINE	J Gibbons-Anderson	08/25 - 12/19/25
49038	This is a hybri COMM-9	d class; students must attend class in-person as scheduled. Lecture	Computer with Ir ZTC	ternet 3	access required. M	See www.rccd.edu/de 09:35AM-11:00AM	00-204	A Drake	08/25 - 12/19/25
40000							ON-LINE	A Drake	08/25 - 12/19/25
10030	This is a hybri COMM-9	d class; students must attend class in-person as scheduled. Lecture	Computer with Ir ZTC	ternet 3	access required. T	See www.rccd.edu/de 11:10AM-12:35PM	00-204	J Gibbons-Anderson	08/25 - 12/19/25
49039					-		ON-LINE	J Gibbolis-Anderson	08/25 - 12/19/25
10010	This is a hybri COMM-9	d class; students must attend class in-person as scheduled. Lecture	Computer with Ir ZTC	ternet 3	access required. W	See www.rccd.edu/de 12:45PM-02:10PM	00-204	K Acevedo	08/25 - 12/19/25
49040	COMMIN-9	Lecture	210	3	vv	12.43810-02.10810	ON-LINE	K Acevedo	08/25 - 12/19/25 08/25 - 12/19/25
49041	This is a hybri COMM-9	d class; students must attend class in-person as scheduled. Lecture	Computer with Ir ZTC	nternet 3	access required.	See www.rccd.edu/de	ON-LINE	C Basquiat	08/25 - 10/10/25
49042	This is a short COMM-9	term online class. Please note the start and end dates. Com Lecture	puter with Intern ZTC	et acce 3	ess required. See	www.rccd.edu/de	ON-LINE	C Ruth	08/25 - 10/10/25
73072		term online class. Please note the start and end dates. Com		-	ess required. See	www.rccd.edu/de	ON-EINE	Ortuin	00/23 - 10/10/23
49043	COMM-9	Lecture	ZTC	3			ON-LINE	C Basquiat	10/20 - 12/12/25
49044	COMM-9	term online class. Please note the start and end dates. Com Lecture	ZTC	3			ON-LINE	C Ruth	10/20 - 12/12/25
49045	COMM-9	term online class. Please note the start and end dates. Com Lecture	LTC	et acce 3	TTh	08:00AM-09:25AM	QD-204	H Bendelhoum	08/25 - 12/19/25
49046	Canvas and o COMM-9	ther online applications may be required to complete coursev Lecture	vork.	3	MW	09:35AM-11:00AM	QD-16	J Ahumada	08/25 - 12/19/25
49099		ther online applications may be required to complete coursev Lecture	vork. LTC	3	TTh	11:10AM-12:35PM	QD-16	H Bendelhoum	08/25 - 12/19/25
10100		ther online applications may be required to complete courses	work.	•					
49100	COMM-9 Canvas and o	Lecture ther online applications may be required to complete coursev	work.	3	MW	02:20PM-03:45PM	QD-16	J Ahumada	08/25 - 12/19/25
49101	COMM-9 Canvas and o	Lecture ther online applications may be required to complete courses	ZTC	3	TTh	02:20PM-03:45PM	QD-102	A Chavez-Sherman	08/25 - 12/19/25
49102	COMM-9	Lecture	ZTC	3	MW	03:55PM-05:20PM	QD-102	J Baney	08/25 - 12/19/25
49112	Canvas and o COMM-9	ther online applications may be required to complete coursev Lecture	VORK. ZTC	3			ON-LINE	J Monge	08/25 - 12/19/25
49113	This section is COMM-9	an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu ZTC	/de 3			ON-LINE	J Monge	08/25 - 12/19/25
49114	This section is COMM-9	an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu ZTC	/de 3			ON-LINE		08/25 - 12/19/25
		an online class. Computer with Internet access required. Se Lecture					ON-LINE	K Acevedo	08/25 - 12/19/25
10110		restricted to RCOE students participating in Riverside City C	College's College	°.	areer Access Pat	hways Program. This s			
49116	www.rccd.edu COMM-9	/de Lecture	ZTC	3			ON-LINE	- 	08/25 - 12/19/25
	This section is	restricted to John W North high school students participating	g in Riverside Cit	ty Colle	ge's College and	Career Access Pathwa		ction is an online class. Comput	
49117	COMM-9	ed. See www.rccd.edu/de	ZTC	3			ON-LINE		08/25 - 12/19/25
	This section is	restricted to Poly high school students participating in River	side City College	's Colle	ege and Career A	ccess Pathways Progra	am. This section is ar	online class. Computer with In	
49118	required. See COMM-9	www.rccd.edu/de Lecture		3			ON-LINE	A Chavez-Sherman	08/25 - 12/19/25
	This section is	restricted to Ramona high school students participating in R	liverside City Col	-	College and Care	er Access Pathways P			
	requirea. See	www.rccd.edu/de							

SECT# Cours	e# Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
COMM-12	Intercultural Communication	210/210	Units	Days	TIME	Blug-Room	Instructor	Dates
Prerequisite members o cultures an	e: None Description: Introduction to the factors affecting f groups relate among themselves and with members d appreciation and comparison of communication amount d appreciation amount d	of different ethr	nic and	cultural grou	os. Theory and kno	wledge of effectiv	e communication within a	nd between
	velopment. 54 hours lecture. (Letter Grade or Pass/No IM-12 Lecture	o Pass option)	3			ON-LINE	J Ahumada	08/25 - 12/19/25
	section is an online class. Computer with Internet access required IM-12 Lecture	. See www.rccd.ed	lu/de 3			ON-LINE	J Ahumada	08/25 - 12/19/25
This	section is an online class. Computer with Internet access required	. See www.rccd.ed	lu/de					
are discuss examined t	Gender and Communication e: None Description: Examines how communication is sed to heighten awareness of the importance of comm hrough the investigation of assigned sex, society, histo IM-13 Lecture	unication as a v	ariable	in the develo	pment of this comr	nunication constru	uct. Gender communicatio	
	section is an online class. Computer with Internet access required						L might	00/20 12/15/20
COMM-20 Prerequisite the system	Introduction to Communication Theory e: None Description: A survey of the discipline of comr atic inquiry and pursuit of knowledge about human cor ons of human communication as an academic field of	munication stud mmunication. Tl	ies with his cou	rse explores t	he basic history, as	sumptions, princi		
	IM-20 Lecture	study. 04 nouis	3		10, 011 433/101 43	ON-LINE	V Luckner	08/25 - 12/19/25
This	section is an online class. Computer with Internet access required	. See www.rccd.ed	lu/de					
course, stu analyze ide informative	000 was formerly COM-1. Students who completed CO dents learn and apply foundational rhetorical theories as in public discourse through research, reasoning, or and persuasive speeches. Students will construct and irtual) audience (one to many). Students may not rece	and techniques rganization, con d present a mini	of pub npositic imum o	lic speaking i on, delivery to f three (3) fac	n a multicultural de a live audience an culty-supervised, fac	mocratic society. d evaluation of va culty-evaluated sp	Students discover, develo rious types of speeches, i beeches presented in from	p, and critically including t of a live (in-
49047 CON C10	/M- Lecture	ZTC	3			ON-LINE	G Alatorre	08/25 - 10/10/25
This 49048 CON C10		Computer with Inter ZTC	rnet acce 3	ess required. Se	e www.rccd.edu/de	ON-LINE	S Roberts	08/25 - 10/10/25
	is a short term online class. Please note the start and end dates. O			ess required. Se	e www.rccd.edu/de	0111115		
49049 CON C10	00	ZTC	3			ON-LINE	A Cuomo	08/25 - 10/10/25
This 49050 CON C10		Computer with Inter ZTC	rnet acce 3	ess required. Se	e www.rccd.edu/de	ON-LINE	G Alatorre	10/20 - 12/12/25
This 49051 CON C100		Computer with Inter LTC	rnet acce 3	ess required. Se	e www.rccd.edu/de	ON-LINE	A Schmidt	10/20 - 12/12/25
This 49052 CON C100		Computer with Inter ZTC	rnet acce 3	ess required. Se	e www.rccd.edu/de	ON-LINE	S Abdi	10/20 - 12/12/25
	is a short term online class. Please note the start and end dates. (Computer with Inter	rnet acce	ess required. Se	e www.rccd.edu/de			
49053 CON C10	/M- Lecture	ZTC	3			ON-LINE	W Norris	08/25 - 12/19/25
This 49054 CON	section is an online class. Computer with Internet access required IM- Lecture	. See www.rccd.ed ZTC	lu/de 3			ON-LINE		08/25 - 12/19/25
43034 OOM C100		210	0					00/23 - 12/19/23
	section is an online class. Computer with Internet access required							
49055 CON C10		LTC	3			ON-LINE	W Norris	08/25 - 12/19/25
This: 49056 CON C100		. See www.rccd.ed	lu/de 3			ON-LINE	K Dhaliwal	08/25 - 12/19/25
This 49057 CON C100		. See www.rccd.ed	lu/de 3			ON-LINE	K Dhaliwal	08/25 - 12/19/25
This 49058 CON C100		. See www.rccd.ed ZTC	lu/de 3			ON-LINE	L Tat	08/25 - 12/19/25
	section is an online class. Computer with Internet access required					<u> </u>		
49059 CON C10		LTC	3			ON-LINE	H Bendelhoum	08/25 - 12/19/25
	section is an online class. Computer with Internet access required	. See www.rccd.ed ZTC	lu/de 3			ON-LINE	Vlucknor	00/05 40/40/05
49060 CON C100		210	Ju/da			UN-LINE	V Luckner	08/25 - 12/19/25

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
49061	COMM- C1000	Lecture		ZTC	3			ON-LINE	C Gutierrez	08/25 - 12/19/25
49062	COMM- C1000	s an online class. Lecture	Computer with Internet access required. Se	ZTC	u/de 3			ON-LINE		08/25 - 12/19/25
49063	This section is COMM- C1000	s an online class. Lecture	Computer with Internet access required. Se	ee www.rccd.edu ZTC	u/de 3			ON-LINE	M Volz	08/25 - 12/19/25
49064	This section is COMM- C1000	s an online class. Lecture	Computer with Internet access required. Se	ee www.rccd.edu ZTC	u/de 3			ON-LINE	A Eldridge	08/25 - 12/19/25
49065	This section is COMM- C1000	s an online class. Lecture	Computer with Internet access required. Se	ee www.rccd.edu ZTC	u/de 3			ON-LINE	S Dewalden	08/25 - 12/19/25
49066	This section is COMM- C1000	s an online class. Lecture	Computer with Internet access required. Se	ee www.rccd.edu ZTC	u/de 3			ON-LINE	L Franco	08/25 - 12/19/25
49067	This section is COMM- C1000	s an online class. Lecture	Computer with Internet access required. Se	ee www.rccd.edu ZTC	u/de 3			ON-LINE	A Newell	08/25 - 12/19/25
49068	This section is COMM- C1000	s an online class. Lecture	Computer with Internet access required. Se	ee www.rccd.edu ZTC	u/de 3			ON-LINE	A Newell	08/25 - 12/19/25
49069	This section is COMM- C1000	s an online class. Lecture	Computer with Internet access required. Se	zTC	u/de 3			ON-LINE	B Shepherd	08/25 - 12/19/25
49070	COMM- C1000	Lecture		ZTC	3			ON-LINE	B Shepherd	08/25 - 12/19/25
49071	This section is COMM- C1000	s an online class. Lecture	Computer with Internet access required. Se	ee www.rccd.edu LTC	u/de 3	М	08:00AM-09:25AM	QD-204	P Falcone	08/25 - 12/19/25
	This is a hybr	id class: students	s must attend class in-person as scheduled.	Computer with	Internet	access required	See www.rccd.edu/de	ON-LINE		08/25 - 12/19/25
49072	COMM- C1000	Lecture		ZTC	3	W	09:35AM-11:00AM		J Gibbons-Anderson	08/25 - 12/19/25
	This is a hybr	id class: students	s must attend class in-person as scheduled.	Computer with	Internet	access required.	See www.rccd.edu/de	ON-LINE		08/25 - 12/19/25
49073	COMM- C1000	Lecture		ZTC	3	T	09:35AM-11:00AM		J Gibbons-Anderson	08/25 - 12/19/25
	This is a hybr	id class; students	s must attend class in-person as scheduled.	Computer with	Internet	access required.	See www.rccd.edu/de	ON-LINE		08/25 - 12/19/25
49074	COMM- C1000	Lecture		ZTC	3	Th	09:35AM-11:00AM		K Acevedo	08/25 - 12/19/25
	This is a hybr	id class; students	s must attend class in-person as scheduled.	Computer with	Internet	access required.	See www.rccd.edu/de	ON-LINE		08/25 - 12/19/25
49075	COMM- C1000	Lecture		ZTC	3	M	11:10AM-12:35PM		A Burkhart	08/25 - 12/19/25
	This is a hybr	id class: students	s must attend class in-person as scheduled.	Computer with	Internet	access required	See www.rccd.edu/de	ON-LINE		08/25 - 12/19/25
49076	COMM- C1000	Lecture		ZTC	3	W	11:10AM-12:35PM		A Burkhart	08/25 - 12/19/25
	This is a hybr	id class: students	s must attend class in-person as scheduled.	Computer with	Internet	access required	Soo www.rood.odu/do	ON-LINE		08/25 - 12/19/25
49077	COMM- C1000	Lecture		ZTC	3	M	12:45PM-02:10PM	QD-204	A Drake	08/25 - 12/19/25
	This is a hole			0			0	ON-LINE		08/25 - 12/19/25
49078	COMM- C1000	Lecture	s must attend class in-person as scheduled.	ZTC	3	T	02:20PM-03:45PM	QD-204	A Bailey	08/25 - 12/19/25
				0			2	ON-LINE		08/25 - 12/19/25
49079	This is a hybr COMM- C1000	id class; students Lecture	s must attend class in-person as scheduled.	Computer with ZTC	Internet 3	access required. MW	See www.rccd.edu/de 08:00AM-09:25AM	QD-102	S Dewalden	08/25 - 12/19/25
49080	COMM- C1000	Lecture		ZTC	3	MW	06:00PM-07:25PM	QD-102	A Eldridge	08/25 - 12/19/25
49081	Canvas and c COMM- C1000	ther online applie Lecture	cations may be required to complete course	work. ZTC	3	TTh	08:00AM-09:25AM	QD-102	R Richardson	08/25 - 12/19/25

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

	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
9082	COMM- C1000	Lecture	ZTC	3	F	09:00AM-12:35PM	QD-102	S Dewalden	08/25 - 12/19/2
9083	C1000 COMM- C1000	Lecture	ZTC	3	S	08:30AM-11:50AM	MTSC-101	R Richardson	08/30 - 12/13/2
	This is a sho	rt term online class. Please note the start and end dat	es. Computer with Inte	ernet acce	ess required.	See www.rccd.edu/de			
9084	COMM- C1000	Lecture		3	MW	11:10AM-12:35PM	QD-102	J Ahumada	08/30 - 12/13/2
9085	Canvas and COMM- C1000	other online applications may be required to complete Lecture	coursework.	3	MW	09:35AM-11:00AM	QD-102	L Wright	08/25 - 12/19/2
9086	Canvas and COMM- C1000	other online applications may be required to complete Lecture	coursework. ZTC	3	TTh	09:35AM-11:00AM	QD-102	C Steele	08/25 - 12/19/2
9087	Canvas and COMM- C1000	other online applications may be required to complete Lecture	coursework. ZTC	3	MW	02:20PM-03:45PM	QD-102	J Baney	08/25 - 12/19/2
		other online applications may be required to complete		•			0.5. (0.0		
3 088	COMM- C1000	Lecture	ZTC	3	TTh	03:55PM-05:20PM	QD-102	A Chavez-Sherman	08/25 - 12/19/2
9089	Canvas and COMM- C1000	other online applications may be required to complete Lecture	coursework. ZTC	3	MW	12:45PM-02:10PM	QD-102	R Adu-Gyamfi	08/25 - 12/19/2
9090	Canvas and COMM- C1000	other online applications may be required to complete Lecture	coursework.	3	TTh	02:20PM-03:45PM	QD-16	K Dhaliwal	08/25 - 12/19/2
9105	Canvas and COMM- C1000	other online applications may be required to complete Lecture	coursework. LTC	3			ON-LINE	W Norris	08/25 - 12/19/2
		is an online class. Computer with Internet access requ	uired. See www.rccd.e						
9106	COMM- C1000	Lecture	ZTC	3			ON-LINE	L Tat	08/25 - 12/19/2
9107	This section i COMM- C1000	is an online class. Computer with Internet access required Lecture	uired. See www.rccd.e ZTC	du/de 3			ON-LINE	C Gutierrez	08/25 - 12/19/2
9108	This section i COMM- C1000	is an online class. Computer with Internet access required Lecture	uired. See www.rccd.e ZTC	du/de 3			ON-LINE	M Volz	08/25 - 12/19/2
9109	This section i COMM- C1000	is an online class. Computer with Internet access requ Lecture	uired. See www.rccd.e ZTC	du/de 3			ON-LINE		08/25 - 12/19/2
9110	COMM-	is an online class. Computer with Internet access required Lecture	uired. See www.rccd.e ZTC	du/de 3			ON-LINE	K Acevedo	08/25 - 12/19/2
		is restricted to Alvord Unified District high school stud	ents participating in R	iverside C	ity College's	College and Career Access	s Pathways Progra	am. This section is an online cla	ss. Computer with
9111	COMM- C1000	sss required. See www.rccd.edu/de Lecture	ZTC	3			ON-LINE	K Acevedo	08/25 - 12/19/2
	This section i	is restricted to Jurupa Unified School District students red. See www.rccd.edu/de	participating in Rivers		College's Col	ege and Career Access Pa	thways Program.	This section is an online class. (Computer with Internet
9119	COMM- C1000	Lecture		3			ON-LINE	R Adu-Gyamfi	08/25 - 12/19/2
OMN n enr nulticu nulticu nulticu nulticu nulticu	I-C1000H I-C1000H v ollment: En iltural demo e audience num of thre ed experien	is an online class. Computer with Internet access required introduction to Public Speaking - Honors was formerly COM-1H. Students who compliant in the Honors Program Description poratic society. Students discover, develop, is and evaluation of various types of speechese (3) faculty-supervised, faculty-evaluated stoe for accelerated students through limited receive credit for both COMM-C1000 and C	eted COM-1 or CC : In this course, st and critically analy s, including inform speeches presente class size; semina	DM-1H s udents le ze ideas ative an ed in from ar format	earn and a s in public id persuas nt of a live t; focus on	pply foundational rheto discourse through rese ve speeches. This is a (in-person or virtual) a primary texts; and gre	orical theories a earch, reasonir an honors cours udience (one t ater application	and techniques of public s ig, organization, compositi se. Students will construct o many). This Honors cou n of higher level critical thin	peaking in a on, delivery and present rse offers an
	COMM- C1000H	Lecture	ZTC	3	MW	12:45PM-02:10PM		J Baney	08/25 - 12/19/2
	This section i	is designed for students in the Honors Program. Canv	as and other online a	pplications	s may be req	uired to complete coursewo	ork.		
		APPLICATIONS/OFFICE							

Prerequisite: None Description: Practical human relations skills with a primary emphasis on soft skills and expected workplace behaviors. Includes the essentials of appropriate and professional business communications and protocols using email, text, phone, portable devices, video and teleconferencing, and social media in the workplace. 18 hours lecture. (Letter grade, or Pass/No Pass option.) 47429 CAT-1A Lecture 1 ON-LINE 08/30 - 10/04/25

The above is a HYFLEX section; students can choose to attend class on campus in person or remotely during the scheduled times. Computer with Internet access required. See www.rccd.edu/de. RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units Da	ays 1	Time	Bldg-Room	Instructor	Dates
47430 CAT-1A	Lecture					ON-LINE		10/20 - 12/19/25
47431 CAT-1A	s a short term online class. Please note the start and end dat Lecture		nternet ac		. See www.rccd.edu/d 09:00AM-10:15AM			09/20 10/04/25
47431 CAI-IA	Lecture		1 3	(ON-LINE		08/30 - 10/04/25 08/30 - 10/04/25
The shows is	a abartitarm hubrid alaasi atudanta must attand alaas in nar	ann an anhadulad. F		a the start and			and required. Consume	
	s a short term hybrid class; students must attend class in-per	son as scheduled. F	Please not	e the start and	a ena dales. Compute	r with internet acc	ess required. See www	.rcca.eau/ae
CAT-3 Prerequisite: Non	Computer Applications for Business e. Description: Introduces a suite of computer app	nlications used in	n husing	ss and office	e professions Ind	ividuals who a	re already establist	and in these professions
	from skills emphasized which include: use of basic							
	phics. 54 hours lecture and 18 hours laboratory. (T							5,
47432 CAT-3	Lecture		3			ON-LINE		09/07 - 12/19/25
	Lab					ON-LINE		09/07 - 12/19/25
	s a short term online class. Please note the start and end date							
47433 CAT-3	Lecture		3 S	(08:00AM-11:10AM			10/18 - 12/13/25
						ON-LINE		10/18 - 12/13/25
	Lab					ON-LINE		10/18 - 12/13/25
The above is	s a short term hybrid class; students must attend class in-per	son as scheduled. F	Please not	e the start and	d end dates. Compute	r with Internet acc	ess required. See www	/.rccd.edu/de
CAT-30	Business English							
	e. Advisory: Keyboarding skills or CAT-53 and far							
	Includes a study of grammar fundamentals, senter are introduced. 54 hours of lecture. (Letter Grade,				ary, and spelling u	ised in busines	s communications	basic principles of
47434 CAT-30	Lecture	p	3	,		ON-LINE		08/25 - 10/18/25
	s a short term online class. Please note the start and end dat	tes. Computer with l	nternet ac	cess required	See www.rccd.edu/d			
CAT-31	Business Communication Fundamentals		intoiniot do			0		
	ie. Advisory: CAT-30. Description: This course cov	vers essential co	mmunic	ation skills a	and techniques im	portant to the	modern workplace.	including written, verbal.
	verbal communication by providing practical appli							
	d workplace communication while developing criti							
using word proce No Pass option.)	ssing software for written documents and present	ation graphics so	oftware	to create an	d deliver professio	onal level repo	rts. 54 hours lecture	e. (Letter Grade, or Pass/
47435 CAT-31	Lecture		3			ON-LINE		10/20 - 12/19/25
	s a short term online class. Please note the start and end dat		•	coss required	Soo www.rood.odu/d			10/20 12/10/20
CAT-50			niemei au	cess required.	. See www.rccu.edu/u	5		
	Beginning Computer Keyboarding le. Description: Develops motor coordination and I	keyboarding ma	sterv on	computers	Includes an intro	duction to ners	onal and business	keyboarding using word
	are. 54 hours lecture and 18 hours laboratory. (TB							Keyboarang asing word
47436 CAT-50	Lecture		3		. ,	ON-LINE		08/25 - 10/18/25
	Lab					ON-LINE		08/25 - 10/18/25
The above is	s a short term online class. Please note the start and end dat	tes. Computer with I	nternet ac	cess required.				
The above is CAT-51	a short term online class. Please note the start and end dat Intermediate Keyboarding/Document Formattin		nternet ac	cess required.				
CAT-51 Prerequisite: Non	Intermediate Keyboarding/Document Formattin e. Advisory: CAT-50. Description: Mastery of profe	ng ressional keyboa	rding sk	ills and docu	. See www.rccd.edu/d	e Emphasis pla		speed, improving
CAT-51 Prerequisite: Non accuracy, develop	Intermediate Keyboarding/Document Formattin e. Advisory: CAT-50. Description: Mastery of profi ping and applying formatting skills and document	ng ressional keyboa	rding sk	ills and docu	. See www.rccd.edu/d	e Emphasis pla		speed, improving
CAT-51 Prerequisite: Non accuracy, develop (Letter Grade, or	Intermediate Keyboarding/Document Formattin e. Advisory: CAT-50. Description: Mastery of profi ping and applying formatting skills and document Pass/No Pass option.)	ng essional keyboa production techn	rding sk niques us	ills and docu	. See www.rccd.edu/d	e Emphasis pla e. 54 hours lec		speed, improving aboratory. (TBA option)
CAT-51 Prerequisite: Non accuracy, develop	Intermediate Keyboarding/Document Formattin e. Advisory: CAT-50. Description: Mastery of prof- ping and applying formatting skills and document Pass/No Pass option.) Lecture	ng essional keyboa production techn	rding sk	ills and docu	. See www.rccd.edu/d	e Emphasis pla e. 54 hours lec ON-LINE		speed, improving aboratory. (TBA option) 10/20 - 12/19/25
CAT-51 Prerequisite: Non accuracy, develop (Letter Grade, or 47437 CAT-51	Intermediate Keyboarding/Document Formattin e. Advisory: CAT-50. Description: Mastery of profi ping and applying formatting skills and document (Pass/No Pass option.) Lecture Lab	ng essional keyboa production techn	rding sk niques us 3	ills and docu sing word pr	See www.rccd.edu/do ument production. rocessing software	e Emphasis pla e. 54 hours lec ON-LINE ON-LINE		speed, improving aboratory. (TBA option)
CAT-51 Prerequisite: Non accuracy, develop (Letter Grade, or 47437 CAT-51 The above is	Intermediate Keyboarding/Document Formattin e. Advisory: CAT-50. Description: Mastery of prof- ping and applying formatting skills and document p Pass/No Pass option.) Lecture Lab s a short term online class. Please note the start and end dat	ng essional keyboa production techn tes. Computer with I	rding sk hiques us 3 nternet ac	ills and docu sing word pr cess required.	. See www.rccd.edu/de ument production. rocessing software . See www.rccd.edu/d	e Emphasis pla e. 54 hours lec ON-LINE ON-LINE e		speed, improving aboratory. (TBA option) 10/20 - 12/19/25 10/20 - 12/19/25
CAT-51 Prerequisite: Non accuracy, develop (Letter Grade, or 47437 CAT-51	Intermediate Keyboarding/Document Formattin e. Advisory: CAT-50. Description: Mastery of profi ping and applying formatting skills and document (Pass/No Pass option.) Lecture Lab	ng essional keyboa production techn tes. Computer with I	rding sk niques us 3	ills and docu sing word pr cess required.	. See www.rccd.edu/d ument production. rocessing software . See www.rccd.edu/d 12:30PM-02:55PM	e Emphasis pla e. 54 hours lec ON-LINE ON-LINE e CIS-A123		speed, improving aboratory. (TBA option) 10/20 - 12/19/25 10/20 - 12/19/25 10/04 - 12/13/25
CAT-51 Prerequisite: Non accuracy, develop (Letter Grade, or 47437 CAT-51 The above is	Intermediate Keyboarding/Document Formattin e. Advisory: CAT-50. Description: Mastery of prof- ping and applying formatting skills and document (Pass/No Pass option.) Lecture Lab s a short term online class. Please note the start and end dat Lecture	ng essional keyboa production techn tes. Computer with I	rding sk hiques us 3 nternet ac	ills and docu sing word pr cess required.	. See www.rccd.edu/d ument production. rocessing software . See www.rccd.edu/d 12:30PM-02:55PM	e Emphasis pla e. 54 hours lec ON-LINE ON-LINE e		speed, improving aboratory. (TBA option) 10/20 - 12/19/25 10/20 - 12/19/25 10/04 - 12/13/25 10/04 - 12/13/25
CAT-51 Prerequisite: Non accuracy, develog (Letter Grade, or 47437 CAT-51 The above is 47438 CAT-51	Intermediate Keyboarding/Document Formattin e. Advisory: CAT-50. Description: Mastery of prof- ping and applying formatting skills and document p Pass/No Pass option.) Lecture Lab s a short term online class. Please note the start and end dat Lecture Lab	ng essional keyboa production techn tes. Computer with I	rding sk niques us 3 nternet ac 3 S	ills and doct sing word pr cess required.	. See www.rccd.edu/d ument production. rocessing software . See www.rccd.edu/d 12:30PM-02:55PM	e Emphasis pla e. 54 hours lec ON-LINE ON-LINE e CIS-A123 ON-LINE ON-LINE	ture and 18 hours l	speed, improving aboratory. (TBA option) 10/20 - 12/19/25 10/20 - 12/19/25 10/04 - 12/13/25 10/04 - 12/13/25 10/04 - 12/13/25
CAT-51 Prerequisite: Non accuracy, develop (Letter Grade, or 47437 CAT-51 The above is 47438 CAT-51 The above is	Intermediate Keyboarding/Document Formattin e. Advisory: CAT-50. Description: Mastery of prof- ping and applying formatting skills and document (Pass/No Pass option.) Lecture Lab s a short term online class. Please note the start and end dat Lecture	ng essional keyboa production techn tes. Computer with I	rding sk niques us 3 nternet ac 3 S	ills and doct sing word pr cess required.	. See www.rccd.edu/d ument production. rocessing software . See www.rccd.edu/d 12:30PM-02:55PM	e Emphasis pla e. 54 hours lec ON-LINE ON-LINE e CIS-A123 ON-LINE ON-LINE	ture and 18 hours l	speed, improving aboratory. (TBA option) 10/20 - 12/19/25 10/20 - 12/19/25 10/04 - 12/13/25 10/04 - 12/13/25 10/04 - 12/13/25
CAT-51 Prerequisite: Non accuracy, develop (Letter Grade, or 47437 CAT-51 The above is 47438 CAT-51 The above is	Intermediate Keyboarding/Document Formattin e. Advisory: CAT-50. Description: Mastery of prof- ping and applying formatting skills and document p Pass/No Pass option.) Lecture Lab s a short term online class. Please note the start and end dat Lecture Lab s short term hybrid class with an 18-hour laboratory requirem	ng essional keyboa production techn tes. Computer with I tes. to be completed	rding sk niques us 3 nternet ac 3 S	ills and doct sing word pr cess required.	. See www.rccd.edu/d ument production. rocessing software . See www.rccd.edu/d 12:30PM-02:55PM attend class in-person	e Emphasis pla e. 54 hours lec ON-LINE ON-LINE e CIS-A123 ON-LINE ON-LINE	ture and 18 hours l	speed, improving aboratory. (TBA option) 10/20 - 12/19/25 10/20 - 12/19/25 10/04 - 12/13/25 10/04 - 12/13/25 10/04 - 12/13/25
CAT-51 Prerequisite: Non accuracy, develop (Letter Grade, or 47437 CAT-51 The above is 47438 CAT-51 The above is Internet acce	Intermediate Keyboarding/Document Formattin e. Advisory: CAT-50. Description: Mastery of profi ping and applying formatting skills and document (Pass/No Pass option.) Lecture Lab s a short term online class. Please note the start and end dat Lecture Lab s short term hybrid class with an 18-hour laboratory requirem ass required. See www.rccd.edu/de	ng essional keyboa production techn tes. Computer with I tes. to be completed	rding sk niques us 3 nternet ac 3 S 4 online. S	ills and doct sing word pr cess required.	. See www.rccd.edu/d ument production. rocessing software . See www.rccd.edu/d 12:30PM-02:55PM attend class in-person	e Emphasis pla a. 54 hours lec ON-LINE ON-LINE e CIS-A123 ON-LINE ON-LINE as scheduled. Pla	ture and 18 hours l	speed, improving aboratory. (TBA option) 10/20 - 12/19/25 10/20 - 12/19/25 10/04 - 12/13/25 10/04 - 12/13/25 10/04 - 12/13/25 end dates. Computer with
CAT-51 Prerequisite: Non accuracy, develop (Letter Grade, or 47437 CAT-51 The above is 47438 CAT-51 The above is Internet acce 47439 CAT-51	Intermediate Keyboarding/Document Formattin e. Advisory: CAT-50. Description: Mastery of profi ping and applying formatting skills and document (Pass/No Pass option.) Lecture Lab s a short term online class. Please note the start and end dat Lecture Lab s short term hybrid class with an 18-hour laboratory requirem ess required. See www.rccd.edu/de Lecture	ig essional keyboa production techn tes. Computer with I tent to be completed	rding sk niques us 3 nternet ac 3 S d online. S 3	ills and doct sing word pr cess required.	. See www.rccd.edu/di ument production. rocessing software . See www.rccd.edu/di 12:30PM-02:55PM attend class in-person	e Emphasis pla e. 54 hours lec ON-LINE ON-LINE CIS-A123 ON-LINE ON-LINE as scheduled. Pla ON-LINE ON-LINE	ture and 18 hours I	speed, improving aboratory. (TBA option) 10/20 - 12/19/25 10/20 - 12/19/25 10/04 - 12/13/25 10/04 - 12/13/25 10/04 - 12/13/25 end dates. Computer with 10/04 - 12/13/25 10/04 - 12/13/25
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CAT-51 Prerequisite: Non accuracy, develop (Letter Grade, or 47437 CAT-51 The above is Internet acce 47439 CAT-51 The above is Internet acce 47439 CAT-53 Prerequisite: Non information from a option.) 47440 CAT-53 The above is 47441 CAT-53 The above is Internet acce CAT-55 Prerequisite: Non merchandising ar the procedures to hours lecture. (Sa 47442 CAT-55	Intermediate Keyboarding/Document Formattin the Advisory: CAT-50. Description: Mastery of profi- ping and applying formatting skills and document press/No Pass option.) Lecture Lab a short term online class. Please note the start and end dat Lecture Lab a short term hybrid class with an 18-hour laboratory requirem ass required. See www.rccd.edu/de Lecture Lab a HYFLEX section; students can choose to attend class on Keyboarding Fundamentals te. Description: Develops a straight-copy rate of 25 gr Lecture Lab a HYFLEX section; students can choose to attend class on Keyboarding Fundamentals te. Description: Develops a straight-copy rate of 25 gr Lecture Lab a short term hybrid class with an 18-hour laboratory requirem ass required. See www.rccd.edu/de Applied Accounting/Bookkeeping te. Description: An introductory course for students of service oriented small business enterprises. En prepare financial statements and complete an acc ame as ACC-55) (Letter Grade, or Pass/No Pass of Lecture	g essional keyboa production techn les. Computer with I ent to be completed campus in person of rooss words a min campus in person of campus in person of rooss words a min campus in person of campus in person of completed s who are non-a mphasis on the d coounting cycle option.)	rding sk hiques us 3 nternet ac 3 S d online. S 3 or remotely 1 S d online. S d online. S cccountin developn Attention 3	ills and docu sing word pr cess required. tudents must a y during the sc d primarily f hours lectur y during the sc tudents must a sg majors. T nent of skills n is given to	See www.rccd.edu/du ument production. rocessing software . See www.rccd.edu/d 12:30PM-02:55PM attend class in-person cheduled times. Comp for individuals nee re and 18 hours la cheduled times. Comp 10:30AM-12:00PM attend class in-person the focus is basic la s to record busines special journals, s	e Emphasis plates e. 54 hours lect ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE Uter with Internet CIS-A123 ON-LINE Uter with Internet CIS-A123 ON-LINE ON-LINE Uter with Internet CIS-A123 ON-LINE ON-LINE as scheduled. Plate ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE	ture and 18 hours I ease note the start and access required. See w boarding skill to inp option) (Letter Gra access required. See w ease note the start and ease note the start and nd accounting prin-	speed, improving aboratory. (TBA option) 10/20 - 12/19/25 10/20 - 12/19/25 10/04 - 12/13/25 10/04 - 12/13/25 10/04 - 12/13/25 10/04 - 12/13/25 10/04 - 12/13/25 10/04 - 12/13/25 10/04 - 12/13/25 00/04 - 12/13/25 00/07/25 00/07/25 00/07/25 00/07/25 end dates. Computer with ciples for both ual methods, as well as
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CAT-80 Word Processing: Microsoft Word for Windows Prerequisite: None. Advisory: CAT-51. Description: Develops introductory through advanced skills to format documents using Microsoft Word. Students create fliers, letters, memos, reports and office documents. Topics include mail merge and table basics and introduces advanced features and text editing tools of Microsoft Word. Students create reference

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
documents, online	e forms and newsletters. Topics may include the u) (Letter grade only)							
47443 CAT-80	Lecture		3			ON-LINE		09/21 - 12/19/25
	Lab					ON-LINE		09/21 - 12/19/25
The above is	a short term online class. Please note the start and end date	es. Computer wit	h Intern	et access requ	uired. See www.rccd.edu	/de		
CAT-90	Microsoft Outlook	liana aft Quite		udanta la ar	n haw ta managa m		le enneintmente erreni-	and manage
tasks and contact	e. Description: An introduction to the features of M lists, and customize Outlook for the workplace. E	mphasis is pla	aced o	n the use o	f Outlook for commu	nication, sharing	information, and produc	
company or small 47447 CAT-90	business. 54 hours lecture and 18 hours laborate Lecture	ory. (TBA optio	on) (Sa ຈ	ime as CIS-	90) (Letter grade, or	Pass/No Pass of ON-LINE	option) J Lehr	10/16 - 11/20/25
47447 CAT-50	Lab		5			ON-LINE	J Leili	10/16 - 11/20/25
The above is	a short term online class. Please note the start and end date	es. Computer wit	h Intern	et access requ	ired See www.rccd.edu			
47448 CAT-90	Lecture		3	Th	11:10AM-12:35PM		J Lehr	10/16 - 11/20/25
						ON-LINE		10/16 - 11/20/25
	Lab					ON-LINE		10/16 - 11/20/25
	a short term hybrid class; students must attend class in-pers	son as scheduled	d. Please	e note the star	t and end dates. Compu	ter with Internet acc	ess required. See www.rccd.e	du/de
CAT-93 Proroquisito: Non	Computers for Beginners	n to compute	r litoro/	ov topico in	luding computer he	dwara and aaffu	ware application skills th	a Internet and
	e. Description: A practical step-by-step introductic , Web page creation, and computer ethics. 54 ho							
47449 CAT-93	Lecture		3		, , , , , , , , , , , , , , , , , , , ,	ON-LINE		08/25 - 10/18/25
	Lab					ON-LINE		08/25 - 10/18/25
	a short term online class. Please note the start and end date	es. Computer wit		et access requ	uired. See www.rccd.edu			
47450 CAT-93	Lecture		3			ON-LINE		10/04 - 12/13/25
	Lab					ON-LINE		10/04 - 12/13/25
47451 CAT-93	a HYFLEX section; students can choose to attend class on Lecture	campus in perso	n or rem 3	notely during t	he scheduled times. Con 09:00AM-11:25AN		access required. See www.rcc	d.edu/de. 10/04 - 12/13/25
47431 OAT-95	Lecture		5	3	05.00AM-11.25A	ON-LINE		10/04 - 12/13/25
	Lab					ON-LINE		10/04 - 12/13/25
The above is	a short term hybrid class; students must attend class in-pers	son as scheduled	d. Please	e note the star	rt and end dates. Compu	ter with Internet acc	ess required. See www.rccd.e	du/de
CAT-98A	Introduction to Excel							
	e. Description: Introductory spreadsheet developr							
47452 CAT-98A	ate spreadsheet development. 27 hours lecture a Lecture	nd 18 hours la	aborato 1.5	ory. (TBA op	otion) (Same as CIS-	ON-LINE	ide, or Pass/No Pass opi	08/25 - 10/18/25
47402 OAI-30A	Lab		1.5			ON-LINE		08/25 - 10/18/25
The above is	a short term online class. Please note the start and end date	es. Computer wit	h Intern	et access requ	uired. See www.rccd.edu	/de		
47453 CAT-98A	Lecture		1.5			ON-LINE		09/26 - 12/19/25
	Lab					ON-LINE		09/26 - 12/19/25
	a HYFLEX section; students can choose to attend class on	campus in perso		notely during t	he scheduled times. Con	•	access required. See www.rcc	d.edu/de.
47454 CAT-98A	Lecture		1.5			ON-LINE		10/19 - 12/19/25
	Lab					ON-LINE		10/19 - 12/19/25
The above is 47455 CAT-98A	a short term online class. Please note the start and end date Lecture	es. Computer wit	h Interno 1.5	et access requ F	uired. See www.rccd.edu 09:00AM-11:15AN			09/26 - 12/19/25
47455 GAT-90A	Lecture		1.5	Г	09.00AW-11.15A	ON-LINE		09/26 - 12/19/25
The above is	a hybrid class; students must attend class in-person as sche	eduled Compute	r with In	ternet access	required See www.rccd			00,20 12,10,20
CAT-98B	Advanced Excel	sualou. compute						
Prerequisite: CAT/CIS-98A. Description: Advanced concepts of Microsoft Excel including managing large spreadsheets, creating and working with databases, creating and using								
templates, and macro creation. Spreadsheet manipulation with advanced macro techniques, customizing Excel screen and toolbars and solving problems with goal seeker and solver. 27 hours lecture and 18 hours of laboratory. (TBA option) (Same as CIS-98B) (Letter Grade, or Pass/No Pass option)								
47456 CAT-98B	Lecture	ame as 010-8	юв) (L 1.5		, ULFASS/INU FASS 0	ON-LINE		10/20 - 12/19/25
	Lab					ON-LINE		10/20 - 12/19/25
The above is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de								

COMPUTER INFORMATION SYSTEMS

CIS-1A	Intro to Comp Info Sys				
		formation systems and their role in business. Focus on infor			
e-commerce, eth	nics and security, computer system	ns hardware and software components. Application of these	concepts and methods the	hrough hands-on proje	cts developing
		Itilizing a systems approach students will use databases, sp		sors, presentation gra	phics, and the Internet
to solve busines	s problems and communicate solu	itions. 54 hours lecture and 18 hours laboratory. (TBA option	n) (Letter grade only.)		
47472 CIS-1A	Lecture	3	ON-LINE	S McLeod	08/25 - 12/19/25
	Lab		ON-LINE		08/25 - 12/19/25
The above	section is an online class. Computer with	Internet access required. See www.rccd.edu/de			
47473 CIS-1A	Lecture	3	ON-LINE	S McLeod	08/25 - 12/19/25
	Lab		ON-LINE		08/25 - 12/19/25
The above	section is an online class. Computer with	Internet access required. See www.rccd.edu/de			
47474 CIS-1A	Lecture	3	ON-LINE	S McLeod	08/25 - 12/19/25
	Lab		ON-LINE		08/25 - 12/19/25
The above :	section is an online class. Computer with	Internet access required. See www.rccd.edu/de			
47475 CIS-1A	Lecture	3	ON-LINE	J Lehr	08/25 - 10/18/25
	Lab		ON-LINE		08/25 - 10/18/25

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

SECT# Course#	Instruction	ZTC/LTC	Linite	Dava	Time	Dide Deem	la sta sata a	Dates
47476 CIS-1A	Lecture	ZIG/LIG	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor J Lehr	10/20 - 12/19/25
	Lab					ON-LINE		10/20 - 12/19/25
The above is	s a short term online class. Please note the start and end date	es. Computer wi	th Interne	et access rec	uired. See www.rccd.edu	/de		
47477 CIS-1A	Lecture		3			ON-LINE	J Lehr	10/20 - 12/19/25
	Lab					ON-LINE		10/20 - 12/19/25
	s a short term online class. Please note the start and end date	es. Computer wi						
47478 CIS-1A	Lecture		3	Т	11:10AM-12:35PM		S McLeod	08/25 - 12/19/25
	Lab					ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The chove is	s a hybrid class with an 18-hour laboratory requirement to be	completed onlin	o Studo	nto must atta	nd alaga in parage as ash		ar with Internet ecoses require	
47479 CIS-1A	Lecture	completed onlin	e. Siude 3	TTh	09:35AM-11:00A			08/25 - 12/19/25
			•			ON-LINE		08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
	s a hybrid class with an 18-hour laboratory requirement to be	completed onlin	e. Stude	nts must atte		· · · ·	er with Internet access require	ed. See www.rccd.edu/de
47480 CIS-1A	Lecture		3	MW	12:45PM-02:10PI			08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
The above is 47481 CIS-1A	s a hybrid class with an 18-hour laboratory requirement to be	completed onlin	e. Stude	nts must atte	nd class in-person as sch	eduled. Compute ON-LINE	er with Internet access require	
47401 CIS-IA	Lecture Lab		ა			ON-LINE		10/20 - 12/19/25 10/20 - 12/19/25
The above is	s a short term online class. Please note the start and end date	s Computer wi	th Intorna	at access rec	wired. See www.rccd.edu			10/20 12/10/20
47482 CIS-1A	Lecture		3			ON-LINE		08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
The above is	a HYFLEX section; students can choose to attend class on o	campus in perso	on or rem	otely during	the scheduled times. Con	nputer with Intern	et access required. See www	/.rccd.edu/de.
47483 CIS-1A	Lecture		3			ON-LINE		09/26 - 12/19/25
	Lab					ON-LINE		09/26 - 12/19/25
	a HYFLEX section; students can choose to attend class on o	campus in perso					et access required. See www	
47484 CIS-1A	Lecture		3	Т	06:00PM-09:35PI	ON-LINE		08/25 - 10/18/25 08/25 - 10/18/25
	Lab					ON-LINE		08/25 - 10/18/25
The above is	s a short term online class with an 18-hour laboratory requiren	ment to be comm	leted on	line. Please r	note the start and end dat		th Internet access required S	
47485 CIS-1A	Lecture		3			ON-LINE		08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
The above is	s a HYFLEX section; students can choose to attend class on o	campus in perso	on or rem	otely during	the scheduled times. Con	nputer with Intern	et access required. See www	/.rccd.edu/de.
47486 CIS-1A	Lecture		3			ON-LINE		10/20 - 12/19/25
	Lab					ON-LINE		10/20 - 12/19/25
	s a short term online class. Please note the start and end date	es. Computer wi		et access rec	uired. See www.rccd.edu			00/04 40/40/05
47487 CIS-1A	Lecture Lab		3			ON-LINE ON-LINE		09/21 - 12/19/25 09/21 - 12/19/25
The above is	s a short term online class. Please note the start and end date	s Computer wi	th Intorna	at access rec	wired. See www.rccd.edu			03/21 - 12/13/23
47488 CIS-1A	Lecture		3	F	09:00AM-11:15AN			09/26 - 12/19/25
			•	-		ON-LINE		09/26 - 12/19/25
	Lab					ON-LINE		09/26 - 12/19/25
	s a hybrid class with an 18-hour laboratory requirement to be	completed onlin	e. Stude				er with Internet access require	ed. See www.rccd.edu/de
47489 CIS-1A	Lecture		3	MW	09:35AM-11:00AM			08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
	s a hybrid class with an 18-hour laboratory requirement to be	completed onlin	e. Stude	nts must atte	end class in-person as sch	eduled. Compute	er with Internet access require	d. See www.rccd.edu/de
CIS-2 Prerequisite: Non	Fundamentals of Systems Analysis e. Description: A systematic methodology for anal-	vzina a husin		blem or o	poortunity determinin	a what role if	any computer-based te	chnologies can play
	business need, articulating business requirements							
	isiness requirements, and specifying the requirements							
providers, or pure 47490 CIS-2	chased commercial-off-the-shelf packages. 54 hour Lecture	rs lecture and	d 18 ho 3	urs laborat	tory. (TBA option) (Sa	ame as CSC-2 ON-LINE	2) (Letter Grade, or Pass	/No Pass option.) 08/25 - 12/19/25
	Lab		5			ON-LINE		08/25 - 12/19/25
The above s	ection is an online class. Computer with Internet access requi	ired. See www r	ccd.edu/	de				
CIS-3	Computer Applications for Business							
Prerequisite: Non	e. Description: This course introduces a suite of co							
	s may also benefit from skills emphasized which in							dsheets, database
47515 CIS-3	d presentation graphics. 54 hours lecture and 18 h Lecture		эгу. (ТВ 3	- οριιση) (Jame as UAT-3) (Le	ON-LINE	1 assino rass oplion)	09/07 - 12/19/25
	Lab		Ū			ON-LINE		09/07 - 12/19/25
The above is	s a short term online class. Please note the start and end date	es. Computer wi	th Interne	et access rec	uired. See www.rccd.edu			
47516 CIS-3	Lecture		3	S	08:00AM-10:50A			10/18 - 12/13/25
	Lab					ON-LINE		10/18 - 12/13/25
	Lab					ON-LINE		10/18 - 12/13/25
-	s a short term hybrid class; students must attend class in-pers		d. Please	e note the sta	art and end dates. Compu	ter with Internet a	access required. See www.rco	:d.edu/de
CIS-5	Programming Concepts and Methodology I: C+-		of co	utor est-	oo inoornarati	المتعر مامقار الفاح	o algorithm doubless	at and atrusture -
	ie. Advisory: CIS-1A. Description: Introduction to the ic for business, scientific and mathematical application							
(Same as CSC-5) (Letter grade only)			•		•••		
47519 CIS-5	Lecture		4	TTh	09:35AM-11:00AM		P Conrad	08/25 - 12/19/25
	Lab			TTh	11:20AM-12:45PM	WI CIS-A208		08/25 - 12/19/25

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RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

	Course#	Instruction	ZTC/LTC Units	Days	Time	Bldg-Room	Instructor	Dates
	CIS-5	Lecture	4	MW	02:20PM-03:45PM			08/25 - 12/19/2
		Lab		MW	04:05PM-05:30PM	CIS-A103		08/25 - 12/19/2
521	CIS-5	Lecture	4			ON-LINE	P Conrad	08/25 - 12/19/2
		Lab				ON-LINE		08/25 - 12/19/2
	The above sec	tion is an online class. Computer with Internet access require	ed. See www.rccd.edu/	de				
522	CIS-5	Lecture	4	TTh	06:00PM-07:25PM			08/25 - 12/19/2
		Lab		TTh	07:45PM-09:10PM			08/25 - 12/19/2
7523	CIS-5	Lecture	4			ON-LINE		08/30 - 12/13/2
		Lab		S	11:10AM-02:20PM	CIS-A103		08/30 - 12/13/2
		hort term hybrid class with an 54-hour laboratory requirement	t to be completed onlin	e. Students r	nust attend class in-person	as scheduled	. Please note the start and e	nd dates. Computer with
7524	CIS-5	required. See www.rccd.edu/de	4			ON-LINE		08/25 - 12/19/2
J24	010-0	Lab	4			ON-LINE		08/25 - 12/19/2
	The shave eee		ad Cas www.read adu/	1a				00/23 - 12/13/2
525	CIS-5	tion is an online class. Computer with Internet access require Lecture	20. See www.iccu.euu/	Je		ON-LINE		08/25 - 12/19/2
525	010-0	Lab	-			ON-LINE		08/25 - 12/19/2
		tion is an online class. Computer with Internet access require	ad Saa www.read adu/	ło				00/20 12/10/2
526	CIS-5	Lecture	4 4	Je		ON-LINE		08/25 - 12/19/2
020	010 0	Lab	т			ON-LINE		08/25 - 12/19/2
			ad Saa www.read adu/	ło				00/20 12/10/2
7527	CIS-5	tion is an online class. Computer with Internet access require Lecture	4 20. 000 www.iccu.edu			ON-LINE		09/08 - 12/19/2
		Lab	т			ON-LINE		09/08 - 12/19/2
	The above is a	HYFLEX section; students can choose to attend class on ca	amnus in nerson or rem	otely during			net access required. See www	
528	CIS-5	Lecture	4	TTh	02:20PM-03:55PM		iot access required. See WW	09/08 - 12/19/2
		Lab		TTh	04:05PM-05:40PM			09/08 - 12/19/2
331	CIS-5	Lecture	4			ON-LINE	P Conrad	08/25 - 12/19/2
		Lab				ON-LINE		08/25 - 12/19/2
	The above is a	HYFLEX section; students can choose to attend class on ca	ampus in person or rem	otelv durina i	he scheduled times. Comp	uter with Inter	net access required. See ww	w.rccd.edu/de.
	uisite: CIS/C	SC-5. Description: This course is an introduction	to the discrete strue	ctures use	d in Computer Science	with an em	phasis on their applicat	ions. Topics covered
IS-7		Discrete Structures						
		Relations and Set; Basic Logic; Proof Techniques			•		• • • • •	
		e as CSC-7) (Letter grade only)						
7532	CIS-7	Lecture	3	TTh	11:10AM-12:35PM		M Lehr	08/25 - 12/19/2
		Lab				ON-LINE		08/25 - 12/19/2
		hybrid class with an 18-hour laboratory requirement to be co	ompleted online. Studer	nts must atte	nd class in-person as sched	uled. Compu	er with Internet access requi	red. See www.rccd.edu/de
	ee#https							
7522		Lastin	2				Milaha	00/05 40/40/
7533	CIS-7	Lecture	3			ON-LINE	M Lehr	08/25 - 12/19/2
7533	CIS-7	Lab	-			ON-LINE ON-LINE	M Lehr	
	CIS-7 The above sec	Lab tion is an online class. Computer with Internet access require	ed. See www.rccd.edu/	le		ON-LINE		08/25 - 12/19/2
	CIS-7	Lab tion is an online class. Computer with Internet access require Lecture	-	de		ON-LINE	M Lehr M Lehr	08/25 - 12/19/2 08/25 - 12/19/2
	CIS-7 The above sec CIS-7	Lab tion is an online class. Computer with Internet access require Lecture Lab	ed. See www.rccd.edu/ 3			ON-LINE ON-LINE ON-LINE	M Lehr	08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2
	CIS-7 The above sec CIS-7	Lab tion is an online class. Computer with Internet access require Lecture	ed. See www.rccd.edu/ 3			ON-LINE ON-LINE ON-LINE	M Lehr	08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2
7534 IS-11	CIS-7 The above sec CIS-7 The above is a	Lab tion is an online class. Computer with Internet access require Lecture Lab HYFLEX section; students can choose to attend class on ca Computer Architecture and Organization: Assem	ed. See www.rccd.edu/ 3 ampus in person or rem bly	otely during	he scheduled times. Compu	ON-LINE ON-LINE ON-LINE uter with Inter	M Lehr	08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 w.rccd.edu/de.
7534 IS-11 rereq	CIS-7 The above sec CIS-7 The above is a uisite: None.	Lab tion is an online class. Computer with Internet access require Lecture Lab HYFLEX section; students can choose to attend class on ca Computer Architecture and Organization: Assem Advisory: CIS/CSC-5. Description: An introductio	ed. See www.rccd.edu/ 3 ampus in person or rem bly on to microprocesso	otely during t	he scheduled times. Compu ure and assembly lang	ON-LINE ON-LINE ON-LINE uter with Inter	M Lehr net access required. See ww amming. The relationsh	08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 w.rccd.edu/de. ip between hardware
7534 IS-11 rereq nd so	CIS-7 The above sec CIS-7 The above is a uisite: None. ftware will be	Lab tion is an online class. Computer with Internet access require Lecture Lab HYFLEX section; students can choose to attend class on ca Computer Architecture and Organization: Assem Advisory: CIS/CSC-5. Description: An introductio e examined in order to understand the interaction	ed. See www.rccd.edu/ 3 ampus in person or rem bly in to microprocesso between a program	otely during t or architect a and the to	he scheduled times. Compu ure and assembly lang otal system. Mapping c	ON-LINE ON-LINE ON-LINE uter with Inter uage progr f statemen	M Lehr net access required. See ww amming. The relationsh ts and constructs in a hi	08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 w.rccd.edu/de. ip between hardware gh-level language onto
7534 IS-11 rereq nd so equer	CIS-7 The above sec CIS-7 The above is a uisite: None. ftware will be nees of mach	Lab tion is an online class. Computer with Internet access require Lecture Lab HYFLEX section; students can choose to attend class on ca Computer Architecture and Organization: Assem Advisory: CIS/CSC-5. Description: An introductio e examined in order to understand the interaction ine instructions is studied as well as the internal r	ed. See www.rccd.edu/ 3 ampus in person or rem bly in to microprocesso between a program representation of si	otely during or architect and the to mple data	he scheduled times. Compu ure and assembly lang stal system. Mapping c types and structures. N	ON-LINE ON-LINE ON-LINE uter with Inter uage progr of statemen lumerical c	M Lehr net access required. See ww amming. The relationsh is and constructs in a hi computation is performed	08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 w.rccd.edu/de. ip between hardware gh-level language onto
7534 IS-11 rereq nd so equer	CIS-7 The above sec CIS-7 The above is a uisite: None. ftware will be nees of mach	Lab tion is an online class. Computer with Internet access require Lecture Lab HYFLEX section; students can choose to attend class on ca Computer Architecture and Organization: Assem Advisory: CIS/CSC-5. Description: An introductio e examined in order to understand the interaction	ed. See www.rccd.edu/ 3 ampus in person or rem bly in to microprocesso between a program representation of si	otely during or architect and the to mple data	he scheduled times. Compu ure and assembly lang stal system. Mapping c types and structures. N	ON-LINE ON-LINE on-LINE uter with Inter uage progr of statemen Jumerical c SC-11) (Le	M Lehr net access required. See ww amming. The relationsh is and constructs in a hi computation is performed	08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 w.rccd.edu/de. ip between hardware gh-level language onto d, noting the various dat
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7534 IS-11 rereq nd so equer	CIS-7 The above sec CIS-7 The above is a uisite: None. ftware will be nees of mach entation erro	Lab tion is an online class. Computer with Internet access require Lecture Lab HYFLEX section; students can choose to attend class on ca Computer Architecture and Organization: Assem Advisory: CIS/CSC-5. Description: An introductio e examined in order to understand the interaction ine instructions is studied as well as the internal r rs and potential procedural errors. 54 hours lectur	ed. See www.rccd.edu/ 3 ampus in person or rem bly on to microprocesso between a program representation of si re and 18 hours lab	otely during the second	he scheduled times. Compu ure and assembly lang otal system. Mapping c types and structures. N BA option) (Same as C 11:10AM-12:35PM	ON-LINE ON-LINE on-LINE uter with Inter uage progr of statemen Jumerical c SC-11) (Le	M Lehr net access required. See ww amming. The relationsh is and constructs in a hi computation is performed tter grade only)	08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 w.rccd.edu/de. ip between hardware gh-level language onto d, noting the various dat 08/25 - 12/19/2 08/25 - 12/19/2
7534 IS-11 rereq nd so equer spres 7458	CIS-7 The above sec CIS-7 The above is a uisite: None. ftware will be nees of mach entation erro CIS-11	Lab tion is an online class. Computer with Internet access require Lecture Lab HYFLEX section; students can choose to attend class on ca Computer Architecture and Organization: Assem Advisory: CIS/CSC-5. Description: An introductio e examined in order to understand the internation ine instructions is studied as well as the internation rs and potential procedural errors. 54 hours lectur Lecture	ed. See www.rccd.edu// 3 ampus in person or rem bly on to microprocesso between a program representation of si re and 18 hours lab 3	otely during f or architect and the tr mple data oratory. (T MW	he scheduled times. Compu ure and assembly lang otal system. Mapping c types and structures. N BA option) (Same as C 11:10AM-12:35PM	ON-LINE ON-LINE UN-LINE Uter with Inter uage progr f statemen lumerical c SC-11) (Le CIS-A123 ON-LINE ON-LINE	M Lehr net access required. See ww amming. The relationsh is and constructs in a hi computation is performed tter grade only) P Conrad	08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 w.rccd.edu/de. ip between hardware gh-level language onto d, noting the various dat 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2
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IS-11 rereq nd so equer pres 7458	CIS-7 The above sec CIS-7 The above is a uisite: None. ftware will be nees of mach entation erro CIS-11 The above is a CIS-11	Lab tion is an online class. Computer with Internet access require Lecture Lab HYFLEX section; students can choose to attend class on ca Computer Architecture and Organization: Assem Advisory: CIS/CSC-5. Description: An introductio e examined in order to understand the interraction ine instructions is studied as well as the internal r rs and potential procedural errors. 54 hours lectur Lecture Lab hybrid class with an 18-hour laboratory requirement to be co Lecture Lab	ed. See www.rccd.edu// 3 ampus in person or rem bly in to microprocesso between a program representation of si re and 18 hours lab 3 ompleted online. Studen 3	otely during i or architect n and the to nple data oratory. (T MW	he scheduled times. Compu ure and assembly lang tal system. Mapping c types and structures. N BA option) (Same as C 11:10AM-12:35PM nd class in-person as sched	ON-LINE ON-LINE ON-LINE uter with Inter uage progr f statemen lumerical c SC-11) (Le CIS-A123 ON-LINE ON-LINE luled. Compu	M Lehr net access required. See ww amming. The relationsh is and constructs in a hi pomputation is performed tter grade only) P Conrad er with Internet access requi	08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 w.rccd.edu/de. ip between hardware gh-level language onto d, noting the various dat 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2
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SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
CIS-14A Prerequisite: Nor	Web Programming: Javascript le. Advisory: Previous programming experience ar	nd knowledge	of HTM	IL CIS-5 or	CSC-5 and CIS-72A	Description	Fundamentals of la	vaScript programming for
	eb for students already familiar with the fundamen							
	objects and events. Web applications will include i							rocessing, cookies, and
10	content. 54 hours lecture and 18 hours laboratory.	(TBA Option)	(Same	as CSC-14	A) (Letter Grade, or F		s option)	00/40 40/40/05
47464 CIS-14A	Lecture Lab		3			ON-LINE ON-LINE		09/12 - 12/19/25 09/12 - 12/19/25
The shows in		aa Camputaruu	ih Interne	+				03/12 - 12/13/23
	s a short term online class. Please note the start and end date	•	in interne	t access requi	rea. See www.rcca.eau/a	9		
CIS-17A Prerequisite: CIS	Programming Concepts and Methodology II: C- /CSC-5. Description: The application of software el		chnique	s to the des	ian and development	of large proc	irams: data abstractio	on structures and
	thms. A comprehensive study of the syntax and se							
	oratory. (TBA option) (Same as CSC-17A) (Letter	grade only)	•			010 1 100		
47465 CIS-17A	Lecture		3	MW	12:45PM-02:10PM		M Lehr	08/25 - 12/19/25
	Lab					ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The shows in	s a hybrid class with an 18-hour laboratory requirement to be	completed onlin	o Studor		l close in person as esher		with Internet ecoco rea	
47466 CIS-17A	Lecture	completed onlin	e. Sluder 3		r class in-person as sched	ON-LINE	M Lehr	08/25 - 12/19/25
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The above s	ection is an online class. Computer with Internet access requ	uired. See www.r	ccd.edu/a	le				
47467 CIS-17A	Lecture		3			ON-LINE	M Lehr	08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
The above is	a HYFLEX section; students can choose to attend class on	campus in perso	on or rem	otely during the	e scheduled times. Comp	uter with Interne	t access required. See w	ww.rccd.edu/de.
CIS-17C	C++ Programming: Data Structures							
	e. Advisory: CIS/CSC-17A. Description: This cour							
	anguage. The course emphasizes abstract data ty urs lecture and 18 hours laboratory. (TBA option)						raphs, and the compa	arative analysis of
47468 CIS-17C	Lecture		3	MW	11:10AM-12:35PM	1 /	M Lehr	08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
The above is	a hybrid class with an 18-hour laboratory requirement to be	completed onlin	e. Studer	nts must attend	class in-person as scheo	luled. Computer	with Internet access requ	uired. See www.rccd.edu/de
47469 CIS-17C	Lecture		3			ON-LINE	M Lehr	08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
	ection is an online class. Computer with Internet access requ	uired. See www.r		le				
47470 CIS-17C	Lecture Lab		3			ON-LINE ON-LINE	M Lehr	08/25 - 12/19/25
The should				ما المعانية المعالم	O		to a second construction of the second se	08/25 - 12/19/25
	s a HYFLEX section; students can choose to attend class on	campus in perso	on or rem	otely during the	e scheduled times. Comp	uter with Interne	t access required. See w	ww.rcca.eau/ae.
CIS-18A	Java Programming: Objects							
Prerequisite: Nor		tion to Java p	rogram	ning for stud	lents already experie	nced in the f	indamentals of progr	amming An emphasis
	e. Advisory: CIS/CSC-5. Description: An introduct on object- oriented programming. Other topics incl							
will be placed up (TBA option) (Sa	e. Advisory: CIS/CSC-5. Description: An introduct on object- oriented programming. Other topics incl me as CSC-18A) (Letter Grade, or Pass/No Pass	ude graphica	interfa			components.		18 hours laboratory.
will be placed up	e. Advisory: CIS/CSC-5. Description: An introduct on object- oriented programming. Other topics incl me as CSC-18A) (Letter Grade, or Pass/No Pass Lecture	ude graphica			nd typical swing GUI	components. ON-LINE		1 18 hours laboratory. 08/25 - 12/19/25
will be placed up (TBA option) (Sa 47471 CIS-18A	e. Advisory: CIS/CSC-5. Description: An introduct on object- oriented programming. Other topics incl me as CSC-18A) (Letter Grade, or Pass/No Pass Lecture Lab	ude graphica option.)	interfa	ce design ai	nd typical swing GUI	components.		18 hours laboratory.
will be placed up (TBA option) (Sa 47471 CIS-18A The above s	e. Advisory: CIS/CSC-5. Description: An introduct on object- oriented programming. Other topics incl me as CSC-18A) (Letter Grade, or Pass/No Pass Lecture Lab ection is an online class. Computer with Internet access requ	ude graphica option.)	interfa	ce design ai	nd typical swing GUI	components. ON-LINE		1 18 hours laboratory. 08/25 - 12/19/25
will be placed up (TBA option) (Sa 47471 CIS-18A The above s CIS-21	 Advisory: CIS/CSC-5. Description: An introduct on object- oriented programming. Other topics incl me as CSC-18A) (Letter Grade, or Pass/No Pass Lecture Lab ection is an online class. Computer with Internet access required Introduction to Operating Systems 	lude graphica option.) uired. See www.r	3 ccd.edu/o	ce design ar	nd typical swing GUI	components. ON-LINE ON-LINE	54 hours lecture and	1 18 hours laboratory. 08/25 - 12/19/25 08/25 - 12/19/25
will be placed up (TBA option) (Sa 47471 CIS-18A The above s CIS-21 Prerequisite: CIS	e. Advisory: CIS/CSC-5. Description: An introduct on object- oriented programming. Other topics incl me as CSC-18A) (Letter Grade, or Pass/No Pass Lecture Lab ection is an online class. Computer with Internet access requ	lude graphica option.) uired. See www.r em design co	l interfa 3 ccd.edu/o ncepts,	ce design an le the role the	nd typical swing GUI	components. ON-LINE ON-LINE nit plays in a	54 hours lecture and computer, and the ev	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 volution of moderns
will be placed up (TBA option) (Sa 47471 CIS-18A The above s CIS-21 Prerequisite: CIS operating system Operating system	 Advisory: CIS/CSC-5. Description: An introduct on object- oriented programming. Other topics incl me as CSC-18A) (Letter Grade, or Pass/No Pass Lecture Lab ection is an online class. Computer with Internet access requing Introduction to Operating Systems 1A. Description: An introduction to operating syst s. Learners will have access to modern Windows and computing in general. This will prepare study 	lude graphica option.) uired. See www.r em design co desktop, Wind dents for more	l interfa 3 cccd.edu/o ncepts, dows So e advan	ce design ar de the role the erver, Linux ced courses	central processing u and macOS operatin in operating system	components. ON-LINE ON-LINE nit plays in a g systems ar s, networking	54 hours lecture and computer, and the ev of look at the history system security, an	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 volution of moderns and evolution of d programming by
will be placed up (TBA option) (Sa 47471 CIS-18A The above s CIS-21 Prerequisite: CIS operating system Operating system providing fundam	 Advisory: CIS/CSC-5. Description: An introduct on object- oriented programming. Other topics incl me as CSC-18A) (Letter Grade, or Pass/No Pass Lecture Lab ection is an online class. Computer with Internet access requintroduction to Operating Systems Description: An introduction to operating syst s. Learners will have access to modern Windows s and computing in general. This will prepare studiental knowledge, skills and abilities around operation 	lude graphica option.) uired. See www.r em design co desktop, Win dents for more ting systems f	3 cccd.edu/c ncepts, dows Se a dvan hat are	the role the erver, Linux ced courses applicable a	central processing u and macOS operatin in operating system	components. ON-LINE ON-LINE nit plays in a g systems ar s, networking	54 hours lecture and computer, and the ev of look at the history system security, an	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 volution of moderns and evolution of d programming by
will be placed up (TBA option) (Sa 47471 CIS-18A The above s CIS-21 Prerequisite: CIS operating system Operating system providing fundarr hours lecture and	 Advisory: CIS/CSC-5. Description: An introduct on object- oriented programming. Other topics incl me as CSC-18A) (Letter Grade, or Pass/No Pass Lecture Lab ection is an online class. Computer with Internet access requination of the class o	lude graphica option.) uired. See www.r em design co desktop, Win dents for more ting systems f	3 cccd.edu/c ncepts, dows Se a dvan hat are	the role the erver, Linux ced courses applicable a	central processing u and macOS operatin in operating system	components. ON-LINE ON-LINE nit plays in a g systems ar s, networking rmation Syst	54 hours lecture and computer, and the ev of look at the history system security, an	d 18 hours laboratory. 08/25 - 12/19/25 08/25 - 12/19/25 volution of moderns and evolution of d programming by Science coursework. 54
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47505 CIS-26A Lecture 4 Th 06:00PM-08:05PM CIS-2003 S Carbin 08:025 - 1018:25 CIS-26B Cisco Networking Academy 18 Cisco Networking Academy 18 Prerequisite: CIS-26A. Description: The Switching Routing, and Wireless Essentials (SRWE) course is the second course in the CCNAV7 curriculum. This course focuses on switching and routing concepts. They can perform basic network: Network Associate (CCNA) certification examination. 72 hours lecture, (Letter Grade, or Pass/No Pass option.) 47506 CIS-26B Lecture 4 ON-LINE S Corbin 1019 - 1219:25 The above is a HYFLEX section: students corb to attend class on campus in person as a checkled. Please note the start and end date. Computer with Interest access required. See www.rccd.edu/de. 1019 - 1219:25 The above is a HYFLEX section: students can choose to attend class on campus in person as checkled. Please note the start and end date. Computer with Interest access required. See www.rccd.edu/de. 1019 - 1219:25 The above is a short term hybrid class; students must attend class in person as scheduled. Please note the start and end date. Computer with Interest access required. See www.rccd.edu/de. 1019 - 1219:25 The above is a short term hybrid class; students must attend class in person as scheduled. Please note the start and end date. Computer with Interest access required. See www.rccd.edu/de. CIS-27 Information and Network Security Precessite: No. Security and Risk Management at the ereconganizational Explores and procedures with re							ON-LINE		08/30 - 12/13/25
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GS-28B Cisco Networking Academy 18 Prerequisite: CIS-26A. Description: The Switching, Routing, Routing, and Wireless Essentials (SRWE) course is the second course in the CCNAv7 curriculum. This course focuses on switching technologies and routing concepts. They can perform basic network configuration and troubleshooting, identify and mitigate LAN security threats, and configure and securit a basic WLANs) and security concepts. Students beaw wireless local area networks (WLANs) and security concepts. Students learn key switching and routing concepts. They can perform basic network configuration and troubleshooting, identify and mitigate LAN security threats, and configure and secure a basic WLAN. This course is designed to prepare students for Cisco Certified Network. Associate (CCNA) certification examination. 72 hours lecture. Letter Grade, or PassNo Pass on Pass No Pass N	47505 CIS-20A	Lecture		4	1 1 11	00.00FW-00.03FW			
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The above is a HYFLEX section; students can choose to attend class on campus in person or remotely during the scheduled times. Computer with Internet access required. See www.rccd.edu/de. 47507 CIS-26B Lecture 4 Th 06:00PM-08:05PM CIS-203 S Corbin 10/19 - 12/19/25 ON-LINE 10/19 - 12/19/25 ON-LINE 10/19 - 12/19/25 ON-LINE 10/19 - 12/19/25 ON-LINE CIS-27 Information and Network Security Prerequisite: None. Advisory: CIS-1A or CIS-25. Description: An introduction to the fundamental principles and topics of Information Technology Security and Risk Management at the organizational level. It addresses hardware, software, processes, communications, applications, and policies and procedures with respect to organizational Cybersecurity and Risk Management. Preparation for the CompTIA Security + certification exams. 54 hours lecture. (Same as CSC-27) (Letter grade only) 47508 CIS-27 Lecture 3 The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 47509 CIS-27 Lecture 3 The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 47510 CIS-27 Lecture 3 NW 24527 CIS-27 Lecture 3 NW 2452PM-02:10PM CIS-A207 08/25 - 12/19/25 The above sia a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 47510 CIS-27 Lecture 3 NW 2452PM-02:10PM CIS-A207 08/25 - 12/19/25 The above sia a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 47510 CIS-27 Lecture 3 NW 2452PM-02:10PM CIS-A207 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 47511 CIS-27 Lecture 3 NW 2452PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27A Computer Forensics Fundamentals Prerequisite: None Advisory: CIS/CSC-27 Description: An introduction to the methods used to property conduct a computer forensics inv	switching technolo learn key switchin basic WLAN. This option.)	ogies and router operations that support small-to-rr ig and routing concepts. They can perform basic no s course is designed to prepare students for Cisco	nedium busines etwork configur Certified Netwo	s ne ation ork As	tworks. It i and troub	ncludes wireless local leshooting, identify an	area networl d mitigate LA amination. 72	ks (WLANs) and security AN security threats, and o Phours lecture. (Letter G	concepts. Students configure and secure a rade, or Pass/No Pass
47507 CIS-26B Lecture 4 Th 06:00PM-08:05PM CIS-A203 S Corbin 10/19 - 12/19/25 The above is a short term hybrid class; students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de CIS-27 Information and Network Security Prerequisite: None. Advisory: CIS-1A or CIS-25. Description: An introduction to the fundamental principles and topics of Information Technology Security and Risk Management at the organizational level. It addresses hardware, software, processes, communications, applications, and policies and procedures with Internet access required. See www.rccd.edu/de Very Security and Risk Management at the organizational Cybersecurity and Risk Management at the organizational level. It addresses hardware, software, processes, communications, applications, and policies and procedures with respect to organizational Cybersecurity and Risk Management. Preparation for the CompTIA Security+ certification exams. 54 hours lecture. (Same as CSC-27) (Letter grade only). Very Security and Risk Management at the organizational Cybersecurity and Risk Management at the advess is hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd edu/de 47510 CIS-27 Lecture 3 MV 12/45PM-02:10PM CIS-A207 08/25 - 12/19/25 The above sis a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd edu/de 4 7510 CIS-27 Lecture 3 MV <td></td> <td></td> <td></td> <td>•</td> <td>otelv durina</td> <td>the scheduled times. Comp</td> <td></td> <td></td> <td></td>				•	otelv durina	the scheduled times. Comp			
CIS-27 Information and Network Security Prerequisite: None. Advisory: CIS-1A or CIS-25. Description: An introduction to the fundamental principles and topics of Information Technology Security and Risk Management at the organizational level. It addresses hardware, spotware, processes, communications, applications, and policies and procedures with respect to organizational Cybersecurity and Risk Management. Preparation for the CompTIA Security+ certification exams. 54 hours lecture. (Same as CSC-27) (Letter grade only) 47508 CIS-27 Lecture 3 Th 02:20PM-03:45PM CIS-207 S Corbin 08/25 - 12/19/25 The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 0N-LINE S Corbin 08/25 - 12/19/25 The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 47510 CIS-27 Lecture 3 ON-LINE S Corbin 08/25 - 12/19/25 The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 47510 CIS-27 Lecture 3 ON-LINE J Berry 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 47511 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207<					, ,		CIS-A203		10/19 - 12/19/25
Prerequisite: None. Advisory: CIS-1A or CIS-25. Description: An introduction to the fundamental principles and topics of Information Technology Security and Risk Management at the organizational level. It addresses hardware, software, processes, communications, applications, and policies and procedures with respect to organizational Cybersecurity and Risk Management. Preparation for the CompTIA Security + certification exams. 54 hours lecture. (Same as CSc-27) (Letter grade only) 47508 CIS-27 Lecture 3 The 02:20PM-03:45PM CIS-A207 S Corbin 08/25 - 12/19/25 ON-LINE 08/25 - 12/19/25 CIS-27 Lecture 3 ON-LINE S Corbin 08/25 - 12/19/25 Lecture 3 ON-LINE J Berry 08/25 - 12/19/25 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27 Lecture 12 Lecture 12 ML Advisory: CIS/CSC - 27 Description: An introduction to the methods used to property conduct a computer forensics investigation beginning with a discussion of ethics, while mapping to the objectives of the International Association of	The above is	a short term hybrid class; students must attend class in-perso	on as scheduled. F	Please	note the sta	rt and end dates. Compute	r with Internet a	access required. See www.rcc	d.edu/de
47508 CIS-27 Lecture 3 Th 02:20PM-03:45PM CIS-A207 S Corbin 08/25 - 12/19/25 The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 0N-LINE S Corbin 08/25 - 12/19/25 The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 47510 CIS-27 Lecture 3 NW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 47510 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27A Computer Forensics Fundamentals Prerequisite: None Advisory: CIS/CSC-27 Description: An introduction to the methods used to properly conduct a computer forensics investigation beginning with a discussion of ethics, while mapping to the objectives of the International Association of Computer Investigative Specialists (IACIS) certification. Topics covered include an overview of computer forensics tools. 54 hours lecture and 18 hours laboratory. (Same as CSC-27A) (Letter grade only) 47512 CIS-27A Lecture 3 ON-LINE J Berry 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de <td>Prerequisite: Non</td> <td>e. Advisory: CIS-1A or CIS-25. Description: An intr</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td>	Prerequisite: Non	e. Advisory: CIS-1A or CIS-25. Description: An intr							0
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47509 CIS-27 Lecture 3 ON-LINE S Corbin 08/25 - 12/19/25 The above is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 3 ON-LINE J Berry 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 47511 CIS-27 Lecture 3 MW 12:45PM-02:10PM CIS-A207 08/25 - 12/19/25 CIS-27A Computer Forensics Fundamentals Prerequisite: None Advisory: CIS/CSC-27 Description: An introduction to the methods used to properly conduct a computer forensics investigation beginning with a discussion of computer forensics as a profession; the computer investigation process; understanding operating systems boot processes and disk structures; data acquisition and analysis; technical writing; and a review of familiar computer forensics tools. 54 hours lecture and 18 hours laboratory. (Same as CSC-27A) (Letter grade only) 47512 CIS-27A Lecture 3 ON-LINE J Berry 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 3 ON-LINE J Berry 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 3 ON-LINE 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de <td< td=""><td>47500 013-27</td><td>Lecture</td><td></td><td>5</td><td>111</td><td>02.200101-03.430101</td><td></td><td></td><td></td></td<>	47500 013-27	Lecture		5	111	02.200101-03.430101			
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CIS-27A Computer Forensics Fundamentals Prerequisite: None Advisory: CIS/CSC-27 Description: An introduction to the methods used to properly conduct a computer forensics investigation beginning with a discussion of ethics, while mapping to the objectives of the International Association of Computer Investigative Specialists (IACIS) certification. Topics covered include an overview of computer forensics as a profession; the computer investigation process; understanding operating systems boot processes and disk structures; data acquisition and analysis; technical writing; and a review of familiar computer forensics tools. 54 hours lecture and 18 hours laboratory. (Same as CSC-27A) (Letter grade only) 47512 CIS-27A Lecture 3 ON-LINE J Berry 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 3 ON-LINE S Corbin 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 3 ON-LINE S Corbin 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 0N-LINE S Corbin 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 0N-LINE 0N-LINE 0N-LINE 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 0N-LINE 0N-LINE <td< td=""><td>The above se</td><td></td><td></td><td>-</td><td></td><td></td><td></td><td>J Berry</td><td>08/25 - 12/19/25</td></td<>	The above se			-				J Berry	08/25 - 12/19/25
Prerequisite: None Advisory: CIS/CSC-27 Description: An introduction to the methods used to properly conduct a computer forensics investigation beginning with a discussion of ethics, while mapping to the objectives of the International Association of Computer Investigative Specialists (IACIS) certification. Topics covered include an overview of computer forensics as a profession; the computer investigation process; understanding operating systems boot processes and disk structures; data acquisition and analysis; technical writing; and a review of familiar computer forensics tools. 54 hours lecture and 18 hours laboratory. (Same as CSC-27A) (Letter grade only) 47512 CIS-27A Lecture 3 ON-LINE J Berry 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 3 ON-LINE S Corbin 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 3 ON-LINE S Corbin 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 0N-LINE S Corbin 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 0N-LINE S Corbin 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 0N-LINE 0N-LINE 08/25 - 12/19/25 The above section is an online class. Comput				3	MW	12:45PM-02:10PM	CIS-A207		08/25 - 12/19/25
Lab ON-LINE 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de 0N-LINE S Corbin 08/25 - 12/19/25 47513 CIS-27A Lecture 3 ON-LINE S Corbin 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de ON-LINE S Corbin 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de ON-LINE CIS-27B Introduction to Cybersecurity: Ethical	Prerequisite: Non ethics, while map forensics as a pro	e Advisory: CIS/CSC-27 Description: An introduction ping to the objectives of the International Association fession; the computer investigation process; under	on of Computer rstanding opera	r Inve ating	estigative s systems b	Specialists (IACIS) cer oot processes and dis	tification. Top k structures;	pics covered include an c	overview of computer
47513 CIS-27A Lecture Lab 3 ON-LINE ON-LIN		Lab		-				J Berry	
Lab ON-LINE 08/25 - 12/19/25 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de CIS-27B Introduction to Cybersecurity: Ethical					le			S Corbin	08/25 - 12/10/25
The above section is an online class. Computer with Internet access required. See www.rccd.edu/de CIS-27B Introduction to Cybersecurity: Ethical	41010 010-21A			0					
	The above se	ection is an online class. Computer with Internet access requir	red. See www.rccd	l.edu/o	de				
				41-					

Prerequisite: None Advisory: CIS-1A, CIS-26A and CIS-27 Description: Introduces the network security specialist to the various methodologies for attacking a network. Students will be introduced to the concepts, principles, and techniques, supplemented by hands-on exercises, for attacking and disabling a network within the context of properly securing a network. The course will emphasize network attack methodologies with the emphasis on student use of network attack techniques and tools and appropriate defenses and countermeasures. Students will receive course content information through a variety of methods: lecture and demonstration of hacking tools will be used in addition to a virtual

SECT# Course#		770// 70		T DU D		D /
environment. Stu	Instruction Idents will experience a hands-on practical appro	ZTC/LTC Units	Days ting measures	Time Bldg-Room and ethical hacking. This cours	Instructor e aligns with the CEH	Dates Certified Ethical Hacker
	n. 54 hours lecture and 18 hours laboratory. (Lett			g		
47514 CIS-27B	Lecture	3		ON-LINE	J Berry	08/25 - 12/19/25
	Lab			ON-LINE		08/25 - 12/19/25
	section is an online class. Computer with Internet access re	quired. See www.rccd.edu/	de			
CIS-27C	Palo Alto Networks Firewall Essentials	-	ring with Dala	Alta Natuarka Firawall tashaala	ny Studente will leern	to configure and
	ne. Advisory: CIS-26B and CIS-27. Description: E neration firewalls, manage protection for systems		•			0
	nterface and firewall reports. 54 hours lecture 18				ing and mornior normo	in a doing di
49379 CIS-27C	Lecture	3		ON-LINE		08/25 - 12/19/25
	Lab			ON-LINE		08/25 - 12/19/25
-	section is an online class. Computer with Internet access re	quired. See www.rccd.edu/	de			
CIS-30A	Introduction to Python Programming ne. Advisory: CIS-1A and CIS-5 Description: Con	nhined features of Dut	hon are quitab	le fer program development. Dra	stigal applications of I	Duthon movies found
	fields of many different sciences field. Introduces	,				, ,
	ses following concept lecture and discussions. Pr					
Emphasizes prin hours lab. (Letter	ciples of software development, style, and testing	g. Focuses on program	nming and pro	blem solving using Python progr	amming language. 48	hours lecture and 27
47517 CIS-30A	Lecture	3		ON-LINE		08/25 - 12/19/25
	Lab			ON-LINE		08/25 - 12/19/25
The above i	s a HYFLEX section; students can choose to attend class of	on campus in person or rem	notely during the	scheduled times. Computer with Interne	t access required. See ww	w.rccd.edu/de.
47518 CIS-30A	Lecture	3	MW	06:00PM-07:15PM CIS-A103		08/25 - 12/19/25
	Lab		W	07:25PM-08:50PM CIS-A103		08/25 - 12/19/25
CIS-61	Introduction to Database Theory					
	ne Advisory: CIS-3 and CAT-30 or CAT-30A. Des ntifying organizational information requirements,					
	verifying its structural characteristics with norma					
	stem. The course will also include coverage of ba					
	ations, the course helps the students understand ransactional database understanding, the course					
•	er the broad business intelligence umbrella. 54 ho			0	•	
47529 CIS-61	Lecture	3		ON-LINE		08/25 - 10/18/25
	Lab			ON-LINE		08/25 - 10/18/25
The above i	s a short term online class. Please note the start and end d	ates. Computer with Intern	et access require	d. See www.rccd.edu/de		
CIS-62	Microsoft Access					1
	ne. Description: Provides a comprehensive introc roblems and transforming them to a relational da					
	eleting data using datasheets and forms. Student					
onunging, and at	sleting data daing dataaneeta and forma. Otduem	is will learn to filter and	a mouny uala	using queries and to output data	using both forms and	reports. Access macros
will be applied to	forms and reports. Students will be presented w				•	•
will be applied to CSC-62.) (Letter	forms and reports. Students will be presented w grade only.)	ith database projects t		stures. 54 hours lecture and 18 h	•	option)(Same as
will be applied to	forms and reports. Students will be presented w				•	•
will be applied to CSC-62.) (Letter 47530 CIS-62	forms and reports. Students will be presented w grade only.) Lecture	ith database projects t	to reinforce led	ctures. 54 hours lecture and 18 h ON-LINE ON-LINE	•	option)(Same as 10/20 - 12/19/25
will be applied to CSC-62.) (Letter 47530 CIS-62	forms and reports. Students will be presented w grade only.) Lecture Lab	ith database projects 1 3 ates. Computer with Intern	to reinforce led	ctures. 54 hours lecture and 18 h ON-LINE ON-LINE	•	option)(Same as 10/20 - 12/19/25
will be applied to CSC-62.) (Letter 47530 CIS-62 The above i CIS-63 Prerequisite: Noi	forms and reports. Students will be presented w grade only.) Lecture Lab s a short term online class. Please note the start and end d Introduction to Structured Query Language (s ne. Description: This course provides an introduct	ith database projects f 3 ates. Computer with Intern qI) etion to the relational d	to reinforce lea et access require atabase mana	ctures. 54 hours lecture and 18 h ON-LINE ON-LINE d. See www.rccd.edu/de igement system industry standar	ours laboratory. (TBA	option)(Same as 10/20 - 12/19/25 10/20 - 12/19/25 Language (SQL).
will be applied to CSC-62.) (Letter 47530 CIS-62 The above i CIS-63 Prerequisite: Noi Students will ana	forms and reports. Students will be presented w grade only.) Lecture Lab s a short term online class. Please note the start and end d Introduction to Structured Query Language (s ne. Description: This course provides an introduc alyze, design, and implement database schema u	ith database projects f 3 ates. Computer with Intern qI) tion to the relational d using the SQL program	to reinforce lea et access require atabase mana ming languag	ctures. 54 hours lecture and 18 h ON-LINE ON-LINE d. See www.rccd.edu/de gement system industry standar le. SQL will be utilized to develop	ours laboratory. (TBA d - Structured Query I o a database structure	option)(Same as 10/20 - 12/19/25 10/20 - 12/19/25 Language (SQL).
will be applied to CSC-62.) (Letter 47530 CIS-62 The above i CIS-63 Prerequisite: Nor Students will ana use SQL to creat	forms and reports. Students will be presented w grade only.) Lecture Lab s a short term online class. Please note the start and end d Introduction to Structured Query Language (s ne. Description: This course provides an introduct	ith database projects f 3 ates. Computer with Interm qI) tion to the relational d using the SQL program nions, Differences and	to reinforce lea et access require atabase mana ming languag I sub-query st	CUTES. 54 hours lecture and 18 h ON-LINE ON-LINE d. See www.rccd.edu/de gement system industry standar le. SQL will be utilized to develop atements will be covered. Both th	ours laboratory. (TBA d - Structured Query I o a database structure	option)(Same as 10/20 - 12/19/25 10/20 - 12/19/25 Language (SQL).
will be applied to CSC-62.) (Letter 47530 CIS-62 The above i CIS-63 Prerequisite: Nor Students will ana use SQL to creat	forms and reports. Students will be presented w grade only.) Lecture Lab s a short term online class. Please note the start and end d Introduction to Structured Query Language (s ne. Description: This course provides an introduc alyze, design, and implement database schema u te both Select and action queries(DML). Joins, U	ith database projects f 3 ates. Computer with Interm qI) tion to the relational d using the SQL program nions, Differences and	to reinforce lea et access require atabase mana ming languag I sub-query st	ctures. 54 hours lecture and 18 h ON-LINE ON-LINE d. See www.rccd.edu/de gement system industry standar ie. SQL will be utilized to develop atements will be covered. Both th y) ON-LINE	ours laboratory. (TBA d - Structured Query I o a database structure	option)(Same as 10/20 - 12/19/25 10/20 - 12/19/25 Language (SQL).
will be applied to CSC-62.) (Letter 47530 CIS-62 The above i CIS-63 Prerequisite: Nor Students will ana use SQL to creat covered. 54 hour	forms and reports. Students will be presented w grade only.) Lecture Lab s a short term online class. Please note the start and end d Introduction to Structured Query Language (s ne. Description: This course provides an introduc alyze, design, and implement database schema u te both Select and action queries(DML). Joins, U rs lecture and 18 hours laboratory. (TBA option) (ith database projects f 3 ates. Computer with Interm qI) tion to the relational d using the SQL program nions, Differences and	to reinforce lea et access require atabase mana ming languag I sub-query st	ctures. 54 hours lecture and 18 h ON-LINE ON-LINE d. See www.rccd.edu/de gement system industry standar le. SQL will be utilized to develop atements will be covered. Both th y)	ours laboratory. (TBA d - Structured Query I o a database structure	Language (SQL). c (DDL). The student will be
will be applied to CSC-62.) (Letter 47530 CIS-62 The above i CIS-63 Prerequisite: Nor Students will ana use SQL to creat covered. 54 hour 47531 CIS-63 The above i	forms and reports. Students will be presented w grade only.) Lecture Lab s a short term online class. Please note the start and end d Introduction to Structured Query Language (s ne. Description: This course provides an introduc alyze, design, and implement database schema u te both Select and action queries(DML). Joins, U rs lecture and 18 hours laboratory. (TBA option) (Lecture	ith database projects f ates. Computer with Interm (qI) tion to the relational d using the SQL program nions, Differences and Same as CSC-63) (Le 3	to reinforce lea et access require atabase mana nming languag I sub-query st tter grade onl	ctures. 54 hours lecture and 18 h ON-LINE ON-LINE d. See www.rccd.edu/de gement system industry standar le. SQL will be utilized to develop atements will be covered. Both th y) ON-LINE ON-LINE	ours laboratory. (TBA d - Structured Query I o a database structure	option)(Same as 10/20 - 12/19/25 10/20 - 12/19/25 Language (SQL). e (DDL). The student will SQL statements will be 09/08 - 12/19/25
will be applied to CSC-62.) (Letter 47530 CIS-62 The above i CIS-63 Prerequisite: Nor Students will ana use SQL to creat covered. 54 hour 47531 CIS-63 The above i CIS-70A	forms and reports. Students will be presented w grade only.) Lecture Lab s a short term online class. Please note the start and end d Introduction to Structured Query Language (s ne. Description: This course provides an introduc alyze, design, and implement database schema u te both Select and action queries(DML). Joins, U rs lecture and 18 hours laboratory. (TBA option) (Lecture Lab s a short term online class. Please note the start and end d Foundations of Data Science	ith database projects f ates. Computer with Intern rql) tion to the relational d using the SQL program nions, Differences and Same as CSC-63) (Le 3 ates. Computer with Intern	et access require atabase mana ming languag I sub-query st tter grade onl et access require	CUTES. 54 hours lecture and 18 h ON-LINE ON-LINE d. See www.rccd.edu/de gement system industry standar le. SQL will be utilized to develop atements will be covered. Both th y) ON-LINE ON-LINE ON-LINE d. See www.rccd.edu/de	ours laboratory. (TBA d - Structured Query I o a database structure ne Access and Oracle	option)(Same as 10/20 - 12/19/25 10/20 - 12/19/25 Language (SQL). (DDL). The student will SQL statements will be 09/08 - 12/19/25 09/08 - 12/19/25
will be applied to CSC-62.) (Letter 47530 CIS-62 CIS-63 Prerequisite: Nor Students will ana use SQL to creat covered. 54 houu 47531 CIS-63 The above i CIS-70A Prerequisite: Inte	forms and reports. Students will be presented w grade only.) Lecture Lab s a short term online class. Please note the start and end d Introduction to Structured Query Language (s ne. Description: This course provides an introduc alyze, design, and implement database schema u te both Select and action queries(DML). Joins, U rs lecture and 18 hours laboratory. (TBA option) (Lecture Lab s a short term online class. Please note the start and end d Foundations of Data Science ermediate Algebra or qualifying placement level D	ith database projects 1 3 ates. Computer with Interni- iqI) tion to the relational d using the SQL program nions, Differences and Same as CSC-63) (Le 3 ates. Computer with Interni- Description: Basic prog	to reinforce lea et access require atabase mana ming languag I sub-query st tter grade onl et access require gramming and	ctures. 54 hours lecture and 18 h ON-LINE ON-LINE d. See www.rccd.edu/de gement system industry standar ie. SQL will be utilized to develop atements will be covered. Both th y) ON-LINE ON-LINE d. See www.rccd.edu/de statistical concepts. Includes pro	ours laboratory. (TBA d - Structured Query I o a database structure ne Access and Oracle ogramming for data cle	anguage (SQL). (DDL). The student will SQL statements will be 09/08 - 12/19/25 09/08 - 12/19/25 09/08 - 12/19/25 09/08 - 12/19/25
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will be applied to CSC-62.) (Letter 47530 CIS-62 The above i CIS-63 Prerequisite: Nor Students will and use SQL to creat covered. 54 hour 47531 CIS-63 The above i CIS-70A Prerequisite: Intervisualization, and and local econor hypothesis testin data privacy and 47535 CIS-70A The above s CIS-71 Prerequisite: Nor methodologies a immersive, and r 49270 CIS-71 CIS-72A Prerequisite: Nor (Hypertext Marku	forms and reports. Students will be presented w grade only.) Lecture Lab s a short term online class. Please note the start and end d Introduction to Structured Query Language (s ne. Description: This course provides an introduc alyze, design, and implement database schema u te both Select and action queries(DML). Joins, U is lecture and 18 hours laboratory. (TBA option) (Lecture Lab s a short term online class. Please note the start and end d Foundations of Data Science ermediate Algebra or qualifying placement level E d statistical computation for intelligence gathering nic data, commercial business, document collect ig, confidence intervals via bootstrapping, regress ownership. 54 hours lecture and 18 hours lab. (I Lecture Lab section is an online class. Computer with Internet access re Ux/Ui Web Design ne. Advisory: CIS-72A or familiarity with HTML an pplied to real world Web design projects. A study responsive user-centric web applications. 54 hour Lecture Lab Introduction to Web Page Creation ne Advisory: Competency in the use of a comput	ith database projects 1 3 ates. Computer with Intern- iqI) tion to the relational d using the SQL program nions, Differences and Same as CSC-63) (Le 3 ates. Computer with Intern- Description: Basic prog J. Students will apply c ions, and social networ Sion and inference for Letter grade or Pass/N 3 quired. See www.rccd.edu/ nd/or CSS. Description y of the necessary skill rs lecture, 18 hours lal 3 er, familiarity with the I d create Web pages w	et access require atabase mana ming languag d sub-query st etter grade onl et access require gramming and common built- irks. Also delv regression, an lo Pass option de n: An introduct s, approaches o (Letter Grad	CN-LINE ON-LINE ON-LINE d. See www.rccd.edu/de gement system industry standar le. SQL will be utilized to develop atements will be covered. Both th y) ON-LINE d. See www.rccd.edu/de statistical concepts. Includes pro n language functions for analysis es into machine learning and dev d predictive modeling. Students). ON-LINE ON-LINE oN-LINE oN-LINE oN-LINE oN-LINE oN-LINE	ours laboratory. (TBA d - Structured Query I o a database structure ne Access and Oracle ogramming for data cle s of real-world dataset cision making using st will also learn about s terface (UX/UI) desigr rsigners need in order	apprinciples and 08/25 - 12/19/25 09/08 - 12/19/25 08/25 - 12/19/25
will be applied to CSC-62.) (Letter 47530 CIS-62 CIS-63 Prerequisite: Nor Students will and use SQL to creat covered. 54 hour 47531 CIS-63 <u>The above i</u> CIS-70A Prerequisite: Inte visualization, and and local econor hypothesis testin data privacy and 47535 CIS-70A <u>The above s</u> CIS-71 Prerequisite: Nor methodologies a immersive, and r 49270 CIS-71 CIS-72A Prerequisite: Nor (Hypertext Marku laboratory. (Letter	forms and reports. Students will be presented w grade only.) Lecture Lab s a short term online class. Please note the start and end d Introduction to Structured Query Language (s e. Description: This course provides an introduc alyze, design, and implement database schema u te both Select and action queries(DML). Joins, U rs lecture and 18 hours laboratory. (TBA option) (Lecture Lab s a short term online class. Please note the start and end d Foundations of Data Science ermediate Algebra or qualifying placement level E d statistical computation for intelligence gathering nic data, commercial business, document collect ig, confidence intervals via bootstrapping, regres ownership. 54 hours lecture and 18 hours lab. (I Lecture Lab section is an online class. Computer with Internet access re Ux/Ui Web Design ne. Advisory: CIS-72A or familiarity with HTML an pplied to real world Web design projects. A study esponsive user-centric web applications. 54 hou Lecture Lab Introduction to Web Page Creation ne Advisory: Competency in the use of a comput up Language). Use HTML and CSS to design and er Grade, or Pass/No Pass option.) (TBA option)	ith database projects 1 3 ates. Computer with Intern- iqI) ition to the relational d using the SQL program nions, Differences and Same as CSC-63) (Le 3 ates. Computer with Intern- Description: Basic prog 5. Students will apply c ions, and social networ sion and inference for Letter grade or Pass/N 3 quired. See www.rccd.edu/ nd/or CSS. Descrpitior y of the necessary skill rs lecture, 18 hours lal 3 er, familiarity with the l	et access require atabase mana ming languag d sub-query st etter grade onl et access require gramming and common built- irks. Also delv regression, an lo Pass option de n: An introduct s, approaches o (Letter Grad	ctures. 54 hours lecture and 18 h ON-LINE ON-LINE d. See www.rccd.edu/de gement system industry standar ie. SQL will be utilized to develop atements will be covered. Both tr y) ON-LINE ON-LINE d. See www.rccd.edu/de statistical concepts. Includes pro n language functions for analysis es into machine learning and der nd predictive modeling. Students). ON-LINE ion to User Experience / User Int s, tools, and technologies web de e or Pass/No Pass Option). ON-LINE ion-LINE ion-LINE ion-LINE ion-LINE ion-LINE ion to User Experience / User Int s, tools, and technologies web de e or Pass/No Pass Option). ON-LINE ion-LINE io	ours laboratory. (TBA d - Structured Query I o a database structure ne Access and Oracle ogramming for data cle s of real-world dataset cision making using st will also learn about s terface (UX/UI) design resigners need in order	apprice for the second

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47537 CIS-72A	Lecture	210/210	1.5	Duyo	Time	ON-LINE	S McLeod	10/20 - 12/19/25
	Lab					ON-LINE		10/20 - 12/19/25
The above s	ection is a short term class. Please note the start and end da	tes. Canvas and	other or	nline application	is may be required to co	mplete coursework.		
47538 CIS-72A	Lecture		1.5	Μ	09:35AM-11:00AM		S McLeod	08/25 - 10/18/25
						ON-LINE		08/25 - 10/18/25
	Lab					ON-LINE		08/25 - 10/18/25
The above is www.rccd.eo	s a short term hybrid class with an 18-hour laboratory requirer	ment to be comp	leted on	line. Students n	nust attend class in-pers	on as scheduled. Co	mputer with Internet access red	quired. See
CIS-72B Prerequisite: Nor	Intermediate Web Page Creation Using Cascad ne Advisory: Knowledge of HTML and the Internet	and CIS-72A	and Cl	S-95A Descr				
CSS is used to fo	out web page content. CSS works with HTML, so prmat text, links, set fonts, colors, margins, and pos option) (Letter Grade, or Pass/No Pass option.)							
47539 CIS-72B	Lecture		1.5			ON-LINE	S McLeod	10/19 - 12/19/25
	Lab					ON-LINE		10/19 - 12/19/25
The above is 47540 CIS-72B	s a HYFLEX section; students can choose to attend class on o	campus in perso	n or rem 1.5	otely during the M			cess required. See www.rccd.e S McLeod	
47540 CIS-72B	Lecture		1.5	IVI	09:35AM-11:00AM	ON-LINE	5 MICLEOU	10/19 - 12/19/25 10/19 - 12/19/25
	Lab					ON-LINE		10/19 - 12/19/25
The above is	s short term hybrid class with an 18-hour laboratory requireme	ent to be comple	ted onlin	e. Students mu	st attend class in-persor	as scheduled. Plea	se note the start and end dates	. Computer with
	ess required. See www.rccd.edu/de				•			
CIS-76B	Introduction to Dreamweaver							
update existing w	ne Advisory: CIS-95A Description: Provides studen vebsites using Dreamweaver. The course uses Dre option)(Letter Grade, or Pass/No Pass option)							
47541 CIS-76B	Lecture		3	W	09:35AM-11:00AM		S McLeod	08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
	s a hybrid class with an 18-hour laboratory requirement to be	completed onlin		nts must attend	class in-person as sche			
47542 CIS-76B	Lecture Lab		3			ON-LINE ON-LINE	S McLeod	08/25 - 12/19/25 08/25 - 12/19/25
The above i	s a HYFLEX section; students can choose to attend class on a	campus in perso	n or rem	otely during the	scheduled times. Comr		cess required. See www.rccd.e	
CIS-78A	Introduction to Adobe Photoshop			lotory during the	Scheduled lines. Comp			
Prerequisite: Nor Additional instruc	ne. Description: Introduction to Adobe Photoshop ir tion in these skills: type manipulation, special effec							
CAT-78A) (Letter 47543 CIS-78A	Lecture		3			ON-LINE		08/25 - 12/19/25
	Lab		Ū			ON-LINE		08/25 - 12/19/25
The above s	ection is an online class. Computer with Internet access requ	ired. See www.r	ccd.edu/	de				
reports and office	Word Processing: Microsoft Word for Windows ne. Advisory: CAT-51. Description: Develops introd e documents. Topics include mail merge and table the forms and newsletters. Topics may include the u	basics and in	troduce	es advanced	features and text ed	iting tools of Mic	rosoft Word. Students cre	ate reference
(Same as CAT-8 47544 CIS-80	0) (Letter grade only) Lecture		3			ON-LINE		09/21 - 12/19/25
	Lab					ON-LINE		09/21 - 12/19/25
The above is	s a short term online class. Please note the start and end date	es. Computer wi	th Interne	et access requir	ed. See www.rccd.edu/d	e		
tasks and contac company or sma	Microsoft Outlook ne. Description: An introduction to the features of N t lists, and customize Outlook for the workplace. E Il business. 54 hours lecture and 18 hours laborato	mphasis is pl	aced or on) (Sa	n the use of (Outlook for commun	ication, sharing i Pass/No Pass o	nformation, and productiv ption.)	
47551 CIS-90	Lecture Lab		3			ON-LINE ON-LINE	J Lehr	10/16 - 11/20/25
The share !		nampus in accord	n or re	otoly during the	schodulad times Carry		and for the second s	10/16 - 11/20/25 du/do
47552 CIS-90	s a HYFLEX section; students can choose to attend class on Lecture	campus in perso	n or rem 3	Th	scheduled times. Comp 11:10AM-12:35PM		J Lehr	au/ae. 10/16 - 11/20/25
			5			ON-LINE		10/16 - 11/20/25
	Lab					ON-LINE		10/16 - 11/20/25
The above is	s a short term hybrid class; students must attend class in-pers	son as schedule	d. Please	e note the start	and end dates. Compute	r with Internet acces	s required. See www.rccd.edu/	de
CIS-93	Computers for Beginners							
	ne. Description: A practical step-by-step introductio g, Web page creation, and computer ethics. 54 ho							
47553 CIS-93	g, web page creation, and computer ethics. 54 not Lecture	urs lecture an	3		лу. (тъл орноп) (Sa	ON-LINE	Letter grade, or Pass/INO	08/25 - 10/18/25
	Lab		÷			ON-LINE		08/25 - 10/18/25
The above is	s a short term online class. Please note the start and end date	es. Computer wi	th Interne	et access requir	ed. See www.rccd.edu/d			
47554 CIS-93	Lecture Lab		3			ON-LINE ON-LINE		10/04 - 12/13/25 10/04 - 12/13/25
The above is	s a HYFLEX section; students can choose to attend class on a	campus in perso	n or rem	otely during the	e scheduled times. Comp	uter with Internet ac	cess required. See www.rccd.e	du/de.
47555 CIS-93	Lecture		3	S	09:00AM-11:25AM			10/04 - 12/13/25
	Lab					ON-LINE		10/04 - 12/13/25
The L	Lab			make the state	and and data of the	ON-LINE	a required Oracient Labor	10/04 - 12/13/25
	s a short term hybrid class; students must attend class in-pers	on as schedule	u. Mease	e note the start	and end dates. Compute	with internet acces	s required. See www.rcca.edu/	ue
CIS-98A Prerequisite: Nor	Introduction to Excel ne. Description: Introductory spreadsheet developn	nent usina Mi	crosoft	Excel for bu	siness and scientific	related application	ons. The course covers in	troductorv
through intermed	liate spreadsheet development. 27 hours lecture a	nd 18 hours la						,
	25 Class Schedule - generated 04/24/2025 ().E6 0 m						41

RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47556 CIS-98A	Lecture		1.5			ON-LINE		08/25 - 10/18/25
	Lab					ON-LINE		08/25 - 10/18/25
The above is	a short term online class. Please note the start and	d end dates. Computer with	h Interne	et access re	quired. See www.rccd.edu/d	е		
47557 CIS-98A	Lecture		1.5		•	ON-LINE		09/26 - 12/19/25
	Lab					ON-LINE		09/26 - 12/19/25
The above is	a HYFLEX section; students can choose to attend	class on campus in persor	n or rem	notely during	the scheduled times. Comp	uter with Intern	et access required. See ww	w.rccd.edu/de.
47558 CIS-98A	Lecture		1.5	, ,	•	ON-LINE	1	10/19 - 12/19/25
	Lab					ON-LINE		10/19 - 12/19/25
The above is	a short term online class. Please note the start and	d end dates. Computer with	h Interne	et access re	auired. See www.rccd.edu/d	e		
47559 CIS-98A	Lecture		1.5	F	09:00AM-11:15AM			09/26 - 12/19/25
						ON-LINE		09/26 - 12/19/25
The above is	a short term hybrid class; students must attend cla	ss in-person as scheduled	I. Please	e note the st	art and end dates. Compute	r with Internet a	access required. See www.re	ccd.edu/de
CIS-98B	Advanced Excel							
	/CIS-98A. Description: Advanced concepts	s of Microsoft Excel in	ncludin	g managi	ng large spreadsheets,	creating and	working with database	es, creating and using
	acro creation. Spreadsheet manipulation v						and solving problems v	vith goal seeker and
	ecture and 18 hours of laboratory. (TBA op	otion) (Same as CAT-9		_etter Gra	de, or Pass/No Pass op	,		
47560 CIS-98B	Lecture		1.5			ON-LINE		10/20 - 12/19/25
	Lab					ON-LINE		10/20 - 12/19/25
	a short term online class. Please note the start and	d end dates. Computer with	h Interne	et access re	quired. See www.rccd.edu/d	e		
CIS-100	It Workplace Readiness							
	e Description: Fundamental workplace skil							
laboratory. (Letter	tions, attire, punctuality, timekeeping and a	absences, II docume	ntation	i, and und	erstanding the value of	diversity in t	ne workplace. 27 nours	3 lecture 18 nours
47457 CIS-100	Lecture		1.5	W	11:10AM-12:35PM	CIS-A203	J Berry	08/25 - 12/19/25
	Lab		1.0	Ŵ	12:45PM-01:35PM		o Bony	08/25 - 12/19/25
								00/20 12/10/20
COMPUTER	SCIENCE							
CSC-5	Programming Concepts and Methodolog							
	e. Advisory: CIS-1A. Description: Introduct							
	c for business, scientific and mathematical (Letter grade only)	I applications. The C+	+ lang	juage will	be used for programmi	ng problems.	54 hours lecture and 8	54 hours laboratory.
47597 CSC-5	Lecture		4	TTh	09:35AM-11:00AM	CIS-A123	P Conrad	08/25 - 12/19/25
41001 000 0	Lab		7	TTh	11:20AM-12:45PM		1 Oomda	08/25 - 12/19/25
47598 CSC-5	Lecture		4	MW	02:20PM-03:45PM			08/25 - 12/19/25
	Lab		-	MW	04:05PM-05:30PM			08/25 - 12/19/25
47599 CSC-5	Lecture		4			ON-LINE	P Conrad	08/25 - 12/19/25
	Lab		-			ON-LINE		08/25 - 12/19/25
The above s	ection is an online class. Computer with Internet acc	cess required. See www.rc	cd edu/	de				
47600 CSC-5	Lecture		4	TTh	06:00PM-07:25PM	CIS-A103		08/25 - 12/19/25
	Lab			TTh	07:45PM-09:10PM	CIS-A103		08/25 - 12/19/25
47601 CSC-5	Lecture		4			ON-LINE		08/30 - 12/13/25
	Lab			S	11:10AM-02:20PM	CIS-A103		08/30 - 12/13/25
The above is	short term hybrid class with an 54-hour laboratory	requirement to be complet	ed onlin	ne. Students	must attend class in-person	as scheduled.	Please note the start and er	nd dates. Computer with
	ess required. See www.rccd.edu/de							
47602 CSC-5	Lecture		4			ON-LINE		08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
The above s	ection is an online class. Computer with Internet acc	cess required. See www.rc	cd.edu/	de				
47603 CSC-5	Lecture		4			ON-LINE		08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
The above s	ection is an online class. Computer with Internet acc	cess required. See www.rc	cd.edu/	de				
47604 CSC-5	Lecture		4			ON-LINE		08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
The above s	ection is an online class. Computer with Internet acc	cess required. See www.rc	cd.edu/	de				
47605 CSC-5	Lecture		4			ON-LINE		09/08 - 12/19/25
	Lab					ON-LINE		09/08 - 12/19/25
The above is	a HYFLEX section; students can choose to attend	class on campus in persor	n or rem	notely during	the scheduled times. Comp	uter with Intern	et access required. See ww	w.rccd.edu/de.
47606 CSC-5	Lecture		4	TTh	02:20PM-03:55PM	CIS-A103		09/08 - 12/19/25
	Lab			TTh	04:05PM-05:40PM	CIS-A103		09/08 - 12/19/25
49332 CSC-5	Lecture		4			ON-LINE	P Conrad	08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
The above is	a HYFLEX section; students can choose to attend	class on campus in persor	n or rem	notely during	the scheduled times. Comp	uter with Intern	et access required. See ww	w.rccd.edu/de.
CSC-7	Discrete Structures							
Prerequisite: CIS	CSC-5. Description: This course is an intro							
	s, Relations and Set; Basic Logic; Proof Te	chniques; Basics of C	Countir	ng; Graph	s and Trees; and Discre	ete Probabilit	y. 54 hours lecture and	18 hours laboratory.
	ne as CIS-7) (Letter grade only)		•	TT I.	44.40414.40.0001		MI - L.	
47607 CSC-7	Lecture		3	TTh	11:10AM-12:35PM		M Lehr	08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
	a hybrid class with an 18-hour laboratory requirem	ent to be completed online		nts must atte	end class in-person as sche			
47608 CSC-7	Lecture		3			ON-LINE	M Lehr	08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
The above se	ection is an online class. Computer with Internet acc	cess required. See www.rc	cd.edu/	de				

ECT# Course						-	BUL -		5
	C-7	Instruction	ZTC/LTC	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor M Lehr	Dates 08/25 - 12/19/25
T 1		Lab					ON-LINE		08/25 - 12/19/25
		HYFLEX section; students can choose to attend class on c	· · ·	n or rem	otely during	the scheduled times. Comp	outer with Inter	rnet access required. See www	v.rccd.edu/de.
and softwar sequences	e: None. re will be of mach tion erroi	Computer Architecture and Organization: Assem Advisory: CIS/CSC-5. Description: An introductive e examined in order to understand the interaction nine instructions is studied as well as the internal rs and potential procedural errors. 54 hours lectu Lecture	on to micropro between a p representatio	rogram n of sir	and the to nple data	otal system. Mapping types and structures.	of statemen Numerical c CIS-11) (Let	its and constructs in a hig computation is performed	, h-level language onto
		Lab					ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The a 7585 CSC)-11	hybrid class with an 18-hour laboratory requirement to be c Lecture Lab	completed online	. Studer 3	ts must atte	nd class in-person as sche	duled. Compu ON-LINE ON-LINE	iter with Internet access require P Conrad	ed. See www.rccd.edu/de 08/25 - 12/19/25 08/25 - 12/19/25
		tion is an online class. Computer with Internet access requir	red. See www.rc		le		0.11.11.15		
7586 CSC		Lecture Lab		3			ON-LINE ON-LINE	P Conrad	08/25 - 12/19/2 08/25 - 12/19/2
The a 7587 CSC	C-11	tion is an online class. Computer with Internet access requir Lecture Lab	red. See www.rc	cd.edu/c 3	le		ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
The a		tion is an online class. Computer with Internet access requir	red See www.rc	cd edu/c	le				00/23 - 12/19/2
17588 CSC	C-11	Lecture Lab		3	MW	06:00PM-07:25PM	CIS-A123 ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
		hybrid class with an 18-hour laboratory requirement to be o	completed online		ts must atte	nd class in-person as sche		ter with Internet access require	
7589 CSC		Lecture Lab		3			ON-LINE ON-LINE		08/25 - 12/19/2 08/25 - 12/19/2
The a 9330 CSC	C-11	HYFLEX section; students can choose to attend class on c Lecture Lab	ampus in persor	n or rem 3	otely during	he scheduled times. Comp	outer with Inter ON-LINE ON-LINE	rnet access required. See www P Conrad	v.rccd.edu/de. 08/25 - 12/19/2 08/25 - 12/19/2
nd 18 houi 7590 CSC		atory. (TBA option) (Same as CIS-17A) (Letter gra	ade only)	3	MW	12:45PM-02:10PM	CIS-A103	M Lehr	08/25 - 12/19/2
						12.401 10-02.101 10	ON-LINE		
The e		Lab	completed enline				ON-LINE	ter with Internet access require	08/25 - 12/19/25 08/25 - 12/19/25
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17591 CSC The a 17592 CSC The a CSC-17C Prerequisite ← programm algorithms. 17593 CSC The a 17594 CSC The a 17595 CSC The a 17595 CSC The a 17595 CSC The a 17595 CSC The a	above is a -17A above sect -17A above is a e: None. ing lang 54 hour -17C above is a -17C above is a -17C above is a -17C -17C -17C	Lab hybrid class with an 18-hour laboratory requirement to be of Lecture Lab tion is an online class. Computer with Internet access requir Lecture Lab HYFLEX section; students can choose to attend class on c C++ Programming: Data Structures Advisory: CIS/CSC-17A. Description: This cours guage. The course emphasizes abstract data typ 's lecture and 18 hours laboratory. (TBA option) (s Lecture Lab hybrid class with an 18-hour laboratory requirement to be of Lecture Lab tion is an online class. Computer with Internet access requir Lecture Lab	red. See www.rc eampus in persor se offers a tho es, software e Same as CIS completed online red. See www.rc eampus in persor on to Java pro-	. Studer 3 cd.edu/c 3 n or rem/ rough engine- 17C) (3 . Studer 3 cd.edu/c 3 n or rem/ pgramm	ts must atte	nd class in-person as sche the scheduled times. Comp on of the essential prin iples, lists, stacks, qu de, or Pass/No Pass 11:10AM-12:35PM nd class in-person as sche the scheduled times. Comp udents already experie	ON-LINE duled. Compu ON-LINE ON-LINE ON-LINE ON-LINE outer with Inter neciples and eues, trees, option) CIS-A103 ON-LINE ON-LINE duled. Compu ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE on-LINE on-LINE on-LINE on-LINE	M Lehr M Lehr met access required. See www practices of data structur graphs, and the compar- M Lehr M Lehr M Lehr M Lehr met access required. See www e fundamentals of program	08/25 - 12/19/25 08/25 - 12/19/25

COSMETOLOGY

COS-60F Remedial Training Course Prerequisite: None Description: A lecture setting that enables students to complete the requirements for Section F: Article 12 health and safety laws and regulations. Required to fulfill obligations set forth by the California State Board of Barbering and Cosmetology. 9 hours lecture. (Letter grade only)

Tables active is a nink call. Compare while that calls spranged See award addat. Molecular Non-Non-Non-Non-Non-Non-Non-Non-Non-Non-	SECT# Course#	Instruction	ZTC/LTC L	Jnits	Days	Time	Bldg-Room	Instructor	Dates
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4758 COSAFE Lackare 0.5 MTW CNLINE R Smith 0.607-0822 COSAFIA Level Commutatory Instructor Compete AI Infinited States magnets Smith CosAFIA Level Commutatory Instructor Compete AI Infinited States magnets Smith CosAFIA Level Commutatory Instructor Compete AI Infinited States magnets Smith CosAFIA Level Commutatory Instructor Compete AI Infinited States magnets Smith CosAFIA Level Commutatory Instructor Compete AI Infinited States magnets Smith CosAFIA							ON-LINE	R Smith	10/06 - 10/27/25
The sec sector is an analyse sector is an analyse sector of the term is a sec		· ·					ON-LINE	R Smith	09/02 - 09/23/25
Limitation on enrollment: Controllogy formers leader in the United States Description: An indication to beginning contended by instruct programming shore and processes. Jesuing enrollments and leader to an enrollment instruction and 120 hours of description and 120 hours of de	The above se	ction is an online class. Computer with Internet access require	ed. See www.rccd.	.edu/d					
Lab III 23AM-020PM COSM-102 0025-1024 Oct-0041 Commology Concepts Level A <	Limitation on enro and Cosmetology and teaching plan	Iment: Cosmetology license issued in the United S Act and Regulations, and the practice of Cosmetol s. Laboratory practices include: oral presentations,	ogy instructor p	princi	iples. Theory	subjects include: b	asic learning s	tyles and principles, lea	rning environments
Prerequisite: None Description: An introduction to beginning cosmetology rotations is controlled by related sciences, and the particle of cosmetology rotations include health and safety, level I hard care, level I hard care, level name and and care. Lobe to the State Board of Bartering and Cosmetology Letering regulations, cosmetology related sciences, level I hard care, level name and and care. Lob to the State Board of Bartering and Cosmetology Letering regulations, cosmetology related sciences, level I hard care, level name and and care. Due to the State Board of Bartering and Cosmetology Letering regulations, cosmetology related sciences, level I hard care, level name and and care. Due to the State Board of Bartering and Cosmetology Letering regulations, cosmetology related sciences, level I hard care, level name and the cosmetology related sciences, and the state of the State Board of Bartering and Cosmetology Act and Regulations, cosmetology related sciences, and the state of the State Board of Bartering and Cosmetology Concepts Level B 1 Prorequise: COS-60A1 and COS-60A2. Description: Level II action to Market Actions in the Due to Hard Cosmetology principles. Theory subjects include health are due to the Bartering of Cosmetology principles. Theory subjects include health care. Due to the cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health are due to the Bartering and COS-60A2. Description: Level II action to the Due to Hard Hard Market Action Provide CosMetology Concepts Level I action to the Due to Hard Market Action Provide CosMetology Concepts Level II action to the Bartering and Cosmetology principles. Theory subjects include health are due to the Bartering and Cosmetology principles. Theory subjects include health are due to the Bartering and Cosmetology principles. Theory subjects include health are due to the Bartering and Cosmetology principles. Theory subjects include health are due to theory of CosMetol Bartering and Cosmetology principles. T	49296 COS-61A		7	7				M Bettencourt	08/26 - 10/28/25 08/26 - 10/28/25
Lab MTVThF 11:00AH-12:00PM COSM-205 092-1027. 47652 COS-8041 Lockure 55 MTVThF 0530PM COSM-205 1020-12110 COS-8041 Lockure 11 Parcene 45.0 MTVThF 0530PM COSM-205 1020-12110 COS-8041 Cosmetology concepts Level B1 Pererguiette: COS-8041 and COS-8042 Description. Level II section A cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safety, cosmetology related sciences, level II hair care, skin care and nal care. Laboratory practices include health and safety, level II hair care, skin care, and nal care Lob to the S148 Board of Barbering and Cosmetology related sciences. 4 MTVThF 1050AH-12:0PM COSM-108 0923-1027. 4 CoS-8061 Lockure 5 MTVThF 1050AH-12:0PM COSM-108 0923-1027. 4 CoS-8061 Lockure 5 MTVThF 1050AH-2:0PM COSM-108 0923-1027. 4 CoS-8061 Lockure 5 MTVThF 1050AH-2:0PM COSM-108 0923-1027. 4 CoS-8061 Lockure 5 MTVThF 1050AH-2:0PM COSM-104 1020-2:1011 COS-8061 Lockure 5 MTVThF 10:30PH/0.0DM-109 0923-1027. 4 CoS-8061 Lockure 5 MTVThF 10:30PH/0.0DM-104 1020-2:1011 COS-8061 Lockure 5 MTVThF 10:30PH/0.0DM-104 1020-2:1011 COS-8061 Lockure 6 MTVTHF 10:30PH/0.0DM-104 1020-2:1012 COS-8061 Lockure 6 MTVTHF 10:30PH/0.0DM-106 1020-2:1021 Locku	Prerequisite: None cosmetology relate and nail care. Lab agency, this cours	e Description: An introduction to beginning cosmeto ed sciences, and the practice of cosmetology princi oratory practices include health and safety, level I h	ples. Theory sinair care, skin c	ubjeo care,	cts include h and nail car	ealth and safety, cos e. Due to the State	smetology rela Board of Barbe	ted sciences, level I hair ering and Cosmetology I	care, skin care icensing regulations
Lab MTWTPF 12.30PM.04.30PM COSM-206 9929 - 1027, 426 COS-6001 Concepts Level D1 Cosmetology Concepts Level D1 excepts and the practice of cosmetology principes. Theory subjects include health and adely, level Hair care, skin care and natice Laboratory practices include health and adely. (see Ministrate and adely and a level for a start and a level to see Ministrate and adely adely manual frame care, skin care and natice Laboratory practices include health and adely. (see Ministrate and adely adely manual frame care, skin care and natice Laboratory Cosmetology Concepts Level D1 (Level 1) adoratory (Letter grade only). 47564 COS-6001 Lecture 5 MTWTPF 10 350M-COSM-106 0622 - 1027, Lab MINITTP 10 200-1010 050M-0000-104 10 1020 - 1211, 1020-121, 1020-1211,			5	5.5					09/29 - 10/27/25
47682 COS-60.01 Ledue 1002									09/29 - 10/27/25
Lab MTWThF 07:35PM-10:30PM COSM-205 10:20:12110 COS-6081 Commology Concepts Lavel B1 Perceguide: COS-6014 Cosmology related sciences and the practice of cosmology principles. Theory subjects include health and safely, lowers and not acre. Due 1 the State Bard of Barbering and Cosmology licensing reguidations agency, this course has an hour requirement and some of the course content is similar or repeated content to the S2 course. So hours technical instruction and 102 hours laboratory. (Letter grade only) 47564 COS-6081 Leture 5 MTWThF 65:00M-10:50M COSM-106 0929-1027. Lab MTWThF 65:00M-10:50M COSM-106 0929-1027. 12:30PH-04:30PH COSM-106 0929-1027. Lab MTWThF 65:00M-10:50M COSM-106 0929-1027. 12:30PH-04:30PH COSM-106 0929-1027. Lab MTWThF 05:00M-10:50M COSM-106 0929-1027. 12:30PH-04:30PH COSM-106 0929-1027. Cosmology Concepts Level C1 Cosmology Concepts Level C1 MTWThF 65:00M+10:20M COSM-106 0929-1027. Cos 60C1 Lab MTWThF 10:20:00H/10:20M COSM-106 0929-1027.	47562 COS-6041		F	55					
Prorequisite: COS-80A1 and COS-60A2. Description: Level II section A cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safety, version of the course content is similar or repeated content to the S2 course. So hours technical instruction and 102 hours laboratory. (Let grade only) 4764 COS-6081 Leture 5 MTWThF 0500M-1050M COSM-106 0929-1027. Lab MTWThF 0530M/COSM-106 0929-1027. Lab MTWThF 0500M/NTMF 0530M/COSM-106 0929-1027. Lab MTWThF 0500M/NTMF 0500M/NTMF 0500M/NTMF 0500M/NTMF 0929-1027. Lab MTWThF 0500M/NTMF	47302 000-00AT			5.5		•••••			10/20 - 12/11/25
47565 COS-60B1 Lecture 5 MTWThF 05.30PM/03.39PM COSM-104 1020-12111 COS-60C1 Cosmetology Concepts Level C1 TWThF 07.35PM-10.30PM COSM-104 1020-12111 COS-60C1 Cosmetology inciples. Theory subjects include health and safety, level III cosmetology related sciences and the practice of cosmetology inciples. Theory subjects include health and safety, level III cosmetology incleated sciences. Include health and safety, level III cosmetology incleated sciences. Include health and safety, lavel are, skin care, and nail care. Due to the State Board of Barbering and Cosmetology incleated sciences. Include health and safety, level III cosmetology incleated sciences. Include health and safety, level III cosmetology incleated sciences. Include health and safety include. Include health and safety, level III cosmetology incleated sciences. Include health and safety includes. Include health and safety	and safety, cosme the State Board of the B2 course. 63	tology related sciences, level II hair care, skin care Barbering and Cosmetology licensing regulations hours technical instruction and 102 hours laborator Lecture Lab	and nail care. agency, this co ry. (Letter grade	Labo burse e onl	pratory pract has an hou y) MTWThF MTWThF	ces include health a requirement and so 08:00AM-10:50AM 10:50AM-12:00PM	and safety, leve ome of the cou COSM-106 COSM-106	el II hair care, skin care,	and nail care. Due to
Lab MTWThF 07.36PM-10.30PM COSM-104 10.20-12/112 COS-60C1 Cosmetology Concepts Level C1 Prerequisite: COS-60B to cCOS-60B Description: Level III section 1, study of California Board of Barbering and Cosmetology lensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the C2 course. 54 hours technical instruction and 111 hours laboratory. (Letter grade only) 47567 COS-60D Lebtor 98.00AM-1022AM COSM-106 99/29-10/27. Lab MTWThF 102.30PM/102AM COSM-106 99/29-10/27. Lab 99/29-10/27. Lab 98.00AM-1022AM COSM-106 99/29-10/27. Lab 99/29-10/27. 10/20-12/11. 10/20-12/11. 10/20-12/11. 10/20-1	17505 000 0004		-	-					09/29 - 10/27/25
COS-60C1 Cosmetology Concepts Level C1 Prerequisite: COS-60B or COS-60B becarption: Level III scilude health and safely, level III cosmetology related sciences, level II har care, skin care, and nall care. Laboratory practices include health and safely, level to the State Board of Barbering and Cosmetology Inclepts. Theory subjects include health and safely, level III cosmetology related sciences, level II har care, skin care, and nall care. Laboratory practices include health and safely, level to the State Board of Barbering and Cosmetology Inclepts. Theory subjects include health and safely, level III cosmetology inclepts. Theory Subjects include health and safely. New III Cosmetology Act and Regulations, agency, this course has an hour requirement and some of the course content is similar or repeated content to the State Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safely, level IV cosmetology Act and Regulations, cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safely, level IV cosmetology Act and Regulations, cosmetology related sciences and the practice of cosmetology Concepts Level I section 1, study of California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences and hour requirement and some of the course content is similar or repeated content to the D1 to course the State Board of Barbering and Cosmetology Related Sciences 2, advanced level IV hair care, skin care and nail care. Laboratory machines and barbering and Cosmetology Related Sciences and the practice of cosmetology Concepts Level I section 2, California Board of Barbering and Cosmetology Related Sciences and the arcs and and care. Laboratory machines and section 2, advanced level IV hair care, skin care and nail care. Laboratory machines and sections and rel	47565 COS-60B1		5	5					10/20 - 12/11/25 10/20 - 12/11/25
Lab MTWThF 07:05PM-10:30PM COSM-106 10/20 - 12/11/2 COS-6001 Cosmetology Concepts Level D1 Prerequisite: COS-60C2 COS-60C1 Cosmetology principles. Theory subjects include health and safety, level IV section 1, study of California Board of Barbering and Cosmetology Act and Regulations, 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 As an hour requirement and some of the course content to the D1 course. 27 hours lecture and 138 hours laboratory. (Letter grade only) 47571 COS-60D1 Lecture 4 MTWThF 08:00AM-09:05AM COSM-104 09/29 - 10/27. Lab MTWThF 09:05AM-12:00PM COSM-104 09/29 - 10/27. 0/27. Lab MTWThF 09:05AM-12:00PM COSM-104 09/29 - 10/27. COS-60A2 Cosmetology Concepts Level A2 Prerequisite: None Description: An introduction to beginning cosmetology concepts Level I section 2, California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences, and the graditions, cosmetology related sciences, and the gradice of the course content is similar or repeated	practices include h requirement and s	nealth and safety, hair care, skin care, and nail care ome of the course content is similar or repeated co Lecture Lab	e. Due to the St ontent to the C2	tate E 2 cou	Board of Bar Irse. 54 hour MTWThF MTWThF	bering and Cosmeto s technical instructio 08:00AM-10:20AM 10:20AM-12:00PM	blogy licensing on and 111 hou COSM-106 COSM-106	regulations agency, this	course has an hour
COS-60D1 Cosmetology Concepts Level D1 Prerequisite: COS-60C2 or COS-60C. Description: Level IV section 1, study of California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences, advanced level IV hair care, skin care and nail care. Laboratory practices 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 active 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. <i>21</i> Prover secture and 138 hours laboratory. (Letter grade only) 47571 COS-60D1 Lecture 4 MTWThF 09:05AM-12:00PM COSM-104 09:29 - 10:27. COS-60A2 Cosmetology Concepts Level A2 MTWThF 09:05AM-12:00PM COSM-104 09:29 - 10:27. COS-60A2 Cosmetology Concepts Level A2 MTWThF 12:30PM-04:30PM COSM-104 09:29 - 10:27. COS-60A2 Cosmetology concepts Level A2 MTWThF 12:30PM-04:30PM COSM-104 09:29 - 10:27. COS-60A2 Cosmetology concepts Level A2 Cosmetology concepts Level A2 Cosmetology related sciences, and the practice of cosmetology related	47568 COS-60C1		5	5					10/20 - 12/11/25
Prerequisite: None Description: An introduction to beginning cosmetology concepts Level I section 2, California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences, and the practice of cosmetology principles. Theory subjects include health and safety, cosmetology related sciences, level I hair care, skin care and nail care. Due to the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the A1 course. 72 hours lecture and 93 hours laboratory. (Letter grading) (Letter grade) (Let	Prerequisite: COS and the practice o Laboratory practic course has an hou 47571 COS-60D1	-60C2 or COS-60C. Description: Level IV section 1 f cosmetology principles. Theory subjects include h es include health and safety, level IV hair care, skir ir requirement and some of the course content is si Lecture Lab Lab	ealth and safe n care, and nail milar or repeat	ty, le l care ted c	vel IV cosme e. Due to the ontent to the MTWThF MTWThF	atology related scier State Board of Bar D1 course. 27 hour 08:00AM-09:05AM 09:05AM-12:00PM	nces, advanced bering and Cos rs lecture and COSM-104 COSM-104	l level IV hair care, skin smetology licensing regu	care and nail care. Ilations agency, this
LabMTWThF11:10AM-12:00PMCOSM-20508/25 - 09/23/LabMTWThF12:30PM-04:30PMCOSM-20508/25 - 09/23/49291COS-60A2Lecture5.5MTWThF08:00AM-11:10AMCOSM-20511/03 - 12/09/LabMTWThF11:10AM-12:00PMCOSM-20511/03 - 12/09/11/03 - 12/09/LabMTWThF11:10AM-12:00PMCOSM-20511/03 - 12/09/LabMTWThF11:230PM-04:30PMCOSM-20511/03 - 12/09/49295COS-60A2Lecture5.5MTWThF05:30PM-07:45PMCOSM-10608/25 - 10/09/49295COS-60A2Lecture5.5MTWThF05:30PM-07:45PM08/10 - 12/09/11/03 - 12/09/49295COS-60A2Lecture5.5MTWThF05:30PM-07:45PM08/25 - 10/09/COS-60B2Cosmetology concepts Level B2Prerequisite:COS-60A1 and COS-60A2. Description: Level II section B cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safety, cosmetology related sciences, level II hair care, skin care and nail care. Laboratory practices include health and safety, level II hair care, skin care, and nail care. Due t the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the B1 course. 63 hours technical instruction and 102 hours laboratory. (Letter grade only)47566COS-60B2R Kessler08/25 - 10/09/	Prerequisite: None cosmetology relate and nail care. Lab agency, this cours only)	e Description: An introduction to beginning cosmeto ed sciences, and the practice of cosmetology princi oratory practices include health and safety, level I h e has an hour requirement and some of the course	ples. Theory sinair care, skin c content is sim	ubjeo care, iilar o	cts include h and nail car or repeated c	ealth and safety, cos e. Due to the State ontent to the A1 cou	smetology rela Board of Barbe urse. 72 hours	ted sciences, level I haii ering and Cosmetology I	care, skin care icensing regulations poratory. (Letter grade
49291 COS-60A2 Lecture 5.5 MTWThF 08:00AM-11:10AM COSM-205 11/03 - 12/09/ Lab MTWThF 11:10AM-12:00PM COSM-205 11/03 - 12/09/ Lab MTWThF 11:10AM-12:00PM COSM-205 11/03 - 12/09/ 49295 COS-60A2 Lecture 5.5 MTWThF 05:30PM-07:45PM COSM-106 08/25 - 10/09/ 49295 COS-60A2 Lecture 5.5 MTWThF 07:45PM-10:30PM COSM-106 08/25 - 10/09/ COS-60B2 Cosmetology Concepts Level B2 Prerequisite: COS-60A1 and COS-60A2. Description: Level II section B cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safety, cosmetology related sciences, level II hair care, skin care and nail care. Laboratory practices include health and safety, level II hair care, skin care, and nail care. Due t the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the B1 course. 63 hours technical instruction and 102 hours laboratory. (Letter grade only) 47566 COS-60B2 Lecture 5 MTWThF 05:30PM-07:35PM COSM-205 R Kessler 08/25 - 10/09/	47563 COS-60A2	Lab	5	5.5	MTWThF	11:10AM-12:00PM	COSM-205		08/25 - 09/23/25 08/25 - 09/23/25
Lab MTWThF 11:10AM-12:00PM COSM-205 11/03 - 12/09/ Lab MTWThF 12:30PM-04:30PM COSM-205 11/03 - 12/09/ 49295 COS-60A2 Lecture 5.5 MTWThF 05:30PM-07:45PM COSM-106 08/25 - 10/09/ 49295 COS-60B2 Cosmetology Concepts Level B2 MTWThF 07:45PM-10:30PM COSM-106 08/25 - 10/09/ COS-60B2 Cosmetology Concepts Level B2 Frerequisite: COS-60A1 and COS-60A2. Description: Level II section B cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safety, level II hair care, skin care and nail care. Laboratory practices include health and safety, level II hair care, skin care, and nail care. Due the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the B1 course. 63 hours technical instruction and 102 hours laboratory. (Letter grade only: 47566 COS-60B2 Lecture 5 MTWThF 05:30PM-07:35PM COSM-205 R Kessler 08/25 - 10/09/	10201 000 6042			5 5					08/25 - 09/23/25
Lab MTWThF 12:30PM-04:30PM_COSM-205 11/03 - 12/09/ 49295_COS-60A2 Lecture 5.5 MTWThF 05:30PM-07:45PM_COSM-106 08/25 - 10/09/ 49295_COS-60B2 Cosmetology Concepts Level B2 MTWThF 07:45PM-10:30PM_COSM-106 08/25 - 10/09/ COS-60B2 Cosmetology Concepts Level B2 Frerequisite: COS-60A1 and COS-60A2. Description: Level II section B cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safety, level II hair care, skin care and nail care. Laboratory practices include health and safety, level II hair care, skin care, and nail care. Due t the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the B1 course. 63 hours technical instruction and 102 hours laboratory. (Letter grade only) 47566_COS-60B2 Lecture 5 MTWThF 05:30PM-07:35PM_COSM-205 R Kessler 08/25 - 10/09/	43231 CO2-00A2		5	J.J					11/03 - 12/09/25 11/03 - 12/09/25
Lab MTWThF 07:45PM-10:30PM COSM-106 08/25 - 10/09/2 COS-60B2 Cosmetology Concepts Level B2 Prerequisite: COS-60A1 and COS-60A2. Description: Level II section B cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safety, cosmetology related sciences, level II hair care, skin care and nail care. Laboratory practices include health and safety, level II hair care, skin care, and nail care. Due t the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the B1 course. 63 hours technical instruction and 102 hours laboratory. (Letter grade only) 05:30PM-07:35PM COSM-205 R Kessler 08/25 - 10/09/2									11/03 - 12/09/25
COS-60B2 Cosmetology Concepts Level B2 Prerequisite: COS-60A1 and COS-60A2. Description: Level II section B cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safety, cosmetology related sciences, level II hair care, skin care and nail care. Laboratory practices include health and safety, level II hair care, skin care, and nail care. Due t the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the B1 course. 63 hours technical instruction and 102 hours laboratory. (Letter grade only) 47566 COS-60B2 Lecture 5 MTWThF 05:30PM-07:35PM COSM-205 R Kessler 08/25 - 10/09/2	49295 COS-60A2		5	5.5					08/25 - 10/09/25
47566 COS-60B2 Lecture 5 MTWThF 05:30PM-07:35PM COSM-205 R Kessler 08/25 - 10/09/2	Prerequisite: COS and safety, cosme the State Board of	Cosmetology Concepts Level B2 -60A1 and COS-60A2. Description: Level II sectior tology related sciences, level II hair care, skin care Barbering and Cosmetology licensing regulations	and nail care. agency, this co	Labo	ated science pratory pract has an hou	s and the practice of ices include health a	of cosmetology and safety, leve	el II hair care, skin care,	ects include health and nail care. Due to
		Lecture			MTWThF			R Kessler	08/25 - 10/09/25 08/25 - 10/09/25

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
49290 COS-60B2	Lecture		5	MTWThF	08:00AM-10:50AM	COSM-107		08/25 - 09/23/25
	Lab			MTWTh	10:50AM-12:00PM	COSM-107		08/25 - 09/23/25
	Lab			MTWThF	12:30PM-04:30PM	COSM-107		08/25 - 09/23/25
49292 COS-60B2	Lecture		5	MTWThF	08:00AM-10:50AM	COSM-107		11/03 - 12/06/25
	Lab			MTWThF	10:50AM-12:00PM	COSM-107		11/03 - 12/06/25
	Lab			MTWThF	12:30PM-04:30PM	COSM-107		11/03 - 12/06/25

COS-60C2 Cosmetology Concepts Level C2

Prerequisite: COS-60B2 or COS-60B Description: Level III section 2, study of California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safety, level III cosmetology related sciences, level II hair care, skin care, and nail care. Laboratory practices include health and safety, hair care, skin care, and nail care. Due to the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the C1 course. 54 hours technical instruction and 111 hours laboratory. (Letter grade only)

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47569 COS-60C2	Lecture	5	MTWThF	08:00AM-10:20AM COSM-106		08/25 - 09/23/25
	Lab		MTWThF	10:20AM-12:00PM COSM-106		08/25 - 09/23/25
	Lab		MTWThF	12:30PM-04:30PM COSM-106		08/25 - 09/23/25
47570 COS-60C2	Lecture	5	MTWThF	08:00AM-10:20AM COSM-106		11/03 - 12/09/25
	Lab		MTWThF	10:20AM-12:00PM COSM-106		11/03 - 12/09/25
	Lab		MTWThF	12:30PM-04:30PM COSM-106		11/03 - 12/09/25

COS-60D2 Cosmetology Concepts Level D2

Prerequisite: COS-60C1 or COS-60C. Description: Level IV section 2, study of California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences and the practice of cosmetology principles. Theory subjects include health and safety, level IV cosmetology related sciences, advanced level IV hair care, skin care and nail care. Laboratory practices include health and safety, level IV hair care, 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)

	in requirement and come of the course content is chiman	or repeated a			ottor grado orny/
47574 COS-60D2	Lecture	4	MTWThF	08:00AM-09:05AM COSM-104	08/25 - 09/23/25
	Lab		MTWThF	09:05AM-12:00PM COSM-104	08/25 - 09/23/25
	Lab		MTWThF	12:30PM-04:30PM COSM-104	08/25 - 09/23/25
47575 COS-60D2	Lecture	4	MTWThF	05:30PM-06:10PM COSM-107	08/25 - 10/09/25
	Lab		MTWThF	06:10PM-10:30PM COSM-107	08/25 - 10/09/25
49293 COS-60D2	Lecture	4	MTWThF	08:00AM-09:05AM COSM-104	11/03 - 12/09/25
	Lab		MTWThF	09:05AM-12:00PM COSM-104	11/03 - 12/09/25
	Lab		MTWThF	12:30PM-04:30PM COSM-104	11/03 - 12/09/25

COS-62A1 Esthetician Concepts Level A1

Prerequisite: None Description: An introduction to level I, section 1 skin care concepts, California Board of Barbering and Cosmetology Act and Regulations, skin care related sciences, and the practice of skin care principles. Theory subjects include health and safety, skin care related sciences, and level I skin care. Laboratory practices include health and safety, level I skin care. Due to the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the A2 course. 56.5 hours lecture and 101 hours laboratory. (Letter grade only)
47579 COS-62A1 Lecture 5 MTWThF 05:30PM-07:35PM COSM-107 10/20 - 12/11/25

	Lab	Ū	MTWThF	07:35PM-10:35PM COSM-107
COS-62B2	Esthetician Concepts Level B2			

Prerequisite: COS-62A1 and COS-62A2. Description: Level II section 2, skin care concepts, California Board of Barbering and Cosmetology Act and Regulations, skin care related sciences, and the practice of skin care principles. Theory subjects include: health and safety, skin care related sciences, and level II skin care. Laboratory practices include: health and safety, level II skin care. Due to the State Board of Barbering and Cosmetology licensing regulations agency, this course has an hour requirement and some of the course content is similar or repeated content to the B1 course. 56.5 hours lecture and 101 hours laboratory. (Letter grade only). 47583 COS-62B2 Lecture 5 MTWThF 05:30PM-07:35PM COSM-107 08/25 - 10/09/25 Log/25 - 10/09/25 07:35PM-10:30PM COSM-107 08/25 07:35PM-10:30PM COSM-107 08/25 - 10/09/25 07:35PM-10:30PM COSM-107 08/25 07:35PM-10:30PM COSM-107 08/25 07:35PM-10:30PM COSM-107 08

CULINARY ARTS

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CUL-20	Fundamentals of Baking I					
	ne. Description: Study of the effects of the essential ingredients a				rs; soft and stiff doughs; b	oaking times,
	d handling techniques. 27 hours lecture and 27 hours laboratory	/. (Mate				
47610 CUL-20	Lecture	2	M	02:30PM-03:55PM CADO-140	J Orlando	08/25 - 12/19/25
	Lab		Μ	03:55PM-05:20PM CADO-107		08/25 - 12/19/25
CUL-21	Fundamentals of Baking II					
Prerequisite: Non	ne. Advisory: CUL-20. Description: Study of advanced professior	nal bał	king princ	piples and techniques used by hotels and	d quality restaurant pastry	/ chefs including:
	and ingredients of breads, pastries and cakes; soft and stiff dou	ıghs; b	aking tim	es, temperatures and handling techniqu	ues. 27 hours lecture and	27 hours
	rials fee: \$65) (Letter grade only)					
47611 CUL-21	Lecture	2	Т	04:00PM-05:25PM CADO-136	M Sanjurjo-Casado	08/25 - 12/19/25
	Lab		Т	05:25PM-06:50PM CADO-104		08/25 - 12/19/25
CUL-36	Introduction to Culinary Arts					
	ne. Limitation on Enrollment: Negative TB test/chest x-ray within					
	S. Covers basic food preparation, menu and recipe planning/cost				skills will be implemented	in food service and
,	y in the Academy's full-service restaurant. 66 hours lecture and 2			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
47612 CUL-36	Lecture	8.5	М	08:00AM-01:50PM CADO-136		08/25 - 11/07/25
			Th	10:05AM-10:55AM CADO-136		08/25 - 11/07/25
	Lab		TWF	08:00AM-02:25PM CADO-135		08/25 - 11/07/25
	Lab		Th	08:00AM-09:50AM CADO-135		08/25 - 11/07/25
	Lab		Th	11:00AM-02:30PM CADO-136		08/25 - 11/07/25
The above s	ection is a short-term class. Please note the start and end dates.					

CUL-37 Intermediate Culinary Arts

Prerequisite: CUL-36. Limitation on Enrollment: Passing score (75% or above) required on ServSafe exam in Culinary 36 (for safety and sanitation reasons) and negative TB test/ chest x-ray within the last three years. Description: Intermediate level of food preparation using classical cooking methods and knife skills of various proteins, vegetables, starches, fruits, and baking products. Students will practice proper receiving, storage, and issuing procedures and practice safety and sanitation procedures in accordance to local, state, and federally federal regulatory agencies. 66 hours lecture and 284 hours laboratory. (Letter grade only).

10/20 - 12/11/25

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47613 CUL-37	Lecture		8.5	MTWTh	10:20AM-11:35AM			08/25 - 11/07/25
	Lab			MTWTh	11:40AM-01:50PM			08/25 - 11/07/25
	Lab			F	10:20AM-01:40PM			08/25 - 11/07/25
	Lab			MTWThF	08:00AM-10:20AM	CADO-104		08/25 - 11/07/25
The above s	ection is a short-term class. Please note the start and end da	ates.						
CUL-38	Advanced Culinary Arts							
modern, and inter cooking methods standards of qual of recipes, and ev	37 Limitation on Enrollment: Negative TB test/cf rnational food preparation; cooking and food servi and the use and care of equipment as they rotate ity and efficient production of sauces, meats, pou valuation of food products will be studied. An anal upervision and restaurant skills. 66 hours lecture	ice operations e through vario ltry, fish, sausa ysis of daily op	. Stude ous pos ages, c peratio	ents will learn sitions in the cured food, pa ns will focus	and develop food p daily operation of a f ates, terrines, and ot on consistent or imp	roduction and s ull scale restau her cold foods.	service skills by being expo irant serving lunch. Empha Further menu selection a	osed to quantity asis on high nd balance, use
47614 CUL-38	Lecture		8.5	MWThF	08:00AM-09:15AM	CADO-140		08/25 - 11/07/25
	Lab			MWThF	09:15AM-02:05PM	CADO-103		08/25 - 11/07/25
	Lab			Т	08:00AM-02:10PM	CADO-103		08/26 - 11/04/25
The above s	ection is a short-term class. Please note the start and end da	ates.						
CUL-41	Fundamentals of Exploring Wine							
the varietals withi geography of a re different varietals the numerous cha	e. Limitation on enrollment: Students must be at I n each family and the characteristics of each vari- gion and even the individual vineyard affects the Learn to read a wine label and choose the best aracteristics between varietals. 36 hours lecture. (etal. Learn the wine it produc varietals and c	e histor ces. Lea desired only) (N	y and how wi arn to identify characteristi laterials Fee	ne is made by today the specific charactics to compliment an Applies).	's wine makers teristics of each y food being se	s. Learn how the climate, to n wine varietal and to distin	opography and nguish between nes to distinguish
49341 CUL-41	Lecture		2	Т	05:30PM-07:35PM	CADO-111		08/25 - 12/19/25
DANCE								
DAN-6	Dance Appreciation							
Prerequisite: Non	e Description: A nontechnical course for the gene				ation and understan	ding of dance a	as a medium of communica	ation,
	d as an art form. 54 hours lecture. (Letter Grade,			tion.)		0111115		
47899 DAN-6	Lecture	ZTC	3			ON-LINE	M Haines	08/25 - 12/19/25
	ection is an online class. Computer with Internet access requ			/de.		0111115		
47900 DAN-6	Lecture	ZTC	3			ON-LINE	M Haines	08/25 - 12/19/25
	ection is an online class. Computer with Internet access requ			/de.		0111115	5.0	
47901 DAN-6	Lecture	ZTC	3			ON-LINE	E Goe	08/25 - 12/19/25
	ection is an online class. Computer with Internet access requ			/de.				
47902 DAN-6	Lecture	ZTC	3			ON-LINE	S Roginski	08/25 - 12/19/25
	ection is an online class. Computer with Internet access requ							
47903 DAN-6	Lecture	ZTC	3	MW	12:45PM-02:10PM	PLTS-101	R Frazier	08/25 - 12/19/25
	other online applications may be required to complete cours							
47904 DAN-6	Lecture	ZTC	3			ON-LINE	M Limon-Burbaj	08/25 - 12/19/25
The above s	ection is an online class. Computer with Internet access requ	uired. See www.r	ccd.edu/	/de.				
DAN-7	Choreography							
Prerequisite: Non laboratory. (Letter	e. Description: An introduction to the creation of r	novement mat	terial th	nrough solo ir	nprovisations and g	uided choreogra	aphic studies. 18 hours lee	cture and 54 hours
47905 DAN-7	Lecture	LTC	2	Т	10:00AM-10:50AM	HG-101	R Frazier	08/25 - 12/19/25
41000 Dravi	Lab	LIO	2	Ť	10:55AM-12:00PM			08/25 - 12/19/25
	Lab			Th	10:00AM-12:00PM			08/25 - 12/19/25
Canvas and	other online applications may be required to complete cours	ework.						
DAN-8	Composition							
	I-7 Description: The exploration of space, time, and the space of t	nd energy as v	well as	crafting tech	niques and devices	to create and s	tage group work. 18 hours	lecture and 54
	(Letter grade only)							
47906 DAN-8	Lecture	ZTC	2	T	10:00AM-10:50AM		M Haines	08/25 - 12/19/25
	Lab			T	10:55AM-12:00PM			08/25 - 12/19/25
-	Lab			Th	10:00AM-12:00PM	пG-102		08/25 - 12/19/25
	other online applications may be required to complete cours	ework.						
DAN-9 Broroguiaito: DAN	Dance Making I-8. Limitation on enrollment: Audition on or befor	o firat alago m	ooting	Description	The continuing study	of dance com	nonition with omnhania on	making a
	18 hours lecture and 54 hours laboratory. (Letter		eeung.	Description.		of dance com	position with emphasis on	making a
47907 DAN-9	Lecture	ZTC	2	Т	10:00AM-10:50AM	HG-102	M Haines	08/25 - 12/19/25
	Lab			Т	10:55AM-12:00PM	HG-102		08/25 - 12/19/25
	Lab			Th	10:00AM-12:00PM	HG-102		08/25 - 12/19/25
Canvas and	other online applications may be required to complete cours	ework.						
DAN-D9	Performance Lab							
	e. Limitation on enrollment: Audition on or before						de students with an opport	tunity for intensive
	ormance, and appraisal of choreography for public	c performance		ours laborator	y. (Letter grade only	•		00/05 10/17/05
49380 DAN-D9	Lab		0.5			HG-102	K Mays	08/25 - 10/17/25
	ection is a short term class. Please note the start and end da	ates. All lab hours	s to be a	rranged. Canva	s and other online applic	ations may be req	uired to complete coursework.#	For more information,
49381 DAN-D9	Jell.Mays@rccd.edu. Lab		0.5			HG-102	K Mays	10/20 - 12/19/25
	ection is a short term class. Please note the start and end da	atas All lab baum		rranged Conve	and other online oncline		•	
	ection is a short term class. Please note the start and end da dell.Mays@rccd.edu.	ates. All Idd Hours	s io ne a	manyeu. Canva		auono may be req	uned to complete coursework.#	or more initionnation,

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
DAN-12	Kinesiology for Pilates/Dance	LIVILIV	01110	20,0		2.03 10011		54,00
Prerequisite: DAN Method of body co	I-D47. Description: Designed to provide students onditioning and dance. The course addresses the							
grade only) 47897 DAN-12	Lecture		3	MW	06:00PM-07:25PM	1 PLTS-101	K Cochran	08/25 - 12/19/25
	aroll in the above section, proof of current CPR certification r	equired on the fir	-		00.001 W 07.201 W			00,20 12/10/20
DAN-D13	Kinetic Conversations Rehearsal and Performa							
Prerequisite: Non	e. Limitation on enrollment: Audition on or before	the first class						ist or dance
faculty. Rehearsal 47908 DAN-D13	I and performance of a concert piece choreograp	hed by the fac	ulty and	d/or guest ar	tist 54 hours labor	atory. (Letter grad HG-102	e only) M Haines	08/05 10/10/05
	Lab ection has a 54 hour laboratory requirement to be arranged.		I			110-102	111 101103	08/25 - 12/19/25
DAN-14	Internship in Pilates Education and Teaching							
Prerequisite: DAN learners and will r	1-13. Description: Supervised experience in the te esearch and develop lesson plans for beginning, 62 hours of teaching under the direction of a certi	intermediate a	and adv	anced level	Pilates classes. Stu			
47898 DAN-14	Lecture	LTC	4	F	12:30PM-03:00PM	1 PLTS-102 PLTS-102	A Chavez	08/29 - 12/05/25 08/29 - 12/05/25
	ection meets on alternating Fridays beginning 08/29/25 and contact anna.chavez@rccd.edu.	has a 162-hour la	aboratory	requirement to	be arranged. Please re		us and note the start and end d	
DAN-D21	Ballet, Beginning							
	e. Description:An opportunity to learn, practice, a f four times. 54 hours laboratory. (Letter Grade, o				ills and vocabulary.	Introduction to his	torical and cultural contex	t of ballet. May
47909 DAN-D21	Lab other online applications may be required to complete cours	owork	1	MW	09:35AM-11:00AN	1 HG-102	M Davison	08/25 - 12/19/25
47910 DAN-D21	Lab	ework.	1	TTh	07:35PM-09:00PM	1 HG-102	M Davison	08/25 - 12/19/25
Canvas and	other online applications may be required to complete cours	ework.						
DAN-D22	Ballet, Intermediate	the first -l		n Deer-i-ti		nd on nh / h i - '	let ekille leerredie het '	ing hallot to
more complex mo beginning ballet.	e Limitation on enrollment: Audition on or before wement phrases and vocabulary characteristic of May be taken a total of four times. 54 hours labor	intermediate	level te	chnique. Co or Pass/No P	ntinued study of the ass option)	historical and cul	tural context of ballet as ir	troduced in
47911 DAN-D22	Lab	ower	1	MW	09:35AM-11:00AN	1 HG-101	K Cochran	08/25 - 12/19/25
DAN-D23	other online applications may be required to complete cours Ballet, Advanced	ework.						
Prerequisite: DAN	I-D22 Description: Learn, practice, and apply inte dvanced level technique. The study of historical a							
47912 DAN-D23	Lab		1	MW	09:35AM-11:00AM	1 HG-101	K Cochran	08/25 - 12/19/25
Canvas and	other online applications may be required to complete cours	ework.						
	Tango e Description: An in-depth focus on Tango and its Lab	various styles	s, regio 1	nal influence MW	es, and specialty tec 06:00PM-07:25PM		alaboratory. (Letter grade	only) 08/25 - 12/19/25
Canvas and o	other online applications may be required to complete cours	ework.						
	Hip-Hop Dance, Beginning e. Description: Learn, practice and apply beginnir (Letter grade only)	ng hip-hop dar	nce skil	ls and vocab	ulary. Introduction t	o the historical an	d cultural context of hip-ho	op culture. 54
47914 DAN-D31	Lab	owode	1	MW	12:45PM-02:10PN	1 HG-102	E Brown	08/25 - 12/19/25
47915 DAN-D31	other online applications may be required to complete cours Lab	GWUIK.	1	TTh	06:00PM-07:25PM	/ HG-101	K Mays	08/25 - 12/19/25
Canvas and	other online applications may be required to complete cours	ework.						
	Hip-Hop Dance - Intermediate e. Limitation on enrollment: Audition on or before nued study of the historical and cultural context o				tory. (Letter grade o	only)	liate hip-hop dance skills,	technique and
47916 DAN-D31B			1	MW	02:20PM-03:45PM	1 HG-101	E Brown	08/25 - 12/19/25
Canvas and 47917 DAN-D31B	other online applications may be required to complete cours Lab	ework.	1	TTh	07:35PM-09:00PM	1 HG-101	K Mays	08/25 - 12/19/25
	other online applications may be required to complete cours	ework.						
DAN-D32 Prereguisite: Non	Jazz, Beginning e. Description: Learn, practice, and apply fundam	ental iazz dan	ice skill	s and vocab	ulary. Introduction to	o the historical and	d cultural context of iazz d	ance, 54 hours
	Grade or Pass/No Pass option)		1	MW	02:20PM-03:45PM		M Haines	08/25 - 12/19/25
Canvas and	other online applications may be required to complete cours	ework.						
	Modern Dance, Beginning e. Description: Learn, practice, and apply fundam tal of four times. 54 hours laboratory. (Letter Grad				cabulary. Introduction	on to the historical	and cultural context of m	odern dance.
47919 DAN-D37	Lab	owork	1	MW	11:10AM-12:35PN	1 HG-102	R Frazier	08/25 - 12/19/25
47920 DAN-D37	other online applications may be required to complete cours Lab		1	MW	04:00PM-05:25PN	1 HG-101	R Frazier	08/25 - 12/19/25
Canvas and Canvas and Canvas and Canvas and Canvas Canvas and Canv	other online applications may be required to complete cours Modern Dance, Intermediate	ework.						
	e. Limitation on enrollment: Audition on or before	the first class	meetin	a Descriptio	n. Learn practice a	and apply basic m	ndern dance skills learned	in beginning

Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Learn, practice and apply basic modern dance skills learned in beginning modern dance to more complex movement phrases and vocabulary characteristic of intermediate level technique. Continued study of historical and cultural context of modern dance as introduced in beginning modern. May be taken a total of four times. 54 hours laboratory. (Letter Grade or Pass/No Pass option)

Dance - Dance

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time Bldg-Room	Instructor	Dates
47921 DAN-D38	Lab	210/210	1	MW	11:10AM-12:35PM HG-101	K Johansen	08/25 - 12/19/25
-	other online applications may be required to complete coursew	ork.					
DAN-D43 Prerequisite: Non laboratory. (Letter	Tap, Beginning e. Description: Learn, practice and apply fundament grade only)	tal tap danc	e skills	and vocal	oulary. Introduction to the historic	cal and cultural context of ta	p dance. 54 hours
47923 DAN-D43	Lab		1	TTh	12:45PM-02:10PM HG-102	M Amen	08/25 - 12/19/25
-	other online applications may be required to complete coursew	ork.					
DAN-D44 Prereguisite: Non	Tap, Intermediate e. Limitation on enrollment: Audition on or before the	e first class	meetin	a Descrin	tion: Learn practice and apply o	complex movement phrases	and vocabulary of
intermediate leve	Tap dance technique. Tap dance improvisation will		ed. 54	hours labo	oratory. (Letter grade only)		
47924 DAN-D44	Lab		1	TTh	12:45PM-02:10PM HG-102	M Amen	08/25 - 12/19/25
Canvas and DAN-D46	other online applications may be required to complete coursew Pilates Mat Work	ork.					
Prerequisite: Non	e. Description: Structured on the total body floor ma					le stretching and strengthen	ing, in a non-impact
system of floor we 47925 DAN-D46	ork that emphasizes improving alignment, body awa Lab	reness and	contro	I. 54 hours MW	aboratory. (Letter grade only) 08:00AM-09:25AM PLTS-102	2 M Davison	08/25 - 12/19/25
	other online applications may be required to complete coursew	ork.					00/20 12/10/20
DAN-D47	Pilates, Beginning						
	e. Description: This beginning level course in Pilates n the universal reformer and will emphasize alignme						
47926 DAN-D47	Lab		1	TTh	09:35AM-11:00AM PLTS-102	2 A Chavez	08/25 - 12/19/25
	other online applications may be required to complete coursew	ork.					
47927 DAN-D47	Lab		1	TTh	06:00PM-07:25PM PLTS-102	2 A Lupton	08/25 - 12/19/25
47928 DAN-D47	other online applications may be required to complete coursew Lab		1	TTh	02:20PM-03:45PM PLTS-102	2 A Lupton	08/25 - 12/19/25
Canvas and 49315 DAN-D47	other online applications may be required to complete coursew Lab	ork.	1	MW	09:35AM-11:00AM PLTS-102	2 A Lupton	08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursew	ork.					
	Pilates, Intermediate I-D47. Description: The continued study of alignmer work and apparatus work and will emphasize alignn						
laboratory. (Letter			1				
47929 DAN-D49 Canvas and	Lab other online applications may be required to complete coursew	ork	I	MW	02:20PM-03:45PM PLTS-102	2 K Johansen	08/25 - 12/19/25
DAN-D50 Prerequisite: DAN	Pilates for Dancers I-D47. Description: Conditioning and specialized tra mphasizing the specialized needs of dancers. 54 ho Lab	ining for da				•	ides mat work and 08/25 - 12/19/25
	other online applications may be required to complete coursew	ork.	'	10100	11.10AW-12.001 W 1 E10-102		00/23 - 12/19/23
DAN-D51 Prerequisite: DAN Pilates. The cours	Pilates, Advanced I-D49. Description: This advanced level course in Pi se will include advanced mat work and apparatus wo	ilates teach					
47931 DAN-D51	principles. 54 hours laboratory. (Letter grade only) Lab		1	MW	02:20PM-03:45PM PLTS-102	2 K Johansen	08/25 - 12/19/25
	other online applications may be required to complete coursew	ork.					
DAN-D60 Prerequisite: Non	Musical Theater Dance e. Description: Principles and techniques of various	musical the	eater st	yles and g	enres. Genres/styles to be studi	ed may include jazz, tap, mo	odern, ballet and
	e. 54 hours laboratory. (Letter grade only)		1	TTh	10.45DM 00.10DM U.C. 101		00/05 40/40/05
47932 DAN-D60 Canvas and	Lab other online applications may be required to complete coursew	ork	I	TTh	12:45PM-02:10PM HG-101		08/25 - 12/19/25
Carivas anu	other online applications may be required to complete coursew	UIK.					
EARLY CHIL	DHOOD EDUCATION						
development and	Observation and Assessment in Early Childhood e. Advisory: EAR-20 and EAR-24. Description: Intro learning. The use of findings to inform and plan lear	duces the a rning enviro	onment	s and expe	eriences are emphasized. Recor	ding strategies, rating system	
multiple assessm 47617 EAR-19	ent tools will be discussed, along with strategies for Lecture	collaboratio	on with 3	families au Th	nd professionals. 54 hours lectur 09:00AM-12:10PM ECER-9	e. (Letter grade only) C Rivera	08/25 - 12/19/25
	d immunization records are required by the first day of class. For	or more inform	nation ple			0 Hillord	00/20 12/10/20
EAR-20 Prerequisite: Non and atypical, from	Child Growth and Development e Description: This introductory course examines th o conception through adolescence. Emphasis on inte research methodologies, students will observe child	e major phy eractions be	ysical, p etween	osychosoc maturatior	ial, and cognitive/language deve nal processes and environmenta	l factors. While studying dev	velopmental theory
importance of pla	y. Child observations required. 54 hours lecture. (Le		only)			•	
47618 EAR-20 47619 EAR-20	Lecture		3		09:00AM-12:10PM ON-LINE	C Rivera A Lappin	08/25 - 12/19/25 08/25 - 12/19/25
	Lecture ection requires a computer with internet access as Canvas and	other technol	-	l be required			00/20 - 12/19/25
47620 EAR-20	Lecture		3	/ 0 4 4 1 0 0	ON-LINE	R Al Omar	08/25 - 12/19/25
	ection requires a computer with internet access as Canvas and	other technol	•	l be required			
47621 EAR-20	Lecture	athartr '	3	l ha ren '	ON-LINE		08/25 - 12/19/25
i ne above s	ection requires a computer with internet access as Canvas and	other technol	ogies wil	i pe rednired	TO complete coursework. See#https://n	ccu.eau/ae	

SECT# Course#	Instruction	ZTC/LTC Units	Days	Time Bldg-Room	Instructor	Dates
47622 EAR-20	Lecture	3	W	01:00PM-04:10PM ECER-9	K Henry	08/25 - 12/19/25
47623 EAR-20	Lecture	3		ON-LINE	C Rivera	08/25 - 12/19/25
The above s	ection is restricted to High School Students within the Jurupa	Unified School District t	hat are particip	ating in Riverside City College's Colleg	ge and Career Access Pathway	√s Program.
47624 EAR-20		3		ON-LINE	C Rivera	08/25 - 12/19/25
The above s 47625 EAR-20	ection is restricted to High School Students within the Jurupa Lecture	Unified School District t	inat are particip	ating in Riverside City College's Colleg ON-LINE	ge and Career Access Pathway A Neptune	ys Program. 08/25 - 12/19/25
	ection requires a computer with internet access as Canvas ar	-	Il he required to		•	00/23 - 12/13/23
47626 EAR-20	Lecture	na otner technologies wi 3	M	09:00AM-12:10PM ECER-9	K Henry	08/25 - 12/19/25
47627 EAR-20	Lecture	3		ON-LINE	K Henry	08/25 - 12/19/25
	ection is restricted to High School Students within the Riversia	de Unified School Distrie	ot that are parti	cipating in Riverside City College's Col		
47628 EAR-20	Lecture	3	M	06:00PM-09:10PM ECER-9	S Edelbrock	08/25 - 12/19/25
47629 EAR-20	Lecture	3		ON-LINE	A Neptune	08/25 - 12/19/25
	ection requires a computer with internet access as Canvas ar		II be required to	o complete coursework. See https://rcc	:d.edu/de	
47630 EAR-20	Lecture	3		ON-LINE		08/25 - 12/19/25
The above s 47631 EAR-20	hort-term section requires a computer with internet access as Lecture	s Canvas and other tech 3	nologies will be	e required to complete coursework. See ON-LINE	e#https://rccd.edu/de. Please n	note the start and end dates. 08/25 - 12/19/25
	ection is an online class. Computer with Internet access requi	ired. See www.rccd.edu	/de	011115		
49353 EAR-20		3		ON-LINE	C Rivera	08/25 - 12/19/25
The above s 49355 EAR-20	ection is restricted to RCOE students participating in RCOE's Lecture	Dual Enrollment Progra	am.	ON-LINE		10/20 - 12/19/25
		0	nlino annliactio		work	10/20 - 12/19/25
	ection is a short term class. Please note the start and end dat	es. Canvas and other c	mme applicatio	ins may be required to complete cours		
a teacher's role ir assessments acr lecture. (Letter gr		young children. Pro eas; play, art, and c	vides strateg	jies for developmentally-approp d development of social-emotior	riate practice based on ol nal, communication, and o	bservation and cognitive skills. 54 hours
47633 EAR-24	Lecture	3	Т	09:00AM-12:10PM ECER-9	A Lappin	08/25 - 12/19/25
47634 EAR-24	d immunization records are required by the first day of class. Lecture	3	Th	02:00PM-05:10PM ECER-9	A Lappin	08/25 - 12/19/25
	ection requires a TB test and immunization records by the firs	st day of class. For more	e information, p	lease email amber.lappin@rccd.edu.		
EAR-25	Teaching in a Diverse Society					
Prerequisite: Nor aware of different	e. Description: Examines the impact of various so ce and diversity to become culturally competent me anti-bias, anti-racist approaches. Self-examination	embers of a diverse	society. Cov	vers developmentally appropriat	te, inclusive, culturally rel	evant, linguistically
Prerequisite: Nor aware of difference appropriate and a Grade only) 47635 EAR-25	ne. Description: Examines the impact of various so ce and diversity to become culturally competent me anti-bias, anti-racist approaches. Self-examination Lecture	embers of a diverse and reflection on iss 3	society. Cov	vers developmentally appropriat to social identity, stereotypes, a 09:00AM-12:10PM	te, inclusive, culturally rel and bias will be explored. A Lappin	evant, linguistically 54 hours lecture. (Letter 08/25 - 12/19/25
Prerequisite: Nor aware of difference appropriate and a Grade only) 47635 EAR-25 47636 EAR-25	ne. Description: Examines the impact of various so ce and diversity to become culturally competent me anti-bias, anti-racist approaches. Self-examination Lecture Lecture	embers of a diverse and reflection on iss 3 3	e society. Cov sues related M	vers developmentally appropriat to social identity, stereotypes, a 09:00AM-12:10PM ON-LINE	te, inclusive, culturally rel and bias will be explored. A Lappin A Lappin	evant, linguistically 54 hours lecture. (Letter
Prerequisite: Nor aware of difference appropriate and a Grade only) 47635 EAR-25 47636 EAR-25 The above s 47637 EAR-25	ne. Description: Examines the impact of various so ce and diversity to become culturally competent me anti-bias, anti-racist approaches. Self-examination Lecture Lecture ection requires a computer with internet access as Canvas ar Lecture	embers of a diverse and reflection on iss 3 nd other technologies wi 3	e society. Co sues related M ill be required to	vers developmentally appropriat to social identity, stereotypes, a 09:00AM-12:10PM ON-LINE	te, inclusive, culturally rel and bias will be explored. A Lappin A Lappin	evant, linguistically 54 hours lecture. (Letter 08/25 - 12/19/25
Prerequisite: Nor aware of difference appropriate and a Grade only) 47635 EAR-25 47636 EAR-25 The above s 47637 EAR-25 The above s	the. Description: Examines the impact of various so ce and diversity to become culturally competent me anti-bias, anti-racist approaches. Self-examination Lecture Lecture ection requires a computer with internet access as Canvas ar Lecture ection is an online class. Computer with Internet access requi	embers of a diverse and reflection on iss 3 nd other technologies wi 3	e society. Co sues related M ill be required to	vers developmentally appropriat to social identity, stereotypes, a 09:00AM-12:10PM ON-LINE o complete coursework. See#https://rci	te, inclusive, culturally rel and bias will be explored. A Lappin A Lappin cd.edu/de	evant, linguistically 54 hours lecture. (Letter 08/25 - 12/19/25 08/25 - 12/19/25
Prerequisite: Nor aware of difference appropriate and a Grade only) 47635 EAR-25 47636 EAR-25 The above s 47637 EAR-25 The above s EAR-26 Prerequisite: Nor education setting collaboration with and nutrition expe	the Description: Examines the impact of various social and diversity to become culturally competent meanti-bias, anti-racist approaches. Self-examination in the Lecture Lecture ection requires a computer with internet access as Canvas ar Lecture ection is an online class. Computer with Internet access require Health, Safety and Nutrition is for children birth through middle childhood. Cove a families and health professionals. Includes the teereineces into daily routines, and overall risk manage and a set of the teereine existing a set of teereine exist	embers of a diverse and reflection on iss 3 nd other technologies wi 3 ired. See www.rccd.edu tions, standards, pol aring the mental hea acher and classroor	A society. Consues related M ill be required to /de licies, proceed lth, and safe n staff's role	vers developmentally appropriat to social identity, stereotypes, a 09:00AM-12:10PM ON-LINE o complete coursework. See#https://rc ON-LINE dures, and best practices related ty for both children and staff wil in prevention strategies, nutritic grade only)	te, inclusive, culturally rel and bias will be explored. A Lappin cd.edu/de A Lappin d to health, safety, and nu l be identified along with on and meal planning, inte	evant, linguistically 54 hours lecture. (Letter 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 utrition in care and the importance of egrating health safety
Prerequisite: Nor aware of difference appropriate and a Grade only) 47635 EAR-25 47636 EAR-25 The above s 47637 EAR-25 The above s EAR-26 Prerequisite: Nor education setting collaboration with and nutrition expet 47638 EAR-26	the. Description: Examines the impact of various social and diversity to become culturally competent meanti-bias, anti-racist approaches. Self-examination a Lecture Lecture Lecture tection requires a computer with internet access as Canvas ar Lecture tection is an online class. Computer with Internet access require Health, Safety and Nutrition the. Description: An introduction to the laws, regulate s for children birth through middle childhood. Cove families and health professionals. Includes the tear ereinces into daily routines, and overall risk manage Lecture	embers of a diverse and reflection on iss and other technologies wi 3 ired. See www.rccd.edu tions, standards, pol aring the mental hea acher and classroor gement. 54 hours lea 3	A society. Consues related M ill be required to /de licies, proceed uth, and safe m staff's role cture. (Letter	vers developmentally appropriat to social identity, stereotypes, a 09:00AM-12:10PM ON-LINE o complete coursework. See#https://rc ON-LINE dures, and best practices related ty for both children and staff wil in prevention strategies, nutritic grade only) ON-LINE	te, inclusive, culturally relund bias will be explored. A Lappin A Lappin cd.edu/de A Lappin d to health, safety, and nu be identified along with on and meal planning, inte S Yates	evant, linguistically 54 hours lecture. (Letter 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 utrition in care and the importance of
Prerequisite: Nor aware of difference appropriate and a Grade only) 47635 EAR-25 47636 EAR-25 The above s 47637 EAR-25 The above s EAR-26 Prerequisite: Nor education setting collaboration with and nutrition expet 47638 EAR-26	the Description: Examines the impact of various social and diversity to become culturally competent meanti-bias, anti-racist approaches. Self-examination in the Lecture Lecture ection requires a computer with internet access as Canvas ar Lecture ection is an online class. Computer with Internet access require Health, Safety and Nutrition is for children birth through middle childhood. Cove a families and health professionals. Includes the teereineces into daily routines, and overall risk manage and a set of the teereine existing a set of teereine exist	embers of a diverse and reflection on iss and other technologies wi 3 ired. See www.rccd.edu tions, standards, pol aring the mental hea acher and classroor gement. 54 hours lea 3	A society. Consues related M ill be required to /de licies, proceed uth, and safe m staff's role cture. (Letter	vers developmentally appropriat to social identity, stereotypes, a 09:00AM-12:10PM ON-LINE o complete coursework. See#https://rc ON-LINE dures, and best practices related ty for both children and staff wil in prevention strategies, nutritic grade only) ON-LINE	te, inclusive, culturally relund bias will be explored. A Lappin A Lappin cd.edu/de A Lappin d to health, safety, and nu be identified along with on and meal planning, inte S Yates	evant, linguistically 54 hours lecture. (Letter 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 utrition in care and the importance of egrating health safety
Prerequisite: Nor aware of difference appropriate and a Grade only) 47635 EAR-25 The above s 47637 EAR-25 The above s EAR-26 Prerequisite: Nor education setting collaboration with and nutrition expe 47638 EAR-26 The above s 47639 EAR-26	the. Description: Examines the impact of various soc ce and diversity to become culturally competent me anti-bias, anti-racist approaches. Self-examination Lecture Lecture ection requires a computer with internet access as Canvas ar Lecture ection is an online class. Computer with Internet access requi Health, Safety and Nutrition ne. Description: An introduction to the laws, regulatt s for children birth through middle childhood. Cove namilies and health professionals. Includes the tear eriences into daily routines, and overall risk manag Lecture ection requires a computer with internet access as Canvas ar	embers of a diverse and reflection on iss 3 and other technologies wi 3 ired. See www.rccd.edu tions, standards, pol aring the mental hea acher and classroor gement. 54 hours lea 3 nd other technologies wi 3	A society. Consues related M ill be required to /de licies, proceed lith, and safe m staff's role cture. (Letter ill be required to	vers developmentally appropriat to social identity, stereotypes, a 09:00AM-12:10PM ON-LINE o complete coursework. See#https://rci ON-LINE dures, and best practices related ty for both children and staff wil in prevention strategies, nutritic grade only) ON-LINE o complete coursework. See#https://rci ON-LINE	te, inclusive, culturally reli and bias will be explored. A Lappin cd.edu/de A Lappin d to health, safety, and nu l be identified along with on and meal planning, inte S Yates cd.edu/de B Zentgraf	evant, linguistically 54 hours lecture. (Letter 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 utrition in care and the importance of egrating health safety 08/25 - 12/19/25
Prerequisite: Nor aware of difference appropriate and a Grade only) 47635 EAR-25 The above s 47637 EAR-25 The above s EAR-26 Prerequisite: Nor education setting collaboration with and nutrition expe 47638 EAR-26 The above s 47639 EAR-26	the. Description: Examines the impact of various soc ce and diversity to become culturally competent me anti-bias, anti-racist approaches. Self-examination Lecture Lecture lectore ection requires a computer with internet access as Canvas ar Lecture ectorie ectorie an online class. Computer with Internet access requi Health, Safety and Nutrition ne. Description: An introduction to the laws, regulatt s for children birth through middle childhood. Cove families and health professionals. Includes the tea- eriences into daily routines, and overall risk manag Lecture ection requires a computer with internet access as Canvas ar Lecture	embers of a diverse and reflection on iss 3 and other technologies wi 3 ired. See www.rccd.edu tions, standards, pol aring the mental hea acher and classroor gement. 54 hours lea 3 nd other technologies wi 3	A society. Consues related M ill be required to /de licies, proceed lith, and safe m staff's role cture. (Letter ill be required to	vers developmentally appropriat to social identity, stereotypes, a 09:00AM-12:10PM ON-LINE o complete coursework. See#https://rci ON-LINE dures, and best practices related ty for both children and staff wil in prevention strategies, nutritic grade only) ON-LINE o complete coursework. See#https://rci ON-LINE	te, inclusive, culturally reli and bias will be explored. A Lappin cd.edu/de A Lappin d to health, safety, and nu l be identified along with on and meal planning, inte S Yates cd.edu/de B Zentgraf	evant, linguistically 54 hours lecture. (Letter 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 utrition in care and the importance of egrating health safety 08/25 - 12/19/25
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EAR-30 Practicum in Early Childhood Education

Prerequisite: EAR-20 and EAR-24 and EAR-28 and EAR-42. Description: Students will demonstrate developmentally appropriate early childhood program planning and teaching competencies, under the supervision of ECE/CD faculty and other qualified early education professionals. Students will utilize practical classroom experiences to make connections between theory and practice, develop professional behaviors, and build a comprehensive understanding of children and families. Child-centered, play-oriented approaches to teaching, learning, and assessment; and knowledge of curriculum content areas will be emphasized as student teachers design, implement and evaluate experiences that promote positive development and learning for children. Reflective practice will be emphasized as student teachers design, implement, and evaluate approaches, strategies, and teaching techniques that promote development and learning for children from varied backgrounds and experiences. Includes exploration of career pathways, professional development, and teacher responsibilities. 36 hours lecture and 108 hours laboratory. (Letter grade only)

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SECT# Course# 47645 EAR-30	Instruction Lecture	ZTC/LTC	Units 4	Days F	Time 09:00AM-11:10AM	Bldg-Room FCFR-9	Instructor E Philippsen	Dates 09/05 - 12/19/25
	Lab		7	MW	09:00AM-12:20PM			09/08 - 12/19/25
	the time spent in the above class, students are required to full			•		Center at Riverside Ci	ty College. Please e-mail emily.	
47646 EAR-30	rmation about enrolling in this section. A TB test and immuniza Lecture	luon records an	e require 4	F	09:00AM-11:10AM	FCFR-9	E Philippsen	09/05 - 12/19/25
	Lab		-	TTh	09:00AM-12:25PM			09/23 - 12/18/25
	o the time spent in the above class, students are required to fulf prmation about enrolling in this section. A TB test and immuniza					Center at Riverside Ci	ty College. Please e-mail emily.	ohillippsen@rcc.edu
49356 EAR-30	Lecture		4 4	F	09:00AM-11:10AM	ECER-9	E Philippsen	09/05 - 12/19/25
	Lab			MW	01:30PM-04:50PM		LL	09/05 - 12/19/25
	the time spent in the above class, students are required to fulf					Center at Riverside Ci	ty College. Please e-mail emily.	ohillippsen@rcc.edu
for more info	prmation about enrolling in this section. A TB test and immuniza	tion records ar	e require	ed by the first da	y of class.			
	Infant and Toddler Development ne Description: A study of infants and toddlers from p plies theoretical frameworks to interpret behavior an			•				
	hours lecture. (Letter Grade only.)			oon norouny			no or lanning and rolationer.	.pe
47647 EAR-33	Lecture		3			ON-LINE	C Rivera	08/25 - 12/19/25
The above s	ection requires a computer with internet access as Canvas and	l other technolo	ogies wil	be required to	complete coursework. S	see https://rccd.edu/de	9	
EAR-40	Intro Children With Special Needs							
	ne. Description: Introduces variations in developmen rical and societal influences, laws relating to childrer				• •	•	• •	
	fants and children with special needs and their fam							
47648 EAR-40	Lecture		3			ON-LINE	D Cazares	08/25 - 12/19/25
The above s	ection requires a computer with internet access as Canvas and	l other technolo	ogies wil	be required to	complete coursework. S	ee#https://rccd.edu/d	e	
EAR-42	Child, Family, and Community							
	ne. Description: The processes of socialization focus the role of collaboration between family, communi	•			· · · · ·	•		
only)		ty, and scho		upporting ch	iuren's developmen	it, bitti tilougii ad	uolescence. 54 nours lectu	ile. (Lettel glade
47649 EAR-42	Lecture		3			ON-LINE	E Philippsen	08/25 - 12/19/25
The above s	ection requires a computer with internet access as Canvas and	l other technolo	ogies wil	be required to	complete coursework. S	see https://rccd.edu/de	e	
47650 EAR-42	Lecture		3			ON-LINE	B Kirby	08/25 - 12/19/25
	ection requires a computer with internet access as Canvas and	l other technolo	•	be required to	complete coursework. S			
47651 EAR-42	Lecture		3			ON-LINE	B Kirby	08/25 - 12/19/25
	ection requires a computer with internet access as Canvas and	l other technolo	•					00/05 40/40/05
47652 EAR-42	Lecture		3	W	06:00PM-09:10PM	ECER-9	A Neptune	08/25 - 12/19/25
EAR-47 Prereguisite: Nor	Childhood Stress and Trauma e. Description: A comprehensive overview of conce	pts. theories	s. and i	ssues related	to childhood stress	s and trauma. Em	phasis is on the short-and	long-term
Prerequisite: Nor effects that stress	ne. Description: A comprehensive overview of conce s and trauma has on the physical, cognitive, languag	ge, social, ar	nd emo	tional stages	of a child's develop	oment. Students w	ill be introduced to child b	ehavior patterns
Prerequisite: Nor effects that stress and potential res	ne. Description: A comprehensive overview of conces and trauma has on the physical, cognitive, languag ponses to stress and trauma. Students will examine	ge, social, ar research an	nd emo nd inno	tional stages vative metho	of a child's develop ds that support the	oment. Students w child's coping skill	ill be introduced to child b s and healing process. Th	ehavior patterns is course is
Prerequisite: Nor effects that stress and potential res designed to deve	ne. Description: A comprehensive overview of conces and trauma has on the physical, cognitive, languag ponses to stress and trauma. Students will examine lop an understanding of how children react and ada	ge, social, ar research an	nd emo nd inno	tional stages vative metho	of a child's develop ds that support the	oment. Students w child's coping skill	ill be introduced to child b s and healing process. Th	ehavior patterns is course is
Prerequisite: Nor effects that stress and potential res	ne. Description: A comprehensive overview of conces and trauma has on the physical, cognitive, languag ponses to stress and trauma. Students will examine lop an understanding of how children react and ada	ge, social, ar research an	nd emo nd inno	tional stages vative metho	of a child's develop ds that support the	oment. Students w child's coping skill	ill be introduced to child b s and healing process. Th	ehavior patterns is course is
Prerequisite: Nor effects that stress and potential res designed to deve lecture. (Letter gr 47654 EAR-47	a. Description: A comprehensive overview of conces and trauma has on the physical, cognitive, language ponses to stress and trauma. Students will examine lop an understanding of how children react and ada ade only)	ge, social, ar research an pt to stress a	nd emo nd inno and tra 3	tional stages vative methoo uma and wha	of a child's develop ds that support the at parents and early	oment. Students w child's coping skill childhood practiti ON-LINE	ill be introduced to child b s and healing process. Th ioners can do to assist chil K Henry	ehavior patterns is course is dren. 54 hours
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Prerequisite: Nor effects that stress and potential res designed to deve lecture. (Letter gr 47654 EAR-47 The above s EAR-200 Prerequisite: Nor workplace skills of discipline. Studer the semester are 18 hours of orien work experience 47632 EAR-200 The above s ECONOMICS ECO-4 Prerequisite: Nor emphasizes the of structures. Analy 48619 ECO-4 Canvas and ECO-6 Prerequisite: Nor relation of politics or Pass/NO Pass 48620 ECO-6 Canvas and ECO-7 Prerequisite: MA Emphasizes agg and economic sta 48621 ECO-7	te. Description: A comprehensive overview of conce s and trauma has on the physical, cognitive, languag ponses to stress and trauma. Students will examine lop an understanding of how children react and ada rade only) Lecture ection requires a computer with internet access as Canvas and Early Childhood Work Exp te. Advisory: Students should have paid or voluntary designed to assist the student in developing success ins may earn up to four (4) units each semester, for required for each unit. No more than 20 hours per v tation/professional skills development and 60 hours per unit, with a maximum of 300 for four units per sec Lecture ection is for students currently working or wanting experience in Introduction to Economics the. Description: An entry-level, general education co causes and consequences of the business cycle on sis further includes the role of the government in the Lecture other online applications may be required to complete coursew Introduction To Political Economy te. Description: Examines the historical, structural, a s and economics on development, globalization, nati option) Lecture other online applications may be required to complete coursew Principles of Macroeconomics T-52. Advisory: Intermediate Algebra or qualifying pl regative economics dealing with the macroeconomics	je, social, ar research an pt to stress a l other technolo v employmer ful professic a maximum veek, out of of volunteer emester. (Le' n Early Childho urse which i output, empl e macro-ecor vork. und cultural e ional instituti vork. acement lev c concepts o dit for both F	nd emon di inno and tra 3 ogies will nt. Des onal ski of 16 u the 60 work e tter gra 1 wood Stud ntroduu loymer nomy a 3 elemen nons, sc 3 	tional stages vative method uma and what be required to of cription: Work Ils. Each stuu nits of work e or 75 require experience pe ide or Pass/N Th ies. Please contor to and surver t, and prices and the micro- T ts in the deve pocial groups a TTh coription: Eco nal income an	of a child's develop ds that support the at parents and early complete coursework. S & Experience is des dent will establish m experience total. 60 ment, may be appli er unit with a maxim to Pass option) 08:00AM-08:50AM act Kayla Henry at kayle eys basic macroecco as well as basic su economy. 54 hours 06:00PM-09:10PM elopment of internat and classes, and de 09:35AM-11:00AM	oment. Students w child's coping skill childhood practiti ON-LINE iee https://rccd.edu/de igned to coordinal reasurable learnin hours of voluntee ed toward the wor um of 240 for fou ECER-9 a.henry@rcc.edu to a nomic and microe pply and demand lecture. (Letter g QD-208 ional political econ mocracy. 54 hour QD-208	All be introduced to child be s and healing process. The ioners can do to assist child K Henry a te the student's on-the-job ig objectives appropriate for r work or 75 hours of paid rk requirement. The course r units per semester OR 75 K Henry dd this section. economic principles. This of analysis across different r rade only) nomy. Topics covered will i s lecture. (Same as POLS A Bair	ehavior patterns is course is dren. 54 hours 08/25 - 12/19/25 training with or their job and work during e consists of an 5 hours of paid 08/25 - 12/19/25 course market 08/25 - 12/19/25 nclude the -6) (Letter grade 08/25 - 12/19/25 whole.

	Course# ECO-7	Instruction	ZTC/LTC	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor A Bair	Dates 08/25 - 12/19/25
+0022			in d. On a survey and a dealer	Ũ			ON-LINE	A Dali	08/25 - 12/19/25
18623	ECO-7	an online class. Computer with Internet access requ Lecture		/de 3	MW	12:45PM-02:10PM	QD-208	R Abubaker	08/25 - 12/19/25
1862/	Canvas and ot ECO-7	her online applications may be required to complete Lecture	coursework.	3			ON-LINE	R Abubaker	08/25 - 12/19/25
	This section is	an online class. Computer with Internet access requ	ired. See www.rccd.edu					R Abubakei	00/25 - 12/19/25
48625	ECO-7 Canvas and of	Lecture her online applications may be required to complete	coursework	3	MW	11:10AM-12:35PM	QD-208	R Abubaker	08/25 - 12/19/25
48626	ECO-7	Lecture		3			ON-LINE	R Abubaker	08/25 - 12/19/25
48627	ECO-7	an online class. Computer with Internet access requ Lecture	ired. See www.rccd.edu	/de 3	Т	02:20PM-03:45PM	QD-208 ON-LINE	A Bair	08/25 - 12/19/25 08/25 - 12/19/25
48628	ECO-7	I class; students must attend class in-person as sch Lecture	· ·	3	access required.	See www.rccd.edu/de	ON-LINE	R Abubaker	08/25 - 12/19/25
	uisite: MAT-	an online class. Computer with Internet access requ Principles of Microeconomics 52 or qualifying placement. Advisory: Interr	nediate Algebra or o	qualifyi					
equilib (Letter	rium in produ grade only)	in markets. Emphasizes the allocation of re uct and factor markets, perfect and imperfe		ernmei	nt intervention	in the private secto	or, and internation	nal trade and finance. 54 h	ours lecture.
48629	ECO-8 Canvas and of	Lecture her online applications may be required to complete	coursework.	3	TTh	11:10AM-12:35PM	QD-208	A Bair	08/25 - 12/19/25
48630	ECO-8	Lecture her online applications may be required to complete		3	MW	09:35AM-11:00AM	QD-208	R Abubaker	08/25 - 12/19/25
48631	ECO-8	Lecture		3			ON-LINE	A Bair	08/25 - 12/19/25
48632	ECO-8	an online class. Computer with Internet access requ		/de 3	MW	03:55PM-05:20PM	QD-208		08/25 - 12/19/25
48633	ECO-8	her online applications may be required to complete Lecture		3			ON-LINE	A Bair	08/25 - 12/19/25
48634	This section is ECO-8	an online class. Computer with Internet access requ Lecture	ired. See www.rccd.edu	/de 3			ON-LINE	R Abubaker	08/25 - 12/19/25
EDU-1		Introduction to Elementary Classroom Tea Description: This course introduces stude		and is	sues related to	teaching diverse l	earners in today	s contemporary schools	indergarten
throug issues fieldwo	h grade 12 (, California's ork in public :	K-12). Topics include teaching as a profess content standards and frameworks, and te school elementary classrooms that represe	ion and career, histo acher performance nt California's divers	orical a standa se stud	and philosoph ards. In additio dent populatio	ical foundations of t on to class time, the	the American edu course requires	ucation system, contempo a minimum of 54 hours of	ary educational structured
	ed certificate EDU-1	ed classroom teacher. 54 hours lecture, 54 Lecture Lab	hours laboratory. (L	etter g 4	rade only) M	01:00PM-04:10PM	ECER-9 ECER-LAB	B Zentgraf	08/25 - 12/19/25
		Tab the time spent in the above class, students are requir @rccd.edu for more information about enrolling in th					in public elementary		
47657	will meet on ca EDU-1	mpus on the following dates: 08/19,26 09/16,30 10/ Lecture	14,28 11/18, 12/2,9	4	Т	01:00PM-04:10PM	ECER-9	A Sanchez	08/25 - 12/19/25
	In addition to t	Lab ne time spent in the above class, students are requir	ed to fulfill the 51-hour s	tructure	d fieldwork requ	rement to be arranged	ECER-LAB	school classrooms. Please e.m	08/25 - 12/19/25
		prccd.edu for more information about enrolling in this				•	in public clementary		
49357	EDU-1	Lecture Lab		4			ON-LINE ON-LINE	J King	08/25 - 12/19/25 08/25 - 12/19/25
ENE	RGY SYS	TEMS TECHNOLOGY							
EST-1		Zero Net Energy Building Science							
Studie	s focus on a	Description: Zero Net Energy (ZNE) Buildi rchitectural design of building, construction policies and programs driving ZNE perform	methodology, greer	n HVA	C systems, re	newable energy sys	stems, and the te	rminology used in the ZNE	
47668	EST-15 The above ser	Lecture tion is an online class. Computer with Internet access	s required Sec www.re	4 rd edu/	de		ON-LINE	K Mendelovitz	08/25 - 12/19/25
minimi	0 uisite: None um level of b	California Energy Codes Description: A study of California's Building uilding energy efficiency to ensure that buil nments. It emphasizes the understanding a	g Energy Efficiency ding construction, s	Standa ystem	ards for Resid design, and ii	nstallation achieves	energy efficienc	y and preserves the quality	/ of both indoor
Reside		ance Manual, and the Nonresidential Com Lecture					ON-LINE	R Eads	08/25 - 12/19/25
		tion is an online class. Computer with Internet acces	s required. See https://r	ccd.edu	ı/de.				
	uisite: None	California Mechanical Codes Description: A study of California Building rstanding and application of code sections							

SECT# Course# 47670 EST-22	Instruction	ZTC/LTC	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor A Jimenez	Dates 08/25 - 10/18/25
	ection is a short-term online class. Computer with Internet ac	cess required. S	See https	://rccd.edu/de.	Please note the start and		/ United by	00/20 10/10/20
EST-24	California Electrical Codes							
Emphasis on und	e Description: A study of California Building and E erstanding and application of code sections and p					d electrical codes	54 hours lecture. (Lette	r grade only)
49340 EST-24	Lecture	irod Soo waay	3 rood odu	/do		ON-LINE	P Ortanez	10/20 - 12/19/25
EST-25	ection is an online class. Computer with Internet access requ California Residential Codes	lired. See www.i	cca.eau/	lae				
Prerequisite: Non and electrical req include Scope an	e Description: A study of information from the mos uirements for one- and two-family dwellings up to d Application, Administration, Definitions, Building d Fireplaces. 54 hours lecture. (Letter grade only)	three stories Planning, Fo	as mar	ndated by the	e California Building	Standards Comn	nission. Topics under Title	e 24, Part 2.5
47671 EST-25	Lecture		3			ON-LINE	A Jimenez	10/19 - 12/19/25
The above s	ection is a short-term online class. Computer with Internet ac	cess required. S	See www	.rccd.edu/de. P	lease note the start and e	end dates.		
ENGLISH								
of 7500 words of	Critical Thinking and Writing L-C1000 or ENGL-C1000H. Description: Students assessed writing. Classroom instruction integrates							
18 hours laborate 48783 ENGL-1B	ory. (TBA option) (Letter grade only) Lecture		4	М	08:00AM-10:05AM	00-24	M Mariano	08/25 - 12/19/25
	Lab		Т	101	00.007 111 10.007 111	MLK-119	W Walano	08/25 - 12/19/25
In addition to	the time spent in the above class, students are required to a	attend the Writin	g and Re	eading Center (I	MLK 119 or Online) to ful	fill the 18-hour lab re	equirement. Canvas and other	technologies may be
·	omplete coursework.	170	4	N 4\\A/	40.45444 40.0004	OD 100		00/05 10/10/05
48784 ENGL-1B	Lecture Lab	LTC	4	MW	10:15AM-12:20PM	QD-109 MLK-119	A Gilbert	08/25 - 12/19/25 08/25 - 12/19/25
	of the time spent in the above class, students are required to a omplete coursework.	attend the Writin	g and Re	eading Center (I	MLK 119 or Online) to ful		equirement. Canvas and other	
48785 ENGL-1B	Lecture	LTC	4	MW	12:30PM-02:35PM	QD-109 MLK-119	A Gilbert	08/25 - 12/19/25 08/25 - 12/19/25
The above s	ection is part of a learning community that requires members	hip in the Rainb	ow Lear	ning Community	. For more information, o		racken at michael.mccracken@	
to the time s	pent in the above class, students are required to attend the V							
complete con 48786 ENGL-1B	Lecture	ZTC	4	MW	02:45PM-04:50PM		J Hodges	08/25 - 12/19/25
	Lab					MLK-119		08/25 - 12/19/25
	 the time spent in the above class, students are required to a omplete coursework. 	attend the Writin	g and Re	eading Center (I	MLK 119 or Online) to ful	fill the 18-hour lab re	equirement. Canvas and other	technologies may be
48787 ENGL-1B	Lecture	LTC	4	TTh	08:00AM-10:05AM	QD-25 MLK-119	S Tay	08/25 - 12/19/25 08/25 - 12/19/25
In addition to	the time spent in the above class, students are required to a	attend the Writin	a and Re	eading Center (I	MI K 119 or Online) to ful		equirement Canvas and other	
required to c	omplete coursework.		gunurk	· · ·	,		•	toormologice may be
48788 ENGL-1B	Lecture Lab	ZTC	4	TTh	10:15AM-12:20PM	QD-25 MLK-119	L Kreitner	08/25 - 12/19/25 08/25 - 12/19/25
	the time spent in the above class, students are required to a omplete coursework.	attend the Writin	g and Re	eading Center (I	MLK 119 or Online) to ful	fill the 18-hour lab re	equirement. Canvas and other	technologies may be
48789 ENGL-1B	Lecture		4	TTh	10:15AM-12:20PM	MLK-124	B Boykin	08/25 - 12/19/25
	Lab					MLK-119		08/25 - 12/19/25
	 the time spent in the above class, students are required to a omplete coursework. 	attend the Writin	g and Re	eading Center (I	MLK 119 or Online) to ful	fill the 18-hour lab re	equirement. Canvas and other	technologies may be
48790 ENGL-1B	Lecture		4	TTh	10:15AM-12:20PM	QD-110		08/25 - 12/19/25
	Lab					MLK-119		08/25 - 12/19/25
	 the time spent in the above class, students are required to a omplete coursework. 	attend the Writin	g and Re	eading Center (I	MLK 119 or Online) to ful	fill the 18-hour lab re	equirement. Canvas and other	technologies may be
48791 ENGL-1B	Lecture		4	TTh	02:00PM-04:05PM	MU-101		08/25 - 12/19/25
	Lab					MLK-119		08/25 - 12/19/25
	the time spent in the above class, students are required to a	attend the Writin	g and Re	eading Center (I	MLK 119 or Online) to ful	fill the 18-hour lab re	equirement. Canvas and other	technologies may be
48792 ENGL-1B	omplete coursework. Lecture		4	MW	12:30PM-02:35PM	QD-107		08/25 - 12/19/25
	Lab					MLK-119		08/25 - 12/19/25
	the time spent in the above class, students are required to a	attend the Writin	g and Re	eading Center (I	MLK 119 or Online) to ful	fill the 18-hour lab re	equirement. Canvas and other	technologies may be
48793 ENGL-1B	omplete coursework. Lecture	LTC	4	Т	10:15AM-12:20PM	QD-115	C Sandoval	08/25 - 12/19/25
			•			ON-LINE		08/25 - 12/19/25
	Lab					MLK-119		08/25 - 12/19/25
	the time spent in the above class, students are required to a logies will be required to complete coursework. See https://rc		g and Re	eading Center to	o fulfill the 18-hour lab re-	quirement. A compu	ter with internet access is requ	ired as Canvas and
48794 ENGL-1B	Lecture	LTC	4	Th	10:15AM-12:20PM	QD-115	N Carranza	08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
, inc	Lab				6.100 Ab - 40 L	MLK-119		08/25 - 12/19/25
in addition to	the time spent in the above class, students are required to a	attena the Writin	g and Re	eading Center to	o tuitill the 18-hour lab re	quirement. A compu	ter with internet access is requ	ired as Canvas and

	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room		ates
48795	ENGL-1B	Lecture	LTC	4	T	02:00PM-04:05PM		D Hogan	08/25 - 12/19/25
		Lab					ON-LINE MLK-119		08/25 - 12/19/25 08/25 - 12/19/25
	In addition to t		and the Muitine		dina Contor to i			with internet access is required	
		he 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 I		uirement. A compute	with internet access is required	as canvas and
48796	ENGL-1B	Lecture	LTC	4	Th	02:00PM-04:05PM	QD-205	D Hogan	08/25 - 12/19/25
							ON-LINE		08/25 - 12/19/25
		Lab					MLK-119		08/25 - 12/19/25
		he time spent in the above class, students are required to att		and Rea	ading Center to I	fulfill the 18-hour lab rec	uirement. A compute	r with internet access is required	as Canvas and
48797	ENGL-1B	gies will be required to complete coursework. See https://rcc Lecture	ZTC	4	Т	08:00AM-10:05AM	00-24	C Millan	08/25 - 12/19/25
40101	LINCE ID		210	7	•	00.00/ 10/ 10:00/ 10/	ON-LINE		08/25 - 12/19/25
		Lab					MLK-119		08/25 - 12/19/25
	In addition to t	he time spent in the above class, students are required to att	end the Writing	and Rea	ading Center to f	fulfill the 18-hour lab rec	uirement. A compute	with internet access is required	as Canvas and
40700		gies will be required to complete coursework. See https://rcc		4	TL	07.45014 00.00014	00 102	These	00/05 40/40/05
48798	ENGL-1B	Lecture	ZTC	4	Th	07:15PM-09:20PM	ON-LINE	T Love	08/25 - 12/19/25 08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	In addition to t	he time spent in the above class, students are required to at	end the Writing	and Rea	ading Center to f	fulfill the 18-hour lab rec	uirement. A compute	with internet access is required	
	other technolo	gies will be required to complete coursework. See https://rcc	d.edu/de						
48799	ENGL-1B	Lecture	LTC	4	W	05:00PM-07:05PM		R Sanchez	08/25 - 12/19/25
		Lab					ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
	In addition to t	Lab he time spent in the above class, students are required to att	end the Writing	and Por	ading Center to t	fulfill the 18-hour lab roa		with internet access is required	
		gies will be required to complete coursework. See https://rcc			anny oenter to I		anement. A compute	with internet access is required	us Janvas allu
48800	ENGL-1B	Lecture		4	W	10:15AM-12:20PM			08/25 - 12/19/25
		I -h					ON-LINE		08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
		he 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 I	fulfill the 18-hour lab rec	uirement. A compute	r with internet access is required	as Canvas and
48801	ENGL-1B			4			ON-LINE		08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
		he time spent in the above class, students are required to at		and Rea	ading Center to f	fulfill the 18-hour lab rec	uirement. A compute	r with internet access is required	as Canvas and
18803	other technolo ENGL-1B	gies will be required to complete coursework. See https://rcc Lecture	d.edu/de ZTC	4	М	10:15AM-12:20PM	00 103	J Torres Rangel	08/25 - 12/19/25
40002		Lecture	210	4	IVI	10.13AW-12.201 W	ON-LINE	5 Torres Ranger	08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	In addition to t	he time spent in the above class, students are required to at	end the Writing	and Rea	ading Center to f	fulfill the 18-hour lab rec	uirement. A compute	with internet access is required	as Canvas and
10000		gies will be required to complete coursework. See https://rcc	d.edu/de		_		00.404		
48803	ENGL-1B	Lecture		4	Т	02:00PM-04:05PM	QD-121 ON-LINE	S Garcia	08/25 - 12/19/25 08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	In addition to t	he time spent in the above class, students are required to att	end the Writina	and Rea	adina Center to t	fulfill the 18-hour lab rec		r with internet access is required	
	other technolo	gies will be required to complete coursework. See https://rcc							
48804	ENGL-1B	Lecture	LTC	4	Th	02:00PM-04:05PM		C Sandoval	08/25 - 12/19/25
		Lab					ON-LINE MLK-119		08/25 - 12/19/25 08/25 - 12/19/25
	In addition to t		and the Writing	and Dor	ding Contor to t	fulfill the 18 hour lab rec		with internet access is required	
		he time spent in the above class, students are required to att gies will be required to complete coursework. See https://rcc		anu Rea	ading Center to I		ullement. A compute	with internet access is required	as Callvas allu
48805	ENGL-1B	Lecture	ZTC	4	TTh	10:15AM-12:35PM		B Osgood-Treston	10/20 - 12/12/25
							ON-LINE		10/20 - 12/12/25
		Lab					ON-LINE		10/20 - 12/12/25
		e start and end dates. In addition to the time spent in the abo Canvas and other technologies will be required to complete c				ed to attend the Writing	and Reading Center	(MLK 119 or Online) to fulfill the 1	ið-hour lab
48806	ENGL-1B	Lecture	LTC	4	TTh	02:45PM-04:50PM	QD-103	A Gilbert	08/25 - 10/10/25
							ON-LINE		08/25 - 10/10/25
		Lab					ON-LINE		08/25 - 10/10/25
		e start and end dates. In addition to the time spent in the abo				ed to attend the Writing	and Reading Center	(MLK 119 or Online) to fulfill the 1	8-hour lab
48807	ENGL-1B	Canvas and other technologies will be required to complete c Lecture	ZTC	4	cca.eau/ae		ON-LINE	M Gonzalez	08/25 - 10/10/25
10001		Lab	2.5				ON-LINE		08/25 - 10/10/25
	Please note th	e start and end dates. In addition to the time spent in the abo	ove short term c	lass, stu	dents are requir	ed to attend the Writing		(MLK 119 or Online) to fulfill the 1	
	requirement. C	anvas and other technologies will be required to complete c	oursework. See	https://r			Ū	· · · · ·	
48808	ENGL-1B		LTC	4			ON-LINE	M Bachman	08/25 - 10/10/25
	D I	Lab					ON-LINE		08/25 - 10/10/25
		e start and end dates. In addition to the time spent in the abo Canvas and other technologies will be required to complete c				ed to attend the Writing	and Reading Center	(MLK 119 or Online) to fulfill the 1	ið-hour lab
48809	ENGL-1B	Lecture	0010011011. OCC	4			ON-LINE	C Hernandez Bachman	08/25 - 10/10/25
		Lab					ON-LINE		08/25 - 10/10/25
		e start and end dates. In addition to the time spent in the abo				ed to attend the Writing	and Reading Center	(MLK 119 or Online) to fulfill the 1	8-hour lab
	requirement (anvas and other technologies will be required to complete o	oursework See	https://r	ccd edu/de	-			

Please note the start and end dates. In addition to the time spent in the above short term 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 will be required to complete coursework. See https://rccd.edu/de

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
-	ENGL-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	M Gonzalez	10/20 - 12/12/25 10/20 - 12/12/25
		he start and end dates. In addition to the time sp Canvas and other technologies will be required t				quired to attend the Wri	ting and Reading Co	enter (MLK 119 or Online) to fu	Ifill the 18-hour lab
48811	ENGL-1B	Lecture Lab	LTC	4			ON-LINE ON-LINE	M Bachman	10/20 - 12/12/25 10/20 - 12/12/25
		he start and end dates. In addition to the time sp Canvas and other technologies will be required t				quired to attend the Wri	ting and Reading Co	enter (MLK 119 or Online) to fu	Ifill the 18-hour lab
48812	ENGL-1B	Lecture Lab	LTC	4			ON-LINE ON-LINE	J Mendoza	10/20 - 12/12/25 10/20 - 12/12/25
		the start and end dates. In addition to the time sp Canvas and other technologies will be required t				quired to attend the Wri	ting and Reading Co	enter (MLK 119 or Online) to fu	Ifill the 18-hour lab
48813	ENGL-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	B Osgood-Treston C Watt	08/25 - 12/19/25 08/25 - 12/19/25
	other technol	the time spent in the above class, students are r ogies will be required to complete coursework. S	ee https://rccd.edu/de		eading Center	to fulfill the 18-hour lab			
48814	ENGL-1B	Lecture Lab	LTC	4			ON-LINE ON-LINE	T Amidon	08/25 - 12/19/25 08/25 - 12/19/25
		the time spent in the above class, students are r ogies will be required to complete coursework. S		ig and Re	eading Center	to fulfill the 18-hour lab	requirement. A con	puter with internet access is n	equired as Canvas and
48815	ENGL-1B	Lecture	LTC	4			ON-LINE	T Amidon	08/25 - 12/19/25
	In addition to	Lab	any final to attand the Writin		adias Cantas	ta fulfill tha 10 haur lab	ON-LINE	anutar with internet economic r	08/25 - 12/19/25
		the time spent in the above class, students are r ogies will be required to complete coursework. S		ig and Re	eading Center	to fulfill the To-nour lab	requirement. A con	iputer with internet access is n	equired as Canvas and
48816	ENGL-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	J Ducat	08/25 - 12/19/25 08/25 - 12/19/25
	In addition to	the time spent in the above class, students are r	equired to attend the Writin	ig and Re	eading Center	to fulfill the 18-hour lab		nputer with internet access is r	
10017		ogies will be required to complete coursework. S	ee https://rccd.edu/de	4	J			·	·
40017	ENGL-IB	Lecture Lab	ZTC	4			ON-LINE ON-LINE	J Ducat	08/25 - 12/19/25 08/25 - 12/19/25
		the time spent in the above class, students are r		ig and Re	eading Center	to fulfill the 18-hour lab	requirement. A con	puter with internet access is n	equired as Canvas and
48818	other technol ENGL-1B	ogies will be required to complete coursework. S Lecture	ee https://rccd.edu/de	4			ON-LINE	B Boykin	08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
		the time spent in the above class, students are r ogies will be required to complete coursework. S		ig and Re	eading Center	to fulfill the 18-hour lab	requirement. A con	nputer with internet access is n	equired as Canvas and
48819	ENGL-1B	Lecture	00 11200.11000.000/00	4			ON-LINE		08/25 - 12/19/25
	In addition to	Lab the time spent in the above class, students are r	aquired to attend the Writin	a and D	ading Contor	to fulfill the 18 hour lab	ON-LINE	puter with internet access is r	08/25 - 12/19/25
		ogies will be required to complete coursework. S		iy anu Re	eauling Center		requirement. A con	iputer with internet access is n	equiled as Canvas and
48820	ENGL-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	K Rowley	08/25 - 12/19/25 08/25 - 12/19/25
		the time spent in the above class, students are r		ig and Re	eading Center	to fulfill the 18-hour lab		nputer with internet access is r	
48821	other technol ENGL-1B	ogies will be required to complete coursework. S Lecture	ee https://rccd.edu/de ZTC	4			ON-LINE	K Rowley	08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	other technol	the time spent in the above class, students are r ogies will be required to complete coursework. S	ee https://rccd.edu/de		eading Center	to fulfill the 18-hour lab			
48822	ENGL-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	J Lopez	08/25 - 12/19/25 08/25 - 12/19/25
		ection is restricted to Jurupa Valley High School I class, students are required to attend the Writing					ge and Career Acce		tion to the time spent
10000	required to c	omplete coursework. See https://rccd.edu/de	•					•	
48823	ENGL-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	J Lopez	08/25 - 12/19/25 08/25 - 12/19/25
		ection is restricted to Riverside Virtual high schoo					cess Pathways Pro		pent in the above class,
		required to attend the Writing and Reading Cente See https://rccd.edu/de	er to fulfill the 18-hour lab re	equireme	ent. A compute	r with internet access is	s required as Canva	s and other technologies will b	e required to complete
49007	ENGL-1B	Lecture		4			ON-LINE	T Amidon	08/25 - 12/19/25
	In addition to	Lab the time spent in the above class, students are r	equired to attend the Writin	in and Re	eading Center	to fulfill the 18-hour lab	ON-LINE	nouter with internet access is n	08/25 - 12/19/25
	other technol	ogies will be required to complete coursework. S		<u> </u>			•	•	•
49009	ENGL-1B	Lecture Lab		4			ON-LINE ON-LINE	A Gilbert	08/25 - 12/19/25 08/25 - 12/19/25
		the time spent in the above class, students are r ogies will be required to complete coursework. S		ig and Re	eading Center	to fulfill the 18-hour lab		nputer with internet access is n	
ENGL		Creative Writing and Cultural Storytell							
Prerec memo	quisite: Non ir or testimo	e. Description: A study of storytelling an onio, fiction, poetry, hybrid, and multi-mo	d creative writing that						
pass). 48999	ENGL-3	Lecture	LTC	3	TTh	09:35AM-11:00A	M QD-116	J Scott-Coe	08/25 - 12/19/25
		other technologies may be required to complete							

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates		
ENGL-4	Writing Tutor Training	LIGELLO	UTIILS	Days	10110		สารแนบเบา	Daico		
Prerequisite: ENC and discuss prob a proofreader, ed	SL-C1000 or ENGL-C1000H. Description: Designe lems, questions, and challenges in tutoring writing. itor, or co-author). Topics include theory and practi- arning, and computer programs applicable to writin	Tutors deve ce of tutoring	lop stud writing	dent-center , including	ed, non-intrusive tuto writing as a process,	oring skills that a interpersonal co	void appropriating the te ommunication technique	ext (i.e., becoming		
49003 ENGL-4	Lecture Lab	ZTC	2	W	08:00AM-09:25AN		D Kruizenga-Muro	08/25 - 12/19/25 08/25 - 12/19/25		
In addition to	the time spent in the above class, students are required to fu	Ifill the 27-hour	lab requ	irement. Canv	as and other technologie	s may be required t	o complete coursework.			
eighth century CE	British Literature I: Anglo-Saxon through Eightee ibility for college-level composition or qualifying pla to 1800, including a comprehensive exposure to t s. 54 hours lecture. (Letter Grade, or Pass/No Pas	cement for E the poetry, dr	NGL-C							
49000 ENGL-6	Lecture	LTC	3	TTh	09:35AM-11:00AM	1 QD-203	K Sell	08/25 - 12/19/25		
Canvas and	other technologies may be required to complete coursework.									
to the present, in	Prerequisite: Eligibility for college-level composition or qualifying placement for ENGL-C1000. Advisory: ENGL-1B or ENGL-1BH Description: A survey of British literature from 1800 to the present, including a comprehensive exposure to the poetry, drama, and fiction of this era as well as a basic understanding of the cultural, intellectual, and artistic trends it embodies. 54 hours lecture. (Letter Grade, or Pass/No Pass Option.)									
49002 ENGL-7	Lecture	LTC	3	TTh	02:20PM-03:45PN	1 QD-203	A Holod	08/25 - 12/19/25		
	other technologies may be required to complete coursework.									
emphasize analy workshops provid	Creative Writing SL-C1000 or ENGL-C1000H Description: Studies in sis of professional examples of creative writing dra le practice in creative writing techniques. In-class a (Letter Grade, or Pass/No Pass Option.) Lecture	wn from mult	tiple his	torical and	cultural traditions as	well as the stud ractice in writing	y of creative writing theo	ry. In-class		
	other technologies may be required to complete coursework.	LIC	5		09.33410-11.00410		5 Ducat	00/23 - 12/19/23		
pre-contact to the	American Literature I: Pre-Contact through Civil ibility for college-level composition or qualifying pla civil War, including a comprehensive exposure to ding various narrative threads and points of conter o Pass option) Lecture	cement for E the prose, p	oetry a	nd fiction of	this era and a basic	understanding o oups in America	of the cultural, intellectua	al and artistic trends		
Canvas and	other technologies may be required to complete coursework.									
exposure to Asian their relationship	Survey of Asian American Literature e. Advisory: ENGL-1B or ENGL-1BH. Description: n American prose, poetry, drama, and fiction, as we to literature. 54 hours lecture. (Letter Grade, or Par Lecture	ell as a basic	unders	standing of		ntellectual, and a	artistic trends of Asian Ar	merican culture and		
49005 ENGL-24	Lecture		3			ON-LINE	C Rosales	08/25 - 12/19/25		
ENGL-40	ection requires a computer with internet access as Canvas an World Literature I: From Ancient Literatures to th		<u> </u>			See https://rcca.eau	//de			
Prerequisite: Elig from Ancient liter of the cultural, int 49001 ENGL-40	ibility for college-level composition or qualifying pla atures to the Seventeenth Century, including a com ellectual, and artistic trends these works embody. If Lecture	cement for E	ENGL C exposu	1000. Advisore to the po	etic, dramatic, and p	rose forms of ea ours lecture. (Le	irly cultures as well as a	basic understanding		
ENGL-44	other technologies may be required to complete coursework. Poetry from the Twentieth Century to the Preser	.+								
Prerequisite: Nor	e Advisory: ENGL-1B or ENGL-1BH Description: T xts from which this poetry emerged. Topics include	The study of i	ture and							
49006 ENGL-44	Lecture		3			ON-LINE	W Silva	08/25 - 12/19/25		
	ection requires a computer with internet access as Canvas an	d other technol	ogies wil	I be required t	o complete coursework.	See https://rccd.edu	/de			
through qualifying in academic read writing assignmen words of other kir	Academic Reading and Writing s formerly ENG-1A. Students who completed ENG g placement. Prerequisite: Eligibility for college-leve ing and writing, including writing processes, effectiv nts respond to various rhetorical situations. Studen ds of instructor-reviewed writing. Classroom instru and 18 hours laboratory. (TBA option) (Letter grade	el compositio ve use of lan ts will produc iction integra	n or qu guage, ce a mii tes writ	alifying plac analytical t nimum of 7 ing lab activ	cement for ENGL-C1 hinking, and the four 500 words of writing,	000. Description adations of acade inclusive of 500	n: In this course, students emic research. Integrate 0 words of assessed for	s receive instruction d reading and mal writing and 2500		
48826 ENGL-C10	Lab		4	TTh	08:00AM-10:05AN	MLK-119		08/25 - 12/19/25 08/25 - 12/19/25		
	 the time spent in the above class, students are required to at omplete coursework. 	ttend the Writing	g and Re	ading Center	(MLK 119 or Online) to fu	Ifill the 18-hour lab	requirement. Canvas and othe	er technologies may be		
48827 ENGL-C10			4	TTh	10:15AM-12:20PN	1 QD-121 MLK-119	S Garcia	08/25 - 12/19/25 08/25 - 12/19/25		
	the time spent in the above class, students are required to al omplete coursework.	ttend the Writing	g and Re	ading Center	(MLK 119 or Online) to fu	Ifill the 18-hour lab	requirement. Canvas and othe	er technologies may be		
48828 ENGL-C10			4	MW	12:30PM-02:35PN	1 QD-121 MLK-119	S Garcia	08/25 - 12/19/25 08/25 - 12/19/25		
In addition to	the time spent in the above class, students are required to at	tond the Writin	n and Po	adina Contor	(MLK 110 or Oplino) to fu		requirement. Canvas and othe			

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.

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48829	ENGL-C1000	Lecture Lab	ZTC	4	MW	02:00PM-04:05PM	QD-101 MLK-119	B Lee	08/25 - 12/19/25 08/25 - 12/19/25
		e time spent in the above class, students are required to att plete coursework.	end the Writing	and Rea	ding Center (ML	K 119 or Online) to fulf	ill the 18-hour lab requ	uirement. Canvas and other tech	nologies may be
48830	ENGL-C1000	•	LTC	4	TTh	10:15AM-12:20PM	QD-103 MLK-119	K Douglass	08/25 - 12/19/25 08/25 - 12/19/25
		e time spent in the above class, students are required to att	end the Writing	and Rea	ding Center (ML			uirement. Canvas and other tech	
48831	ENGL-C1000	plete coursework. Lecture Lab	LTC	4	MW	10:15AM-12:20PM	QD-107 MLK-119	J Andres	08/25 - 12/19/25 08/25 - 12/19/25
		e time spent in the above class, students are required to att plete coursework.	end the Writing	and Rea	ding Center (ML	K 119 or Online) to fulf.	ill the 18-hour lab requ	uirement. Canvas and other tech	nologies may be
48832	ENGL-C1000	•	ZTC	4	MW	08:00AM-10:05AM	QD-25 MLK-119	S Tay	08/25 - 12/19/25 08/25 - 12/19/25
	In addition to th	e time spent in the above class, students are required to att plete coursework.	end the Writing	and Rea	ding Center (ML			uirement. Canvas and other tech	
48834	ENGL-C1000	•	LTC	4	TTh	02:00PM-04:05PM	QD-109 MLK-119	L Sanchez	08/25 - 12/19/25 08/25 - 12/19/25
		e time spent in the above class, students are required to att plete coursework.	end the Writing	and Rea	ding Center (ML	K 119 or Online) to fulf	ill the 18-hour lab requ	uirement. Canvas and other tech	
48835	ENGL-C1000		LTC	4	MW	12:30PM-02:35PM	QD-25 MLK-119	T Stavropoulos	08/25 - 12/19/25 08/25 - 12/19/25
		e time spent in the above class, students are required to att plete coursework.	end the Writing	and Rea	ding Center (ML	K 119 or Online) to fulf	ill the 18-hour lab requ	uirement. Canvas and other tech	nologies may be
48836	ENGL-C1000		LTC	4	TTh	10:15AM-12:20PM	QD-205 MLK-119	W Silva	08/25 - 12/19/25 08/25 - 12/19/25
		e time spent in the above class, students are required to att plete coursework.	end the Writing	and Rea	ding Center (ML	K 119 or Online) to fulf	ill the 18-hour lab requ	uirement. Canvas and other tech	nologies may be
48837	ENGL-C1000	•	ZTC	4	MW	07:15PM-09:20PM	QD-107 MLK-119	M Pfirrmann-Pugh	08/25 - 12/19/25 08/25 - 12/19/25
		e time spent in the above class, students are required to att plete coursework.	end the Writing	and Rea	ding Center (ML			uirement. Canvas and other tech	
48838	ENGL-C1000		LTC	4	TTh	12:30PM-02:35PM	MLK-124 MLK-119	W Amrine	08/25 - 12/19/25 08/25 - 12/19/25
		e time spent in the above class, students are required to att plete coursework.	end the Writing	and Rea	ding Center (ML	K 119 or Online) to fulf.	ill the 18-hour lab req	uirement. Canvas and other tech	nologies may be
48839	ENGL-C1000	•	LTC	4	TTh	05:00PM-07:05PM	QD-105 MLK-119	E Shakespeare	08/25 - 12/19/25 08/25 - 12/19/25
		e time spent in the above class, students are required to att plete coursework.	end the Writing	and Rea	ding Center (ML	K 119 or Online) to fulf.	ill the 18-hour lab req	uirement. Canvas and other tech	nologies may be
48840	ENGL-C1000	1		4	TTh	05:00PM-07:05PM	QD-103 MLK-119	T Horton	08/25 - 12/19/25 08/25 - 12/19/25
		e time spent in the above class, students are required to att plete coursework.	end the Writing	and Rea	ding Center (ML	K 119 or Online) to fulf	ill the 18-hour lab requ	uirement. Canvas and other tech	nologies may be
48841	ENGL-C1000		ZTC	4	MW	12:30PM-02:35PM	QD-105 MLK-119	R Hyers	08/25 - 12/19/25 08/25 - 12/19/25
		e time spent in the above class, students are required to att plete coursework.	end the Writing	and Rea	ding Center (ML	K 119 or Online) to fulf	ill the 18-hour lab req	uirement. Canvas and other tech	nologies may be
48842	ENGL-C1000	•	LTC	4	MW	05:00PM-07:05PM	QD-107 MLK-119	T Stavropoulos	08/25 - 12/19/25 08/25 - 12/19/25
		e time spent in the above class, students are required to att plete coursework.	end the Writing	and Rea	ding Center (ML	K 119 or Online) to fulf.	ill the 18-hour lab req	uirement. Canvas and other tech	nologies may be
48843	ENGL-C1000	•		4	MW	10:15AM-12:20PM	QD-121 MLK-119	S Garcia	08/25 - 12/19/25 08/25 - 12/19/25
		e time spent in the above class, students are required to att plete coursework.	end the Writing	and Rea	ding Center (ML	K 119 or Online) to fulf	ill the 18-hour lab requ	uirement. Canvas and other tech	nologies may be
48844	ENGL-C1000	•	LTC	4	TTh	02:00PM-04:05PM	QD-25 MLK-119	T Stavropoulos T Ballard	08/25 - 12/19/25 08/25 - 12/19/25
		e time spent in the above class, students are required to att plete coursework.	end the Writing	and Rea	ding Center (ML	K 119 or Online) to fulf.	ill the 18-hour lab req	uirement. Canvas and other tech	nologies may be
48845	ENGL-C1000	•		4	MW	02:45PM-04:50PM	QD-24 MLK-119		08/25 - 12/19/25 08/25 - 12/19/25
		e time spent in the above class, students are required to att plete coursework.	end the Writing	and Rea	ding Center (ML	K 119 or Online) to fulf	ill the 18-hour lab requ	uirement. Canvas and other tech	nologies may be
48846	ENGL-C1000			4	TTh	02:00PM-04:05PM	QD-24 MLK-119		08/25 - 12/19/25 08/25 - 12/19/25
	required to com	e time spent in the above class, students are required to att plete coursework.			•	,			
48847	ENGL-C1000	Lecture Lab	ZTC	4	MW	12:30PM-02:35PM	QD-24 MLK-119	L Kreitner	08/25 - 12/19/25 08/25 - 12/19/25
	In addition to th	e time spent in the above class, students are required to att	end the Writing	and Rea	ding Center (ML	K 119 or Online) to fulf	ill the 18-hour lab requ	uirement. Canvas and other tech	nologies may be

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.

SECT#	Course# ENGL-C10		ZTC/LTC	Units 4	Days	Time 10:15AM-12:20PM	Bldg-Room		Dates
40040	LINGE-CIU	Lab	LTC	4	MW	10.13AW-12.20PM	QD-205 MLK-119	T Amidon	08/25 - 12/19/25 08/25 - 12/19/25
		to the time spent in the above class, students are required to al complete coursework.	tend the Writing	and Rea	ading Center (M	LK 119 or Online) to ful	ill the 18-hour lab req	uirement. Canvas and other tech	nologies may be
48849	ENGL-C10		LTC	4	TTh	07:15PM-09:20PM	QD-107 MLK-119	E Shakespeare	08/25 - 12/19/25 08/25 - 12/19/25
		the time spent in the above class, students are required to al	tend the Writing	and Rea	ading Center (M	LK 119 or Online) to full	ill the 18-hour lab req	uirement. Canvas and other tech	nologies may be
	ENGL-C10	omplete coursework. 00Lecture Lab		4	MW	12:30PM-02:35PM	MLK-124 MLK-119	B Boykin	08/25 - 12/19/25 08/25 - 12/19/25
		o the time spent in the above class, students are required to al complete coursework.	tend the Writing	and Rea	ading Center (M	LK 119 or Online) to ful		uirement. Canvas and other tech	
48851	ENGL-C10			4	TTh	10:15AM-12:20PM	QD-24 MLK-119		08/25 - 12/19/25 08/25 - 12/19/25
		o the time spent in the above class, students are required to at complete coursework.	tend the Writing	and Rea	ading Center (M	LK 119 or Online) to ful	ill the 18-hour lab req	uirement. Canvas and other tech	
48852	ENGL-C10	00Lecture Lab	ZTC	4	MW	10:15AM-12:20PM	QD-24 MLK-119	L Kreitner	08/25 - 12/19/25 08/25 - 12/19/25
		to the time spent in the above class, students are required to at complete coursework.	tend the Writing	and Rea	ading Center (M	LK 119 or Online) to ful	ill the 18-hour lab req	uirement. Canvas and other tech	nologies may be
48853	ENGL-C10		ZTC	4	TTh	12:30PM-02:35PM	QD-103 MLK-119	M Kent	08/25 - 12/19/25 08/25 - 12/19/25
		the time spent in the above class, students are required to al complete coursework.	tend the Writing	and Rea	ading Center (M	LK 119 or Online) to ful	ill the 18-hour lab req	uirement. Canvas and other tech	nologies may be
48854	ENGL-C10	00Lecture Lab		4	TTh	10:15AM-12:20PM	MU-101 MLK-119		08/25 - 12/19/25 08/25 - 12/19/25
		b the time spent in the above class, students are required to at complete coursework.	tend the Writing	and Rea	ading Center (M	LK 119 or Online) to full	ill the 18-hour lab req	uirement. Canvas and other tech	inologies may be
48855	ENGL-C10	00Lecture Lab	ZTC	4	F	08:10AM-12:25PM	QD-103 MLK-119	M Gifford	08/25 - 12/19/25 08/25 - 12/19/25
		to the time spent in the above class, students are required to al complete coursework.	tend the Writing	and Rea	ading Center (M	LK 119 or Online) to ful	ill the 18-hour lab req	uirement. Canvas and other tech	inologies may be
48856	ENGL-C10			4	F	08:10AM-12:25PM	QD-107 MLK-119	L Burns	08/25 - 12/19/25 08/25 - 12/19/25
		o the time spent in the above class, students are required to at complete coursework.	tend the Writing	and Rea	ading Center (M	LK 119 or Online) to ful	ill the 18-hour lab req	uirement. Canvas and other tech	nologies may be
48857	ENGL-C10			4	TTh	08:00AM-10:05AM	MLK-124 MLK-119	C Hernandez Bachman	08/25 - 12/19/25 08/25 - 12/19/25
		o the time spent in the above class, students are required to at complete coursework.	tend the Writing	and Rea	ading Center (M	LK 119 or Online) to ful	ill the 18-hour lab req	uirement. Canvas and other tech	inologies may be
48858	ENGL-C10		LTC	4	MW	10:15AM-12:20PM	QD-123 MLK-119	E Lopez-Anguiano	08/25 - 12/19/25 08/25 - 12/19/25
		o the time spent in the above class, students are required to at complete coursework.	tend the Writing	and Rea	ading Center (M	LK 119 or Online) to ful	ill the 18-hour lab req	uirement. Canvas and other tech	nologies may be
48859	ENGL-C10			4	MW	02:45PM-04:50PM	MLK-124 MLK-119		08/25 - 12/19/25 08/25 - 12/19/25
		to the time spent in the above class, students are required to al	tend the Writing	and Rea	ading Center (M	LK 119 or Online) to full	ill the 18-hour lab req	uirement. Canvas and other tech	
48860	ENGL-C10	complete coursework. 100Lecture Lab	ZTC	4	MW	08:00AM-10:05AM	QD-205 MLK-119	M Gifford	08/25 - 12/19/25 08/25 - 12/19/25
		o the time spent in the above class, students are required to at	tend the Writing	and Rea	ading Center (M	LK 119 or Online) to full		uirement. Canvas and other tech	
	ENGL-C10	complete coursework. 00Lecture	ZTC	4	Th	05:00PM-07:05PM		T Hatch	08/25 - 12/19/25
		Lab					ON-LINE MLK-119		08/25 - 12/19/25 08/25 - 12/19/25
		o the time spent in the above class, students are required to at		and Rea	ading Center to	fulfill the 18-hour lab red	quirement. A compute	r with internet access is required	
48862	ENGL-C10	logies will be required to complete coursework. See https://rcc IOOLecture	LTC	4	W	12:30PM-02:35PM		J Spangler	08/25 - 12/19/25
		Lab					ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
		o the time spent in the above class, students are required to at		and Rea	ading Center to	fulfill the 18-hour lab red		r with internet access is required	
48863	ENGL-C10	logies will be required to complete coursework. See https://rco 00Lecture	LTC	4	М	12:30PM-02:35PM		J Spangler	08/25 - 12/19/25
		Lab					ON-LINE MLK-119		08/25 - 12/19/25 08/25 - 12/19/25
		the time spent in the above class, students are required to at		and Rea	ading Center to	fulfill the 18-hour lab red	quirement. A compute	r with internet access is required	as Canvas and
48864	other techno ENGL-C10	logies will be required to complete coursework. See https://rcc 100Lecture	d.edu/de ZTC	4	Т	07:15PM-09:20PM		E James	08/25 - 12/19/25
		Lab					ON-LINE MLK-119		08/25 - 12/19/25 08/25 - 12/19/25
	In addition to	the time spent in the above class, students are required to at	tand the Writing	and Do	ding Contor to	fulfill the 19 hour leb red	uiromont A compute	r with internet access is required	on Convon and

SECT# Course# Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48865 ENGL-C1000Lecture	ZTC	4	M	02:45PM-04:50PM		C Short	08/25 - 12/19/25
Lab					ON-LINE		08/25 - 12/19/25
Lab In addition to the time spent in the above class, students are rec	wired to attend the Writir	na and Re	ading Cent	er to fulfill the 18-hour lab rec	MLK-119	outer with internet access is rea	08/25 - 12/19/25
other technologies will be required to complete coursework. See		iy and ite				buter with internet access is req	
48866 ENGL-C1000Lecture		4	W	05:00PM-07:05PM		S Russell	08/25 - 12/19/25
Lab					ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
In addition to the time spent in the above class, students are rec	nuired to attend the Writir	ng and Re	ading Cente	er to fulfill the 18-hour lab rec		outer with internet access is req	
other technologies will be required to complete coursework. See	https://rccd.edu/de	•					
48867 ENGL-C1000Lecture	ZTC	4	М	10:15AM-12:20PM		C Sandoval	08/25 - 12/19/25
Lab					ON-LINE MLK-119		08/25 - 12/19/25 08/25 - 12/19/25
In addition to the time spent in the above class, students are rec	quired to attend the Writir	ng and Re	ading Cente	er to fulfill the 18-hour lab rec	uirement. A comp	outer with internet access is req	uired as Canvas and
other technologies will be required to complete coursework. See			-	40-45 AM 40-00DM		C Carula Datas	00/05 40/40/05
48868 ENGL-C1000Lecture	ZTC	4	Th	10:15AM-12:20PM	QD-123 ON-LINE	S Cerwin-Bates	08/25 - 12/19/25 08/25 - 12/19/25
Lab					ON-LINE		08/25 - 12/19/25
In addition to the time spent in the above class, students are rec		ng and Re	ading Cente	er to fulfill the 18-hour lab rec	quirement. A comp	outer with internet access is req	uired as Canvas and
other technologies will be required to complete coursework. See 48869 ENGL-C1000Lecture	e https://rccd.edu/de ZTC	4	т	05:00PM-07:05PM	OD-110	E James	08/25 - 12/19/25
	210	7		05.001 10-07.001 10	ON-LINE	E dantes	08/25 - 12/19/25
Lab					ON-LINE		08/25 - 12/19/25
In addition to the time spent in the above class, students are rec	1	ng and Re	ading Cente	er to fulfill the 18-hour lab rec	quirement. A comp	outer with internet access is req	uired as Canvas and
other technologies will be required to complete coursework. See 48870 ENGL-C1000Lecture	e nttps://rcca.edu/de	4	М	10:15AM-12:20PM	QD-25		08/25 - 12/19/25
		-			ON-LINE		08/25 - 12/19/25
Lab					MLK-119		08/25 - 12/19/25
In addition to the time spent in the above class, students are rec other technologies will be required to complete coursework. See		ng and Re	ading Cente	er to fulfill the 18-hour lab rec	uirement. A comp	outer with internet access is req	uired as Canvas and
48871 ENGL-C1000Lecture	ZTC	4	W	10:15AM-12:20PM	QD-110	A Holod	08/25 - 12/19/25
					ON-LINE		08/25 - 12/19/25
Lab					ON-LINE		08/25 - 12/19/25
In addition to the time spent in the above class, students are rec other technologies will be required to complete coursework. See		ng and Re	ading Cente	er to tuitili the 18-hour lad rec	quirement. A comp	buter with internet access is req	uired as Canvas and
48872 ENGL-C1000Lecture		4	Т	12:30PM-02:35PM		A Sandiford	08/25 - 12/19/25
Lab					ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
In addition to the time spent in the above class, students are rec	nuired to attend the Writir	na and Re	ading Cente	er to fulfill the 18-hour lab rec		outer with internet access is rea	
other technologies will be required to complete coursework. See		ig and ite	during och				
48873 ENGL-C1000Lecture		4	М	12:30PM-02:35PM			08/25 - 12/19/25
Lab					ON-LINE MLK-119		08/25 - 12/19/25 08/25 - 12/19/25
In addition to the time spent in the above class, students are rec	quired to attend the Writir	ng and Re	ading Cente	er to fulfill the 18-hour lab rec		outer with internet access is req	
other technologies will be required to complete coursework. See		<u> </u>			00.044	NO	
48874 ENGL-C1000Lecture	LTC	4	W	12:30PM-02:35PM	QD-211 ON-LINE	N Carranza	08/25 - 12/19/25 08/25 - 12/19/25
Lab					MLK-119		08/25 - 12/19/25
The above section requires concurrent enrollment in ENGL-802				· ·	0	0	18-hour lab
requirement. A computer with internet access is required as Car 48875 ENGL-C1000Lecture	nvas and other technolog LTC	gies will be 4	e required to T	complete coursework. See 10:15AM-12:20PM		e C Bendshadler	08/25 - 12/19/25
	LIO	4		10.13AW-12.201 W	ON-LINE	C Denusiladiei	08/25 - 12/19/25
Lab					ON-LINE		08/25 - 12/19/25
In addition to the time spent in the above class, students are rec		ng and Re	ading Cente	er to fulfill the 18-hour lab rec	quirement. A comp	outer with internet access is req	uired as Canvas and
other technologies will be required to complete coursework. See 48876 ENGL-C1000Lecture		4	Т	02:00PM-04:05PM	QD-110	J Spangler	08/25 - 12/19/25
					ON-LINE	A Holod	08/25 - 12/19/25
Lab					ON-LINE		08/25 - 12/19/25
In addition to the time spent in the above class, students are rec other technologies will be required to complete coursework. See		ng and Re	ading Cente	er to fulfill the 18-hour lab rec	uirement. A comp	outer with internet access is req	uired as Canvas and
48877 ENGL-C1000Lecture		4	Th	02:00PM-04:05PM	QD-110	E Lopez-Anguiano	08/25 - 12/19/25
					ON-LINE		08/25 - 12/19/25
Lab	u des stars das 145 - 147 W		adian Ori 1	er te fulfill the 40 kernelet	MLK-119	uter with internet !	08/25 - 12/19/25
In addition to the time spent in the above class, students are rec other technologies will be required to complete coursework. See		ig and Re	eading Cente	er to tuitili the 18-hour lab rec	juirement. A comp	buter with internet access is req	uired as Canvas and
48878 ENGL-C1000Lecture		4	Т	08:00AM-10:05AM		K Turner	08/25 - 12/19/25
Lab					ON-LINE		08/25 - 12/19/25
	wind to attand the Weith	a and Da	odina Cont	ar ta fulfill tha 19 haur lah ras	MLK-119	uter with internet eccess is rea	08/25 - 12/19/25

	Course# Instruction		ZTC/LTC	Units	Days	Time	Bldg-Room		Dates
48879	ENGL-C1000Lecture		ZTC	4	М	08:00AM-10:05AM		C Sandoval	08/25 - 12/19/25
	Lab						ON-LINE ON-LINE	J Ducat	08/25 - 12/19/25 08/25 - 12/19/25
		e above class, students are required to atte ad to complete coursework. See https://rccd.		and Rea	ading Center to	fulfill the 18-hour lab rec	uirement. A compute	r with internet access is required	as Canvas and
48880	ENGL-C1000Lecture	ed to complete coursework. See https:///ccu.	.euu/ue	4	Th	12:30PM-02:35PM	OD-107	A Sandiford	08/25 - 12/19/25
40000				7		12.001 10-02.001 10	ON-LINE	A Ganaliora	08/25 - 12/19/25
	Lab						ON-LINE		08/25 - 12/19/25
	In addition to the time spent in th	e above class, students are required to atte		and Rea	ading Center to	fulfill the 18-hour lab rec		r with internet access is required	
10001	other technologies will be require ENGL-C1000Lecture	ed to complete coursework. See https://rccd	.edu/de ZTC	4	Th	08:00AM-10:05AM	00 110	C Millan	00/05 40/40/05
40001	ENGL-CTUUULeclure		210	4	111	00.00AIN-10.05AIN	ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
	Lab						MLK-119		08/25 - 12/19/25
		e above class, students are required to atte	nd the Writing	and Doc	dina Contor to	fulfill the 18 hour lab rec		r with internet access is required	
		ed to complete coursework. See https://rccd.			iung center to				
48882	ENGL-C1000Lecture	· · ·	LTC	4	W	10:15AM-12:20PM	QD-25	C Bendshadler	08/25 - 12/19/25
							ON-LINE		08/25 - 12/19/25
	Lab						ON-LINE		08/25 - 12/19/25
		e above class, students are required to atte ed to complete coursework. See https://rccd.		and Rea	ading Center to	fulfill the 18-hour lab rec	uirement. A compute	r with internet access is required	as Canvas and
48883	ENGL-C1000Lecture		ZTC	4	W	02:45PM-04:50PM	QD-107	C Short	08/25 - 12/19/25
							ON-LINE		08/25 - 12/19/25
	Lab						MLK-119		08/25 - 12/19/25
		e above class, students are required to atte ad to complete coursework. See https://rccd.		and Rea	ading Center to	fulfill the 18-hour lab rec	uirement. A compute	r with internet access is required	as Canvas and
48884	ENGL-C1000Lecture		ZTC	4	W	07:15PM-09:20PM	QD-103	T Love	08/25 - 12/19/25
							ON-LINE		08/25 - 12/19/25
	Lab						ON-LINE		08/25 - 12/19/25
	In addition to the time spent in th	e above class, students are required to atte	nd the Writing	and Rea	ding Center to	fulfill the 18-hour lab rec	uirement. A compute	r with internet access is required	as Canvas and
	other technologies will be require	ed to complete coursework. See https://rccd						•	
48885	ENGL-C1000Lecture			4	М	10:15AM-12:20PM			08/25 - 12/19/25
							ON-LINE		08/25 - 12/19/25
	Lab						MLK-119		08/25 - 12/19/25
		e above class, students are required to atte		and Rea	iding Center to	fulfill the 18-hour lab rec	uirement. A compute	r with internet access is required	as Canvas and
48886	ENGL-C1000Lecture	ed to complete coursework. See https://rccd.	LTC	4	М	02:45PM-04:50PM	OD-109	J McDermott	08/25 - 12/19/25
40000			210	7	141	02.401 10 04.001 10	ON-LINE		08/25 - 12/19/25
	Lab						MLK-119		08/25 - 12/19/25
	In addition to the time spent in th	e above class, students are required to atte	nd the Writing	and Rea	ding Center to	fulfill the 18-hour lab rec	uirement. A compute	r with internet access is required	as Canvas and
	other technologies will be require	ed to complete coursework. See https://rccd			5			'	
48887	ENGL-C1000Lecture		ZTC	4	Т	02:00PM-04:05PM		J Hardina	08/25 - 12/19/25
							ON-LINE		08/25 - 12/19/25
	Lab						ON-LINE		08/25 - 12/19/25
		e above class, students are required to atte		and Rea	iding Center to	tuitill the 18-hour lab rec	uirement. A compute	r with internet access is required	as Canvas and
48888	ENGL-C1000Lecture	ed to complete coursework. See https://rccd.	ZTC	4	Th	02:00PM-04:05PM	QD-212	J Hardina	08/25 - 12/19/25
10000						02.001 W 04.001 W	ON-LINE		08/25 - 12/19/25
	Lab						MLK-119		08/25 - 12/19/25
	In addition to the time spent in th	e above class, students are required to atte	nd the Writina	and Rea	ding Center to	fulfill the 18-hour lab rec	uirement. A compute	r with internet access is required	
	•	ed to complete coursework. See https://rccd.	•		0				
48889	ENGL-C1000Lecture		ZTC	4			ON-LINE	B Osgood-Treston	08/25 - 12/19/25
	Lab						ON-LINE	S Taylor	08/25 - 12/19/25
		e above class, students are required to atte	0	and Rea	iding Center to	fulfill the 18-hour lab rec	uirement. A compute	r with internet access is required	as Canvas and
10000	• .	ed to complete coursework. See https://rccd		4				1 Androo	00/05 10/10/5
48890	ENGL-C1000Lecture		LTC	4			ON-LINE ON-LINE	J Andres	08/25 - 12/19/25
	Lab					6.160 H- 40 L			08/25 - 12/19/25
		e above class, students are required to atte ed to complete coursework. See https://rccd.		and Rea	uing Center to	IUIIIII THE TO-NOUR LAD REC	juirement. A compute	with internet access is required	as Canvas and
48891	ENGL-C1000Lecture		LTC	4			ON-LINE	J Andres	08/25 - 12/19/25
	Lab		-				ON-LINE	C Rosales	08/25 - 12/19/25
		e above class, students are required to atte ad to complete coursework. See https://rccd.		and Rea	ading Center to	fulfill the 18-hour lab rec	uirement. A compute	r with internet access is required	
48892	ENGL-C1000Lecture	sa to complete coursework. See https://tccu	LTC	4			ON-LINE	C Reible	08/25 - 12/19/25
-0002	Lab		210	-			ON-LINE		08/25 - 12/19/25
	In addition to the time spent in th	e above class, students are required to atte	nd the Writing	and Rea	ding Center to	fulfill the 18-hour lab rec	uirement. A compute	r with internet access is required	as Canvas and
	•	ed to complete coursework. See https://rccd	•					•	
48893	ENGL-C1000Lecture		ZTC	4			ON-LINE	S Cerwin-Bates	08/25 - 12/19/25
	Lab						ON-LINE	C Rosales	08/25 - 12/19/25

0507# Ourset Industries	770# 70	Heite Deve	T		la develo e	Datas
SECT# Course# Instruction 48894 ENGL-C1000Lecture	ZTC/LTC	Units Days 4	Time	Bldg-Room ON-LINE	Instructor S Cerwin-Bates	Dates 08/25 - 12/19/25
Lab				ON-LINE	R Hyers	08/25 - 12/19/25
In addition to the time spent in the above class, students are req other technologies will be required to complete coursework. See		ng and Reading Cen	ter to fulfill the 18-hou	ur lab requirement. A com	puter with internet access is re	equired as Canvas and
48895 ENGL-C1000Lecture	ZTC	4		ON-LINE	S Cerwin-Bates	08/25 - 12/19/25
Lab				ON-LINE		08/25 - 12/19/25
In addition to the time spent in the above class, students are req other technologies will be required to complete coursework. See		ng and Reading Cen	ter to fulfill the 18-hou	ur lab requirement. A com	puter with internet access is re	equired as Canvas and
48896 ENGL-C1000Lecture	ZTC	4		ON-LINE	S Cerwin-Bates	08/25 - 12/19/25
Lab				ON-LINE		08/25 - 12/19/25
In addition to the time spent in the above class, students are req other technologies will be required to complete coursework. See		ng and Reading Cen	ter to fulfill the 18-hou	Ir lab requirement. A com	puter with internet access is re	equired as Canvas and
48897 ENGL-C1000Lecture	ZTC	4		ON-LINE	A Holod	08/25 - 12/19/25
Lab In addition to the time spent in the above class, students are req	uired to attend the Writi	na and Reading Cen	ter to fulfill the 18-boy	ON-LINE	nuter with internet access is re	08/25 - 12/19/25
other technologies will be required to complete coursework. See	https://rccd.edu/de			•	•	quileu as Canvas anu
48898 ENGL-C1000Lecture Lab	ZTC	4		ON-LINE ON-LINE	J Torres Rangel	08/25 - 12/19/25 08/25 - 12/19/25
In addition to the time spent in the above class, students are req	uired to attend the Writi	ng and Reading Cen	ter to fulfill the 18-hou		puter with internet access is re	
other technologies will be required to complete coursework. See	https://rccd.edu/de					·
48900 ENGL-C1000Lecture Lab	LTC	4		ON-LINE ON-LINE	J Sullivan	08/25 - 12/19/25 08/25 - 12/19/25
In addition to the time spent in the above class, students are req	uired to attend the Writi	ng and Reading Cen	ter to fulfill the 18-hou		puter with internet access is re	
other technologies will be required to complete coursework. See						·
48901 ENGL-C1000Lecture Lab		4		ON-LINE ON-LINE	D Stokes	08/25 - 12/19/25 08/25 - 12/19/25
In addition to the time spent in the above class, students are req	uired to attend the Writi	ng and Reading Cen	ter to fulfill the 18-hou	ur lab requirement. A com	puter with internet access is re	equired as Canvas and
other technologies will be required to complete coursework. See 48902 ENGL-C1000Lecture	https://rccd.edu/de	4		ON-LINE	D Stokes	08/25 - 12/19/25
Lab		4		ON-LINE ON-LINE	D Slokes	08/25 - 12/19/25
In addition to the time spent in the above class, students are req		ng and Reading Cen	ter to fulfill the 18-hou	ur lab requirement. A com	puter with internet access is re	equired as Canvas and
other technologies will be required to complete coursework. See 48903 ENGL-C1000Lecture	https://rccd.edu/de LTC	4		ON-LINE	N Fuller	08/25 - 12/19/25
Lab	LIO	т		ON-LINE		08/25 - 12/19/25
In addition to the time spent in the above class, students are req		ng and Reading Cen	ter to fulfill the 18-hou	ur lab requirement. A com	puter with internet access is re	equired as Canvas and
other technologies will be required to complete coursework. See 48904 ENGL-C1000Lecture	https://rccd.edu/de LTC	4		ON-LINE	N Fuller	08/25 - 12/19/25
Lab				ON-LINE		08/25 - 12/19/25
In addition to the time spent in the above class, students are req other technologies will be required to complete coursework. See		ng and Reading Cen	ter to fulfill the 18-hou	ur lab requirement. A com	puter with internet access is re	equired as Canvas and
48905 ENGL-C1000Lecture	LTC	4		ON-LINE	H Cascella	08/25 - 12/19/25
Lab				ON-LINE		08/25 - 12/19/25
In addition to the time spent in the above class, students are req other technologies will be required to complete coursework. See		ng and Reading Cen	ter to fulfill the 18-hou	ur lab requirement. A com	puter with internet access is re	equired as Canvas and
48906 ENGL-C1000Lecture	LTC	4		ON-LINE	H Cascella	08/25 - 12/19/25
Lab				ON-LINE		08/25 - 12/19/25
In addition to the time spent in the above class, students are req other technologies will be required to complete coursework. See		ng and Reading Cen	ter to fulfill the 18-hou	ir lab requirement. A com	puter with internet access is re	equired as Canvas and
48907 ENGL-C1000Lecture	LTC	4		ON-LINE	K Beshwate	08/25 - 12/19/25
Lab	vised to ettend the Muiti	na and Deading Con	tar ta fulfill tha 10 hay	ON-LINE	nuter with internet eccess is r	08/25 - 12/19/25
In addition to the time spent in the above class, students are req other technologies will be required to complete coursework. See		ng anu Reading Cen	iter to rullill the 18-hol			equireu as Canvas and
48908 ENGL-C1000Lecture Lab	LTC	4		ON-LINE ON-LINE	K Beshwate	08/25 - 12/19/25
Lab In addition to the time spent in the above class, students are req	uired to attend the Writi	ng and Reading Cen	ter to fulfill the 18-ho		puter with internet access is re	08/25 - 12/19/25 equired as Canvas and
other technologies will be required to complete coursework. See	https://rccd.edu/de				•	•
48909 ENGL-C1000Lecture Lab	LTC	4		ON-LINE ON-LINE	R Peckinpaugh	08/25 - 12/19/25 08/25 - 12/19/25
In addition to the time spent in the above class, students are req	uired to attend the Writi	ng and Reading Cen	ter to fulfill the 18-hou		puter with internet access is re	
other technologies will be required to complete coursework. See	https://rccd.edu/de	с с			•	·
48910 ENGL-C1000Lecture Lab	LTC	4		ON-LINE ON-LINE	R Peckinpaugh	08/25 - 12/19/25 08/25 - 12/19/25
In addition to the time spent in the above class, students are req	uired to attend the Writi	ng and Reading Cen	ter to fulfill the 18-hou		puter with internet access is re	
other technologies will be required to complete coursework. See 48911 ENGL-C1000Lecture	https://rccd.edu/de ZTC	4		ON-LINE	T Hatch	00/05 40/40/05
Lab	210	4		ON-LINE ON-LINE	i natch	08/25 - 12/19/25 08/25 - 12/19/25
In addition to the time spent in the above class, students are req		ng and Reading Cen	ter to fulfill the 18-hou	ur lab requirement. A com	puter with internet access is re	
other technologies will be required to complete coursework. See 48912 ENGL-C1000Lecture	https://rccd.edu/de ZTC	4		ON-LINE	M Mariano	08/25 - 12/19/25
Lab	210	т		ON-LINE	W Wallano	08/25 - 12/19/25
In addition to the time spent in the above class, students are req	uired to attend the Writi	ng and Reading Cen	ter to fulfill the 18-hou	ur lab requirement. A com	puter with internet access is re	equired as Canvas and

OF OT #	Course#			مناما	Dava	Timo	Pida Doam	Instructor	Datas
SECT# 48913	Course# Instruction ENGL-C1000Lecture		ZTC/LTC	Units 4	Days	Time	Bldg-Room ON-LINE	Instructor L Baughman	Dates 08/25 - 12/19/25
	Lab						ON-LINE	v	08/25 - 12/19/25
	In addition to the time spent in the above other technologies will be required to con			ig and Rea	iding Center I	to fulfill the 18-hou	r lab requirement. A comp	uter with internet access i	s required as Canvas and
48914	ENGL-C1000Lecture	· · · · · · · · · · · · · · · · · · ·	LTC	4			ON-LINE	S Hannah	08/25 - 12/19/25
	Lab						ON-LINE		08/25 - 12/19/25
	In addition to the time spent in the above	class, students are required to atter	nd the Writin	ig and Rea	iding Center f	to fulfill the 18-hou	r lab requirement. A comp	uter with internet access i	s required as Canvas and
1001-	other technologies will be required to con						0111115		
48915	ENGL-C1000Lecture		LTC	4			ON-LINE ON-LINE	M Sonico	08/25 - 12/19/25
	Lab								08/25 - 12/19/25
	In addition to the time spent in the above other technologies will be required to con			ig and Rea	iding Center 1		r lab requirement. A comp	uter with internet access i	s required as Canvas and
48916	ENGL-C1000Lecture		LTC	4			ON-LINE	M Sonico	08/25 - 12/19/25
	Lab						ON-LINE		08/25 - 12/19/25
	In addition to the time spent in the above			ig and Rea	iding Center f	to fulfill the 18-hou	r lab requirement. A comp	uter with internet access i	s required as Canvas and
18017	other technologies will be required to con ENGL-C1000Lecture	· · · · · · · · · · · · · · · · · · ·	edu/de ZTC	4			ON-LINE	T Horton	08/25 - 12/19/25
40917	Lab		210	4			ON-LINE		08/25 - 12/19/25
	In addition to the time spent in the above	class students are required to atter	nd the Writin	ing and Rea	idina Center t	to fulfill the 18-hou		uter with internet access i	
	other technologies will be required to con	· · · · ·							
48918	ENGL-C1000Lecture	· ·	ZTC	4			ON-LINE		08/25 - 12/19/25
	Lab						ON-LINE		08/25 - 12/19/25
	In addition to the time spent in the above			ig and Rea	iding Center f	to fulfill the 18-hou	r lab requirement. A comp	uter with internet access i	s required as Canvas and
48919	other technologies will be required to con ENGL-C1000Lecture		edu/de ZTC	4			ON-LINE	S Russell	08/25 - 12/19/25
10010	Lab			-			ON-LINE	0.10000	08/25 - 12/19/25
	In addition to the time spent in the above	class, students are required to atter	nd the Writin	ig and Rea	iding Center I	to fulfill the 18-hou		uter with internet access i	
	other technologies will be required to con	nplete coursework. See https://rccd.	edu/de	<u> </u>	5				
48920	ENGL-C1000Lecture		LTC	4			ON-LINE	J McDermott	08/25 - 12/19/25
	Lab					6 1511 H 40 1	ON-LINE		08/25 - 12/19/25
	In addition to the time spent in the above other technologies will be required to con			ig and Rea	iding Center I	to fulfill the 18-hou	r lab requirement. A comp	uter with internet access i	s required as Canvas and
48921	ENGL-C1000Lecture	· · · · · ·	LTC	4			ON-LINE	J Marsile	08/25 - 12/19/25
	Lab						ON-LINE		08/25 - 12/19/25
	In addition to the time spent in the above			ig and Rea	iding Center I	to fulfill the 18-hou	r lab requirement. A comp	uter with internet access i	s required as Canvas and
40000	other technologies will be required to con	· · ·		4				1.04 1	00/05 40/10/05
48922	ENGL-C1000Lecture Lab		LTC	4			ON-LINE ON-LINE	J Marsile	08/25 - 12/19/25 08/25 - 12/19/25
	In addition to the time spent in the above	class students are required to atter	nd the Writin	in and Rea	idina Center I	to fulfill the 18-hou		uter with internet access i	
	other technologies will be required to con			ig and roc	laing contor i				
48923	ENGL-C1000Lecture		LTC	4			ON-LINE	C Yuipco	08/25 - 12/19/25
	Lab						ON-LINE		08/25 - 12/19/25
	In addition to the time spent in the above other technologies will be required to con			ig and Rea	iding Center I	to fulfill the 18-hou	r lab requirement. A comp	uter with internet access i	s required as Canvas and
48924	ENGL-C1000Lecture	•	LTC	4			ON-LINE	J Sullivan	08/25 - 12/19/25
	Lab						ON-LINE		08/25 - 12/19/25
	In addition to the time spent in the above			ig and Rea	iding Center f	to fulfill the 18-hou	r lab requirement. A comp	uter with internet access i	s required as Canvas and
10005	other technologies will be required to con	nplete coursework. See https://rccd.	edu/de				011111-	A 11.	
48925	ENGL-C1000Lecture Lab			4			ON-LINE ON-LINE	A Howard	08/25 - 12/19/25 08/25 - 12/19/25
	In addition to the time spent in the above	class, students are required to atter	nd the Writin	a and Por	iding Contor (to fulfill the 18 hou		utor with internet access i	
	other technologies will be required to con			iy anu Rea	Ging Ochiler I		nuo requirement. A comp	ator with internet access i	o roquirou do Carivas allu
48926	ENGL-C1000Lecture			4			ON-LINE	A Howard	08/25 - 12/19/25
	Lab						ON-LINE		08/25 - 12/19/25
	In addition to the time spent in the above			ig and Rea	iding Center f	to fulfill the 18-hou	r lab requirement. A comp	uter with internet access i	s required as Canvas and
48927	other technologies will be required to con ENGL-C1000Lecture	nplete coursework. See https://rccd.	edu/de	4			ON-LINE		08/25 - 12/19/25
40021	Lab			7			ON-LINE		08/25 - 12/19/25
	In addition to the time spent in the above	class, students are required to atter	nd the Writin	ig and Rea	iding Center f	to fulfill the 18-hou		uter with internet access i	
	other technologies will be required to con	nplete coursework. See https://rccd.	edu/de	<u> </u>	-				•
48928	ENGL-C1000Lecture		ZTC	4			ON-LINE	R Meenan	08/25 - 12/19/25
	Lab		1.0. 10.00			6 100 H 10 1	ON-LINE		08/25 - 12/19/25
	In addition to the time spent in the above other technologies will be required to con			ig and Rea	iding Center I	to fulfill the 18-hou	r lab requirement. A comp	uter with internet access i	s required as Canvas and
48929	ENGL-C1000Lecture	· · · ·	ZTC	4			ON-LINE	R Meenan	08/25 - 12/19/25
. = •	Lab						ON-LINE		08/25 - 12/19/25
	In addition to the time spent in the above	class, students are required to atter	nd the Writin	ig and Rea	iding Center I	to fulfill the 18-hou	r lab requirement. A comp	uter with internet access i	s required as Canvas and
40000	other technologies will be required to con						<u></u>	A. M	
48930	ENGL-C1000Lecture Lab		ZTC	4			ON-LINE ON-LINE	A Mocsi	08/25 - 12/19/25
	In addition to the time spent in the above	alace students are required to	nd the \/-iti-	a and Dr.	dina Conta-	o fulfill the 10 beer		utor with internet access:	08/25 - 12/19/25
	IN AGAINON TO THE TIME SPELIT IN THE ADOVE	viuss, suucins ale reduited to aller		יש מווע תלמ			LIGG I GUUITETTETTETTE A CUTTO	alor with hitchick duuess l	S I GUUI GU AS GAIIVAS AIIU

SECT# Course	# Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	L-C1000Lecture	ZTC	4	Duyo	linio	ON-LINE	N Menor	08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
In add	lition to the time spent in the above class, students are required to a	ttend the Writin	ig and Re	ading Center	to fulfill the 18-hour lab re	quirement. A compu	ter with internet access is requ	ired as Canvas and
	technologies will be required to complete coursework. See https://rc	cd.edu/de ZTC	4				A Maaai	00/05 40/40/05
40932 ENG	L-C1000Lecture Lab	210	4			ON-LINE ON-LINE	A Mocsi	08/25 - 12/19/25 08/25 - 12/19/25
In add	lition to the time spent in the above class, students are required to a	ttend the Writin	ia and Ro	ading Contor	to fulfill the 18-hour lab re		ter with internet access is requ	
	technologies will be required to complete coursework. See https://rc		iy anu ike	aung Center		quirement. A compu	ter with internet access is requ	lifeu as Calivas allu
48933 ENG	L-C1000Lecture	ZTC	4			ON-LINE	M Kent	08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
	lition to the time spent in the above class, students are required to a		ig and Re	ading Center	to fulfill the 18-hour lab re	quirement. A compu	ter with internet access is requ	ired as Canvas and
	technologies will be required to complete coursework. See https://rc L-C1000Lecture	ca.eau/ae	4			ON-LINE	X Almendarez	08/25 - 12/19/25
10004 LINO	Lab		7			ON-LINE	Amendalez	08/25 - 12/19/25
In add	lition to the time spent in the above class, students are required to a	ttend the Writin	id and Re	ading Center	to fulfill the 18-hour lab re	quirement. A compu	ter with internet access is requ	uired as Canvas and
other	technologies will be required to complete coursework. See https://rc		·	J				
48935 ENG	L-C1000Lecture		4			ON-LINE	B Osgood-Treston	08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
	lition to the time spent in the above class, students are required to a technologies will be required to complete coursework. See https://rc		ig and Re	ading Center	to fulfill the 18-hour lab re	quirement. A compu	ter with internet access is requ	ired as Canvas and
	L-C1000Lecture	cu.euu/ue	4			ON-LINE	N Carranza	08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
In add	lition to the time spent in the above class, students are required to a	ttend the Writin	ig and Re	ading Center	to fulfill the 18-hour lab re	quirement. A compu	ter with internet access is requ	ired as Canvas and
	technologies will be required to complete coursework. See https://rc	cd.edu/de				<u></u>	0.7.1	
48937 ENG	L-C1000Lecture Lab		4			ON-LINE ON-LINE	S Taylor	08/25 - 10/10/25
Disas								08/25 - 10/10/25
	e note the start and end dates. In addition to the time spent in the ab ement. Canvas and other technologies will be required to complete				quired to attend the vvriting	g and Reading Cente	er (MLK 119 or Online) to fulfill	the 18-hour lab
	L-C1000Lecture	LTC	4			ON-LINE	B Henery	08/25 - 10/10/25
	Lab					ON-LINE	-	08/25 - 10/10/25
	e note the start and end dates. In addition to the time spent in the ab				quired to attend the Writing	g and Reading Cente	er (MLK 119 or Online) to fulfill	the 18-hour lab
	ement. Canvas and other technologies will be required to complete		e https://i 4	rccd.edu/de			l Manda-a	00/05 40/40/05
40939 ENG	L-C1000Lecture Lab	ZTC	4			ON-LINE ON-LINE	J Mendoza	08/25 - 10/10/25 08/25 - 10/10/25
Pleas	e note the start and end dates. In addition to the time spent in the at	ove short term	class sti	idents are rec	nuired to attend the Writing		er (MLK 119 or Online) to fulfill	
	ement. Canvas and other technologies will be required to complete					g and reducing cont		
48940 ENG	L-C1000Lecture	LTC	4			ON-LINE	R Fingerle	08/25 - 10/10/25
	Lab					ON-LINE		08/25 - 10/10/25
	e note the start and end dates. In addition to the time spent in the ab				quired to attend the Writing	g and Reading Cente	er (MLK 119 or Online) to fulfill	the 18-hour lab
	ement. Canvas and other technologies will be required to complete L-C1000Lecture	LTC	4 4	iccu.euu/ue		ON-LINE	B Henery	10/20 - 12/12/25
	Lab	2.0	•			ON-LINE	2	10/20 - 12/12/25
Pleas	e note the start and end dates. In addition to the time spent in the ab	ove short term	class, stu	udents are rec	quired to attend the Writing	g and Reading Cente	er (MLK 119 or Online) to fulfill	the 18-hour lab
requir	ement. Canvas and other technologies will be required to complete	coursework. Se	e https://i					
48942 ENG	L-C1000Lecture	LTC	4			ON-LINE ON-LINE	R Fingerle	10/20 - 12/12/25
D	Lab							10/20 - 12/12/25
	e note the start and end dates. In addition to the time spent in the at ement. Canvas and other technologies will be required to complete				quired to attend the Writing	y and Reading Cent	er (IVILK 119 or Online) to fulfill	une 18-nour Iab
	L-C1000Lecture		4			ON-LINE	S Taylor	10/20 - 12/12/25
	Lab					ON-LINE		10/20 - 12/12/25
	e note the start and end dates. In addition to the time spent in the at				quired to attend the Writing	g and Reading Cente	er (MLK 119 or Online) to fulfill	the 18-hour lab
	ement. Canvas and other technologies will be required to complete	coursework. Se		rccd.edu/de				40/00 40/40/05
40944 EING	L-C1000Lecture Lab		4			ON-LINE ON-LINE		10/20 - 12/12/25 10/20 - 12/12/25
Pleas	e note the start and end dates. In addition to the time spent in the at	ove short term	class sti	idents are rec	nuired to attend the Writing		er (MLK 119 or Online) to fulfill	
	ement. Canvas and other technologies will be required to complete					g and reducing cont		
48945 ENG	L-C1000Lecture	ZTC	4	TTh	10:15AM-12:35PM		B Osgood-Treston	08/25 - 10/10/25
						ON-LINE		08/25 - 10/10/25
	Lab		- L.		and and an other states of	ON-LINE		08/25 - 10/10/25
	e note the start and end dates. In addition to the time spent in the ab ement. Canvas and other technologies will be required to complete				quired to attend the Writing	g and Reading Cent	er (IVILK 119 or Online) to fulfill	the 18-nour lab
	L-C1000Lecture	LTC	4	TTh	10:15AM-12:20PM	QD-26	D Hogan	08/25 - 12/19/25
	Lab					MLK-119	W Silva	08/25 - 12/19/25
	bove section requires concurrent enrollment in ENGL-802. In addition				, students are required to	attend the Writing a	nd Reading Center (MLK 119 c	or Online) to fulfill the
	ur lab requirement. Canvas and other technologies may be required				10.15444 40 0001		Dillager	00/05 40/40/05
48947 ENG	L-C1000Lecture Lab	LTC	4	MW	10:15AM-12:20PM	I QD-26 MLK-119	D Hogan	08/25 - 12/19/25 08/25 - 12/19/25
The e	Lau hove section requires concurrent enrollment in ENGL-802. In additic	on to the time or	nent in the	a ahove class	students are required to		nd Reading Center (MLK 110 c	

The above section requires concurrent enrollment in ENGL-802. 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.

SECT#	Course# Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	ENGL-C1000Lecture	ZTC/LIC	4	MW	03:45PM-05:50PM	QD-26	R Hyers	08/25 - 12/19/25
	Lab					MLK-119		08/25 - 12/19/25
	The above section requires concurrent enrollment in ENGL-802. In a 18-hour lab requirement. Canvas and other technologies may be req				ss, students are required to a	attend the Writing an	id Reading Center (MLK 119	or Online) to fulfill the
18949	ENGL-C1000Lecture Lab	ZTC	4	TTh	03:45PM-05:50PM	QD-26 MLK-119	R Hyers	08/25 - 12/19/25 08/25 - 12/19/25
	The above section requires concurrent enrollment in ENGL-802. In a				ss, students are required to a	attend the Writing an	d Reading Center (MLK 119	or Online) to fulfill the
18950	18-hour lab requirement. Canvas and other technologies may be req ENGL-C1000Lecture Lab	LTC	4	MW	12:30PM-02:35PM	QD-103 MLK-119	W Silva	08/25 - 12/19/25 08/25 - 12/19/25
	The above section is designed for students in the La Casa program.							are required to attend
18951	the Writing and Reading Center (MLK 119 or Online) to fulfill the 18-h ENGL-C1000Lecture Lab	iour lab requiremer ZTC	it. Canvas 4	and other te TTh	echnologies may be required 10:15AM-12:20PM		J Torres Rangel	08/25 - 12/19/2 08/25 - 12/19/2
	The above section is designed for students in the La Casa program.	For more information	on, contact	La Casa at	LaCasa@rcc.edu. In additic		in the above class, students	
0050	the Writing and Reading Center (MLK 119 or Online) to fulfill the 18-h		nt. Canvas 4	and other te MW				00/05 40/40/0
0902	ENGL-C1000Lecture Lab	ZTC	·		10:15AM-12:20PM	MLK-119	C Rosales	08/25 - 12/19/2 08/25 - 12/19/2
	The above section is designed for students in the Puente Program. F Writing and Reading Center (MLK 119 or Online) to fulfill the 18-hour				U U		,	required to attend the
8953	ENGL-C1000Lecture	LTC	4	TTh	10:15AM-12:20PM	ON-LINE	M Reid	09/22 - 12/19/2 09/22 - 12/19/2
	Lab	harahin in the LIMC		4 Farmara	information, contact Corour T	MLK-119	imharlaka@raa adu. In addit	09/22 - 12/19/2
	The above section is part of a learning community that requires mem the above short term class, students are required to attend the Writin coursework. See https://rccd.edu/de Please note the start and end da	g and Reading Cer						
8954	ENGL-C1000Lecture	ZTC	4			ON-LINE	J Arafiles	08/25 - 12/19/2
	Lab In addition to the time spent in the above class, students are required	to attand the Writi	ng and Po	adina Contr	or to fulfill the 18 hour lab rec	ON-LINE	tor with internet access is re	08/25 - 12/19/2 nuirod as Capyas and
	other technologies will be required to complete coursework. See http		ng anu Re			ullement. A compu		quilleu as Canvas anu
8955	ENGL-C1000Lecture Lab	ZTC	4			ON-LINE ON-LINE	J Arafiles	08/25 - 12/19/2 08/25 - 12/19/2
	In addition to the time spent in the above class, students are required		ng and Re	ading Cente	er to fulfill the 18-hour lab rec	uirement. A compu	ter with internet access is re	quired as Canvas and
8956	other technologies will be required to complete coursework. See http ENGL-C1000Lecture Lab	s.//rcca.edu/de	4			ON-LINE ON-LINE		08/25 - 12/19/2 08/25 - 12/19/2
	In addition to the time spent in the above class, students are required	d to attend the Writi	ng and Re	ading Cente	er to fulfill the 18-hour lab rec		ter with internet access is re	
8057	other technologies will be required to complete coursework. See http: ENGL-C1000Lecture		4	MW	07:25AM-08:25AM		S Godwin	08/25 12/10/2
0907	Lab	ZTC	4	IVIVV	07.234101-00.234101	ON-LINE ON-LINE	S Godwin	08/25 - 12/19/2 08/25 - 12/19/2 08/25 - 12/19/2
	The above section is restricted to Arlington high school students part are required to attend the Writing and Reading Center to fulfill the 18							
18958	See https://rccd.edu/de ENGL-C1000Lecture	ZTC	4	TTh	07:25AM-08:25AM	HS-CLASSRM ON-LINE	S Godwin	08/25 - 12/19/2 08/25 - 12/19/2
	Lab					ON-LINE		08/25 - 12/19/2
	The above section is restricted to Arlington high school students part are required to attend the Writing and Reading Center to fulfill the 18 Cent Hard Ladid							
18959	See https://rccd.edu/de ENGL-C1000Lecture	ZTC	4	MW	07:10AM-09:15AM	HS-CLASSRM	I Rios	08/25 - 12/19/2
						ON-LINE		08/25 - 12/19/2
	Lab The above section is restricted to Martin Luther King high school stud							
	students are required to attend the Writing and Reading Center to ful coursework. See https://rccd.edu/de	fill the 18-hour lab i	requiremei	nt. A compu	ter with internet access is ree	quired as Canvas ar	nd other technologies will be	required to complete
8961	ENGL-C1000Lecture Lab	ZTC	4			ON-LINE ON-LINE	J Honnold	08/25 - 12/19/2 08/25 - 12/19/2
	The above section is restricted to North high school students particip required to attend the Writing and Reading Center to fulfill the 18-hou							
18962	See https://rccd.edu/de ENGL-C1000Lecture	ZTC	4			ON-LINE	J Honnold	08/25 - 12/19/2
	Lab	*				ON-LINE		08/25 - 12/19/2
	The above section is restricted to Poly high school students participa required to attend the Writing and Reading Center to fulfill the 18-hou See https://rccd.edu/de							
48963	ENGL-C1000Lecture	ZTC	4	TTh	07:50AM-09:15AM	HS-CLASSRM	C Garavito	08/25 - 12/19/2
						ON-LINE		08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/2

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
48964 ENGL-C1	Lab	ZTC	4			ON-LINE ON-LINE	A Raygoza	08/25 - 12/19/25 08/25 - 12/19/25
are required	section is restricted to Ramona high school students participat d to attend the Writing and Reading Center to fulfill the 18-hour rccd.edu/de							
48965 ENGL-C1		ZTC	4			ON-LINE ON-LINE	A Raygoza	08/25 - 12/19/25 08/25 - 12/19/25
above class	section is restricted to Alvord Unified School District high school s, students are required to attend the Writing and Reading Cen					d Career Access P		on to the time spent in the
48966 ENGL-C1	pursework. See https://rccd.edu/de 000Lecture	ZTC	4			ON-LINE		08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
above class	section is restricted to Jurupa Unified School District high scho s, students are required to attend the Writing and Reading Cen sursework. See https://rccd.edu/de							
49092 ENGL-C1	000Lecture Lab	ZTC	4			ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
above class	section is restricted to Jurupa Unified School District high scho s, students are required to attend the Writing and Reading Cen pursework. See https://rccd.edu/de					nd Career Access F		on to the time spent in the
49294 ENGL-C1			4			ON-LINE		08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
students an coursework	section is restricted to Riverside Virtual high school students p e required to attend the Writing and Reading Center to fulfill the . See https://rccd.edu/de							
49529 ENGL-C1	000Lecture Lab	ZTC	4			ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
above class	section is restricted to Jurupa Unified School District high scho s, students are required to attend the Writing and Reading Cen sursework. See https://rccd.edu/de							
texts; and applic	instructor-reviewed writing. This Honors course offe ation of higher level critical thinking skills. Classroo rs lecture and 18 hours laboratory. (TBA option) (Le Lecture	m instruction	integra	tes writing	lab activities. Stude	nts may not rec		
	Lab					MLK-119		08/25 - 12/19/25
the 18-hour	section is designed for students in the Honors Program. In add lab requirement. Canvas and other technologies may be requ				ass, students are require	ed to attend the Wri	ting and Reading Center (M	ILK 119 or Online) to fulfill
and oral languag	Beginning American College English ne Advisory: Students should be aware that course ge expression in academic American English langua ted writing with an emphasis on academic paragra	age at beginr	ning lev	el to prepai	e students to enter	ESL 47. Studer	nts will produce a minim	num of 1,000 words of
47013 ESL-46	Lecture I other technologies may be required to complete coursework.		5	MW	10:50AM-01:20F		C Reible	08/25 - 12/19/25
47014 ESL-46	Lecture		5	MW	06:00PM-08:30F	M QD-101	C Diaz	08/25 - 12/19/25
-	d other technologies may be required to complete coursework.							
expression in ac	Low-Intermediate American College English ne. Advisory: ESL-46 or ESL-846 or qualifying plac ademic American English language at a low-interm g with an emphasis on academic paragraph writing	ediate level t	o prepa	are students	to enter ESL 48. S	tudents will pro	duce a minimum of 1,7	
47015 ESL-47	Lecture	Intesponse	5	TTh	10:50AM-01:20F		A Lee	08/25 - 12/19/25
Canvas and 47016 ESL-47	I other technologies may be required to complete coursework. Lecture		5	TTh	06:00PM-08:30F	M QD-101	M Lugo	08/25 - 12/19/25
Canvas and	d other technologies may be required to complete coursework.							
expression in ac	Intermediate American College English ne. Advisory: ESL-47 or ESL-847 or qualifying plac ademic American English language at an intermedi mphasis on basic essay writing in response to read rade only	ate level to p	repare	students to	enter ESL 49. Stud	lents will produc	ce a minimum of 3,000	instructor-evaluated
47017 ESL-48	Lecture Lab		5	TTh	06:00PM-08:30F	M QD-212 MLK-119	C Diaz	08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	I other technologies may be required to complete coursework.							00/20 - 12/19/20
48993 ESL-48	Lecture		5	MW	10:50AM-01:20F	M OD-101	M Reid	
	Lab		Ũ			MLK-119		08/25 - 12/19/25 08/25 - 12/19/25

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ESL-49	High-Intermediate American College English			, .				
Prerequisite: Non expression in aca	ne. Advisory: ESL-48 or ESL-848 or qualifying place ademic American English language at an intermedi with an emphasis on essay writing in response to	ate level to	prepare	students to	o enter ESL 50. Stude	nts will produc	e a minimum of 4,500	words of instructor-
47018 ESL-49	Lecture Lab		5	TTh	08:10AM-10:40AM	QD-212 MLK-119	C Reible	08/25 - 12/19/25 08/25 - 12/19/25
	o the time spent in the above class, students are required to a complete coursework.	ttend the Writir	ng and Re	ading Cente	(MLK 119 or Online) to ful	fill the 18-hour lal	requirement. Canvas and	other technologies may be
47019 ESL-49	Lecture		5	W	06:00PM-08:30PM	QD-212	I Abidin	08/25 - 12/19/25
	Lab					ON-LINE MLK-119		08/25 - 12/19/25 08/25 - 12/19/25
	o the time spent in the above class, students are required to a logies will be required to complete coursework. See https://rci		ng and Re	ading Cente	to fulfill the 18-hour lab re	quirement. A corr	puter with internet access	
expression in aca evaluated writing	Advanced American College English e. Advisory: ESL-49 or ESL-849 or qualifying place ademic American English language at an advanced with an emphasis on expository essay writing in re rs lecture and 18 hours laboratory. (TBA option) (Le	d level to pre esponse to a	epare stu advance	udents to e	nter English 1A. Stude	ents will produ	ce a minimum of 6,000) words of instructor-
47020 ESL-50	Lecture		5	TTh	10:50AM-01:20PM	QD-212		08/25 - 12/19/25
	Lab					MLK-119		08/25 - 12/19/25
	o the time spent in the above class, students are required to fu ursework. See https://rccd.edu/de	ulfill the 18-hou	ır lab requ	irement. A c	omputer with internet acces	s is required as (Canvas and other technolog	gies may be required to
48995 ESL-50	Lecture Lab		5			ON-LINE ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
	the time spent in the above class, students are required to a complete coursework.	ttend the Writir	ng and Re	ading Cente	(MLK 119 or Online) to ful	fill the 18-hour lal	o requirement. Canvas and	other technologies may be
pronunciation imp	iation focuses on stress, intonation, rhythm, phrasi provement to make spoken communication more in degree credit course) (Pass/No Pass only) Lecture					thms and into		
ENP-50 Prerequisite: Non businesses such their traits, skills, ensure they are v	Introduction to Entrepreneurship the Description: Designed for those interested in stat as freelancers, contractors, consultants, and other and attributes that make entrepreneurs successful valid business ideas with potential to meet profit go or in the future. 54 hours lecture. (Letter grade only	rs in the gig (l, 2) the busi als. These e	econom iness ide	y. The curr eas, how to	iculum is centered on generate them, when	three key asp e to look for th	ects of entrepreneursh em, how to expand th	nip: 1) the individual, em, and 3) how to
ENP-50 Prerequisite: Non businesses such their traits, skills, ensure they are v a business now o	Introduction to Entrepreneurship ne Description: Designed for those interested in sta as freelancers, contractors, consultants, and other and attributes that make entrepreneurs successful valid business ideas with potential to meet profit go	rs in the gig (l, 2) the busi als. These e	econom iness ide	y. The curr eas, how to	iculum is centered on generate them, when	three key asp e to look for th ssist any curre	ects of entrepreneursh em, how to expand th	nip: 1) the individual, em, and 3) how to
businesses such their traits, skills, ensure they are v a business now o 47658 ENP-50	Introduction to Entrepreneurship ne Description: Designed for those interested in sta as freelancers, contractors, consultants, and other and attributes that make entrepreneurs successful valid business ideas with potential to meet profit go or in the future. 54 hours lecture. (Letter grade only	s in the gig (l, 2) the busi als. These e)	econom iness ide elements 3	y. The curr eas, how to s, develope Th	iculum is centered on generate them, wher ed in the course, will as 06:00PM-07:20PM	three key asp e to look for th ssist any curre BL-B209 ON-LINE	ects of entrepreneursh em, how to expand the nt or potential entrepre D Carmichael	nip: 1) the individual, em, and 3) how to eneur develop and grow 08/25 - 10/17/25 08/25 - 10/17/25
ENP-50 Prerequisite: Non businesses such their traits, skills, ensure they are v a business now o 47658 ENP-50 In addition to ENP-51 Prerequisite: Non its risks in order to	Introduction to Entrepreneurship ne Description: Designed for those interested in sta as freelancers, contractors, consultants, and other and attributes that make entrepreneurs successful valid business ideas with potential to meet profit go or in the future. 54 hours lecture. (Letter grade only Lecture	rs in the gig of I, 2) the busi als. These of) ner technologie ed as the ca o the basics	econom iness ide elements 3 es will be r apacity a of entre	y. The curri eas, how to s, develope Th equired to co nd willingr epreneursh	iculum is centered on o generate them, when d in the course, will as 06:00PM-07:20PM mplete coursework. See hi ess to develop, organ ip, including design th	three key asp e to look for th ssist any curre BL-B209 ON-LINE tps://rccd.edu/de ize and manag inking, custom ide only) BL-B209	ects of entrepreneursh em, how to expand the nt or potential entrepre D Carmichael Please note the start and e ge a business venture	hip: 1) the individual, em, and 3) how to eneur develop and grow 08/25 - 10/17/25 08/25 - 10/17/25 end dates. along with any of roblem solving. 10/20 - 12/19/25
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ENP-50 Prerequisite: Non businesses such their traits, skills, ensure they are v a business now o 47658 ENP-50 In addition to ENP-51 Prerequisite: Non its risks in order to Additionally, stude 47659 ENP-51 In addition to	Introduction to Entrepreneurship he Description: Designed for those interested in sta as freelancers, contractors, consultants, and other and attributes that make entrepreneurs successful valid business ideas with potential to meet profit go or in the future. 54 hours lecture. (Letter grade only Lecture the time spent in the above short-term class, canvas and othe Entrepreneurship Basics he Description: Entrepreneurship has been describ- to make a profit. This course will expose students to ents will focus on lean market strategies for testing Lecture the time spent in the above short-term class, canvas and other the time spent in the above short-term class, canvas and other the time spent in the above short-term class, canvas and other the time spent in the above short-term class, canvas and other the time spent in the above short-term class, canvas and other the time spent in the above short-term class, canvas and other the time spent in the above short-term class, canvas and other the time spent in the above short-term class, canvas and other the time spent in the above short-term class, canvas and other the time spent in the above short-term class, canvas and other the time spent in the above short-term class, canvas and other the time spent in the above short-term class, canvas and other the time spent in the above short-term class, canvas and other the time spent in the above short-term class, canvas and the time spent in the above short-term class, canvas and the time spent in the above short-term class, canvas and the time spent in the above short-term class, canvas and the time spent in the above short-term class, canvas and the time spent in the above short-term class, canvas and the time spent in the above short-term class, canvas and the time spent spe	rs in the gig of l, 2) the busi als. These of her technologie ed as the ca o the basics product/ser	econom iness ide elements as will be r apacity a of entre rvice val 3	y. The curries, how to s, develope Th equired to co and willingr preneursh idity. 54 ho Th	iculum is centered on o generate them, when d in the course, will as 06:00PM-07:20PM implete coursework. See hit less to develop, organ ip, including design th urs lecture. (Letter gra 06:00PM-07:20PM	three key asp e to look for th ssist any curre BL-B209 ON-LINE tps://rccd.edu/de ize and manag inking, custom ide only) BL-B209 ON-LINE	ects of entrepreneursh em, how to expand the nt or potential entrepre D Carmichael Please note the start and e ge a business venture er assessment, and p D Carmichael	hip: 1) the individual, em, and 3) how to eneur develop and grow 08/25 - 10/17/25 08/25 - 10/17/25 end dates. along with any of roblem solving. 10/20 - 12/19/25 10/20 - 12/19/25
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ENP-50 Prerequisite: Non businesses such their traits, skills, ensure they are v a business now o 47658 ENP-50 In addition to ENP-51 Prerequisite: Non its risks in order ta Additionally, stude 47659 ENP-51 In addition to ETHNIC STU ETS-1 Prerequisite: Non the individual and (BIPOC) from the communities have knowledge produ ethnicity, de-color social, sovereignt identity formation 48082 ETS-1	Introduction to Entrepreneurship he Description: Designed for those interested in sta as freelancers, contractors, consultants, and other and attributes that make entrepreneurs successful valid business ideas with potential to meet profit go or in the future. 54 hours lecture. (Letter grade only Lecture the time spent in the above short-term class, canvas and other Entrepreneurship Basics he Description: Entrepreneurship has been describe or make a profit. This course will expose students to ents will focus on lean market strategies for testing Lecture the time spent in the above short-term class, canvas and other shows a profit. This course will expose students to ents will focus on lean market strategies for testing Lecture the time spent in the above short-term class, canvas and other IDIES Introduction to Ethnic Studies he. Description: An introduction to the academic dis d interrelated lives of African Americans/Black, Lati ir own perspectives. Students will be introduced to e historically experienced in the United States. Add ction that both confront and transform oppressive of hization, and futurity whose work and ideas have for ty, and abolitionist movements, cultural and artistic , and radical social and political thought.54 hours is Lecture	rs in the gig of , 2) the busi als. These of her technologie ed as the ca o the basics product/ser her technologie scipline of Et na/o/x/#, Ch o interdiscipli ditionally, this productions a productions ecture. (Lett ZTC	econom iness ide elements 3 as will be r apacity a of entre rvice val 3 as will be r thnic Stu icana/o/ inary an s course nd creat asis and s, legal a ter grade 3	y. The currents, how to as, how to s, developed Th equired to co and willingrepreneursh idity. 54 ho Th equired to co udies. Ethn (x/#, Asian d multidisc e shall emp tenew pos tenants o and public	iculum is centered on o generate them, when d in the course, will as 06:00PM-07:20PM mplete coursework. See hi ess to develop, organ ip, including design th urs lecture. (Letter gra 06:00PM-07:20PM mplete coursework. See hi construction of the second mplete coursework. See hi construction of the second mplete coursework. See hi siplinary approaches th hasize ideologies of re sibilities for social cha	three key asp e to look for th ssist any currer BL-B209 ON-LINE tps://rccd.edu/de ize and manage inking, custom de only) BL-B209 ON-LINE tps://rccd.edu/de s an education Islander, and at focus on sy esistance, per- inge. Students ents will be in o	ects of entrepreneursh em, how to expand the nt or potential entrepre D Carmichael Please note the start and of ge a business venture er assessment, and p D Carmichael Please note the start and of al experience that inte ndigenous peoples in stems of violence and sistence, liberation stru will analyze work of ko tialogue with the creat	hip: 1) the individual, em, and 3) how to eneur develop and grow 08/25 - 10/17/25 08/25 - 10/17/25 end dates. along with any of roblem solving. 10/20 - 12/19/25 10/20 - 12/19/25 end dates.
ENP-50 Prerequisite: Non businesses such their traits, skills, ensure they are v a business now o 47658 ENP-50 In addition to ENP-51 Prerequisite: Non its risks in order ta Additionally, stude 47659 ENP-51 In addition to ETHNIC STU ETS-1 Prerequisite: Non the individual and (BIPOC) from the communities have knowledge produ ethnicity, de-color social, sovereignt identity formation 48082 ETS-1 This section 48083 ETS-1	Introduction to Entrepreneurship he Description: Designed for those interested in sta as freelancers, contractors, consultants, and other and attributes that make entrepreneurs successful valid business ideas with potential to meet profit go or in the future. 54 hours lecture. (Letter grade only Lecture the time spent in the above short-term class, canvas and other Entrepreneurship Basics he Description: Entrepreneurship has been describe or make a profit. This course will expose students to ents will focus on lean market strategies for testing Lecture the time spent in the above short-term class, canvas and other shows a profit. This course will expose students to ents will focus on lean market strategies for testing Lecture the time spent in the above short-term class, canvas and other IDIES Introduction to Ethnic Studies he. Description: An introduction to the academic dis d interrelated lives of African Americans/Black, Lati er own perspectives. Students will be introduced to e historically experienced in the United States. Add ction that both confront and transform oppressive of ty, and abolitionist movements, cultural and artistic , and radical social and political thought.54 hours I Lecture is an online class. Computer with Internet access required. So Lecture	rs in the gig of , 2) the busi als. These of her technologie ed as the ca o the basics product/ser her technologie scipline of Et na/o/x/#, Ch o interdiscipli ditionally, this productions a productions a productions ecture. (Lett ZTC ee www.rccd.e ZTC	econom iness ide elements 3 as will be r apacity a of entre rvice val 3 as will be r thnic Stu icana/o/ inary an s course nd creat asis and s, legal a ter grade 3 du/de 3	y. The currents, how to as, how to s, developed Th equired to co and willingrepreneursh idity. 54 ho Th equired to co udies. Ethn (x/#, Asian d multidisc e shall emp tenew pos tenants o and public	iculum is centered on o generate them, when d in the course, will as 06:00PM-07:20PM mplete coursework. See hi ess to develop, organ ip, including design th urs lecture. (Letter gra 06:00PM-07:20PM mplete coursework. See hi construction of the second mplete coursework. See hi construction of the second mplete coursework. See hi siplinary approaches th hasize ideologies of re sibilities for social cha	three key asp e to look for the ssist any currer BL-B209 ON-LINE tps://rccd.edu/de ize and manag inking, custom ide only) BL-B209 ON-LINE tps://rccd.edu/de s an education Islander, and at focus on sy ssistance, per- inge. Students ents will be in de mous and libe	ects of entrepreneursh em, how to expand the nt or potential entrepre- D Carmichael Please note the start and e e a business venture er assessment, and p D Carmichael Please note the start and e al experience that inten ndigenous peoples in stems of violence and sistence, liberation str will analyze work of ké lialogue with the creat rationist epistemologie	hip: 1) the individual, em, and 3) how to eneur develop and grow 08/25 - 10/17/25 08/25 - 10/17/25 end dates. along with any of roblem solving. 10/20 - 12/19/25 10/20 - 12/19/25 end dates.
ENP-50 Prerequisite: Non businesses such their traits, skills, ensure they are v a business now o 47658 ENP-50 In addition to ENP-51 Prerequisite: Non its risks in order ta Additionally, stude 47659 ENP-51 In addition to ETHNIC STU ETS-1 Prerequisite: Non the individual and (BIPOC) from the communities have knowledge produ ethnicity, de-color social, sovereignt identity formation 48082 ETS-1 This section 48083 ETS-1 This section 48084 ETS-1	Introduction to Entrepreneurship he Description: Designed for those interested in sta as freelancers, contractors, consultants, and other and attributes that make entrepreneurs successful valid business ideas with potential to meet profit go or in the future. 54 hours lecture. (Letter grade only Lecture the time spent in the above short-term class, canvas and other Entrepreneurship Basics the Description: Entrepreneurship has been describe or make a profit. This course will expose students the ents will focus on lean market strategies for testing Lecture the time spent in the above short-term class, canvas and other shows a profit. This course will expose students the ents will focus on lean market strategies for testing Lecture the time spent in the above short-term class, canvas and other DIEES Introduction to Ethnic Studies the Description: An introduction to the academic dis d interrelated lives of African Americans/Black, Lati if own perspectives. Students will be introduced to e historically experienced in the United States. Addiction that both confront and transform oppressive of nization, and futurity whose work and ideas have for ty, and abolitionist movements, cultural and artistic , and radical social and political thought.54 hours I Lecture is an online class. Computer with Internet access required. So	scipline of Et na/o/x/#, Ch intertechnologie ed as the ca o the basics product/ser her technologie scipline of Et na/o/x/#, Ch o interdiscipli ditionally, this productions a productions a ormed the ba productions ecture. (Lett ZTC ee www.rcd.e ZTC ee www.rcd.e ZTC	econom iness ide elements 3 as will be r apacity a of entre rvice val 3 as will be r thnic Stu icana/o/ inary an s course nd creat asis and s, legal a ter grade 3 du/de 3 du/de 3	y. The currents, how to as, how to s, developed Th equired to co and willingrepreneursh idity. 54 ho Th equired to co udies. Ethn (x/#, Asian d multidisc e shall emp tenew pos tenants o and public	iculum is centered on o generate them, when d in the course, will as 06:00PM-07:20PM mplete coursework. See hi ess to develop, organ ip, including design th urs lecture. (Letter gra 06:00PM-07:20PM mplete coursework. See hi construction of the second mplete coursework. See hi construction of the second mplete coursework. See hi siplinary approaches th hasize ideologies of re sibilities for social cha	three key asp e to look for the ssist any currer BL-B209 ON-LINE tps://rccd.edu/de tze and manag inking, custom ide only) BL-B209 ON-LINE tps://rccd.edu/de s an education Islander, and at focus on sy ssistance, per- inge. Students ents will be in of enous and libe ON-LINE	ects of entrepreneursh em, how to expand then nt or potential entrepre- D Carmichael Please note the start and e e a business venture er assessment, and p D Carmichael Please note the start and e D Carmichael Please note the start and e al experience that inten ndigenous peoples in stems of violence and sistence, liberation stru will analyze work of ké lialogue with the creat rationist epistemologie D Topete	hip: 1) the individual, em, and 3) how to eneur develop and grow 08/25 - 10/17/25 08/25 - 10/17/25 end dates. along with any of roblem solving. 10/20 - 12/19/25 10/20 - 12/19/25 end dates.

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

ZTC

3

ON-LINE

L Carter

RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

48085 ETS-1

Lecture

08/25 - 12/19/25

SECT# Course#	lastrution	770// 70	Unite	Dava	Time	Dide Deem	Instructor	Datas
SECT# Course# 48086 ETS-1	Instruction Lecture	ZTC/LTC	Units 3	Days TTh	Time 02:20PM-03:45PM	Bldg-Room QD-218	Instructor C Anahuac	Dates 08/25 - 12/19/25
	other online applications may be required to complete course	work.						
48087 ETS-1	Lecture	ZTC	3	М	11:10AM-12:35PM	QD-227 ON-LINE	D Topete	08/25 - 12/19/25 08/25 - 12/19/25
,	id class; students must attend class in-person as scheduled.	. Computer with						
48088 ETS-1	Lecture		3	W	03:55PM-04:20PM	QD-120 ON-LINE	C Duran	08/25 - 12/19/25 08/25 - 12/19/25
	id class; students must attend class in-person as scheduled.					00.010		
48089 ETS-1	Lecture other online applications may be required to complete course	ZTC	3	MW	02:20PM-03:45PM	QD-218	E Browne	08/25 - 12/19/25
48090 ETS-1	Lecture		3	W	06:00PM-09:10PM	QD-218	C Duran	08/25 - 12/19/25
48091 ETS-1	ther online applications may be required to complete course Lecture	ZTC	3	MW	12:45PM-02:10PM	QD-228	E Browne	08/25 - 12/19/25
48092 ETS-1	ther online applications may be required to complete course Lecture	ZTC	3			ON-LINE	L Carter	08/25 - 12/19/25
48093 ETS-1	s an online class. Computer with Internet access required. S Lecture	ZTC	3			ON-LINE	L Carter	08/25 - 12/19/25
This section i 48094 ETS-1	s an online class. Computer with Internet access required. S Lecture	ee www.rccd.ed ZTC	lu/de 3			ON-LINE	C Anahuac	08/25 - 12/19/25
This section i 48095 ETS-1	s an online class. Computer with Internet access required. S Lecture	ee www.rccd.ed ZTC	lu/de 3			ON-LINE	C Anahuac	08/25 - 12/19/25
This section i 48096 ETS-1	s an online class. Computer with Internet access required. S Lecture	ee www.rccd.ed ZTC	lu/de 3			ON-LINE	E Browne	08/25 - 10/10/25
This is a sho 48097 ETS-1	t term online class. Please note the start and end dates. Cor Lecture	mputer with Inter ZTC	rnet acce 3	ss required. Se	e www.rccd.edu/de	ON-LINE	E Browne	08/25 - 12/19/25
This section i	s an online class. Computer with Internet access required. S	ee www.rccd.ed	lu/de	TTL	44.40AM 40.25DM			
	Lecture other online applications may be required to complete course	ework.	3	TTh	11:10AM-12:35PM		C Anahuac	08/25 - 12/19/25
48099 ETS-1 This is a sho	Lecture t term online class. Please note the start and end dates. Cor	ZTC nputer with Inter	3 rnet acce	ss required. Se	e www.rccd.edu/de	ON-LINE	E Browne	10/20 - 12/12/25
49266 ETS-1 This is a sho	Lecture t term online class. Please note the start and end dates. Cor	mouter with Inter	3 met acce	ss required. Se	e www.rccd.edu/de	ON-LINE	E Browne	10/20 - 12/12/25
49267 ETS-1	Lecture t term online class. Please note the start and end dates. Cor		3			ON-LINE	D Brown	10/20 - 12/12/25
the foundation of the borders that c come to be assoc such as Mexican America, and the cultural traditions;	Introduction to Chicanx and Latinx Studies e. Description: A survey of intersectional and inter Chicanx and Latinx Studies. By considering the re onstitute the U.S. as a political and cultural format iated 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 Lecture	lationship be tion. The court , we will analy hile also cente ad. Topics in ural inequality	tween t rse bala yze the ering co clude th /; social	he creation of inces depth a histories of n insiderations ine U.S./Mexic movements	f "Chicanx", "Latinx and breadth in its stu nigration and colonia of the ways in whicl to border and borde to border and borde tatinx urbanism; g	" and "American" udy of the variety alism associated h broader populat rlands; immigratic ender and sexual	identities, students will crit of perspectives and experi with predominant U.S. Lati ions with ties to Central Ar on, migration, and diaspore ity; political and economic	cally reconsider ences that nx sub-groups, nerica, South ı; literary and shifts; inter- and
This section i	s an online class. Computer with Internet access required. S		lu/de					00/20 12/10/20
48102 ETS-2	Lecture	ZTC	3	W	11:10AM-12:35PM	QD-227 ON-LINE	D Topete	08/25 - 12/19/25 08/25 - 12/19/25
This is a hyb	id class; students must attend class in-person as scheduled.	. Computer with	Internet	access required	. See www.rccd.edu/de			
and transdisciplin and the diaspora narratives about E resistance, solida social change. Stu	Introduction to African American Studies e. Description: An introduction to the discipline of ary approaches of these fields of study. African Ar from their own diverse perspectives. Students will Black people, provides a critique of social inequity, rity, persistence, liberation struggle, and radical kr udents will distinguish the work of key theorists of ave formed the basis and tenets of Africana and A	nerican Studi evaluate hov and illuminat nowledge proo race, ethnicit	ies is ar v Introd tes thei duction y, Afroc	n academic d uction to Afri r various cult that both cor entrism, Afro	iscipline in that it de can American Studio ural, social, and inte nfront and transform -futurity, Black Fem	fines and redefine es/Africana Studie llectual contributi oppressive cond inist Thought, Neg	es the lives of people of Afres back Studies redresse ons. Students will explore itions and create new poss	rican ancestry s dominant deologies of ibilities for
48105 ETS-3	Lecture	ZTC	3	TTh	11:10AM-02:20PM	• /	L Carter	08/25 - 12/19/25
ETS-8 Prerequisite: Non course provides a the development a feminist thinkers I Cooper (1858-196 womanist theory, misogynoir, raciss critical dialogue, a and/or Black wom 49265 ETS-8	other online applications may be required to complete course Introduction to Black Ferninism e. Description: An interdisciplinary, multi-perspection introduction to the study of Black ferninism and and evolution of key theories, methodologies, app ike Sojourner Truth (1797-1883), Josephine St. Pi 34). Topics will include activism and organizing at the theory of intersectionality, and standpoint theo n, sexism, classism, colonialism, homophobia, me and articulate their own positions concerning the b anist individuals in the United States will be identi Lecture	ive, critical ar womanism in roaches, and erre Ruffin (1 the turn of the try. The cours dia exploitati asic ideas an fied, examine ZTC	the fiel ideas i 842-19 e centur e will co on, and on, and	ds of African n Black Femi 24), Ida B. W ry, the radical onsider how other forms ples of Black	American Studies, inism, Womanism a fells-Barnett (1862-1 I transition in Black t Black women in the of social violence. S Feminism. The val	Africana Studies, nd Black Feminisi 1931), Maria W. S feminism and Blac United States har Students will read ues, experience, a (Letter grade only	and Black Studies. studen i Thought. These include p tewart (1803-1879), and A ck feminist thought, Africar we challenged the intersect major works, seminal texts and cultural contributions c	ts will examine roto-Black nna Julia na Womanism, ing effects of s, and engage in

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ETS-14 Prerequisite: Nor civilizations on th American culture adversity, it is als their involuntary a collective action i have made their	African American History I ne. Description: A survey of the experience of America e coast of West Africa, moves through the rise of s (s) and identities. It then culminates with emancipa o one of strength and perseverance. In spite of the arrival on the shores of North America during the en n numerous ways. The course explores these dime own history while simultaneously shaping and cont	ricans of Afri lavery in the ation at the er challenges, arly seventee ensions of th tributing to th	can des Americ nd of th African enth ce e Africa e histor	scent in Am cas, the orig e Civil War Americans ntury, Africa an American ry of the Ur	erica from the 1600 jins and developme Although the histo s lived, loved, forme ans and their desce n experience, and ii ited States. 54 hou	Ds to 1865. The coursents of American idea or of African America ad enduring commun indants confronted an n so doing, highlights rs lecture. (Same as	se begins with the history as about race, and the for ans is one of struggle and ities, and created a uniqu dversity by means of indiv s the multifaceted ways A HIS-14) (Letter grade on	of African mation of African almost constant le culture. Since ridual and frican Americans ly)
48100 ETS-14 Canvas and	Lecture	ZTC	3	MW	11:10AM-12:35F	2M QD-228	M Frierson	08/25 - 12/19/25
49264 ETS-14	other online applications may be required to complete course Lecture other online applications may be required to complete course	LTC	3	TTh	09:35AM-11:00A	AM		08/25 - 12/19/25
ETS-28	Native American History to 1871 Contact Period	ł						
lecture. (Same as	ne. Description: A study of the European/Native Arr s HIS-28) (Letter grade only)	nerican conta	ict perio	od from 149	2 to 1871 as prese		•	
48104 ETS-28 This section	Lecture is an online class. Computer with Internet access required. So	ee www.rccd.ec				ON-LINE	W Medina	08/25 - 12/19/25
ETS-44 Prerequisite: Nor major historical m Asian American d	Asian American History ne. Description: A survey of Asian immigration to th noments such as the California Gold Rush, Asian E communities and populations here in the United Sta	e United Sta Exclusion, Wo	tes and orld Wa s lectu	r II, the Vie re. (Same a	tnam War, and the is HIS-44) (Letter g	Civil Rights Moveme rade only)	nt to help underscore the	
49366 ETS-44 Canvas and	Lecture other online applications may be required to complete course	work	3	TTh	09:35AM-11:00A	AM QD-218	D Borses	08/25 - 12/19/25
Calivas aliu	ourer online applications may be required to complete course	WOIK.						
FILM STUDI	ES							
strategies for ana and sound effects of creative expres	Introduction to Film Studies ne Advisory: Eligibility for ENGL-C1000. Description alyzing film's formal elements (composition and des s, including environmental and ambient sound) and ssion rooted within history, society, and culture. Dis Students may not receive credit for both FST-1 an Lecture	sign within the d narrative str scussion is su	e frame ructure: upporte	e, the shot, s. Provides d by Ameri	editing, and sound instruction on discu can and internation	synchronization and ussing, researching, al examples of featu .)	sound mixing of the hum and writing about film as	an voice, music, a complex form
	ection requires a computer with internet access as Canvas ar		•					
47031 FST-1	Lecture ection requires a computer with internet access as Canvas ar	LTC	3 Iogios wil	T I be required	02:20PM-03:45F		C Morrill	08/25 - 12/19/25
47032 FST-1	Lecture other technologies may be required to complete coursework.	LTC	3	MW	06:00PM-07:25F		C Morrill	08/25 - 12/19/25
47033 FST-1	Lecture other technologies may be required to complete coursework.	LTC	3	MW	11:10AM-12:35F	PM MU-101	C Morrill	08/25 - 12/19/25
FST-2 Prerequisite: Nor visual convention a complex form o lecture. (Letter G 47034 FST-2	Introduction to Television Studies te Description: An introduction to television as an o ts; primary genres; evolving modes of production, of f creative expression rooted within history, society, rade, or Pass/No Pass option.) Lecture ection requires a computer with internet access as Canvas ar	distribution, a and culture. LTC	ind exh Discus 3	ibition; and sion is sup	various critical met ported by a survey	hodologies. Provide of American and inte ON-LINE	s instruction for writing ab ernational television exam C Morrill	out television as
FILM, TELEV	ISION AND VIDEO							
is explored in the excerpts compris	History of American Film ne. Description: This course examines the historica context of history and the reciprocal and reflective e the elements of this course. 54 hours lecture. (Le	influences c	of histor nly)	y on films,	and films on history	. Lectures, readings,	, discussions, viewing of f	ilms and film
47672 FTV-12 FTV-38A	Lecture Beginning Film, Television and Video Productior	n Project	3	М	02:00PM-05:10F	PM TCHA-107	N Maslov	08/25 - 12/19/25
Prerequisite: Nor television product product that adhe	e. Advisory: FTV-42 or FTV-44A or FTV-45A or FT tion, film production, audio or graphics in media. Al ares to project intent and schedule. Specific agreen s lecture and 108 hours laboratory. (Letter grade or	TV-48 or FT∖ Il aspects of ∣ nent identifyi	pre-pro	duction pla	nning, production, a	and post production v	will be required to arrive a	it a finished
47673 FTV-38A	Lecture Lab		3	Th TTh	02:00PM-02:50F 02:50PM-06:00F		S Hernandez	08/25 - 12/19/25 08/25 - 12/19/25
be complete; emp adheres to project lecture and 108 h	Advanced Film, Television and Video Productior /-38A. Description: Supervised completion of an ap phasis on remaining production and post productio to intent and schedule. Specific agreement identifying nours laboratory. (Letter grade only)	oproved proje n activities. (Comple as, goa	levision pro tion of proc als, respons	duction, film produ uction and post pro ibilities and outcon	ction or audio produc oduction will be requi nes will be arranged	red to arrive at a finished between instructor and st	e-planning must product that udent. 18 hours
47674 FTV-38B	Lecture Lab		3	Th TTh	02:00PM-02:50F 02:50PM-06:00F		S Hernandez	08/25 - 12/19/25 08/25 - 12/19/25
current period of sociological, tech	Introduction to Telecommunications e. Description: A survey of electronic media includ dynamic change in the telecommunications industr nological, and economic implications on society. 5-	ry. The cours	e also e	developme explores cu tter grade c	nt of electronic med rrent developments nly)	lia from its beginning and anticipated trer	nds in telecommunication	ion to the s, including the
47675 FTV-41	Lecture		3	Th	06:00PM-09:10F	PM TCHA-107	.I Moline	08/25 - 12/19/25

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
FTV-42	Writing for Broadcast Television	210/210	01110	Bujo				2400
	e Description: The theory and practice of short-for							
	media writing, elements of style, tone and conten s lecture. (Letter Grade or Pass/No Pass option)	t, forms of sc	ripts for	news, comm	ercials and public s	ervice announce	ments. Also includes use	of script-writing
49274 FTV-42	Lecture		3			ON-LINE	S Montgomery Stotlar	08/25 - 12/19/25
The above se	ection is an online class. Computer with Internet access requ	ired. See www.r	rccd.edu/	de			0	
FTV-45A	Beginning Television News Production							
	e Advisory: JOU-1 or ENGL-C1000 or ENGL-C10							
	blecast. Includes in-studio live-to-tape production ects of writing, producing, and editing completed							
	Pass/No Pass option.)			5				,
47676 FTV-45A	Lecture		3.5			ON-LINE	S Hernandez	08/25 - 12/19/25
_	Lab					ON-LINE		08/25 - 12/19/25
-	ection is an online class. Computer with Internet access requ	iired. See www.r	rccd.edu/	de				
FTV-48 Prerequisite: None	Short Film Production e. Advisory: FTV-74. Description: Introduction to t	he filmmakin	a proce:	ss: includes i	practical experience	in production pla	anning, filming and post-p	roduction.
Emphasis on the t	techniques of motion picture photography and the	operation of	16mm	film cameras	, the use of lenses a	and filters, film ex		
	m-to-digital tape transfer. 36 hours lecture and 54	hours labora				,	C Hornondo z	09/05 10/10/05
47677 FTV-48	Lecture Lab		3	Th Th	08:30AM-10:35AM 10:45AM-01:55PM		S Hernandez	08/25 - 12/19/25 08/25 - 12/19/25
FTV-51A	Film, Television and Video Laboratory I				10.40/ 10/ 01:00/ 10			00/23 - 12/13/23
	e Corequisite: FTV-45A or FTV-44A Description:	Supervised la	aborator	y work on tel	evision production,	audio recording a	and film projects. Builds a	nd reinforces
	ctical application in industry internships and projection	ct studies in tl	he area	of television	audio recording an	d film production	. 54 hours laboratory.(Lett	er Grade or
Pass/No Pass opt 47678 FTV-51A	Lab		1			ON-LINE	S Hernandez	08/25 - 12/19/25
	ection is an online class. Computer with Internet access requ	irod Soo waaay		do		ON-LINE	5 Hemanuez	00/23 - 12/19/23
FTV-64A	Beginning Digital Editing Principles And Technic		ccu.euu/	he				
	e. Description: Non-linear computer-based editing		isic con	cepts of editi	ng in post production	n designed to tea	ach the aesthetics as well	as techniques of
the edit for film an	d TV. 36 hours lecture and 54 hours laboratory. (I		or Pass		tion.)			
47679 FTV-64A	Lecture		3	F	09:00AM-11:05AM		J Moline	08/25 - 12/19/25
	Lab			F	11:15AM-02:25PM	ICHB-121		08/25 - 12/19/25
FTV-65 Prereguisite: None	Director's Art in Filmmaking e. Description: Analysis and exploration of the pri	nciples of film	n aesthe	tics with em	hasis on the directo	or's role in influer	icing and creating a film.	The course covers
the terminology of	f filmmaking and film analysis, the director's respo	onsibilities and	d relatio	nship to othe	r crew members; al	so explores the t	ools and strategies that di	rectors use in
	ct of a film. Lecture, discussion, viewing of films a							
	g but not limited to: David Lynch, Woody Allen, Th pola and Martin Scorsese. 54 hours lecture. (Lette					wang, Orson we	ales, Alleu Hildhoock, Sla	inley Rublick,
47680 FTV-65	Lecture		3	M	06:00PM-09:10PM	TCHA-107	N Maslov	08/25 - 12/19/25
FTV-67	Introduction to Video Production							
Prerequisite: None	e. Description: An introduction to video production							
Prerequisite: None use of a video can		he production						
Prerequisite: None use of a video can	e. Description: An introduction to video productior nera and editing equipment, the three stages of tl urs laboratory. (Letter Grade or Pass/No Pass op Lecture	he production				nded for career o		
Prerequisite: None use of a video can lecture and 27 hou 47681 FTV-67	e. Description: An introduction to video productior nera and editing equipment, the three stages of tl urs laboratory. (Letter Grade or Pass/No Pass op Lecture Lab	he production tion)	proces	s and electro		nded for career e	exploration and for non-ma	ajors. 27 hours
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Prerequisite: None use of a video can lecture and 27 hou 47681 FTV-67 The above se FTV-68 Prerequisite: None production conside generating and de 47682 FTV-68 The above se FTV-71A Prerequisite: None small-group lectur software. Students (Letter Grade, or F 47683 FTV-71A FTV-72 Prerequisite: None Students will learn of light, quantity an (Letter Grade or P 47684 FTV-72 FTV-74 Prerequisite: None screen. The cours the script. Particul screenplay idea on 47685 FTV-74 FTV-79 Prerequisite: None	e. Description: An introduction to video production mera and editing equipment, the three stages of the urs laboratory. (Letter Grade or Pass/No Pass opti- Lecture Lab ection is an online class. Computer with Internet access requi- Story Development Process e. Description: An overview of the process involve eration. Includes an introduction to key individual eveloping story ideas appropriate for commercial of Lecture ection is an online class. Computer with Internet access requi- Beg Sound Engineering for Audio in Media e. Description: Introduction to sound engineering re and demonstration with hands-on practice and s work with others in theater, television, digital me Pass/No Pass option) Lecture Lab Intro to Lighting Design for Film, TV e. Description: Introduction to the practice of intern to use a variety of lighting techniques and instru- nd quality of light, interpreting lighting requiremer Pass/No Pass option) Lecture Lab Production Planning and Management e. Advisory: FTV-38A or FTV-48. Description: Pra- se introduces techniques for developing the script lar emphasis is placed on balancing the at of the r adaptation. 54 hours lecture. (Letter Grade or P Lecture Introduction to Special Effects Make-Up For Fill e. Description: Basic skills necessary to implement	ne production iired. See www. ad in developi s involved in the development. iired. See https:// techniques.ur/ experience in adia, and mustion preting and in ments, both products its, and mood its, and mo	2 rccd.edu// ing and the proc. 54 hou 3 //rccd.edu sed to ref 3 mpleme orofessid d enhand 3 chnical e e practic option) 3 and Vic al effec kin pigm	s and electro de. pitching stor cess, from ag rs lecture. (L //de. ecord and re e of micropho cord and rein T T nting effectiv onal and imp cement throu W W elements of c isra placeme calities of film W leo t makeup for ient tone mal	y ideas and scripts t ents to producers to etter Grade or Pass nforce audio in telev- ones, cables, mixing force audio in a vari 09:00AM-11:05AM 11:15AM-02:25PM e lighting designs fo rovised, to achieve s gh the use of light. 11:00AM-01:05PM 01:15PM-04:25PM leveloping the shoot nt and movement, le making. Students w 06:00PM-09:10PM film, television and ching, aging, aging	nded for career of ON-LINE ON-LINE o studios, produce o creative executi /No Pass option) ON-LINE vision, radio, thea boards, signal p iety of settings. 3 TCHA-107 TCHA-107 TCHA-107 TCHA-107 TCHA-107 TCHA-107 TCHA-107 TCHA-107 TCHA-107 TCHA-107 TCHA-107 TCHA-108 video. Introduces stretch and stipp	exploration and for non-ma R Cabrera Ction companies and netwives, as well as the process M Skerbelis M Skerbelis atre, multimedia, and mus processors, computers, an 6 hours lecture and 54 ho S Hernandez video and multimedia app bjectives. Course includes and 54 hours laboratory. (C Nunez ed to move the story from function scheduling, budget nooting script for an origina C Nunez s techniques including but ide, facial hair, animal simu	ajors. 27 hours 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 orks for ss involved in 08/25 - 12/19/25 08/25 - 12/19/25 not limited to ulation, injury

ECT# Course#	Instruction Z ysis and development, script breakdown and use of the	C/LTC Units morgue. Thro		Time technical applications,	Bldg-Room students will	Instructor learn and practice profes	Dates ssional behavior,
	ustry language required to create a career in the enter						,
278 FTV-79	Lecture	3	F	09:00AM-12:10PM	TCHA-107	R Cabrera	08/25 - 12/19/2
RENCH							
RE-1 roroquisito: Non	French 1 ne Description: Develops basic skills in listening, readir	a spoaking ar	d writing	Emphasis on acquisitio	n of vocabula	ry structures and gram	natical pattorns
	mprehension of native spoken and written French at th						
	option) (Letter Grade, or Pass/No Pass option.)						
7068 FRE-1	Lecture Lab	5			ON-LINE ON-LINE	A Nabulsi	08/25 - 12/19/2
	o the time spent in the above class, students are required to attend					I the 18-hour lab requirement.	08/25 - 12/19/2 A computer with internet
access is rec	quired as Canvas and other technologies will be required to compl	ete coursework. Se	e https://rcc	d.edu/de			
EOGRAPH	Ŷ						
EG-1	Physical Geography						
	ne. Description: The interacting physical processes of a ate tectonics, and the characteristics of plant and anim						
	ere is a heavy emphasis on maps as descriptive and ar						
only)		-		•			
8635 GEG-1	Lecture	3	MW	08:00AM-09:25AM	DL-205	J Boshara	08/25 - 12/19/2
	other online applications may be required to complete coursework						
8636 GEG-1	Lecture	3			ON-LINE	J Boshara	08/25 - 12/19/2
	is an online class. Computer with Internet access required. See w					I Daahara	00/05 40/40/5
8637 GEG-1		3			ON-LINE	J Boshara	08/25 - 12/19/2
8638 GEG-1	is an online class. Computer with Internet access required. See w Lecture	ww.rccd.edu/de			ON-LINE	J Boshara	08/25 - 12/19/2
		-				J DOSIIdia	00/23 - 12/19/2
8639 GEG-1	is an online class. Computer with Internet access required. See w Lecture	3			ON-LINE	S Pries	08/25 - 12/19/2
	is an online class. Computer with Internet access required. See w	-				011100	00/20 12/13/2
8640 GEG-1	Lecture	ww.rccu.euu/ue			ON-LINE	S Pries	08/25 - 12/19/2
	is an online class. Computer with Internet access required. See w				0.1 22	011100	00/20 12/10/2
8641 GEG-1	Lecture	3	MW	11:10AM-12:35PM	DL-205	J Boshara	08/25 - 12/19/2
Canvas and	other online applications may be required to complete coursework	-					
8642 GEG-1	Lecture	3	F	08:00AM-11:10AM	DL-205	R Mukundan	08/25 - 12/19/2
Canvas and	other online applications may be required to complete coursework						
8643 GEG-1	Lecture	3	TTh	11:10AM-12:35PM	DL-205	S Pries	08/25 - 12/19/2
Canvas and	other online applications may be required to complete coursework						
GEG-1L	Physical Geography Laboratory						
	ne. Corequisite: GEG-1DE or GEG-1H. Description: Pr			tific principles through	geographicall	y based in-class exercise	es using a variety of
,	aps, photos, and data in various forms. 54 hours labora	atory. (Letter gra	3,	02.20014 02.45014	DI 205	L Cohmidt	00/05 40/40/0
8644 GEG-1L	Lab	I	TTh	02:20PM-03:45PM	DL-205	L Schmidt	08/25 - 12/19/2
8645 GEG-1L	other online applications may be required to complete coursework Lab	. 1	MW	09:35AM-11:00AM	DI 205	J Boshara	08/25 - 12/19/2
		-		09.55AW-11.00AW	DL-203	J DOSIIAIA	00/23 - 12/19/2
8646 GEG-1L	other online applications may be required to complete coursework Lab	. 1	TTh	08:00AM-09:25AM	DI -205	S Pries	08/25 - 12/19/2
	other online applications may be required to complete coursework	-		00.0070-00.2070	DL-200	011103	00/20 - 12/13/2
8647 GEG-1L	Lab		W	06:00PM-09:10PM	DI -205	R Mukundan	08/25 - 12/19/2
	other online applications may be required to complete coursework			00.001 11 00.101 11	DL 200	i i makanaan	00/20 - 12/13/2
8648 GEG-1L	Lab		TTh	03:55PM-05:20PM	DI -205	L Schmidt	08/25 - 12/19/2
	other online applications may be required to complete coursework	-			DE 200	E oonnat	00/20 12/10/2
8649 GEG-1L	Lab		MW	03:55PM-05:20PM	DI -205	L Schmidt	08/25 - 12/19/2
	other online applications may be required to complete coursework	-			DE 200	E commut	00/20 12/10/2
8650 GEG-1L	Lab		F	12:15PM-03:25PM	DL-205	R Mukundan	08/25 - 12/19/2
	other online applications may be required to complete coursework						
EG-2	Human Geography						
	ne. Description: The geographic analysis of the human	imprint on the	planet. A st	tudy of diverse human i	populations. th	neir cultural origins. diffu	sion and
ontemporary spa	atial expressions emphasizing demography, languages	s, religions, urba	anization, l	andscape modification,	political units	and nationalism, econo	
	nphasis is given to interrelationships between human a					• •	
8651 GEG-2	Lecture	3	TTh	09:35AM-11:00AM	DL-205	S Pries	08/25 - 12/19/2
Canvas and	other online applications may be required to complete coursework						
EOLOGY							
EO-1	Physical Geology						
	,						

GEO-1 Physical Geology Prerequisite: None. Description: Examines the composition and structure of the earth, and the processes that shape its surface such as earthquakes, volcanoes, running water, glaciers, and plate tectonics. Also examines some of the social consequences of geologic processes, and addresses the study of the geology of other planetary bodies. Has an optional laboratory course (Geology 1L) and optional field courses (Geology 30 and Geology 31). 54 hours lecture. (Letter grade only) 48291 GEO-1 Lecture 3 MW 08:00AM-09:25AM MTSC-233 A Sappenfield 08/25 - 12/19/25

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48292 GEO-1	Lecture	210/210	3	Days	Time	ON-LINE	A Sappenfield	08/25 - 12/19/25
Online class	es are distance education classes with no scheduled meetin	g days. Students	will log i	n to Canvas	and complete work			
to complete 48293 GEO-1	Lecture		3			ON-LINE	A Perez	08/25 - 12/19/25
	es are distance education classes with no scheduled meetin	a dovo. Studopto	-	a ta Canvaa	and complete work			
to complete		g days. Students	will log I	I to Carivas	and complete work		week. Canvas and other tech	indiogles will be required
GEO-1B	Historical Geology		_					
	ne Advisory: GEO-1 and ENGL-C1000 and Intermethods of interpretation. Special topics discussed							
	peologic maps, and methods of interpreting ancier							
laboratory. (Lette					5	5 ,		
48294 GEO-1B	Lecture		4	TTh	09:35AM-11:	00AM MTSC-233	W Phelps	08/25 - 12/19/25
	Lab			TTh	11:10AM-12:	35PM MTSC-232		08/25 - 12/19/25
GEO-1L	Physical Geology Laboratory							
	ne. Corequisite: GEO-1. Description: This is a labo out are not limited to, topographic and geologic ma							
	4 hours laboratory. (Letter grade only)	ap reading, ea	quai	te analyer	s, prijeleti prope			, and the study st
48295 GEO-1L	Lab		1	М	11:10AM-02	20PM MTSC-232	A Sappenfield	08/25 - 12/19/25
48296 GEO-1L	Lab		1	Т	06:00PM-09	:10PM MTSC-232	A Perez	08/25 - 12/19/25
GEO-4	Earth Science for Educators							
	ne. Description: The study of the forces and proce	sses that have	create	d and sha	aped the solar sy	stem, the Earth, its a	tmosphere and oceans	This lecture and lab
combination cour	se is oriented towards students seeking to becom	ne earth sciend	e teacl	ners in a k	-12 setting. This	course is not the eq	uivalent of Geology 1, F	Physical Geology, and
	y requirements for the ADT in geology, or transfer	for a bachelo	•	0,				er grade only)
48299 GEO-4	Lecture		4	TTh		:10PM MTSC-233	W Phelps	08/25 - 12/19/25
	Lab			Т	02:20PM-05	:30PM MTSC-232		08/25 - 12/19/25
eruptions, tsunar	 Advisory: Intermediate Algebra and ENGL-C10 nis, hurricanes, tornadoes, landslides, meteor imp tigation. (Letter grade only) Lecture 							
	es are distance education classes with no scheduled meetin	a dava. Chudanta	-	a ta Canvaa	and complete work			
to complete		y days. Students	will log I		and complete work	regularly initioughout the	week. Canvas and other tech	inologies will be required
GEO-30A	Geologic Field Studies of Southern California							
Prerequisite: Nor This class include sites include, but fault zone, Saltor Rock Canyon Sta understanding of	ne. Advisory: GEO-1 and GEO-1B and GEO-2 and es a series of three to four field excursions, often are not limited to, the Landers seismic zone to vio a Sea geothermal field, Amboy crater, Californias ate Park, Pisgah Crater, San Diego mining district those enrolled in these courses. Class meets dur	found in rugge ew ground rup coastline, the s and others. Tl	d or rei tures a San Be nis cou	mote locat ssociated rnardino M rse is desi he semes	tions, and require with the 1992 La Aountains, Rainb gned to supplem ter. Total of 54 ho	es students to camp inders earthquake, th ow Basin, Calico Mo ient other courses in ours laboratory. (TBA	outdoors in primitive can be Blawkhawk Landslide untains, Portuguese Be geology and to increase option) (Letter grade o	mpgrounds. These e, the San Andreas and Landslide, Red e the interest and hly)
48297 GEO-30A	Lab		1	W	02:30PM-03	:20PM MTSC-232	A Sappenfield	08/25 - 12/19/25
The above s for more info	ection includes four 1-day field trips in Southern California re ormation.	egion. First requir	ed organ	izational me	eting will be held on	Wednesday, 08/27/24 fro	om 2:00P to 3:30PM in MTS	C 232. Call 951-222-8631
GEO-31 Prerequisite: Nor class can be taug outdoors in primi Obispo,Carlsbad 54 hours laborate	Regional Field Studies in Geology ne. Advisory: GEO-1 and GEO-1B and GEO-2 and ght as a series of field excursions or as one, week tive campgrounds. Sites include, but are not limite Caverns and Baja California. Designed to supple ory. (TBA option) (Letter grade only)	-long geology ed to, Yosemite	trip to a , Gran	a site of in d Canyon	terest, often four , Death Valley, O and to increase t	nd in rugged or remo wens Valley, the Mot the interest and unde	te locations, and require her Lode country, Moun erstanding of those enro	es students to camp t Lassen, San Luis lled in these courses.
48298 GEO-31	Lab		1	Т	06:00PM-06	:50PM MTSC-233	W Phelps	08/25 - 12/19/25
	ection includes two 3-day field trips to study the geology and 1-222-8350 for more information.	I land forms in Sc	uthern C	alifornia. Fi	st required organiza	tional meeting will be hel	d on Tuesday, 08/26/24 from	6:00-6:50PM in MTSC
GUIDANCE								
GUI-45	Introduction to College							
Prerequisite: Nor as a college stud	ne Description: Guidance 45 is designed to introduent. This course includes an extensive exploration	n of Riverside	Comm	unity Colle	ge District resou	rces and policies, or	ientation to college life,	student rights and
responsibilities, a	as well as certificates, graduation and transfer req	uirements. Stu	dents v	vill prepar	e a Student Edu	cational Plan (S.E.P.)	. Outcomes of higher e	ducation will be

responsibilities, as well as certificates, graduation and transfer requirements. Students will prepare a Student Educational Plan (S.E.P.). Outcomes of higher education will be discussed through the exploration and application of sociological and psychological principles that lead to success in college and in accomplishing goals. As a result of class activities and exploration of factors influencing educational decisions, class members will be able to utilize the information obtained in class to contribute to their college success. 18 hours lecture. (Letter Grade or Pass/No Pass) 48570 GUI-45 Lecture 1 Th 08:00AM-10:20AM CAK-205 M Maness 08/28 - 10/09/25

	This section i	s a short term class. Please note the start and end dates. Canvas and other o	nline ar	nlications may	be required to complete	coursework		
48571	GUI-45	Lecture	1	Th	08:00AM-10:20AM		M Maness	10/23 - 12/11/25
	This section is	s a short term class. Please note the start and end dates. Canvas and other o	nline ap	plications may	be required to complete	coursework.		
48572	GUI-45	Lecture	1	Th	02:30PM-04:50PM	CAK-205	D Alfaro	10/23 - 12/11/25
	This section is	s a short term class. Please note the start and end dates. Canvas and other o	nline ap	plications may	be required to complete	coursework.		
48573	GUI-45	Lecture	1			ON-LINE	C Williams	10/20 - 12/12/25
	This is a shor	t term online class. Please note the start and end dates. Computer with Intern	et acce	ss required. Se	e www.rccd.edu/de.			
48574	GUI-45	Lecture	1	W	01:00PM-03:20PM	BL-B121	A Palomo-Lemus	08/27 - 10/08/25
	This section is	s a short term class. Please note the start and end dates. Canvas and other o	nline ap	plications may	be required to complete	coursework.		
48575	GUI-45	Lecture	1	. ,		ON-LINE	K Magno	08/25 - 12/19/25
	This section is	s a online class restricted to AUSD High School students participating in Rive	rside Ci	tv College's CC	AP program. Computer v	vith Internet access re	equired. See www.rccd.edu/de.	
48576	GUI-45	Lecture	1	.,		ON-LINE	K Magno	08/25 - 12/19/25

K Magno Lecture 1 This section is a online class restricted to JUSD High School students participating in Riverside City College's CCAP program. Computer with Internet access required. See www.rccd.edu/de. RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

Geology - Guidance

SECT#	Course#	Instruction	ZTC/LTC (Units	Days	Time	Bldg-Room	Instructor	Dates
-	GUI-45	Lecture		1	Dayo		ON-LINE	K Magno	08/25 - 12/19/25
48578		a online class restricted to JUSD High School students part Lecture	icipating in Riversio	de City 1	College's CCA	P program. Computer w	vith Internet access re ON-LINE	quired. See www.rccd.edu/de. K Magno	08/25 - 12/19/25
48579		a online class restricted to JUSD High School students part Lecture	icipating in Riversio	de City 1	College's REC	HS program. Computer	with Internet access ON-LINE	required. See www.rccd.edu/de. E Luna	08/25 - 12/19/25
	This section is a	a online class restricted to JUSD High School students part	icipating in Riversio	de City 1	College's REC				08/25 - 12/19/25
	This section is a	a online class restricted to RUSD High School students par	ticipating in Riversi	ide Cit	y College's CCA			equired. See www.rccd.edu/de.	
48581		Lecture a hybrid class restricted to Gateway to College High Schoo	l students participa	1 Iting in	Riverside City C	College's CCAP program	n. Computer with Inte	A Puente rnet access required. See www.	08/25 - 12/19/25 rccd.edu/de.
48582	GUI-45	Lecture a hybrid class restricted to Gateway to College High Schoo		1				A Zacarias	08/25 - 12/19/25
48583	GUI-45	Lecture		1				I	08/25 - 12/19/25
48584		a hybrid class restricted to Gateway to College High Schoo Lecture	l students participa	iting in 1	Riverside City C	College's CCAP program	n. Computer with Inte	rnet access required. See www.	rccd.edu/de. 08/25 - 12/19/25
49359		a hybrid class restricted to Gateway to College High Schoo Lecture	l students participa	iting in 1	Riverside City C		n. Computer with Inte ON-LINE	rnet access required. See www.	rccd.edu/de. 09/02 - 11/21/25
		a short term online class restricted to AUSD High School st	udents participating	g in Ri	verside City Coll	ege's CCAP program.	Computer with Interne	t access required. See www.rcc	d.edu/de.
degre oppor Pass/I	quisite: None. es, and the ur cunities. The in No Pass optio		depth exploratio	on of t	ransfer requi majors, four-	rements, admission year institutions an	n procedures, requ d in academic pla	irements for majors, and f nning. 18 hours lecture. (L	inancial aid etter Grade, or
48585		Lecture a short term class. Please note the start and end dates. Ca	nvas and other onli	1 ine api	Th olications may b	02:30PM-04:50PM e required to complete		G Delgadillo	08/28 - 10/09/25
proble attribu course	uisite: None m-solving and tes and goals is designed	Career Exploration and Life Planning Description: In depth career and life planning: To d self-management skills; adult development the . An intensive focus on decision making, goal se to assist those students considering a career cha Lecture	ory and the cha tting and job se ange or who are	inges earch	that occur ov strategies, as	er the life span; an well as resume wr the selection of a c	d exploration of ca iting and interviev	areer opportunities based o ving skills will also be addr	on personal essed. This
48589		an online class. Computer with Internet access required. Se Lecture		e. 3			ON-LINE	S Brown	08/25 - 12/19/25
	This section is a	an online class. Computer with Internet access required. Se Lecture		e.	М	06:00PM-09:10PM		S Soto	
40390	This section is a	a short term online synchronous class. Students will attend		-					08/25 - 11/21/25 y throughout the
48591		er with Internet access required. See www.rccd.edu/de. Lecture	3	3	Т	02:00PM-05:10PM	REG-MEET	S Soto	08/25 - 11/21/25
		a short term online synchronous class. Students will attend er with Internet access required. See www.rccd.edu/de.	class online during	g the p	ublished course	times. Additionally, stud	dents will log in to Car	was and complete work regularl	y throughout the
48592		Lecture her online applications may be required to complete course	work.	3	М	08:30AM-11:40AM	CAK-205	N Somers	08/25 - 12/19/25
48593	GUI-47	Lecture an online class. Computer with Internet access required. Se	3				ON-LINE	I Alanis	08/25 - 12/19/25
48594	GUI-47	Lecture	3	3			ON-LINE	I Alanis	08/25 - 12/19/25
48595	GUI-47	an online class. Computer with Internet access required. Se Lecture	ŝ	3			ON-LINE	G Delgadillo	08/25 - 11/21/25
48596		erm online class. Please note the start and end dates. Con Lecture		t acces 3	s required. See		ON-LINE		08/25 - 12/19/25
48597	This section is a GUI-47	an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu/de		MW	01:00PM-04:35PM	BL-211	J De Leon	10/20 - 12/10/25
		a short term class intended for male students. Please note ions Jairo.DeLeon@rcc.edu or 951-222-8724.	the start and end d	lates. (Canvas and othe	er online applications ma	ay be required to corr	plete coursework. Contact the ir	
48598	GUI-47	Lecture	isingting in Diversio				ON-LINE	V Ygloria	08/25 - 12/19/25
48599	GUI-47	a online class restricted to JUSD High School students part Lecture		3			ON-LINE	A Ygloria	08/25 - 12/19/25
48600		a online class restricted to JUSD High School students part Lecture	icipating in Riversio	de City 3	College's CCA	P program. Computer w	vith Internet access re ON-LINE	quired. See www.rccd.edu/de.	08/25 - 12/19/25
48601		a online class restricted to RUSD High School students par Lecture	ticipating in Riversi	ide Cit <u></u> 3	y College's CCA	P program. Computer v	with Internet access re	equired. See www.rccd.edu/de. A Puente	08/25 - 12/19/25
		a hybrid class restricted to Gateway to College High Schoo	l students participa	iting in	Riverside City C	College's CCAP program	n. Computer with Inte	rnet access required. See www.	
	quisite: None.	College Success Strategies Description: This comprehensive course integra					tegies and critical	thinking techniques. Stude	ents will obtain
		interpersonal awareness necessary to succeed i Lecture	n college. 54 ho	ours le 3	ecture. (Lette	• •	ON-LINE	G Schultz	08/25 - 12/19/25
48607	This section is a GUI-48	an online class. Computer with Internet access required. Se Lecture		e. 3	Т	06:00PM-09:10PM	QD-121	N Somers	08/25 - 12/19/25
		per online applications may be required to complete course							

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48608 GUI-48	Lecture		3			ON-LINE	C Williams	08/25 - 12/19/25
	on is an online class. Computer with Internet access required.	See www.rccd.ed	du/de.w.ro 3		40-50DM 04-405		L Calaada	00/05 40/00/05
48609 GUI-48			U	M	12:50PM-04:10F		J Salceda	08/25 - 12/08/25
48610 GUI-48	on is designed for Puente Pathway Program students. For pro Lecture	gram and enrollm	nent inforr 3	M W	02:00PM-03:35F		R Faircloth	08/27 - 12/17/25
	on is designed for Guardian Scholars (Foster Youth) Pathway	Program studente	-					
	051-222-8569 or by email Rebecca.Faircloth@rccd.edu.	r rogram stadoma	5. I OI PIO	grann and eni				
48611 GUI-48	Lecture		3	TTh	09:00AM-12:35F	M DL-206	C Timberlake	10/21 - 12/11/25
	hort term section part of a learning community that requires mates. Computer with Internet access required. See www.rccd.		10JA. For	additional inf	ormation, please contact	ct Dr. Corey Timberlak	ke at Corey.Timberlake@ro	cc.edu. Please note the start
48612 GUI-48	Lecture		3			ON-LINE	G Schultz	08/25 - 12/19/25
This section	on is a online class restricted to RCOE High School students p	participating in Riv	verside Ci	ty College's (CAP program. Compu	ter with Internet acces	s required. See www.rccd	edu/de.
48613 GUI-48	Lecture		3			ON-LINE	V Nunez	08/25 - 12/19/25
	on is a online class restricted to RUSD High School students p	participating in Riv		, ,				
48614 GUI-48	Lecture		3	MW	07:50AM-09:15A		J Hobbs	08/25 - 12/19/25
	on is restricted to MLK High School students participating in R	iverside City Colle	•	1 0			· ·	
48615 GUI-48	Lecture		3	TTh		M MLKS-CLASS	N Colon	08/25 - 12/19/25
48616 GUI-48	on is restricted to MLK High School students participating in R Lecture	iverside City Colle	ege's CC/ 3	AP program. (TTh	Canvas and other online 07:55AM-09:20A		D Alejandro	sework. 08/25 - 12/19/25
This section	on is restricted to MLK High School students participating in R	iverside City Colle	ege's CC/	AP program.	Canvas and other online	e applications may be	required to complete cour	sework.
48617 GUI-48	Lecture		3			ON-LINE	V Ygloria	08/25 - 12/19/25
	on is restricted to Lincoln/EOC High School students participation	ting in Riverside (City Colle	ge's CCAP pr	ogram. Canvas and oth			
48618 GUI-48	Lecture		3			ON-LINE	L Armstead	08/25 - 12/19/25
	on is an online class restricted to Rising Scholars students. Co	omputer with Inter	rnet acces	s required. S	ee www.rccd.edu/de.		MD	00/05 40/40/05
49287 GUI-48				D :		0 1 11	M Dassow	08/25 - 12/19/25
49288 GUI-48	on is a hybrid class restricted to Gateway to College High Sch Lecture	ool students parti	icipating in 3	N RIVERSIDE C	ty College's CCAP prog	Jram. Computer with I	M Dassow	ee www.rcca.eau/ae. 08/25 - 12/19/25
	on is a hybrid class intended for students in the Gateway to Co	ollege Program: s	students m	ust attend cla	ass in-person as schedu	led Computer with Ir		
HEALTH C	ARE ANCILLARIES							
HCA-3	Advanced Principles of Anesthesia Technolog	v						
	CA-1 and HCA-2 Corequisite: HCA-4 and HCA-5 D	escription: Int						
	d assistance with anesthesia patient care delivery. ce of equipment, repairing defects, and troublesho							to include the set-up
48420 HCA-3	Lecture	ZTC	4			ON-LINE	M Boytim	08/25 - 12/19/25
	Lab			S	08:00AM-12:30F	M NURS-253	-) -	08/25 - 12/19/25
	e section is a hybrid class with regularly scheduled online and							
•	to Canvas and complete work regularly throughout the week.		lications m	ay be require	ed to complete coursew	ork. Computer with In	ternet access required. Fo	r detailed information
HCA-4	this section, please refer to the corresponding Canvas course							
	Anesthesia Technology Pharmacology CA-1 and HCA-2 Corequisite: HCA-3 and HCA-5 D	escription: Int	roductio	n to the the	orv and concepts i	n the proper use a	and safe practice of de	eliverv and storage of
	dications which includes stocking of the drug cart a					tion of medication	s. 54 hours lecture. (L	, ,
48421 HCA-4	Lecture	ZTC	3			ON-LINE	M Boytim	08/25 - 12/19/25
	e section is an online class. Computer with Internet access rec	uired. See www.	rccd.edu/o	le				
HCA-5	Anesthesia Technology Clinical Experience I CA-1 and HCA-2 Corequisite: HCA-3 and HCA-4 D	Accoriation: Do	ainnina	application	of the theories and	l principlos relator	l to anosthosia cara d	olivony. This includes
	safe practice of medication delivery systems; stoc							
	on of hemodynamic monitors; selection of case spe					with the perioper	ative team; and assis	ting the anesthesia
48422 HCA-5	delivery of anesthesia care to a variety of surgical of Lab	cases. 256 hou	urs labo 4.5	ratory. (Pas ThF	s/No Pass only) 07:00AM-03:00F	PNA	M Boytim	08/25 - 12/19/25
	nd other online applications may be required to complete cour	sework.#For deta					,	00/20 - 12/19/25
HEALTH S	LIENCE							
HES_1	Health Science							

Prerea		Health Science					
	uisite: Nor	ne. Description: A general education	course that offers a basic study	of human h	ealth and health care as rev	ealed in the anatomy	and physiology of the body,
nutritio	n. exercise	e, stress management, weight mana	gement, protection from degene	ative and c	ommunicable diseases. pe	rsonal safety, environn	ental health, wellness, and
		lical care. Students will explore maki					
		f substances, human sexuality, and s					
		cation. 54 hours lecture. (Letter grad				niont in drug, dicenci,	
48301	HES-1	Lecture	3	W	03:35PM-05:00PM MT	SC-308	08/25 - 12/19/25
					ON	-LINE	08/25 - 12/19/25
	Hybrid class complete co	es are distance education courses combined ursework.	d with on-campus face to face classes t	nat will meet o	n required scheduled meetings of	ays and times. Canvas and	other technologies will be required to
			-			101 1011	
48302	HES-1	Lecture	3	TTh	11:15AM-12:40PM DL-	121 K Halan	na 08/25 - 12/19/25
48302 48303		Lecture Lecture	3	llh		121 K Halan -LINE	na 08/25 - 12/19/25 08/25 - 12/19/25
48303	HES-1 Online class		3		ON	-LINE	08/25 - 12/19/25
48303	HES-1 Online class to complete	Lecture les are distance education classes with no so	3		ON and complete work regularly thr	-LINE	08/25 - 12/19/25

-	Course#	Instruction	ZTC/LTC	Units			Bldg-Room	Instructor	Dates
	HES-1	Lecture		3	MW	08:00AM-09:25AM		A Kaloshian	08/25 - 12/19/25
48306	HES-1	Lecture		-			ON-LINE		08/25 - 12/19/25
		s are distance education classes with no	scheduled meeting days. Students	will log	in to Car	was and complete work regular	ly throughout the v	veek. Canvas and other te	chnologies will be required
	to complete co			•					
48307	HES-1	Lecture		3			ON-LINE		08/25 - 12/19/25
		s are distance education classes with no	scheduled meeting days. Students	will log	in to Car	nvas and complete work regular	ly throughout the v	veek. Canvas and other te	chnologies will be required
	to complete co			•					
48308	HES-1	Lecture		3			ON-LINE		08/25 - 12/19/25
	Online classes	s are distance education classes with no	scheduled meeting days. Students	will log	in to Car	nvas and complete work regular	ly throughout the v	veek. Canvas and other te	chnologies will be required
	to complete co	bursework.							
HIST	ORY								
HIS-1		World History to 1500							
	wisite: None	. Description: A survey of the his	torical development of global	societ	ies ma	ior social political and ec	onomic ideas a	nd institutions from t	neir origins until the
		ipal areas to be covered are: Afr							
Reform	nation Europ	be, the Indus River, China and Ja	pan. 54 hours lecture. (Letter	grade	only)	•			
48106	HIS-1	Lecture	ZTC	3	TTh	08:00AM-09:25AM	I QD-218	D Borses	08/25 - 12/19/25
	Canvas and o	ther online applications may be required	to complete coursework.						
48107	HIS-1	Lecture	ZTC	3	W	12:45PM-02:10PM	QD-218	D Borses	08/25 - 12/19/25
							ON-LINE		08/25 - 12/18/25
	This is a hybri	d class; students must attend class in-p	erson as scheduled. Computer with	Internet	access	required. See www.rccd.edu/de			
48108		Lecture	ZTC	3			ON-LINE	J Moore	08/25 - 12/19/25
		an online class. Computer with Interne		-					
HIS-2		•		u/u0					
	uisite [.] None	World History Since 1500 . Description: A survey of the ev	olution of modern world histor	v from	the 16	th century emergence of r	new global politi	cal, economic social	and intellectual
		he era of industrialization and im							
hours	lecture. (Let	ter grade or Pass/No Pass option	n)				2		
48112	HIS-2	Lecture		3			ON-LINE	M Takahashi	08/25 - 12/19/25
	This section is	an online class. Computer with Interne	access required. See www.rccd.ed	u/de					
48113	HIS-2	Lecture		3			ON-LINE	M Takahashi	08/25 - 12/19/25
	This section is	an online class. Computer with Interne	access required. See www.rccd.ed	u/de					
HIS-6		United States History to 1877	·····						
	uisite: None	. Advisory: REA-83 or ENGL-50	or ENGL-80 or qualification for	or ENG	SL-C10	00. Description: Political, s	social, and ecor	nomic development o	f the United States from
		ound and colonial foundations to							
receive	e credit for b	oth HIS-6 and and HIS-6H. 54 h	ours lecture. (Letter grade on	y)					
48123	HIS-6	Lecture		3	MW	08:00AM-09:25AM	I QD-120	M Seager	08/25 - 12/19/25
	Canvas and o	ther online applications may be required	to complete coursework.						
48124	HIS-6	Lecture		3	TTh	08:00AM-09:25AM	QD-228	G Forlenza	08/25 - 12/19/25
	Canvas and o	ther online applications may be required	to complete coursework.						
48125	HIS-6	Lecture	ZTC	3	MW	09:35AM-11:00AM	QD-218	B Mondragon	08/25 - 12/19/25
	Canvas and o	ther technologies may be required to co	mplete coursework.						
48126	HIS-6	Lecture	ZTC	3	Т	06:00PM-09:10PM	I QD-218	D Namala	08/25 - 12/19/25
	Canvas and o	ther online applications may be required	to complete coursework.						
48127		Lecture	· · · · · · · · · · · · · · · · · · ·	3	MW	02:20PM-03:45PM	QD-228	G Forlenza	08/25 - 12/19/25
	Canvas and o	ther technologies may be required to co	mplete coursework						
48128		Lecture		3	MW	12:45PM-02:10PM	L OD-120	M Seager	08/25 - 12/19/25
10120			to complete courseurcet	U	14144			in cougoi	00/20 - 12/13/20
48129		ther online applications may be required Lecture	to complete coursework.	3			ON-LINE	J Moore	00/05 40/40/05
								J 10016	08/25 - 12/19/25
		an online class. Computer with Interne	access required. See www.rccd.ed	u/de 3				Mean	00/05 40/40/25
48130		Lecture		°.			ON-LINE	J Moore	08/25 - 12/19/25
10.10		an online class. Computer with Interne	1				0111115	5.0	
48131		Lecture	ZTC	3			ON-LINE	F Carranza	08/25 - 12/19/25
	This section is	an online class. Computer with Interne	access required. See www.rccd.ed	u/de					
48132	HIS-6	Lecture	LTC	3			ON-LINE	T Yanni	08/25 - 10/10/25
	This is a short	term online class. Please note the star	and end dates. Computer with Inte	rnet acc	ess requ	ired. See www.rccd.edu/de			
HIS-6H	4	Honors United States History to	1877						
		. Limitation on Enrollment: Enrol		visory:	REA-8	3 or ENGL-50 or ENGL-8	0 or qualificatio	n for ENGL-C1000. E	Description: Political,
		nic development of the United St							
		and local government. This hono							
	and applicat HIS-6H	ion of higher level critical thinking Lecture	Skills. Students may not rece ZTC	eive cro 3	MW	11:10AM-12:35PM		D Namala	08/25 - 12/19/25
49202				-				DINalilala	00/20 - 12/19/20
	I his section is	designed for students in the Honors Pr		plication	is may be	e required to complete coursewo	Drk.		
HIS-7		United States History From 186						- main also de la com	
		 Advisory: REA-83 or ENGL-50 resent; the evolution of Americar 							
		ecture. (Letter grade only)	r mought and institution; princ	ihies c	n nauor	iai, state, and local goverr	ment. Students	s may not receive Cre	
48133		Lecture		3	TTh	09:35AM-11:00AM	QD-228	D Buenviaje	08/25 - 12/19/25
			to complete coursowerk	5		00.007 With 11.007 With		2 240.majo	00120 12110120
48134		ther online applications may be required Lecture	ZTC	3			ON-LINE	M Frierson	08/25 - 12/19/25
					nnline#	no movies required to source to			00/20 - 12/10/20
	THIS SECTION IS	a short term class. Please note the sta	it and end dates. Canvas and other	UNITE 8	applicatio	ns may be required to complete	COUISEWORK.		

SECT# Cou	ırse#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48135 HIS	S-7	Lecture	ZTC	3			ON-LINE	M Frierson	08/25 - 12/19/25
This 48136 HIS		an online class. Computer with Internet access required. S Lecture	ee www.rccd.edu ZTC	u/de 3	MW	08:00AM-09:25AM	00-218	D Borses	08/25 - 12/19/25
		ner online applications may be required to complete course		5		00.00410-03.23410	QD-210	D D01363	00/25 - 12/19/25
48137 HIS		Lecture	work.	3	М	03:55PM-05:20PM	QD-218	D Buenviaje	08/25 - 12/19/25
							ON-LINE	,	08/25 - 12/19/25
		class; students must attend class in-person as scheduled.			access required.	See www.rccd.edu/de			
48138 HIS		Lecture	ZTC	3			ON-LINE	M Frierson	08/25 - 12/19/25
48139 HIS		an online class. Computer with Internet access required. S Lecture	ee www.rccd.edu	J/de 3			ON-LINE	T Yanni	08/25 - 12/19/25
		an online class. Computer with Internet access required. S		-					00/20 12/10/20
48140 HIS		Lecture		3			ON-LINE	W Medina	08/25 - 12/19/25
		an online class. Computer with Internet access required. S							
48141 HIS		Lecture	ZTC	3	MW	11:10AM-12:35PM	QD-218	B Mondragon	08/25 - 12/19/25
This 48142 HIS		an online class. Computer with Internet access required. S Lecture	ee www.rccd.edu	u/de 3	TTh	02:20PM-03:45PM	00-228	G Forlenza	08/25 - 12/19/25
		ner online applications may be required to complete course	work	5	1 1 11	02.201 10-03.431 10	QD-220	O T UNENZA	00/23 - 12/19/23
48143 HIS		Lecture	work.	3	MW	03:55PM-05:20PM	QD-228	G Forlenza	08/25 - 12/19/25
Car	nvas and oth	ner online applications may be required to complete course	work.						
48144 HIS	S-7	Lecture	ZTC	3	TTh	11:10AM-12:45PM		D Brown	08/25 - 10/10/25
							ON-LINE		08/25 - 10/10/25
48145 HIS		term hybrid class; students must attend class in-person as Lecture	scheduled. Pleas ZTC	se note t 3	he start and end TTh	I dates. Computer with I 11:10AM-12:45PM		ed. See www.rccd.edu/de D Brown	10/20 - 12/12/25
40145 1110	5-1	Lecture	210	5	1 1 11	11.10AW-12.431 W	ON-LINE	D DIOWII	10/20 - 12/12/25
This	s is a short f	erm hybrid class; students must attend class in-person as	scheduled. Pleas	se note t	he start and end	I dates. Computer with I	nternet access require	ed. See www.rccd.edu/de	
48146 HIS	S-7	Lecture	ZTC	3	MW	09:35AM-11:00AM	QD-228	M Frierson	08/25 - 12/19/25
		ner online applications may be required to complete course		_					
48147 HIS		Lecture	ZTC	3			ON-LINE	D Brown	10/20 - 12/12/25
48148 HIS		term online class. Please note the start and end dates. Cor Lecture	nputer with Interr	net acce 3	ss required. See	e www.rccd.edu/de	ON-LINE	T Yanni	10/20 - 12/12/25
		term online class. Please note the start and end dates. Cor		-	ss required. See	www.rccd.edu/de			10/20 - 12/12/20
48149 HIS		Lecture		3			ON-LINE	M Dohr	10/20 - 12/12/25
This	s is a short f	term online class. Please note the start and end dates. Cor	nputer with Interr	net acce	ss required. See	www.rccd.edu/de			
48150 HIS	S-7	Lecture	ZTC	3			ON-LINE	K Bowyer	08/25 - 12/19/25
This 48151 HIS		an online class. Computer with Internet access required. S Lecture	ee www.rccd.edu ZTC	u/de 3	М	06:00PM-09:10PM	00.219	K Bowyer	00/05 40/40/05
		Lecture her online applications may be required to complete course		3	IVI	00.00910-09.10910	QD-210	K Bowyei	08/25 - 12/19/25
48152 HIS		Lecture	ZTC	3			ON-LINE	L Weiler	08/25 - 12/19/25
This	s section is	an online class. Computer with Internet access required. S	ee www.rccd.edu	ı/de					
48153 HIS	S-7	Lecture	ZTC	3	М	12:45PM-02:10PM			08/25 - 12/19/25
							ON-LINE		08/25 - 12/19/25
This 48154 HIS		class; students must attend class in-person as scheduled. Lecture	Computer with I ZTC	nternet a	access required.	See www.rccd.edu/de	ON-LINE	L Weiler	08/25 - 12/19/25
		an online class. Computer with Internet access required. S							00/20 - 12/19/20
48155 HIS		Lecture	ZTC	3			ON-LINE	H Herrera Thomas	08/25 - 12/19/25
This	s section is	restricted to Jurupa Unified School District students particip	pating in Riversid	le City C	ollege's College	and Career Access Pat	hways Program. This	section is an online class. Com	puter with Internet
acc 48156 HIS		d. See www.rccd.edu/de Lecture	ZTC	3			ON-LINE	H Herrera Thomas	00/05 40/40/05
		restricted to Jurupa Unified School District students particip			ollogo's Collogo	and Caroor Accoss Pat			08/25 - 12/19/25 outor with Internet
		d. See www.rccd.edu/de	Jaung in Riversiu	le City C	olleges college	and Career Access Fai	nways Frogram. This	Section is an online class. Com	puter with internet
48157 HIS	S-7	Lecture	ZTC	3			ON-LINE	H Herrera Thomas	08/25 - 12/19/25
		restricted to Jurupa Unified School District students particip	pating in Riversid	le City C	ollege's College	and Career Access Pat	hways Program. This	section is an online class. Com	puter with Internet
48158 HIS		d. See www.rccd.edu/de	ZTC	3			ON-LINE	B Mondragon	08/25 - 12/19/25
		restricted to Riverside Unified School District students parti			College's Colle			0	
star	rt and end d	ates. Computer with Internet access required. See www.rc	cd.edu/de	-					
48159 HIS		Lecture	ZTC	3			ON-LINE	K Bowyer	08/25 - 12/19/25
		term online class. Please note the start and end dates. Cor	nputer with Interr	net acce	ss required. See	e www.rccd.edu/de			
HIS-11 Prereguisi		Military History of the United States To 1900 Description: An examination of the evolution of	American mili	tarv an	d naval pract	ices and institutions	as they have dev	reloped through the major	wars involving
the United	d States u	p to 1900. Includes discussions of leadership, te		servic	e. 54 hours le	ecture. (Same as MI	L-1) (Letter Grade	e, or Pass/No Pass option.)
48109 HIS		Lecture		3	TTh	11:10AM-12:35PM	QD-120	G Forlenza	08/25 - 12/19/25
-	nvas and otl	ner online applications may be required to complete course	work.						
HIS-14		African American History I				ca from the 1600s t			

Prerequisite: None. Description: A survey of the experience of Americans of African descent in America from the 1600s to 1865. The course begins with the history of African civilizations on the coast of West Africa, moves through the rise of slavery in the Americas, the origins and developments of American ideas about race, and the formation of African American culture(s) and identities. It then culminates with emancipation at the end of the Civil War. Although the history of African Americans is one of struggle and almost constant adversity, it is also one of strength and perseverance. In spite of the challenges, African Americans lived, loved, formed enduring communities, and created a unique culture. Since their involuntary arrival on the shores of North America during the early seventeenth century, Africans and their descendants confronted adversity by means of individual and

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	numerous ways. The course explores these dir wn history while simultaneously shaping and co							
48110 HIS-14	Lecture	ZTC	3	MW	11:10AM-12:35F	•	M Frierson	08/25 - 12/19/25
Canvas and c	ther online applications may be required to complete cours	sework.						
HIS-18	Modern European History							
European and wor science and techn debates on where religion, and how Colonization/Impe sources, and in dia	e Description: A survey of the developments that Id relationships since 1750. Major topics will inc ology, the effects on Europe of the World Wars a the limits of Europe have been drawn over time change can be possible, positive, and long-lastir rialism, two World Wars, Fascism, Genocide(s), alogic lectures discuss the debates regarding the ide or Pass/No Pass option)	clude the Enlig and the power , how Europe ng in various h and the Cold	htenme r blocks, has writ historical War in a	nt, the Frenc along with t tten itself, an contexts. W a divided Eu	h and Haitian Rey he reason for curr d been character e will also explore ope. We will emp	volutions, the Ninet rent European attitu ized by others. We e disasters and pote hasize historical me	eenth-Century Revolutio ides. The course will dis- will also consider identity ential "modernities gone ethod, read primary and	ns, the rise of cuss historical y, knowledge, wrong": secondary
49260 HIS-18	Lecture	ZTC	3	TTh	09:35AM-11:00A	AM QD-120	D Brown	08/25 - 12/19/25
Canvas and c	ther online applications may be required to complete cours	sework.						
HIS-25	History of Mexico							
evolution, foreign i transformations of these relationships	e. Description: A general survey of the history of intervention and modernization, Revolution and the country with attention to local and regional s impact the nation politically, economically, cultures	reforms, and experiences. I urally, and soc	continue It also lo cially. 54	d developm oks at Mexic hours lectur	ent to the present o's relationship to e. (Letter grade o	. The class examine the rest of the wor nly)	es political, economic, cu ld, particularly the United	Iltural, and social States, and how
48114 HIS-25	Lecture	ZTC	3	TTh	11:10AM-12:35F	PM QD-202	D Namala	08/25 - 12/19/25
	ther online applications may be required to complete cours	sework.						
HIS-26 Prerequisite: None lecture. (Letter gra	History of California e. Description: A survey of the history of Californ ide only)	ia from the pr	e-Colum	ibian period	to the present, wi	th emphasis on the	period since statehood i	n 1850. 54 hours
48115 HIS-26	Lecture		3	MW	09:35AM-11:00A	AM QD-120	M Seager	08/25 - 12/19/25
Canvas and c	ther online applications may be required to complete course	sework.						
HIS-28	Native American History to 1871 Contact Perio		4	-l frame (1400	+- 4074			 - - - - - - -
	 Description: A study of the European/Native A ETS-28) (Letter grade only) 	merican conta	act perio	a from 1492	to 1871 as prese	inted from the Amer	rican indian's point of rei	erence. 54 nours
48116 HIS-28	Lecture	ZTC	3			ON-LINE	W Medina	08/25 - 12/19/25
This section is	s an online class. Computer with Internet access required.	See www.rccd.e	du/de					
come to be associ such as Mexican A America, and the cultural traditions;	ponstitute the U.S. as a political and cultural forma ated with U.S. Chicanx and Latinx peoples. Thu Americans/Chicanx people and Puerto Ricans, v Caribbean play crucial roles in constituting Latini music and expressive practices; labor and struc as and individuality and Plackagas is Labor and struct	is, we will ana while also cent idad. Topics ir ctural inequalit	lyze the tering co nclude th ty; social	histories of posiderations be U.S./Mexi movements	migration and colo of the ways in wi co border and boi ; Latinx urbanism	onialism associated hich broader popula rderlands; immigrat ı; gender and sexua	with predominant U.S. I ations with ties to Centra ion, migration, and diasp ality; political and econom	atinx sub-groups, America, South pora; literary and nic shifts; inter- and
48118 HIS-31	ns; and indigineity and Blackness in Latinidad. S Lecture	ZTC	ie a rang 3	je of social s	cience and numa	ON-LINE	C Anahuac	08/25 - 12/19/25
	s an online class. Computer with Internet access required.							00,20 12,10,20
48119 HIS-31	Lecture	ZTC	3	W	11:10AM-12:35F	PM QD-120 ON-LINE	D Topete	08/25 - 12/19/25 08/25 - 12/19/25
	id class; students must attend class in-person as schedule	ed. Computer with	n Internet	access require	d. See www.rccd.edu/	/de		
past, conquest, Ca	History of Early Latin America b. Description: A survey of Early Latin American atholic Church, race and social relations, econor		•			•		•
option.) 48121 HIS-32	Lecture	ZTC	3	MW	12:45PM-02:10F	PM QD-227	D Namala	08/25 - 12/19/25
Canvas and c	ther online applications may be required to complete cours	sework.						
HIS-34 Prerequisite: None diverse lives, iden gender identity, wo	History of Women in the United States b. Description: A study of the political, economic, tities, and status since the pre-colonial era, inclu omen's rights, women's suffrage, abolition, wave he post-Civil Rights era. 54 hours lecture. (Letter Lecture	, social, and c uding: Native <i>I</i> es of feminism	America	n women, Br	itish colonization,	slavery, race, natio e and political action	nalism, the cult of dome	sticity, sexuality,
	ther online applications may be required to complete cours		0		00.00AW-11.00P		D DIOWII	00/23 - 12/13/23
HIS-38	LGBTQ+ History in the United States	SEWUIK.						
Prerequisite: None the United States, ethnic, and class b and successive for	e Description: Survey of the origins, developmen with particular emphasis since WWII. Includes t backgrounds. Investigates the specificities of Am rms of their construction, repression, and express	the lives, com nerican lesbiar ssion in the Ur	munities n, gay, b nited Sta	, organizatio isexual, tran ates. 54 hour	ns, and resistanc sgender, and que s lecture. (Letter	e movements creat er historical experie grade or Pass/No P	ed by LGBTQ+ peoples ences, and studies the e Pass option)	from diverse racial, volving significance
49261 HIS-38	Lecture	ZTC	3	TTh	08:00AM-09:25/	NIVI QD-120	D Brown	08/25 - 12/19/25
	ther online applications may be required to complete cours	SEWOIK.						
major historical me	Asian American History e. Description: A survey of Asian immigration to poments such as the California Gold Rush, Asian pommunities and populations here in the United S Lecture	Exclusion, W	orld Wa	r II, the Vietn	am War, and the	Civil Rights Movem grade only)		
Canvas and c	ther online applications may be required to complete cours	sework.						

	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
IUMANITIE	S							
ne historical so	Introduction to Mythology ne. Advisory: ENGL-1B or ENGL-1BH and R urces and cultural functions of myths and lege							•
NGL-8) (Letter 8168 HUM-8	Lecture		3	TTh	09:35AM-11:00AM	QD-202		08/25 - 12/19/2
UM-10 rerequisite: No nalysis of the c frican, Afro-Ca eligions, such a	d other technologies may be required to complete cours World Religions ne. Description: An introduction to the metho oncepts, practices, and historical and cultura ribbean, and Oceanic religions; Asian-origin r is Judaism, Christianity, Islam, and Zoroastria r both HUM-10 and HUM-10H. 54 hours lectu	ds of the academic l influences of majo eligions, such as H nism; and New Rel	r world induism ligious N	religious tra 1, Buddhism	aditions, which may in n, Jainism, Sikhism, C	clude indigenoi confucianism, Ta	us religions, such as l aoism, and Shinto; Mi	Native American, ddle Eastern-origin
3160 HUM-10	Lecture d other online applications may be required to complete		3	TTh	02:20PM-03:45PM	QD-227		08/25 - 12/19/2
3161 HUM-10	Lecture		3			ON-LINE	B Skinner	08/25 - 12/19/
3162 HUM-10	n is an online class. Computer with Internet access req		3			ON-LINE	K Maroufkhani	08/25 - 12/19/
3163 HUM-10	n is an online class. Computer with Internet access req		3			ON-LINE	K Maroufkhani	08/25 - 12/19/
164 HUM-10	n is an online class. Computer with Internet access req Lecture n is an online class. Computer with Internet access req		3			ON-LINE	K Maroufkhani	08/25 - 12/19/
nslation and t urs lecture. (L 165 HUM-10F	enriched experience for students through lim he application of higher level thinking and wri etter grade only) Lecture n is designed for students in the Honors Program. Can	ting skills - analysis LTC	s, synthe 3	esis and ev	aluation. Students ma	ay not receive c ON-LINE		
JM-16 erequisite: No igion of Amer ciety. America	Arts and Ideas: American Culture ne Advisory: Qualification for ENGL-C1000. I ican culture. American culture is studied in th in arts and ideas are examined from the color Lecture	e context of Americ	rdiscipli an polit	nary survey	of the cultural move	ments in art, arc rial transformat		shape of American
JM-16 erequisite: No ligion of Amer ociety. America 166 HUM-16	ne Advisory: Qualification for ENGL-C1000. I ican culture. American culture is studied in th in arts and ideas are examined from the color	e context of Americ nial period through ZTC	rdiscipli an polit the pres 3	nary survey	of the cultural move	ments in art, ard rial transformat de only)	ion, and the changing	shape of American
JM-16 erequisite: No ligion of Amer ciety. America 166 HUM-16 This sectio	ne Advisory: Qualification for ENGL-C1000. I ican culture. American culture is studied in the in arts and ideas are examined from the color Lecture	e context of Americ nial period through ZTC	rdiscipli an polit the pres 3	nary survey	of the cultural move	ments in art, ard rial transformat de only)	ion, and the changing	shape of American
JM-16 erequisite: No ligion of Amer iciety. America 166 HUM-16 This sectio FALIAN A-1 erequisite: No ructures and g	ne Advisory: Qualification for ENGL-C1000. I ican culture. American culture is studied in the in arts and ideas are examined from the color Lecture n is an online class. Computer with Internet access req Italian 1 ne Description: This course concentrates on rammatical patterns necessary for comprehe	e context of Americ nial period through t ZTC uired. See www.rccd.ed developing basic sh nsion of native spol	rdiscipli an polit the pres 3 w/de kills in li ken and	nary survey ical culture, sent. 54 hou stening, rea	y of the cultural move economic and indust urs lecture.(Letter grad ding, speaking and w ian at the beginning le	ments in art, ard rial transformat de only) ON-LINE rriting. Emphasi	ion, and the changing K Gerdes is is placed on acquis	9 shape of American 08/25 - 12/19/ ition of vocabulary,
JM-16 erequisite: No ligion of Amer iciety. America 166 HUM-16 This sectio FALIAN A-1 erequisite: No ructures and g illy life. 90 hou	ne Advisory: Qualification for ENGL-C1000. I ican culture. American culture is studied in the in arts and ideas are examined from the color Lecture n is an online class. Computer with Internet access req Italian 1 ne Description: This course concentrates on	e context of Americ nial period through t ZTC uired. See www.rccd.ed developing basic sh nsion of native spol	rdiscipli an polit the pres 3 w/de kills in li ken and	nary survey ical culture, sent. 54 hou stening, rea	y of the cultural move economic and indust urs lecture.(Letter grad ding, speaking and w ian at the beginning le	ments in art, ard rial transformat de only) ON-LINE rriting. Emphasi	ion, and the changing K Gerdes is is placed on acquis	9 shape of American 08/25 - 12/19/ ition of vocabulary,
JM-16 erequisite: No ligion of Amer iciety. America 166 HUM-16 This sectio FALIAN A-1 erequisite: No ructures and g illy life. 90 hou 069 ITA-1 In addition	ne Advisory: Qualification for ENGL-C1000. I ican culture. American culture is studied in the in arts and ideas are examined from the color Lecture n is an online class. Computer with Internet access req Italian 1 ne Description: This course concentrates on rammatical patterns necessary for comprehe irs lecture and 18 hours laboratory. (TBA opti- Lecture Lab to the time spent in the above class, students are requi	e context of Americ nial period through t ZTC uired. See www.rccd.ed developing basic sk nsion of native spol on)(Letter Grade or ZTC red to attend the World	rdiscipli an polit the pres 3 u/de kills in li ken and Pass/N 5 Languag	nary survey ical culture, sent. 54 hou stening, rea I written Ital Io Pass opt e Teaching ar	y of the cultural move economic and indust urs lecture.(Letter grad ading, speaking and w ian at the beginning le ion.)	ments in art, ard rial transformat de only) ON-LINE rriting. Emphasi evel. This cours ON-LINE ON-LINE	ion, and the changing K Gerdes is is placed on acquis is includes discussion J Accomando	9 shape of American 08/25 - 12/19/ ition of vocabulary, n of Italian culture and 08/25 - 12/19/ 08/25 - 12/19/
UM-16 rerequisite: No ligion of Amer ociety. America 166 HUM-16 This sectio FALIAN A-1 rerequisite: No ructures and g aily life. 90 hou 1069 ITA-1 In addition access is n	ne Advisory: Qualification for ENGL-C1000. I ican culture. American culture is studied in the in arts and ideas are examined from the color Lecture n is an online class. Computer with Internet access req Italian 1 ne Description: This course concentrates on rammatical patterns necessary for comprehe irs lecture and 18 hours laboratory. (TBA optic Lecture Lab	e context of Americ nial period through t ZTC uired. See www.rccd.ed developing basic sk nsion of native spol on)(Letter Grade or ZTC red to attend the World	rdiscipli an polit the pres 3 u/de kills in li ken and Pass/N 5 Languag	nary survey ical culture, sent. 54 hou stening, rea I written Ital Io Pass opt e Teaching ar	y of the cultural move economic and indust urs lecture.(Letter grad ading, speaking and w ian at the beginning le ion.)	ments in art, ard rial transformat de only) ON-LINE rriting. Emphasi evel. This cours ON-LINE ON-LINE	ion, and the changing K Gerdes is is placed on acquis is includes discussion J Accomando	9 shape of American 08/25 - 12/19/ ition of vocabulary, n of Italian culture and 08/25 - 12/19/ 08/25 - 12/19/
JM-16 erequisite: No ligion of Amer ciety. America 166 HUM-16 This sectio FALIAN A-1 erequisite: No ructures and g illy life. 90 hou 069 ITA-1 In addition access is n APANESE 2N-1 erequisite: No coessary for co	ne Advisory: Qualification for ENGL-C1000. I ican culture. American culture is studied in the in arts and ideas are examined from the color Lecture n is an online class. Computer with Internet access req Italian 1 ne Description: This course concentrates on rammatical patterns necessary for comprehe irs lecture and 18 hours laboratory. (TBA opti- Lecture Lab to the time spent in the above class, students are requi- equired as Canvas and other technologies will be requi- gapanese 1 ne Description: Develops basic skills in listen comprehension of native spoken and written Ja	e context of Americ nial period through 1 ZTC uired. See www.rccd.ed developing basic sh nsion of native spol on)(Letter Grade or ZTC red to attend the World red to complete courses ing, reading, speak apanese at the begi	rdiscipli an polit the pres 3 u/de kills in li ken anc Pass/N 5 Languag work. See ing and	nary survey ical culture, sent. 54 hou stening, rea I written Ital Io Pass opt e Teaching ar e https://rccd.e	y of the cultural move economic and indust urs lecture.(Letter grad ading, speaking and w ian at the beginning le ion.) Ind Learning Lab (DL 108 c adu/de	ments in art, ard rial transformat de only) ON-LINE //riting. Emphasi evel. This cours ON-LINE ON-LINE or Online) to fulfill th n of vocabulary,	ion, and the changing K Gerdes is is placed on acquis is includes discussion J Accomando ne 18-hour lab requiremen structures and gramr	shape of American 08/25 - 12/19/ ition of vocabulary, of Italian culture and 08/25 - 12/19/ 08/25 - 12/19/ t. A computer with interne
JM-16 erequisite: No ligion of Amer ciety. America 166 HUM-16 This sectio TALIAN A-1 erequisite: No ructures and g illy life. 90 hou 069 ITA-1 In addition access is m APANESE 2N-1 erequisite: No coessary for co poratory. (TBA	ne Advisory: Qualification for ENGL-C1000. I ican culture. American culture is studied in the in arts and ideas are examined from the color Lecture n is an online class. Computer with Internet access req Italian 1 ne Description: This course concentrates on rammatical patterns necessary for comprehe irs lecture and 18 hours laboratory. (TBA opti- Lecture Lab to the time spent in the above class, students are requi- equired as Canvas and other technologies will be requi- Japanese 1 ne Description: Develops basic skills in listen	e context of Americ nial period through 1 ZTC uired. See www.rccd.ed developing basic sh nsion of native spol on)(Letter Grade or ZTC red to attend the World red to complete courses ing, reading, speak apanese at the begi	rdiscipli an polit the pres 3 u/de kills in li ken anc Pass/N 5 Languag work. See ing and	nary survey ical culture, sent. 54 hou stening, rea I written Ital Io Pass opt e Teaching ar e https://rccd.e	y of the cultural move economic and indust urs lecture.(Letter grad ading, speaking and w ian at the beginning le ion.) Ind Learning Lab (DL 108 c adu/de	ments in art, ard rial transformat de only) ON-LINE vriting. Emphasi evel. This cours ON-LINE ON-LINE or Online) to fulfill th n of vocabulary, nese culture an	ion, and the changing K Gerdes is is placed on acquis is includes discussion J Accomando ne 18-hour lab requiremen structures and gramr	tition of vocabulary, of Italian culture and 08/25 - 12/19/ 08/25 - 12/19/ 08/25 - 12/19/ 08/25 - 12/19/ t. A computer with interne natical patterns ecture and 18 hours 08/25 - 12/19/
JM-16 erequisite: No igion of Amer ciety. America 166 HUM-16 This sectio ALIAN A-1 erequisite: Not uctures and g ily life. 90 hou 069 ITA-1 In addition access is n APANESE N-1 erequisite: Not cessary for cc poratory. (TBA 070 JPN-1 In addition	ne Advisory: Qualification for ENGL-C1000. I ican culture. American culture is studied in the in arts and ideas are examined from the color Lecture n is an online class. Computer with Internet access req Italian 1 ne Description: This course concentrates on rammatical patterns necessary for comprehe irs lecture and 18 hours laboratory. (TBA opti- Lecture Lab to the time spent in the above class, students are requi- equired as Canvas and other technologies will be requi- guired as Canvas and other technologies will be requi- guired as Canvas and other technologies will be requi- ted as Canvas and other technologies will be requi- guired as Canvas and other technologies will be requi- ted as Canvas and other technologies will be requi- guired as Canvas and other technologi	e context of Americ nial period through t ZTC uired. See www.rccd.ed developing basic sk nsion of native spol on)(Letter Grade or ZTC red to attend the World red to complete courses ing, reading, speak upanese at the begi on.)	rdiscipli an polit the pres 3 lu/de kills in li ken anc Pass/N 5 Languag work. See ing and nning le 5 Languag	nary survey ical culture, sent. 54 hou stening, rea I written Ital Io Pass opt e Teaching ar https://rccd.e writing. En evel. Include MW e Teaching ar	y of the cultural move economic and indust urs lecture.(Letter grad ading, speaking and w ian at the beginning le ion.) nd Learning Lab (DL 108 c edu/de nphasis on acquisition es discussion of Japa 02:00PM-04:30PM nd Learning Lab (DL 108 c	ments in art, ard rial transformat de only) ON-LINE vriting. Emphas evel. This cours ON-LINE ON-LINE or Online) to fulfill th or of vocabulary, nese culture an QD-115 ON-LINE	ion, and the changing K Gerdes is is placed on acquis is includes discussion J Accomando ne 18-hour lab requiremen structures and gramm d daily life. 90 hours l T Suzuki	a shape of American 08/25 - 12/19/ ition of vocabulary, n of Italian culture and 08/25 - 12/19/ 08/25 - 12/19/ 08/25 - 12/19/ 08/25 - 12/19/ 08/25 - 12/19/ 08/25 - 12/19/
JM-16 erequisite: No igion of Amer ciety. America 166 HUM-16 This sectio CALIAN A-1 erequisite: Not uctures and g ily life. 90 hou 069 ITA-1 In addition access is n APANESE N-1 erequisite: Not cessary for cc ooratory. (TBA 070 JPN-1 In addition access is n	ne Advisory: Qualification for ENGL-C1000. I ican culture. American culture is studied in the in arts and ideas are examined from the color Lecture n is an online class. Computer with Internet access req Italian 1 ne Description: This course concentrates on rammatical patterns necessary for comprehe irs lecture and 18 hours laboratory. (TBA opti- Lecture Lab to the time spent in the above class, students are requi- equired as Canvas and other technologies will be requi- guired as Canvas and other technologies will be requi- guired as Canvas and other technologies will be requi- tecture and the above class, students are requi- equired as Canvas and other technologies will be requi- guired as Canvas and other technologies will be requi- ted as Canvas and other technologies will be requi- guired as Canvas and other technologies will be requi- ted as Canvas and other technologies will be requi- guired as Canvas and other technologies will be requi- ted to the time spent in the above class, students are requi- tecture ab to the time spent in the above class, students are requi-	e context of Americ nial period through t ZTC uired. See www.rccd.ed developing basic sk nsion of native spol on)(Letter Grade or ZTC red to attend the World red to complete courses ing, reading, speak upanese at the begi on.)	rdiscipli an polit the pres 3 lu/de kills in li ken anc Pass/N 5 Languag work. See ing and nning le 5 Languag	nary survey ical culture, sent. 54 hou stening, rea I written Ital Io Pass opt e Teaching ar https://rccd.e writing. En evel. Include MW e Teaching ar	y of the cultural move economic and indust urs lecture.(Letter grad ading, speaking and w ian at the beginning le ion.) nd Learning Lab (DL 108 c edu/de nphasis on acquisition es discussion of Japa 02:00PM-04:30PM nd Learning Lab (DL 108 c	ments in art, arc rial transformat de only) ON-LINE vriting. Emphasi evel. This cours ON-LINE ON-LINE or Online) to fulfill th n of vocabulary, nese culture an QD-115 ON-LINE or Online) to fulfill th	ion, and the changing K Gerdes is is placed on acquis is includes discussion J Accomando ne 18-hour lab requiremen structures and gramm d daily life. 90 hours l T Suzuki	a shape of American 08/25 - 12/19, 08/25 - 12/19, 06 Italian culture and 08/25 - 12/19, 08/25 - 12/19, 08/25 - 12/19, 08/25 - 12/19, 08/25 - 12/19, 08/25 - 12/19,
UM-16 rerequisite: No ligion of America bildo America This section FALIAN A-1 rerequisite: No ructures and g aily life. 90 hou 7069 ITA-1 In addition access is n APANESE PN-1 rerequisite: No coboratory. (TBA 070 JPN-1 In addition access is n 7071 JPN-1 In addition	ne Advisory: Qualification for ENGL-C1000. I ican culture. American culture is studied in the in arts and ideas are examined from the color Lecture n is an online class. Computer with Internet access req Italian 1 ne Description: This course concentrates on rammatical patterns necessary for comprehe rs lecture and 18 hours laboratory. (TBA opti- Lecture Lab to the time spent in the above class, students are requi equired as Canvas and other technologies will be requi Japanese 1 ne Description: Develops basic skills in listen omprehension of native spoken and written Ja . Option) (Letter Grade, or Pass/No Pass opti- Lecture Lab to the time spent in the above class, students are requi equired as Canvas and other technologies will be requi- lecture Lab to the time spent in the above class, students are requi equired as Canvas and other technologies will be requi- ted as Canvas and other technologies will be requi- lecture Lab	e context of Americ nial period through t ZTC uired. See www.rccd.ed developing basic sh nsion of native spol on)(Letter Grade or ZTC red to attend the World red to complete courses ing, reading, speak upanese at the begi on.) red to attend the World red to complete courses red to attend the World	rdiscipli an polit the pres 3 lu/de kills in li ken anc Pass/N 5 Languag work. See 5 Languag work. See 5 Languag	nary survey ical culture, sent. 54 hou stening, rea l written Ital lo Pass opt e Teaching ar e https://rccd.e writing. En evel. Include MW e Teaching ar e https://rccd.e	y of the cultural movel economic and indust urs lecture.(Letter grad ading, speaking and w ian at the beginning le ion.) ad Learning Lab (DL 108 c du/de 02:00PM-04:30PM ad Learning Lab (DL 108 c edu/de 06:00PM-08:30PM	ments in art, ard rial transformat de only) ON-LINE vriting. Emphasi evel. This cours ON-LINE oN-LINE or Online) to fulfill th on-LINE an of vocabulary, nese culture an QD-115 ON-LINE oN-LINE	ion, and the changing K Gerdes is is placed on acquis se includes discussion J Accomando ne 18-hour lab requiremen d daily life. 90 hours l T Suzuki ne 18-hour lab requiremen T Suzuki	a shape of American 08/25 - 12/19/ ition of vocabulary, o of Italian culture and 08/25 - 12/19/ 08/25 - 12/19/
UM-16 rerequisite: No ligion of America bildo America This section FALIAN A-1 rerequisite: No ructures and g aily life. 90 hou 7069 ITA-1 In addition access is n APANESE PN-1 rerequisite: No coboratory. (TBA 070 JPN-1 In addition access is n 7071 JPN-1 In addition	ne Advisory: Qualification for ENGL-C1000. I ican culture. American culture is studied in the in arts and ideas are examined from the color Lecture n is an online class. Computer with Internet access req Italian 1 ne Description: This course concentrates on rammatical patterns necessary for comprehe irs lecture and 18 hours laboratory. (TBA opti- Lecture Lab to the time spent in the above class, students are requi- equired as Canvas and other technologies will be requi- Japanese 1 ne Description: Develops basic skills in listen pmprehension of native spoken and written Ja . Option) (Letter Grade, or Pass/No Pass opti- Lecture Lab to the time spent in the above class, students are requi- equired as Canvas and other technologies will be requi- lecture Lab	e context of Americ nial period through t ZTC uired. See www.rccd.ed developing basic sh nsion of native spol on)(Letter Grade or ZTC red to attend the World red to complete courses ing, reading, speak upanese at the begi on.) red to attend the World red to complete courses red to attend the World	rdiscipli an polit the pres 3 lu/de kills in li ken anc Pass/N 5 Languag work. See 5 Languag work. See 5 Languag	nary survey ical culture, sent. 54 hou stening, rea l written Ital lo Pass opt e Teaching ar e https://rccd.e writing. En evel. Include MW e Teaching ar e https://rccd.e	y of the cultural movel economic and indust urs lecture.(Letter grad ading, speaking and w ian at the beginning le ion.) ad Learning Lab (DL 108 c du/de 02:00PM-04:30PM ad Learning Lab (DL 108 c edu/de 06:00PM-08:30PM	ments in art, ard rial transformat de only) ON-LINE writing. Emphasi evel. This cours ON-LINE ON-LINE or Online) to fulfill th or Online) to fulfill th QD-115 ON-LINE or Online) to fulfill th QD-115 ON-LINE or Online) to fulfill th ON-LINE	ion, and the changing K Gerdes is is placed on acquis se includes discussion J Accomando ne 18-hour lab requiremen d daily life. 90 hours l T Suzuki ne 18-hour lab requiremen T Suzuki	08/25 - 12/19/ 08/25 - 12/19/

Prerequisite: JPN-1 Description: Further development of basic skills in listening, reading, speaking, and writing. A continued emphasis on the acquisition of vocabulary, structures, and grammatical patterns necessary for comprehension of standard spoken and written Japanese at the beginning level. Includes an expanded discussion of Japanese culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA Option) (Letter Grade, or Pass/No Pass option.)

SECT# Course# 47073 JPN-2	Instruction Lecture Lab	ZTC/LTC	Units 5	^{Days} TTh	Time 06:00PM-08:30PM	Bldg-Room QD-115 ON-LINE	Instructor T Suzuki	Dates 08/25 - 12/19/25 08/25 - 12/19/25
	the time spent in the above class, students are required to a uired as Canvas and other technologies will be required to c					or Online) to fulfill the	18-hour lab requirement. A cc	mputer with internet
JOURNALISM	Λ							
Includes role of th	Introduction to Journalism e. Advisory: ENGL-C1000. Description: An introdu e journalist and related legal and ethical issues. S include covering speeches, meetings and other e Lecture	Students will re	eport ai	nd write base	d on their original in	terviews and res 4 hours lecture. (earch to produce news c	
Canvas and c	other technologies may be required to complete coursework.							
	Mass Communications e. Advisory: ENGL-C1000. Description: Survey of ussion of theories and effects, economics, techno tter grade only)							
47045 JOU-7	Lecture		3	MW	11:10AM-12:35PM	DL-111	L Capozzi	08/25 - 12/19/25
	other technologies may be required to complete coursework.							
and practice. Qua	Newspaper: Beginning e. Advisory: ENGL-C1000 or ENGL-C1000H and lified students may serve in various capacities, ra four times. 27 hours lecture and 81 hours laborate Lecture	inging from wr	iting to	photography	to art. Students ma			
	Lab			W	12:45PM-02:10PM			08/25 - 12/18/25
Students who	Lab enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must ;	attend one of the	followin	a one-hour man	datory orientations via 7	ON-LINE	1 and 22 Times: 11:30 a m -11	08/25 - 12/19/25
	n. Canvas and other technologies may be required to complete		NUMIN	y one-nour man	aatory onentations via Z		1 and 22. 111163. 11.00 d.11112	
capacities, ranging	Newspaper: Intermediate -20A. Description: Intermediate-level college new g from writing to photography to art. Students may option) (Letter grade only) Lecture							
	Lab Lab			W	12:45PM-02:10PM	DL-106 ON-LINE		08/25 - 12/18/25 08/25 - 12/19/25
	enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must n. Canvas and other technologies may be required to comple		following	g one-hour man	datory orientations via Z	200m: Aug. 19, 20, 2	1 and 22. Times: 11:30 a.m12	
capacities, ranging	Newspaper: Advanced -20B. Description: Advanced-level college newsp g from writing to photography to art. Students may ption) (Letter grade only) Lecture Lab					total of four times ON-LINE DL-106		1 hours 08/25 - 12/18/25 08/25 - 12/18/25
	Lab enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must . Canvas and other technologies may be required to comple		followin	g one-hour man	datory orientations via Z	ON-LINE Zoom: Aug. 19, 20, 2	1 and 22. Times: 11:30 a.m12	08/25 - 12/19/25 2:30 p.m. or 12:30
capacities, ranging	Newspaper: Professional -20C. Description: Professional-level college new g from writing to photography to art. Students may							
47040 JOU-20D	ption) (Letter grade only) Lecture Lab Lab		3	W	12:45PM-02:10PM	ON-LINE DL-106 ON-LINE	A Burrell	08/25 - 12/18/25 08/25 - 12/18/25 08/25 - 12/19/25
	enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must in Canvas and other technologies may be required to comple		followin	g one-hour man	datory orientations via Z	Zoom: Aug. 19, 20, 2	1 and 22. Times: 11:30 a.m12	2:30 p.m. or 12:30
Course to include	Newspaper Editing: Beginning e. Advisory: ENGL-C1000 or ENGL-C1000H and theory and practice in beginning-level news editir urs laboratory. (TBA option) (Letter grade only)							
47041 JOU-52A	Lecture Lab		3			ON-LINE DL-106		08/25 - 12/19/25 08/25 - 12/19/25
	enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must and the technologies may be required to complete the techn		following	g one-hour man	datory orientations via Z		1, and 22. Times: 11:30 a.m1	
JOU-52B Prerequisite: JOU	Newspaper Editing: Intermediate -52A Description: Intermediate-level editing pract gn, photographic theory and graphic arts process	ice in the prod		•				
47042 JOU-52B	Lecture Lab		3			ON-LINE DL-106		08/25 - 12/19/25 08/25 - 12/19/25
	enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must and the technologies may be required to complete the techn		following	g one-hour man	datory orientations via Z		1, and 22. Times: 11:30 a.m1	
JOU-52C Prerequisite: JOU advanced-level ne 54 hours laborator	Newspaper Editing: Advanced -52B. Description: Advanced-level editing practice ws editing, headline writing, page design, photog ry. (TBA option) (Letter grade only) 5 Class Schedule - generated 04/24/2025 9	e in the produc graphic theory		•				

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47043 JOU-52C	Lecture Lab		3			ON-LINE DL-106		08/25 - 12/19/25
	enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must at		followin	ng one-hour mai	ndatory orientations vi		1, and 22. Times: 11:30 a	08/25 - 12/19/25 a.m12:30 p.m. or 12:30
·	n. Canvas and other technologies may be required to complete	e coursework.						
JOU-52D	Newspaper Editing: Executive							
	-52C. Description: Editing practice in the production management, including editorial board service, new							
	(TBA option) (Letter grade only)	vs euting, a	nu eui	ung stan leat	lersnip. Chuques	or college newspap	er to be included. 30	nouis lecture and 54
47044 JOU-52D	Lecture		3			ON-LINE		08/25 - 12/19/25
	Lab					DL-106		08/25 - 12/19/25
Students who	enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D must at	end one of the	followin	ng one-hour mai	ndatory orientations vi	a Zoom: Aug. 19, 20, 2	1, and 22. Times: 11:30 a	a.m12:30 p.m. or 12:30
p.m1:30 p.n	n. Canvas and other technologies may be required to complete	e coursework.						
JOU-150	Introduction to Public Relations							
Prerequisite: None	e Advisory: ENGL-C1000. Description: An introduct	ion to the pr	inciple	s, history and	d development, an	d professional prac	tice of modern public	c relations as a
	ing relationships between an organization and its p ution, for any organization. 54 hours lecture. (Lette			incepts of pla	inning and execut	ng ellective commu	inication strategies,	including message
48992 JOU-150	Lecture	J	3	Т	11:10AM-12:35P	M DL-111	A Burrell	08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
The above se	ection requires a computer with internet access as Canvas and	other technolo	ogies wil	Il be required to	complete coursework	. See https://rccd.edu/d	e	
KINESIOLOG	Y							
	Orace Ocumbra Marita Mari							
KIN-V01 Prerequisite: None	Cross Country, Varsity, Men e Limitation on enrollment: Retention based on suc	cessful trvou	it Desc	cription. This	course is designe	d to serve as an op	portunity for cross co	ountry runners to
	wledge and strategy of the sport of cross country.							
	for intercollegiate competition in cross country. Rep	0			student an opport	unity for additional	skill and competency	development. May be
	ur times. 175 hours laboratory. (Letter Grade, or Pa	ss/No Pass		,	40 50004 00 550		111.0	00/05 40/40/05
47244 KIN-V01	Lab		3	MTWThF MTWThF	12:50PM-02:55P 12:50PM-02:55P		J McCarron	08/25 - 12/19/25
47245 KIN-V01	Lab		3		12.300101-02.330	IVI VVS-IRACK	M Wilson	08/25 - 12/19/25
KIN-V02 Proroguiaito: Non	Football, Varsity, Men E Limitation on enrollment: Retention based on suc	ooooful truou		rintion: Onn	stupity for football	players to improve	akilla knowladga ar	ad atratagy of the
	The program will consist of a highly organized and i							
	for intercollegiate competition in football. Repeating							
	s. 175 hours laboratory.(Letter Grade, or Pass/No I							
47246 KIN-V02	Lab		3	MTWTh	03:00PM-05:05P	M WG-PRFLD		08/25 - 12/19/25
	Lab			F	10:30AM-12:35P			08/25 - 12/19/25
47247 KIN-V02	Lab		3	MTWTh	03:00PM-05:05P			08/25 - 12/19/25
47040 1/101 1/00	Lab		^	F	10:30AM-12:35P			08/25 - 12/19/25
47248 KIN-V02	Lab Lab		3	MTWTh F	03:00PM-05:05P 10:30AM-12:35P			08/25 - 12/19/25 08/25 - 12/19/25
47249 KIN-V02	Lab		3	MTWTh	03:00PM-05:05P			08/25 - 12/19/25
47243 1111-102	Lab		5	F	10:30AM-12:35F			08/25 - 12/19/25
KIN-4	Nutrition			•	10.00/10/12.001			00/20 12/10/20
	e. Description: The principles of modern nutrition ar	nd its applica	ation. T	he importan	ce of a scientific k	nowledae of nutritio	n. specific food nutri	ents and nutritional
	tudy of modern convenience foods and their impac					0	, I	
47135 KIN-4	Lecture		3			ON-LINE	D Rogers	08/25 - 12/19/25
The above se	ection is an online class. Computer with Internet access require	ed. See www.ro	cd.edu/	de				
47136 KIN-4	Lecture		3			ON-LINE	D Rogers	08/25 - 12/19/25
The above se	ection is an online class. Computer with Internet access require	ed. See www.ro	cd.edu/	de				
47137 KIN-4	Lecture		3			ON-LINE	D Rogers	08/25 - 12/19/25
The above se	ection is an online class. Computer with Internet access require	ed. See www.ro	cd.edu/	de				
47138 KIN-4	Lecture		3			ON-LINE		08/25 - 12/19/25
The above se	ection is an online class. Computer with Internet access require	ed. See www.ro	cd.edu/	de				
47139 KIN-4	Lecture		3			ON-LINE	N Bonzoumet	08/25 - 10/10/25
The above se	ection is a short-term, online class. Please note the start and e	nd dates. Com	puter wi	th Internet acce	ss required. See www	.rccd.edu/de		
47140 KIN-4	Lecture		3			ON-LINE	N Bonzoumet	08/25 - 12/19/25
The above se	ection is an online class. Computer with Internet access require	ed. See www.ro	cd.edu/	de				
47141 KIN-4	Lecture		3			ON-LINE	W Elton	08/25 - 10/10/25
The above se	ection is a short-term, online class. Please note the start and e	nd dates. Com	puter wi	th Internet acce	ss required. See www	.rccd.edu/de		
47142 KIN-4	Lecture		3			ON-LINE	D Finfrock	08/25 - 10/10/25
	ection is a short-term, online class. Please note the start and e	nd dates. Com	puter wi	th Internet acce	ss required. See www			
47143 KIN-4	Lecture		3			ON-LINE	A Berber	08/25 - 12/19/25
	ection is an online class. Computer with Internet access require	ed. See www.ro	ccd.edu/					
47144 KIN-4	Lecture		3	MW	09:35AM-11:00A	M	N Robinson	08/25 - 12/19/25
	other online applications may be required to complete coursew	ork.						
47145 KIN-4	Lecture		3			ON-LINE	N Robinson	08/25 - 12/19/25
	ection is an online class for the Rubidoux Annex, 4250 Opal St	., Jurupa Valle		uter with interne	et access is required.			
47146 KIN-4	Lecture		3			ON-LINE		08/25 - 12/19/25
	ection is an online class. Computer with Internet access require	ed. See www.ro	ccd.edu/	de				
47147 KIN-4	Lecture		3			ON-LINE	D Rogers	10/20 - 12/12/25
The above se	oction is a short-term, online class. Please note the start and e	nd dates Com	nutor wi	th Internet 2000	se required See www	reed adu/da		

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47148 KIN-4	Lecture		3			ON-LINE	N Bonzoumet	10/20 - 12/12/25
47149 KIN-4	ection is a short-term, online class. Please note the start and er Lecture		3			ON-LINE	W Elton	10/20 - 12/12/25
47150 KIN-4	ection is a short-term, online class. Please note the start and er Lecture	nd dates. Comp	uter wit 3	th Internet acce	ss required. See www.rc	ON-LINE	D Finfrock	10/20 - 12/12/25
The above se 47151 KIN-4	ection is a short-term, online class. Please note the start and er Lecture	nd dates. Comp	uter wit 3	th Internet acce	ss required. See www.rc	cd.edu/de ON-LINE		10/20 - 12/12/25
	ection is a short-term, online class. Please note the start and er	nd dates. Comp	uter wit	th Internet acce	ss required. See www.rc	cd.edu/de		
to gain increased	Adaptive Water Exercise e Limitation on enrollment: Medical approval and ve strength, flexibility, balance, movement memory and and exercise format. 54 hours laboratory. (Letter Gra	d coordinatio	n in a	shallow wat			•	
47153 KIN-A04	Lab		1	TTh	11:10AM-12:35PM		L Hicks	08/25 - 12/19/25
games, practice a prepare students	Basketball, Varsity, Men e Limitation on enrollment: Retention based on succ nd tournaments. This program will consist of a high for intercollegiate competition in basketball. Repeat ir times. 175 hours laboratory. (Letter Grade, or Par Lab	ly organized ing the cours	and ir e prov	ntense settin vides the stu	g of lecture, individu	al, group, team se for additional skill	essions, and video/DVD/ fil	m evaluation to
	Pickleball, Beginning e Description: An opportunity to learn the fundamen ehand, serve, and volley strokes. Individual and tea							
laboratory. (Letter 47154 KIN-A08A	· · · · · · · · · · · · · · · · · · ·	in strategies	1	TTh	08:00AM-09:25AM	•	N Bonzoumet	08/25 - 12/19/25
baseline strokes,	Pickleball, Intermediate A08A. Description: Review basic pickleball skills an and topspin serves. Singles, doubles, and mixed do related in content and are limited in enrollment acc .)	oubles strateg	gies w	ill be introdu	ced to increase the	student's overall p	oickleball game. KIN A08A,	A08B, and
49241 KIN-A08B	Lab		1	TTh	08:00AM-09:25AM	HG-100	N Bonzoumet	08/25 - 12/19/25
	Pickleball, Advanced A08B. Description: Advanced pickleball techniques cking, tactical placement, and pace control will be in							
	enrollment according to Title V. For further informat					hours laboratory.		08/25 - 12/19/25
49242 KIN-A000 KIN-10	Introduction to Kinesiology		1	110	06.00AWI-09.25AWI	HG-100	N BONZOUMEL	08/25 - 12/19/25
Prerequisite: None	e. Description: An introduction to the interdisciplinar e discussed along with career opportunities in the a Lecture							
The above se 47102 KIN-10	ection is a short-term, online class. Please note the start and er Lecture	nd dates. Comp	uter wit 3	th Internet acce	ss required. See www.rc	cd.edu/de ON-LINE	M Daddona	08/25 - 12/19/25
	ection is an online class. Computer with Internet access require	ed. See www.rco	d.edu/	de		ON-LINE	M Daddona	08/25 - 12/19/25
The above se	action is an online class. Computer with Internet access require	ed. See https://ro	ccd.edu	ı/de				
47104 KIN-10 The above se	Lecture ection is an online class. Computer with Internet access require	ed. See https://ro	ວ ccd.edu	ı/de		ON-LINE	M Daddona	08/25 - 12/19/25
KIN-A11 Prerequisite: None	Tennis, Beginning e Description: A beginning tennis course for the ine: ategies for doubles and singles will be introduced. 5	xperienced o	r begi	nner-level pl			prehand, backhand, serve	and volley
47155 KIN-A11	Lab		1	MW	09:35AM-11:00AM		N Bonzoumet	08/25 - 12/19/25
47156 KIN-A11 47157 KIN-A11	Lab Lab		1	TTh MW	09:35AM-11:00AM 06:00PM-07:25PM		S Greenawalt	08/25 - 12/19/25 08/25 - 12/19/25
cheer, partner stu film evaluation to	Pep Squad, Varsity, Men and Women e Limitation on enrollment: Retention based on succ nts, and pyramids. This program will consist of high prepare students for college activities and athletic c lopment. May be taken a total of four times. 175 ho Lab	ly organized ompetitions i	lectur n pep	es, individua squad. Rep	l and team practice eating this course pr	sessions, physica ovides the studer	al conditioning programs, a	nd video/DVD/
KIN-12 Prerequisite: None	Sport Psychology e. Description: This course links research in sport p	svchology wi	th tec	hniques to in	plement the resear	ch in real world se	ettings. This course describ	es explains
	psychology concepts and theories to practical expe Lecture					ON-LINE	J McCarron	08/25 - 10/10/25
The above se 47106 KIN-12	action is a short-term, online class. Please note the start and er Lecture	nd dates. Comp	uter wit 3	th Internet acce MW	ss required. See www.rc 08:00AM-11:35AM	cd.edu/de	J McCarron	10/20 - 12/10/25
The above se 47107 KIN-12	ection is a short-term class. Please note the start and end date: Lecture	S.	3			ON-LINE	J McCarron	08/25 - 10/10/25
The above se 47108 KIN-12	ection is a short-term, online class. Please note the start and er Lecture	nd dates. Comp	uter wit 3	th Internet acce	ss required. See www.rc	cd.edu/de ON-LINE	J McCarron	10/20 - 12/12/25
-	action is a short-term, online class. Please note the start and en	nd dates. Comp	uter wit	th Internet acce	ss required. See www.rc	cd.edu/de		
	Tennis, Intermediate e. Advisory: KIN-A11. Description: Intermediate teni grade or Pass/No Pass option)	nis is designe	ed for	the player w	shing to review basi	ic strokes and dev	velop intermediate level ski	lls. 54 hours
47158 KIN-A12	Lab 5 Class Schedule - generated 04/24/2025 9:	56 a.m.	1	MW	09:35AM-11:00AM	FBTC-TENN	N Bonzoumet	08/25 - 12/19/25 79

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time E	Bldg-Room	Instructor	Dates
47159 KIN-A12	Lab		1	TTh	09:35AM-11:00AM F		S Greenawalt	08/25 - 12/19/25
47160 KIN-A12	Lab		1	MW	06:00PM-07:25PM F	BTC-TENN		08/25 - 12/19/25
KIN-V12	Cross Country, Varsity, Women							
	e Limitation on enrollment: Retention based on suc							
	owledge and strategy of the sport of cross country.							
	for intercollegiate competition in cross country. Rep ur times. 175 hours laboratory. (Letter Grade, or Pa				student an opportunity	y for additional	skill and competency de	evelopment. May be
47252 KIN-V12	Lab		3	MTWThF	01:00PM-03:05PM	NS-TRACK	D Smith	08/25 - 12/19/25
KIN-A13	Tennis, Advanced							
	e. Advisory: KIN-A12. Description: For the advance	ed tennis play	/er inte	erested in im	proving both their know	wledge and ski	ill in tennis. Emphasis pl	aced on advanced
	tion. Subsequent enrollment in additional semester	rs will provide	e the s	tudent an op	portunity for added sk	till and compete	ency development withir	n each activity area.
	ry. (Letter grade or Pass/No Pass option)							
47161 KIN-A13	Lab		1	MW	09:35AM-11:00AM F		N Bonzoumet	08/25 - 12/19/25
47162 KIN-A13	Lab		1	TTh	09:35AM-11:00AM F		S Greenawalt	08/25 - 12/19/25
47163 KIN-A13	Lab		1	MW	06:00PM-07:25PM F	-BIC-TENN		08/25 - 12/19/25
KIN-16	Introduction to Athletic Training	ith anabaaia	in the	nrovention .	and care of athlatic init	urias Dasis ta	aina taabaigu aa will ba a	recented and
	e. Description: Basic concepts of athletic training w rs lecture and 27 hours laboratory. (Letter grade on		s in the	prevention a	and care of athletic inj	uries. Basic tap	ping techniques will be p	resented and
47109 KIN-16	Lecture	iy)	3	TTh	08:00AM-09:10AM H	HG-108	K Wierema	08/25 - 12/19/25
	Lab		Ŭ	M	06:00PM-07:25PM \		it moronia	08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursev	vork				10 211		00/20 12/10/20
		VUIK.						
KIN-17 Proroquisito: Non	Athletic Training, Fall Sports, Lower Extremity e. Corequisite: KIN-16. Description: Athletic training	a observation	and a	vporionco ir	fall athlatic contacts:	specifically ob	sonvotion of game situat	tions in football
	water polo, cross country, and basketball. The stud				,		0	,
	sessment, treatment and rehabilitation of the lower							
49240 KIN-17	Lecture		2	F	08:35AM-09:25AM H	-iG-108	T Babcock	08/25 - 12/19/25
	Lab			TTh	06:00PM-07:25PM \	NG-217		08/25 - 12/19/25
KIN-V20	Basketball, Varsity, Women							
	e Limitation on enrollment: Retention based on suc							
	s program will consist of a highly organized and inte							
	npetition in basketball. Repeating the course provid	des the stude	ent an o	opportunity f	or additional skill and	competency de	evelopment. May be take	en a total of four
47253 KIN-V20	aboratory.(Letter Grade or Pass/No Pass option.) Lab		3	MTWThF	10:05AM-12:10PM \	NC 200	A Berber	00/05 10/10/05
			3		10.05AW-12.10FW	NG-200	A Delbel	08/25 - 12/19/25
KIN-21A	Athletic Training Applications A	20 Decerinti	an. Th	o otudont un	der the supervision of	f a Cartified At	hlatia Trainar will be rea	noncible for all
	e. Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN- letic training services provided to a Riverside Com							
	Is, practice preparation and athletic training protoco						assisting in daily procee	dies, modality
47111 KIN-21A	Lab		2	MTWTh	06:00AM-07:25AM V		N Swift	08/25 - 12/19/25
Canvas and	other online applications may be required to complete coursev	vork						
KIN-21B	Athletic Training Applications B							
	21A. Corequisite: KIN-17 or KIN-18 or KIN-19 or K	IN-20 Descr	intion.	The student	under the supervisio	n of a Certified	Athletic Trainer will be	responsible for all
	letic training services provided to a Riverside Com							
	gning stretching programs, assisting in daily treatm	nent protocol					•	
47112 KIN-21B	Lab		2	MTWTh	06:00AM-07:25AM \	NG-217	N Swift	08/25 - 12/19/25
Canvas and o	other online applications may be required to complete coursev	vork.						
KIN-21C	Athletic Training Applications C							
	21B Corequisite: KIN-17 or KIN-18 or KIN-19 or KI							
	letic training services provided to a Riverside Com							pation screenings,
	ls, injury management, lower extremity injury asses	ssment and i	-	1 0		2 (1	, , , , , , , , , , , , , , , , , , , ,	00/05 40/40/05
47113 KIN-21C	Lab		2	MTWTh	06:00AM-07:25AM \	NG-217	N Swift	08/25 - 12/19/25
-	other online applications may be required to complete coursev	vork.						
KIN-21D	Athletic Training Applications D							
	21C. Corequisite: KIN-17 or KIN-18 or KIN-19 or K							
	athletic training services provided to a Riverside Co art to finish, injury assessment and injury managem						e for sport specific cover	age, renabilitation
47114 KIN-21D	Lab		2	MTWTh	06:00AM-07:25AM V	• ·	N Swift	08/25 - 12/19/25
		work	-					00/20 12/10/20
	other online applications may be required to complete coursev	VUIK.						
KIN-V21 Proroquisito: Non	Volleyball, Varsity, Women e. Limitation on enrollment: Retention based on suc	cossful tryo		cription: An	opportunity for vollovy	all players to i	mprovo skille, knowloda	o and stratogy
	lleyball. This program will consist of highly organize							
•	npetition in volleyball. Repeating the course provide							
	aboratory. (Letter Grade, or Pass/No Pass option)							
47254 KIN-V21	Lab		3	MTWThF	12:20PM-02:25PM \	NG-200		08/25 - 12/19/25
KIN-V23	Water Polo, Varsity, Men							
	e Limitation on enrollment: Retention based on suc							
	I defensive skills of the game of water polo. This pr							
	m evaluation to prepare students for intercollegiate lopment. May be taken a total of four times. 175 ho					vides the stude	ant an opportunity for ad-	ullional skill and
47255 KIN-V23	Lab		3	MTWThF	05:45AM-07:50AM F	RAC-LANES	J Northcott	08/25 - 12/19/25
KIN-24	Sports Officiating-Fall		-					5,20 12110120
	e. Description: The mechanics, techniques and rule	es of officiatir	na footi	ball, basketh	all, and vollevball are	defined, analy	zed, and applied to pren	are students to
	nt officials. 54 hours lecture. (Letter grade only)		3.000	,	,		, pilos to biob	
47115 KIN-24	Lecture		3		(ON-LINE		10/20 - 12/12/25
The above se	ection is a short-term, online class. Please note the start and e	end dates. Com	puter wit	th Internet acce	ss required. See www.rcco	d.edu/de		

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
with offensive and and video/DVD/film	Water Polo, Varsity, Women Limitation on enrollment: Retention based on suc defensive skills of the game of water polo. This pr n evaluation to prepare students for intercollegiate	rogram will co competition i	nsist o n wate	of a highly er polo. Re	organized and intense peating the course pro	setting of lecture	es, individual and team pr	ractice sessions,
competency develo 47256 KIN-V24	opment. May be taken a total of four times. 175 ho Lab	ours laborator	y. (Let 3	ter Grade MTWThF	• ·	RAC-POLO	D Finfrock	08/25 - 12/19/25
coaching including skills, motivation, te	Foundations of Coaching . Description: This course introduces the student developing a coaching philosophy, sport psycholo eaching sport skills, principles for training, team m	ogy, sport phy nanagement a	siolog nd sel	y and spo	rt management. Topics	include coachin	ng objectives and style, co nly)	ommunication
47116 KIN-26 The above sec	Lecture tion is a short-term, online class. Please note the start and ϵ	LTC end dates. Comp	3 uter wit	h Internet ad	ccess required. See www.rc		R Arguelles	09/22 - 12/19/25
	Football Theory . Description: The study of various aspects of coa nsive play. 54 hours lecture. (Letter grade only)	ching football	with a	an emphas	sis on the theory of how	v to organize a fo	ootball program, individua	l skills, and
47117 KIN-27	Lecture		3			ON-LINE		08/25 - 10/10/25
The above sec KIN-28	tion is a short-term, online class. Please note the start and e	end dates. Comp	uter wit	h Internet ad	ccess required. See www.rc	cd.edu/de		
Prerequisite: None offensive and defer	Basketball Theory Description: The study of various aspects of coa sive play. 54 hours lecture. (Letter grade only)	ching basket		mphasis o	n the theory of how to	0		
47118 KIN-28	Lecture tion is an online class. Computer with Internet access requir	red See www.rcr	3 od odu//			ON-LINE	A Berber	08/25 - 12/19/25
KIN-A28	Swimming, Beginning	eu. See www.icu	u.euu/	Je				
necessary to swim courses related in o	Description: The beginning course introduces the efficiently, safely and proficiently enough to use s content and are limited in enrollment according to ass/No Pass option.)	wimming as a	a meai	ns of phys	ical exercise; i.e. flexib	ility, endurance a	and strength. KIN-A28, A2	29, and A30 are
47164 KIN-A28	Lab		1	MW	09:35AM-11:00AM		S Greenawalt	08/25 - 12/19/25
47165 KIN-A28	Lab		1	TTh	09:35AM-11:00AM	RAC-LANES	D Finfrock	08/25 - 12/19/25
to teaching new int A30 are courses re	Swimming, Intermediate Advisory: KIN-A28 Description: This course is de ermediate level skills and techniques. Endurance lated in content and are limited in enrollment acco Grade, or Pass/No Pass option.)	swimming is	encou	raged and	I the swimmer is allowe	ed time to practio	e distance swims. KIN-A	28, A29, and
47166 KIN-A29	Lab		1	TTh	09:35AM-11:00AM		D Finfrock	08/25 - 12/19/25
47167 KIN-A29 KIN-30	Lab First Aid and CPR		1	MW	09:35AM-11:00AM	RAC-LANES	S Greenawalt	08/25 - 12/19/25
condition and incor Students who succ certificates will be of Heart Association.	. Description: Theory and detailed demonstration porate proper treatment. Students who successfu essfully pass all American Heart Association requ charged to the student and is not covered by CCP 54 hours lecture.(Letter grade only)	ully pass all Er uirements will	nerge receiv	ncy Care a re a Health subject to	and Safety Institute (Ed icare Professional CPF change during the aca	CSI) requirement R certificate. A ce ademic year at th	ts will receive an ECSI Fin ertificate processing fee for ne discretion of the ECSI a	rst Aid certificate. or the required and American
47119 KIN-30 Canvas and of	Lecture her online applications may be required to complete courses	work	ა	Th	06:00PM-09:10PM	HG-100	M Daddona	08/25 - 12/19/25
47120 KIN-30	Lecture	NOR.	3	TTh	09:35AM-11:00AM	HG-108 ON-LINE	N Bonzoumet	08/26 - 10/09/25 08/26 - 10/09/25
The above sec 47121 KIN-30	tion is short-term a hybrid class; students must attend class Lecture	in-person as sch	neduled 3	. Please not TTh	e the start and end dates. C 11:10AM-12:35PM		et access required. See www.r W Elton	ccd.edu/de 08/26 - 10/09/25 08/26 - 10/09/25
The above sec 47122 KIN-30	tion is a short-term, hybrid class; students must attend class Lecture	s in-person as sc	heduleo 3	d. Please no MW	te the start and end dates. (11:10AM-12:35PM		net access required. See www. M Daddona	rccd.edu/de 08/25 - 12/19/25
Canvas and of 47123 KIN-30	her online applications may be required to complete coursev Lecture	work.	3	MW	09:35AM-11:00AM	HG-108	M Daddona	08/25 - 12/19/25
Canvas and of 47124 KIN-30	her online applications may be required to complete coursev Lecture	work.	3	TTh	11:10AM-12:35PM	HG-108 ON-LINE	W Elton	10/21 - 12/11/25 10/21 - 12/11/25
The above sec	tion is a short-term, hybrid class; students must attend class	s in-person as sc	heduled	d. Please no	te the start and end dates.		net access required. See www.	
47125 KIN-30	Lecture		3	TTh	09:35AM-11:00AM	HG-108 ON-LINE	W Elton	10/20 - 12/12/25 10/20 - 12/12/25
The above sec	tion is a short-term, hybrid class; students must attend class	s in-person as sc	heduled	d. Please no	te the start and end dates.	Computer with Interr	net access required. See www.	ccd.edu/de
swimmer acquiring	Swimming, Advanced Skills and Conditioning Advisory: KIN-A29 Description: Advanced swimm the knowledge, skill and strength to use swimmir s, section 55040. For further information see section	ng for physical	l cond	itioning. K	IN-A28, A29, and A30	are courses rela	ted in content and are lim	ited in enrollment
47168 KIN-A30	Lab		1	TTh	09:35AM-11:00AM		D Finfrock	08/25 - 12/19/25
47169 KIN-A30 KIN-A31A	Lab Beginning Hydro Hiit (high Intensity Interval Train	ning)	1	MW	09:35AM-11:00AM	RAC-LANES	S Greenawalt	08/25 - 12/19/25
Prerequisite: None Students will also b in enrollment accord	Description: Develops basic strength, flexibility, c be introduced to deep water workouts with the aid ding to Title 5, section 55040. For further informa	oordination an of a flotation	device	e (belt or n I regardin	oodle). KIN-A31A, A31 g course repetition. 54	1B and A31C are hours laboratory	e courses related in conte /. (Letter Grade, or Pass/N	nt and are limited No Pass option.)
47170 KIN-A31A KIN-A31B Prerequisite: KIN-A	Lab Intermediate Hydro Hiit (high Intensity Interval Ti \31A Description: Introduces intermediate aqua fit		-	TTh Students	12:45PM-02:10PM will increase their coor		L Hicks	08/25 - 12/19/25
cardiovascular fitne	ess within a shallow/deep water format. Students 5 Class Schedule - generated 04/24/2025 9	will be introdu						

	Instruction	ZTC/LTC	Units		Time	Bldg-Room	Instructor	Dates
	utrition concepts and goal setting will be applie							according to Title 5,
	further information, see section VIII regarding	course repetitior	n. 54 h					
47171 KIN-A31B	Lab		1	TTh	12:45PM-02:10PM	Λ	L Hicks	08/25 - 12/19/25
KIN-A31C	Advanced Hydro Hiit (high Intensity Interval T	raining)						
high intensity interv movement memory courses related in c	31B Description: Using advanced aqua fitness al training shallow/deep water exercises, with and coordination. Personal dietary plans, long content and are limited in enrollment according tss/No Pass option.)	the aid of a flota term nutritional	tion de l conce	evice and toys epts and fitne	s, will increase stre ss goal setting are	ength, flexibility, ca introduced and in	ardiovascular endura mplemented. KIN-A3	nce, muscle 1A, A31B, A31C are
	Lab		1	TTh	12:45PM-02:10PM	Λ	L Hicks	08/25 - 12/19/25
KIN-V33 Prerequisite: None sprints,middle dista	Track and Field Techniques: Running Event T Limitation on enrollment: Retention based on s ince, distance and hurdle events are taught. St be taken a total of four times. 54 hours laborat	successful tryou ubsequent enrol	t Desc Iment	ription: Begin in additional s	ning and advanced semesters will prov	d techniques and	current methods of t	raining for
47257 KIN-V33 The above sec	Lab tion is a short-term class. Please note the start and end	dates.	1	MTTh	03:10PM-05:15PM	I WS-TRACK	J McCarron	10/20 - 12/18/25
KIN-34	Softball Theory							
Prerequisite: None.	Description: Various aspects of coaching soft nsive team play and digital video analysis. 36 h Lecture					•	ogram, mental skills, S Kammert	individual skills, 08/25 - 12/19/25
	Lab			Μ	03:30PM-04:30PM	/I EVNS-B		08/25 - 12/19/25
	Lab			F	12:10PM-01:10PM	/ WG-219		08/25 - 12/19/25
Canvas and ot	her online applications may be required to complete cour	sework.						
KIN-V34								
Prerequisite: None pole vault, long jum	Track and Field Techniques: Field Event Tech Limitation on enrollment: Retention based on s pp, triple jump, shot put, discus, javelin, and ha ppment. May be taken a total of four times. 54 I	successful tryou mmer throw. Su	bsequ	ent enrollmer	t in additional sem	esters will provid		U ,
47258 KIN-V34	Lab		1	MTTh	12:40PM-02:50PM	/ WS-TRACK	N Robinson	10/20 - 12/18/25
The above sec	tion is a short-term class. Please note the start and end	dates.						
47259 KIN-V34	Lab		1	MTTh	03:10PM-05:20PM	/ WS-TRACK	C Alumbres	10/20 - 12/18/25
The above sec	tion is a short-term class. Please note the start and end	dates.						
Emphasis is on the	Description: Prepares students to make inform application of health and physical fitness print rs laboratory. (Letter grade only) Lecture Lab							
	tion is an online class. Computer with Internet access re- Wellness: Lifestyle Choices	quired. See www.rc	cd.edu/	de				
KIN-36 Prerequisite: None. emotional, intellectu health behaviors. N	tion is an online class. Computer with Internet access rea Wellness: Lifestyle Choices Description: Exploration of major health issue Ial, social, spiritual, and environmental. Empha lutrition, physical activity, weight control, menta vironmental hazards and safety will be discuss Lecture	s and behaviors asis is placed on al health, stress i	in the indivi manag	e various dime idual responsi gement, violei	bility for personal l nce, substance abi	health and the loo	ation and promotion	of informed, positive
KIN-36 Prerequisite: None. emotional, intellectu health behaviors. N healthcare, and em 47128 KIN-36 The above sec	Wellness: Lifestyle Choices Description: Exploration of major health issue ual, social, spiritual, and environmental. Empha lutrition, physical activity, weight control, menta vironmental hazards and safety will be discuss	s and behaviors asis is placed on al health, stress ed. 54 hours lec	in the indivi manaç ture. (3	e various dime idual responsi gement, violer Letter grade o	bility for personal l nce, substance abi	health and the loc use, reproductive ON-LINE	ation and promotion health, disease prev S Sigloch	of informed, positive ention, aging,
KIN-36 Prerequisite: None. emotional, intellectu health behaviors. N healthcare, and env 47128 KIN-36 The above sec 47130 KIN-36	Wellness: Lifestyle Choices Description: Exploration of major health issue ual, social, spiritual, and environmental. Empha lutrition, physical activity, weight control, menta vironmental hazards and safety will be discuss Lecture	s and behaviors asis is placed on al health, stress i ed. 54 hours lec quired. See www.rcd	in the indivi manag ture. (3 cd.edu/ 3	e various dime idual responsi gement, violen Letter grade o de	bility for personal l nce, substance abi	health and the loc use, reproductive	ation and promotion health, disease prev	of informed, positive ention, aging,
KIN-36 Prerequisite: None. emotional, intellectu health behaviors. N healthcare, and env 47128 KIN-36 The above sec 47130 KIN-36	Wellness: Lifestyle Choices Description: Exploration of major health issue ual, social, spiritual, and environmental. Empha lutrition, physical activity, weight control, menta vironmental hazards and safety will be discuss Lecture tion is an online class. Computer with Internet access re- Lecture	s and behaviors asis is placed on al health, stress i ed. 54 hours lec quired. See www.rcd	in the indivi manag ture. (3 cd.edu/ 3	e various dime idual responsi gement, violen Letter grade o de	bility for personal l nce, substance abi	health and the loc use, reproductive ON-LINE	ation and promotion health, disease prev S Sigloch	of informed, positive ention, aging, 08/25 - 12/19/25
KIN-36 Prerequisite: None. emotional, intellectu health behaviors. N healthcare, and env 47128 KIN-36 The above sec 47130 KIN-36 The above sec 47131 KIN-36	Wellness: Lifestyle Choices Description: Exploration of major health issue ual, social, spiritual, and environmental. Empha lutrition, physical activity, weight control, menta vironmental hazards and safety will be discuss Lecture tion is an online class. Computer with Internet access re- Lecture tion is an online class. Computer with Internet access re-	s and behaviors asis is placed on al health, stress i ed. 54 hours lec quired. See www.rcd	in the indivi manag ture. (3 cd.edu/ 3 cd.edu/ 3	e various dime idual responsi gement, violen Letter grade d de	bility for personal l nce, substance abi nly)	health and the loc use, reproductive ON-LINE ON-LINE ON-LINE	ation and promotion health, disease prev S Sigloch S Sigloch	of informed, positive ention, aging, 08/25 - 12/19/25 08/25 - 12/19/25
KIN-36 Prerequisite: None. emotional, intellectu health behaviors. N healthcare, and env 47128 KIN-36 The above sec 47130 KIN-36 The above sec 47131 KIN-36 The above sec KIN-38 Prerequisite: None. and contributors to practice techniques 47133 KIN-38	Wellness: Lifestyle Choices Description: Exploration of major health issue ual, social, spiritual, and environmental. Empha lutrition, physical activity, weight control, menta vironmental hazards and safety will be discuss Lecture tion is an online class. Computer with Internet access re- Lecture tion is an online class. Computer with Internet access re- Lecture	s and behaviors asis is placed on al health, stress i ed. 54 hours lec quired. See www.rc quired. See www.rc nd end dates. Comp shology of stress f coping strategie ent program. 45	in the indivi manageture. (3 cd.edu/ 3 cd.edu/ 3 outer with s. Stud es and hours 3	e various dime idual responsi gement, violen Letter grade o de de th Internet access lents will explo d relaxation te lecture and 2	bility for personal I hoce, substance abi only) s required. See www.r ore perceptions, at chniques. The lab ? hours laboratory	health and the loc use, reproductive ON-LINE ON-LINE CON-LINE cccd.edu/de titudes, beliefs, a portion of this cla /. (Letter grade or ON-LINE ON-LINE	ation and promotion health, disease prev S Sigloch S Sigloch S Sigloch nd lifestyle factors th ss provides the oppo	of informed, positive ention, aging, 08/25 - 12/19/25 08/25 - 12/19/25 10/20 - 12/12/25 at may be pre-cursors
KIN-36 Prerequisite: None. emotional, intellectu health behaviors. N healthcare, and env 47128 KIN-36 The above sec 47130 KIN-36 The above sec 47131 KIN-36 The above sec KIN-38 Prerequisite: None. and contributors to practice techniques 47133 KIN-38 The above sec 47134 KIN-38	Wellness: Lifestyle Choices Description: Exploration of major health issue ual, social, spiritual, and environmental. Empha lutrition, physical activity, weight control, menta vironmental hazards and safety will be discuss Lecture tion is an online class. Computer with Internet access re- Lecture tion is an online class. Computer with Internet access re- Lecture tion is a noline class. Computer with Internet access re- Lecture tion is a short-term, online class. Please note the start ar Stress Management Description: The nature, physiology, and psyc distress. Students will also explore a variety of and develop a personalized stress managem Lecture Lab	s and behaviors asis is placed on al health, stress i ed. 54 hours lec quired. See www.rci quired. See www.rci nd end dates. Comp chology of stress f coping strategie ent program. 45	in the inindivi manace ture. (3 cd.edu// cdu/ 3 cd.edu// cdu/ cdu/ cdu/ cdu/ cdu/ cdu/ cdu/	e various dime idual responsi gement, violen Letter grade o de de th Internet acces lents will explo d relaxation te lecture and 2 th Internet acces	bility for personal I hee, substance abo only) s required. See www.r ore perceptions, at chniques. The lab i7 hours laboratory s required. See www.r	health and the loc use, reproductive ON-LINE ON-LINE ON-LINE ccd.edu/de titudes, beliefs, a portion of this cla /. (Letter grade or ON-LINE ON-LINE ccd.edu/de ON-LINE ON-LINE	ation and promotion health, disease prev S Sigloch S Sigloch S Sigloch nd lifestyle factors th ss provides the oppo ly) W Elton	of informed, positive ention, aging, 08/25 - 12/19/25 08/25 - 12/19/25 10/20 - 12/12/25 at may be pre-cursors ortunity for students to 08/25 - 10/10/25 08/25 - 10/10/25 10/20 - 12/12/25
KIN-36 Prerequisite: None. emotional, intellectu health behaviors. N healthcare, and env 47128 KIN-36 The above sec 47130 KIN-36 The above sec 47131 KIN-36 The above sec KIN-38 Prerequisite: None. and contributors to practice techniques 47133 KIN-38 The above sec 47134 KIN-38 The above sec KIN-42 Prerequisite: None foot depth of the pc necessary understa Red Cross CPR for	Wellness: Lifestyle Choices Description: Exploration of major health issue Jul; social, spiritual, and environmental. Empha Julrition, physical activity, weight control, menta vironmental hazards and safety will be discuss Lecture tion is an online class. Computer with Internet access re- Lecture tion is an online class. Computer with Internet access re- Lecture tion is an online class. Computer with Internet access re- Lecture tion is a short-term, online class. Please note the start ar Stress Management Description: The nature, physiology, and psyc distress. Students will also explore a variety of and develop a personalized stress managem Lecture Lab tion is a short-term, online class. Please note the start ar Lecture Lab tion is a short-term, online class. Please note the start ar Lifeguarding/Title 22 First Aid/Water Safety In Limitation on enrollment: Retention based on to sol. Description: Designed to drill the competer anding and knowledge to teach American Red the Professional Rescuer, Title 22 First Aid, L s will be charged to the student and is not cover Lecture	s and behaviors asis is placed on al health, stress i ed. 54 hours lec quired. See www.rci quired. See www.rci ad end dates. Comp shology of stress f coping strategi ent program. 45 and end dates. Comp structor the ability to swin it swimmer in life Cross courses in ifeguarding, and	in the in indivi manace ture. (3 cd.edu// 3 cd.edu// 3 cd.edu// 3 cd.edu// 3 cd.edu// 3 cd.edu// 3 cd.edu// 3 cd.edu// a souter with 3 cd.edu// a souter souter a souter souter	e various dime idual responsi gement, violer Letter grade d de de th Internet acces is lecture and 2 th Internet acces th Internet acces ariety of stoke g and water g arming. Studer r Safety Instru grade only)	bility for personal I nce, substance abo nly) s required. See www.r ore perceptions, at chniques. The lab 7 hours laboratory s required. See www.r s required. See www.r s a predetermined safety techniques, nts successfully co uctor Certificates. 5 12:45PM-02:10PM	health and the loc use, reproductive ON-LINE ON-LINE ON-LINE ccd.edu/de titudes, beliefs, a portion of this cla /. (Letter grade or ON-LINE ON-LINE ON-LINE ccd.edu/de ON-LINE ccd.edu/de distance, surface professional First mpleting the requ 54 hours lecture a // HG-108	ation and promotion health, disease prev S Sigloch S Sigloch S Sigloch S Sigloch M lifestyle factors th ss provides the oppo ly) W Elton W Elton dive to retrieve a we Aid and CPR care, irrements will be awa	of informed, positive ention, aging, 08/25 - 12/19/25 08/25 - 12/19/25 10/20 - 12/12/25 at may be pre-cursors rrtunity for students to 08/25 - 10/10/25 08/25 - 10/10/25 10/20 - 12/12/25 10/20 - 12/12/25 and to develop the rded the American ry. A fee of \$82.45 for 08/25 - 12/19/25
KIN-36 Prerequisite: None. emotional, intellectu health behaviors. N healthcare, and env 47128 KIN-36 The above sec 47130 KIN-36 The above sec 47131 KIN-36 Prerequisite: None. and contributors to practice techniques 47133 KIN-38 The above sec 47134 KIN-38 The above sec KIN-42 Prerequisite: None foot depth of the po necessary understa Red Cross CPR for required certificates	Wellness: Lifestyle Choices Description: Exploration of major health issue ual, social, spiritual, and environmental. Empha lutrition, physical activity, weight control, menta vironmental hazards and safety will be discuss Lecture tion is an online class. Computer with Internet access re- Lecture tion is an online class. Computer with Internet access re- Lecture tion is an online class. Computer with Internet access re- Lecture tion is a short-term, online class. Please note the start ar Stress Management Description: The nature, physiology, and psyc distress. Students will also explore a variety of and develop a personalized stress managem Lecture Lab tion is a short-term, online class. Please note the start ar Lecture Lab tion is a short-term, online class. Please note the start ar Lifeguarding/Title 22 First Aid/Water Safety In Limitation on enrollment: Retention based on to sol. Description: Designed to drill the competer anding and knowledge to teach American Red the Professional Rescuer, Title 22 First Aid, L s will be charged to the student and is not cover	s and behaviors asis is placed on al health, stress i ed. 54 hours lec quired. See www.rci quired. See www.rci ad end dates. Comp shology of stress f coping strategi ent program. 45 and end dates. Comp structor the ability to swin it swimmer in life Cross courses in ifeguarding, and	in the in indivi manace ture. (3 cd.edu/ 3 cd.edu/ 3 cd.edu/ 3 cd.edu/ 3 cd.edu/ 3 cd.edu/ 3 cd.edu/ 3 cd.edu/ a souter with 3 cd.edu/ hours 2 cd.edu/ hours 2 cd.edu/ hours 2 cd.edu/ hours 2 cd.edu/ hours 2 cd.edu/ hours 2 cd.edu/ hours 2 cd.edu/ hours 2 cd.edu/ hours 2 cd.edu/ hours 2 cd.edu/ cdu/ cdu/ cdu/ cdu/ cdu/ cdu/ cdu/ c	e various dime idual responsi gement, violen Letter grade o de de the linternet access in lecture and 2 the linternet access the linternet access the linternet access the linternet access ariety of stoke ing and water s inming. Studer r Safety linstru grade only)	bility for personal I hoce, substance abo only) s required. See www.r bre perceptions, at chniques. The lab the chniques. The lab the chniques. The lab the chniques. The lab the chniques is a predetermined safety techniques, its successfully co loctor Certificates. Set	health and the loc use, reproductive ON-LINE ON-LINE ON-LINE ccd.edu/de titudes, beliefs, a portion of this cla /. (Letter grade or ON-LINE ON-LINE ON-LINE ccd.edu/de ON-LINE ccd.edu/de distance, surface professional First mpleting the requ 54 hours lecture a // HG-108	ation and promotion health, disease prev S Sigloch S Sigloch S Sigloch S Sigloch M lifestyle factors th ss provides the oppo ly) W Elton W Elton dive to retrieve a we Aid and CPR care, irrements will be awa	of informed, positive ention, aging, 08/25 - 12/19/25 08/25 - 12/19/25 10/20 - 12/12/25 at may be pre-cursors ortunity for students to 08/25 - 10/10/25 08/25 - 10/10/25 10/20 - 12/12/25 10/20 - 12/12/25 10/20 - 12/12/25 sight from a 10 and to develop the rded the American ory. A fee of \$82.45 for
KIN-36 Prerequisite: None. emotional, intellectu health behaviors. N healthcare, and env 47128 KIN-36 The above sec 47130 KIN-36 The above sec 47131 KIN-36 The above sec KIN-38 Prerequisite: None. and contributors to practice techniques 47133 KIN-38 The above sec 47134 KIN-38 The above sec 47134 KIN-38 The above sec KIN-42 Prerequisite: None foot depth of the ponecessary understa Red Cross CPR for required certificates 47152 KIN-42 KIN-V50 Prerequisite: None basic defensive skil baseball. Intrasqua	Wellness: Lifestyle Choices Description: Exploration of major health issue Jul; social, spiritual, and environmental. Empha Julrition, physical activity, weight control, menta vironmental hazards and safety will be discuss Lecture tion is an online class. Computer with Internet access re- Lecture tion is an online class. Computer with Internet access re- Lecture tion is an online class. Computer with Internet access re- Lecture tion is a short-term, online class. Please note the start ar Stress Management Description: The nature, physiology, and psyc distress. Students will also explore a variety of and develop a personalized stress managem Lecture Lab tion is a short-term, online class. Please note the start ar Lecture Lab tion is a short-term, online class. Please note the start ar Lifeguarding/Title 22 First Aid/Water Safety In Limitation on enrollment: Retention based on to sol. Description: Designed to drill the competer anding and knowledge to teach American Red the Professional Rescuer, Title 22 First Aid, L s will be charged to the student and is not cover Lecture	s and behaviors asis is placed on al health, stress i ed. 54 hours lec quired. See www.rcc ad end dates. Comp chology of stress f coping strategii ent program. 45 ad end dates. Comp structor the ability to swin t swimmer in life Cross courses in feguarding, and red by BOGW.(I successful tryour dividual and tea or the student to	in the in indivi manac ture. (3 cd.edu/ 3 cd.edu/ 3 cd.edu/ 3 cd.edu/ 3 cd.edu/ 3 cd.edu/ 3 cd.edu/ 3 cd.edu/ 3 cd.edu/ 3 cd.edu/ 3 cd.edu/ 3 cd.edu/ 3 cd.edu/ a cd.edu/ 3 cd.edu/ a cd.edu/ cdu/ cdu/ cdu/ cdu/ cdu/ cdu/ cdu/ c	e various dime idual responsi gement, violer Letter grade d de de th Internet access lents will explo d relaxation te lecture and 2 th Internet access ariety of stoke ng and water s nming. Studer r Safety Instru grade only) MW MW	bility for personal I nce, substance abo only) s required. See www.r pre perceptions, at chniques. The lab 7 hours laboratory s required. See www.r s a predetermined safety techniques, nts successfully co uctor Certificates. 5 12:45PM-02:10PM 02:15PM-03:40PM course is designed purpose of improv	health and the loc use, reproductive ON-LINE ON-LINE ON-LINE ccd.edu/de titudes, beliefs, a portion of this cla /. (Letter grade or ON-LINE oN-LINE ccd.edu/de ON-LINE ccd.edu/de ON-LINE ccd.edu/de distance, surface professional First impleting the requ 54 hours lecture a // HG-108 // RAC-LANES to give students fing the point w Subsequent enrol ur times. 54 hours	ation and promotion health, disease prev S Sigloch S Sigloch S Sigloch S Sigloch M lifestyle factors th ss provides the oppor ly) W Elton W Elton W Elton dive to retrieve a we Aid and CPR care, a irrements will be awa ind 54 hours laborato	of informed, positive ention, aging, 08/25 - 12/19/25 08/25 - 12/19/25 10/20 - 12/12/25 at may be pre-cursors ortunity for students to 08/25 - 10/10/25 08/25 - 10/10/25 10/20 - 12/12/25 10/20 - 12/12/25 10/20 - 12/12/25 20/20 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25

SECT# Course# 47261 KIN-V50	Instruction Lab	ZTC/LTC	Units 1	Days TTh	Time 01:00PM-02:25PN	Bldg-Room I EVNS-A	Instructor D Martinez	Dates 08/25 - 12/19/25
	Baseball Fundamentals, Offensive e Limitation on enrollment: Retention based on su iills of baseball. These fundamentals are both indiv							
baseball. Intra-sq the student an op	uad and inter-school games are played in order for portunity for added skill competency development	r the student	to use	the learned	skills in competition	. Subsequent enr	ollment in additional seme	esters will provide
Pass option.) 47262 KIN-V51 47263 KIN-V51	Lab Lab		1 1	MW TTh	02:30PM-03:55PM 02:30PM-03:55PM		R Arguelles D Martinez	08/25 - 12/19/25 08/25 - 12/19/25
	Fastpitch Fundamentals: Offensive e. Limitation on enrollment: Retention based on su							
squad and inter-s opportunity for ad	These fundamentals are both individual and team chool games are played in order for the student to ded skill competency development within each act	use the lear	ned ski	lls in compe aken a total	tition. Subsequent e of four times. 54 ho	nrollment in addit urs laboratory. (Le	ional semesters will provi etter grade or Pass/No Pa	de the student an
47264 KIN-V52 The above se	Lab ection is a short-term class. Please note the start and end dat	es.	1	TTh	02:30PM-04:40PN	I EVNS-B	M Daddona	09/23 - 12/18/25
skills of fastpitch. squad and inter-s opportunity for ad 47265 KIN-V53	Fastpitch Fundamentals: Defensive e. Limitation on enrollment: Retention based on su These fundamentals are both individual and team chool games are played in order for the student to Ided skill competency development within each act Lab	orientated w use the lear ivity area. M	ith the ned ski	purpose of i Ils in compe	mproving to the poir tition. Subsequent e	nt whereby the stu nrollment in addit urs laboratory. (Le	ident is able to play varsit ional semesters will provi	y fastpitch. Intra- de the student an
KIN-A57A	ection is a short-term class. Please note the start and end dat Basketball, Beginning	es.						
Prerequisite: Non include passing, s	e Description: This basketball course is designed t shooting, dribbling, offensive stance, and defensive aboratory. (Letter Grade).							
47174 KIN-A57A	Lab		1 1	F	08:00AM-11:10AN			08/25 - 12/19/25
47175 KIN-A57A KIN-A57B	Lab Basketball, Intermediate		I	TTh	09:35AM-11:00AN	I HG-100		08/25 - 12/19/25
Prerequisite: KIN- on team offense a	A57A Description: This basketball course is desig and defense, rebounding, shooting, and team strat atory. (Letter grade only)							
47177 KIN-A57B	Lab		1	F	08:00AM-11:10AN			08/25 - 12/19/25
47178 KIN-A57B	Lab		1	TTh	09:35AM-11:00AN	1 HG-100		08/25 - 12/19/25
knowledge and sl A57A, A57B, and	Basketball, Advanced A57B Description: This basketball course is desig kill level. Advanced shooting, passing, and rebound A57C are courses related in content and are limited	ding techniqu	ies and ent acc	l skills, offen ording to Tit	sive and defensive the side 5, section 55040.	systems and tean 54 hours laborate	n competitions will be em	bhasized. KIN
47180 KIN-A57C 47181 KIN-A57C	Lab		1	F TTh	08:00AM-11:10AN 09:35AM-11:00AN			08/25 - 12/19/25 08/25 - 12/19/25
KIN-A64A	Soccer, Beginning		1	1111	09.35410-11.0041	110-100		00/23 - 12/19/23
Prerequisite: Non	e. Description: An introduction to the fundamental trategies for competition will be introduced. 54 hou Lab					•	earning the basic skills, te	chniques and 08/25 - 12/19/25
KIN-A64B	Soccer. Intermediate			1111	00.00411-11.0041		NINODINSON	00/20 - 12/13/20
Prerequisite: KIN- is placed on spati A64C are courses	A64A Description: Team offensive and defensive s al awareness and body control necessary for pract s related in content and are limited in enrollment ad	tice and com	petition	n along with	individual offensive	and defensive so	ccer strategies. KIN-A64A	, A64B, and
laboratory. (Letter 47183 KIN-A64B	Lab		1	TTh	09:35AM-11:00AN	I EVNS-C	N Robinson	08/25 - 12/19/25
strategies, lifetime	Soccer, Advanced A64B. Description: Offensive and defensive team e fitness and perfecting skill techniques. KIN-A64A r information see section VIII regarding course rep	, A64B, and	A64C a	are courses	related in content ar			
47184 KIN-A64C	Lab		1	TTh	09:35AM-11:00AN	I EVNS-C	N Robinson	08/25 - 12/19/25
KIN-A67, A68, an	Volleyball, Beginning e Description: Introduces the skills and lifetime fitn d A69 are courses related in content and are limite rs laboratory. (Letter Grade or Pass/No Pass optio	ed in enrollm						
47185 KIN-A67	Lab		1	MW	09:35AM-11:00AN	1 HG-100	D Martinez	08/25 - 12/19/25
courses related in (Letter Grade, or	Volleyball, Intermediate e Advisory: KIN-A67 Description: Reviews basic von content and are limited in enrollment according to Pass/No Pass option.)		ion 550	040. For furt	ner information see	section VIII regard	ding course repetition. 54	hours laboratory.
47186 KIN-A68			1	MW	09:35AM-11:00AN	1 HG-100	D Martinez	08/25 - 12/19/25
will be taught and	Volleyball, Advanced e Advisory: KIN-A68 Description: Advanced volley analyzed. KIN-A67, A68, and A69 are courses rel ding course repetition. 54 hours laboratory. (Letter	ated in conte	ent and	are limited i	in enrollment accord			
47187 KIN-A69	Lab		1	MW	09:35AM-11:00AN	1 HG-100	D Martinez	08/25 - 12/19/25
physiological ben and are limited in Pass option.)	Walking for Fitness: Beginning e Description: This course is designed for all stude efits of a walking program. Walking programs will b enrollment according to Title 5, section 55040. For 25 Class Schedule, generated 04/24/2025 0	be establishe r further infor	d to im	prove cardio	prespiratory endurar	ice. KIN-A75A, A	75B and A77 are courses	related in content

RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

SECT# Course# 47188 KIN-A75A	Instruction Lab	ZTC/LTC Units Day: 1	Time	Bldg-Room ON-LINE	D Rogers	Dates 08/25 - 12/19/25
	ction is an online class. Computer with Internet access require	ed. See https://rccd.edu/de			Dirtogeno	00/20 12/10/20
47189 KIN-A75A	Lab	1		ON-LINE	A Berber	08/25 - 12/19/25
The above se	ction is an online class. Computer with Internet access require	ed. See https://rccd.edu/de.				
47190 KIN-A75A	Lab	1		ON-LINE	A Berber	08/25 - 12/19/25
The above se	ction is an online class. Computer with Internet access require	ed. See https://rccd.edu/de				
47191 KIN-A75A	Lab	1		ON-LINE		08/25 - 12/19/25
The above se	ction is an online class. Computer with Internet access require	ed. See https://rccd.edu/de				
KIN-A75B	Walking for Fitness: Intermediate					
	Advisory: KIN-A75A Description: This course is during the and flexibility with more advanced walking strained.					
	ardiorespiratory endurance and body composition.					
	r further information, see section VIII regarding cou	rse repetition. 54 hours	laboratory. (Letter grade or			
47192 KIN-A75B	Lab	1		ON-LINE	D Rogers	08/25 - 12/19/25
	ction is an online class. Computer with Internet access require	ed. See https://rccd.edu/de			A Darbar	00/05 40/40/05
47193 KIN-A75B	Lab			ON-LINE	A Berber	08/25 - 12/19/25
47194 KIN-A75B	ction is an online class. Computer with Internet access require Lab	ed. See https://rccd.edu/de		ON-LINE	A Berber	09/25 12/10/25
				ON-LINE	A Derber	08/25 - 12/19/25
47195 KIN-A75B	ction is an online class. Computer with Internet access require Lab	ea. See https://rcca.eau/ae		ON-LINE		08/25 - 12/19/25
		I A Saa https://road.adu/da				00/23 - 12/19/23
	ction is an online class. Computer with Internet access require	eu. See milps.//iccu.euu/ue				
KIN-A77A Prerequisite: None	Jogging for Fitness, Beginning e. Description: Introduces basic fitness concepts to	improve each individua	's physical health and gener	ral well being	Geared to all ages and	t is concerned with
	ascular health and weight control. Emphasis place					
	nited in enrollment according to Title 5, section 550					
47196 KIN-A77A	Lab	1 TT	09:35AM-11:00AM	WS-TRACK	J McCarron	08/25 - 12/19/25
KIN-A77B	Jogging for Fitness, Intermediate			4		
	Advisory: KIN-A77A. Description: Designed for s jogging strategies. Jogging techniques will be utiliz					
	ed to all ages and is concerned with aspects of ca					
composition. Gear		and A77C are courses	elated in content and are lir	nitod in onroll	mont according to Title	5. section 55040. 54
stretching and jog	ging techniques for conditioning. KIN-A77A, A77B,	and ATTC are courses	elated in content and are in		ment according to The	-,
stretching and jog hours laboratory. (Letter grade only)					
stretching and jog hours laboratory. (47197 KIN-A77B	Letter grade only) Lab	1 TT			J McCarron	08/25 - 12/19/25
stretching and jog hours laboratory. (47197 KIN-A77B KIN-A77C	Letter grade only) Lab Jogging for Fitness, Advanced	1 TT	09:35AM-11:00AM	WS-TRACK	J McCarron	08/25 - 12/19/25
stretching and jog hours laboratory. (47197 KIN-A77B KIN-A77C Prerequisite: None	Letter grade only) Lab Jogging for Fitness, Advanced Advisory: KIN-A77B. Description: Designed for s	1 TTI	09:35AM-11:00AM ess levels who would like to	WS-TRACK enhance and	J McCarron	08/25 - 12/19/25 scular fitness, overall
stretching and jog hours laboratory. (47197 KIN-A77B KIN-A77C Prerequisite: None strength and flexib	Letter grade only) Lab Jogging for Fitness, Advanced Advisory: KIN-A77B. Description: Designed for s ility with more advanced jogging strategies. Progre	1 TTI tudents of advanced fitn	09:35AM-11:00AM ess levels who would like to s will be utilized in establish	WS-TRACK enhance and ing jogging pi	J McCarron d improve their cardiova	08/25 - 12/19/25 scular fitness, overall
stretching and jog hours laboratory. (47197 KIN-A77B KIN-A77C Prerequisite: None strength and flexib in cardiovascular e endurance and str	Letter grade only) Lab Jogging for Fitness, Advanced Advisory: KIN-A77B. Description: Designed for s ility with more advanced jogging strategies. Progre endurance and body composition. Geared to all ag ength by using advanced stretching, muscle streng	1 TTI tudents of advanced fitn essive jogging technique es and is concerned witt gthening and jogging tec	09:35AM-11:00AM ess levels who would like to s will be utilized in establish aspects of cardiovascular hniques for conditioning. KII	WS-TRACK enhance and ing jogging pi health and we	J McCarron d improve their cardiova rograms designed to pro eight control. Emphasis	08/25 - 12/19/25 scular fitness, overall prote improvements placed on building
stretching and jog hours laboratory. (47197 KIN-A77B KIN-A77C Prerequisite: None strength and flexib in cardiovascular e endurance and str and are limited in o	Letter grade only) Lab Jogging for Fitness, Advanced Advisory: KIN-A77B. Description: Designed for s illity with more advanced jogging strategies. Progre endurance and body composition. Geared to all ag ength by using advanced stretching, muscle streng enrollment according to Title 5, section 55040. 54 h	1 TTH tudents of advanced fitn essive jogging technique es and is concerned with gthening and jogging tec nours laboratory. (Letter	09:35AM-11:00AM ess levels who would like to s will be utilized in establish a spects of cardiovascular hniques for conditioning. Kll grade only)	WS-TRACK enhance and ing jogging pr health and we N-A77A, A77I	J McCarron d improve their cardiova rograms designed to pre- eight control. Emphasis B, and A77C are course	08/25 - 12/19/25 scular fitness, overall omote improvements placed on building as related in content
stretching and jog hours laboratory. (47197 KIN-A77B KIN-A77C Prerequisite: None strength and flexib in cardiovascular endurance and str and are limited in 47198 KIN-A77C	Letter grade only) Lab Jogging for Fitness, Advanced Advisory: KIN-A77B. Description: Designed for s ility with more advanced jogging strategies. Progre endurance and body composition. Geared to all ag ength by using advanced stretching, muscle streng	1 TTI tudents of advanced fitn essive jogging technique es and is concerned witt gthening and jogging tec	09:35AM-11:00AM ess levels who would like to s will be utilized in establish aspects of cardiovascular hniques for conditioning. Kll grade only)	WS-TRACK enhance and ing jogging pr health and we N-A77A, A77I	J McCarron d improve their cardiova rograms designed to pro eight control. Emphasis	08/25 - 12/19/25 scular fitness, overall prote improvements placed on building
stretching and jog hours laboratory. (47197 KIN-A77B KIN-A77C Prerequisite: None strength and flexib in cardiovascular e endurance and str and are limited in e 47198 KIN-A77C KIN-A81A	Letter grade only) Lab Jogging for Fitness, Advanced Advisory: KIN-A77B. Description: Designed for s illity with more advanced jogging strategies. Progreend andurance and body composition. Geared to all age ength by using advanced stretching, muscle strency enrollment according to Title 5, section 55040. 54 h Lab Cardio and Strength Training, Beginning	1 TTH tudents of advanced fitm essive jogging technique es and is concerned witt gthening and jogging tec nours laboratory. (Letter 1 TTH	09:35AM-11:00AM ess levels who would like to s will be utilized in establish a spects of cardiovascular hniques for conditioning. Kll grade only) 09:35AM-11:00AM	WS-TRACK enhance and ing jogging p health and we N-A77A, A77I WS-TRACK	J McCarron d improve their cardiova rograms designed to pre aight control. Emphasis B, and A77C are course J McCarron	08/25 - 12/19/25 scular fitness, overall omote improvements placed on building es related in content 08/25 - 12/19/25
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KIN-A80C Advanced Backy Sculpting Perreguistic KIV-A80B Description: Subarts will develop personal and nutritional lifetime fitness goals and create a lifetime fitness plan. Muscular strength, cardiovascular strength			Lab					ON-LINE		08/25 - 12/19/25
KIN-A80C Advanced Backy Sculpting Perreguistic KIV-A80B Description: Subarts will develop personal and nutritional lifetime fitness goals and create a lifetime fitness plan. Muscular strength, cardiovascular strength	The	e above sec	ction is a hybrid class: students must attend class in-person a	as scheduled	Compute	r with Internet	access required. See www	v rccd edu/de		
Prerequisite. KIN-A985 Description ⁵ Students will develop personal and numbroal lifetime fitness goals and create a lifetime fitness plan. Muscular steength, cardiovascular, endurance, flexibility and aerolic fitness will be developed and assessed. Expansis will be placed on safety, proper body alignment and major and mior muced groups. KIV-A98A, A98C are courses related in content and are limited in enrollment according to Title 5, section 55040. For Hummer fitness plan. Muscular steength, cardiovascular, endurance, flexibility and aerolic fitness will be developed and assessed. The section S040. For Hummer flows and will be developed and accessed. The section S040. For Hummer flows and will be developed and accessed. The section S040. For Hummer flows and will be developed and accessed. The section S040. For Hummer flows and will be developed and accessed. The section S040. For Hummer flows and will be developed and accessed. Section S040. For Hummer flows and and accessed and accessed and accessed and the development of the major muscles. Emphasis is placed on muce strength, endurance, and floxibility. 54 hours laboratory. (Letter grade only). The development of the major muscles. Emphasis is placed on muce strength, endurance, and floxibility. 54 hours laboratory. (Letter grade only). The 035AM-11:00AM WS-120 R Arguelles 6625-12 A722 KIN-A90A Lab 1 F 60 800AM-6325M WS-120 N Sequels 6625-12 A722 KIN-A90A Lab 1 F 60 800AM-6325M WS-120 N Sequels 6625-12 A722 KIN-A90A Lab 1 F 60 800AM-6325M WS-120 N Sequels 6625-12 A722 KIN-A90A Lab 1 F 60 800AM-6325M WS-120 N Sequels 6625-12 A722 KIN-A90A Lab 1 T 70 835AM-61:00AM WS-120 R Arguelles 6625-12 A722 KIN-A90A Lab 1 T 70 835AM-61:00AM WS-120 R Arguelles 6625-12 A722 KIN-A90A Lab 1 T 70 835AM-61:00AM WS-120 N Sequence 6625-12 A722 KIN-A90A Lab 1 T 70 835AM-61:00AM WS-120 N Sequence 6625-12 A722 KIN-A90A Lab 1 T 70 835AM-61:00AM WS-120 N Robinson 6625-10 The above section is a short-empties batt and end dates. The approxematic strength cevelopment, Laboratore and tha					Computer					
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The above section is a hybrid class, students must alter d class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de KIN-A90A Weight Training - Benjinning Prerequisite: Non-BensityBin: Weight training course designed to teach students the basic exercises for the development of the major muscles. Emphasis is placed on muscles: strength, endurance, and flexibility, 54 hours laboratory. (Letter grade only) Image: Strength, endurance, and flexibility, 54 hours laboratory. (Letter grade only) 47225 KIN-A90A Lab 1 MW 09:35AM-11:00AM WS-120 R Arguelles 08:25-12 47225 KIN-A90A Lab 1 Th 09:35AM-11:00AM WS-120 R Arguelles 08:25-10 47225 KIN-A90A Lab 1 MW 08:00AM-09:25AM WS-120 N Segura 08:25-10 47225 KIN-A90A Lab 1 Th 05:35PM-06:25PM WS-120 N Segura 08:25-10 47225 KIN-A90A Lab 1 Th 05:35PM-06:25PM WS-120 N Sobinson 08:25-10 47225 KIN-A90A Lab 1 Th 05:35PM-06:25PM WS-120 N Robinson 08:25-10 47225 KIN-A90A Lab 1 Th 05:35PM-06:25PM WS-120 N R	4/219 KI	N-A89C			1	I	09:35AM-11:00AM		R Arguelles	08/25 - 12/19/25
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47222 KIN-A90A Lab 1 F 08:00AM-09:25AM NS:120 D D Smith 08:25-12 47223 KIN-A90A Lab 1 MW 08:00AM-09:25AM WS:120 D Smith 08:25-10 The above section is a short-term class. Please note the start and end dates. 1 MTh 06:35PM-06:45PM WS:120 D Smith 08:25-12 47225 KIN-A90A Lab 1 Th 05:35PM-06:45PM WS:120 D Smith 08:25-12 47225 KIN-A90A Lab 1 Th 06:35PM-06:45PM WS:120 N Segura 08:25-12 47225 KIN-A90A Lab 1 MTh 03:15PM-05:25PM WS:120 N Robinson 08:25-12 The above section is a short-term class. Please note the start and end dates. KIN-A90B Weight Training - Intermediate Necesson furthering strength development. Freerquistics KIN-A90B Lab 1 MTh 03:35AM-11:00AM WS:120 R Arguelles 08:25-12									•	
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47225 KIN-A90A Lab 1 T 05:35PM-06:25PM WS-120 N Segura 08/25-12 47226 KIN-A90A Lab 1 TTh 08:035PM-06:25PM WS-120 N Solith 08/25-12 47226 KIN-A90A Lab 1 TTh 08:00AN-09:25AM WS-120 N Robinson 08/25-12 47227 KIN-A90A Lab 1 MTTh 03:15PM-05:25PM WS-120 N Robinson 08/25-12 47227 KIN-A90A Lab 1 MTTh 03:15PM-05:25PM WS-120 N Robinson 10/20-12 The above section is a short-term class. Please note the start and end dates. 1 MTN 09:35AM-11:00AM WS-120 R Rarguelles 08/25-12 47228 KIN-A90B Lab 1 MW 09:35AM-11:00AM WS-120 R Rarguelles 08/25-12 47230 KIN-A90B Lab 1 MW 08:00AM-09:25AM WS-120 N Robinson	47224 KIN	N-A90A	Lab		1	MTTh	03:15PM-05:25PM	WS-120	N Robinson	08/25 - 10/16/25
47225 KIN-A90A Lab 1 T 05:35PM-06:25PM WS-120 N Segura 08/25-12 47226 KIN-A90A Lab 1 TTh 08:035PM-06:25PM WS-120 N Solith 08/25-12 47226 KIN-A90A Lab 1 TTh 08:00AN-09:25AM WS-120 N Robinson 08/25-12 47227 KIN-A90A Lab 1 MTTh 03:15PM-05:25PM WS-120 N Robinson 08/25-12 47227 KIN-A90A Lab 1 MTTh 03:15PM-05:25PM WS-120 N Robinson 10/20-12 The above section is a short-term class. Please note the start and end dates. 1 MTN 09:35AM-11:00AM WS-120 R Rarguelles 08/25-12 47228 KIN-A90B Lab 1 MW 09:35AM-11:00AM WS-120 R Rarguelles 08/25-12 47230 KIN-A90B Lab 1 MW 08:00AM-09:25AM WS-120 N Robinson	The	e above sec	ction is a short-term class. Please note the start and end date	es.						
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KIN-A90B Weight Training - Intermediate Prerequisite: KIN-A90A Description: Weight training course for students who have a basic background in weight lifting. Emphasis is places on furthering strength development, cardiovascular endurance and flexibility. 54 hours laboratory. (Letter grade or Pass/No Pass option) R Arguelles 08/25 - 12 47228 KIN-A90B Lab 1 MW 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47230 KIN-A90B Lab 1 Th 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47230 KIN-A90B Lab 1 F 08:00AM-09:25AM WS-120 D Smith 08/25 - 12 47232 KIN-A90B Lab 1 MTh 03:15PM-05:25PM WS-120 D Smith 08/25 - 12 47233 KIN-A90B Lab 1 T 05:35PM-06:45PM WS-120 N Segura 08/25 - 12 47233 KIN-A90B Lab 1 Th 05:35PM-06:45PM WS-120 N Segura 08/25 - 12 47235 KIN-A90B Lab 1 Th 05:35PM-06:45PM WS-120 N Smith 08/25 - 12 47235 KIN-A90B Lab 1 MTh 05:35PM-06:45PM WS-1	4/22/ KI	N-A90A	Lao		I	IVITIN	03:15PM-05:25PM	VVS-120	IN RODINSON	10/20 - 12/18/25
Prerequisite: KIN-A90A Description [®] : Weight training course for students who have a basic background in weight lifting. Emphasis is places on furthering strength development, cardiovascular endurance and flexibility. 54 hours laboratory. (Letter grade or Pass/No Pass option) 47228 KIN-490B Lab 1 MW 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47229 KIN-490B Lab 1 TTh 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47231 KIN-490B Lab 1 F 08:00AM-11:10AM WS-120 R Arguelles 08/25 - 12 47231 KIN-490B Lab 1 F 08:00AM-01:10AM WS-120 D Smith 08/25 - 12 47232 KIN-490B Lab 1 MW 08:00AM-09:25AM WS-120 D Smith 08/25 - 12 47233 KIN-490B Lab 1 MTTh 03:15PM-05:25PM WS-120 N Robinson 08/25 - 12 47233 KIN-490B Lab 1 TTh 09:35AM-10:0AM-09:25AM WS-120 N Robinson 08/25 - 12 47233 KIN-490B Lab 1 TTh 08:00AM-09:25AM WS-120 N Segura 08/25 - 12 47234 KIN-490B Lab 1 TTh 08:00AM-09:25AM WS-120 N Segura 08/25 - 12 47234 KIN-490B Lab 1 TTh 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12 47234 KIN-490B Lab 1 TTh 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12 47234 KIN-490B Lab 1 TTh 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12 47234 KIN-490B Lab 1 TTh 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12 47234 KIN-490B Lab 1 MTTh 03:15PM-05:25PM WS-120 N Robinson 08/25 - 12 47234 KIN-490B Lab 1 MTTh 03:15PM-05:25PM WS-120 N Robinson 08/25 - 12 47234 KIN-490B Lab 1 MTTh 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12 47234 KIN-490C Lab 1 MTTh 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12 47234 KIN-490C Lab 1 MTTh 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12 47234 KIN-490C Lab 1 MTTh 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12 47234 KIN-490C Lab 0 N fiber training course for students who have an extensive background in weight lifting. Emphasis is placed on strength development, cardiovascular endurance, and flexibility. 54 hours laboratory. (Letter grade only 1 MTM 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12 47234 KIN-490C Lab 1 MTM 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47234 KIN-490C Lab 1 TTh 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47234 K	The	e above sec	ction is a short-term class. Please note the start and end date	es.						
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47233 KIN-A90B Lab 1 T 05:35PM-06:45PM N Segura 08/25 - 12 47234 KIN-A90B Lab 1 TTh 05:35PM-06:25PM WS-120 D Smith 08/25 - 12 47234 KIN-A90B Lab 1 TTh 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12 47235 KIN-A90B Lab 1 MTh 03:15PM-05:25PM WS-120 N Robinson 10/20 - 12 The above section is a short-term class. Please note the start and end dates. 1 MTh 03:15PM-05:25PM WS-120 N Robinson 10/20 - 12 The above section is a short-term class. Please note the start and end dates. 1 MTh 03:15PM-05:25PM WS-120 N Robinson 08/25 - 12 47236 KIN-A90C Weight Training - Advanced 1 MW 08:00AM-09:25AM WS-120 D Smith 08/25 - 12 47236 KIN-A90C Lab 1 MW 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12 47237 KIN-A90C Lab 1 MTh 03:15PM-05:25PM WS-120 N Robinson <	47232 KI	N-A90B	Lad		1	WIIIn	03:15PM-05:25PM	WS-120	N RODINSON	08/25 - 10/16/25
LabMTh05:35PM-06:25PMWS-120DSmith08/25 - 1247234KIN-A90BLab1TTh08:00AM-09:25AMWS-120NNRobinson08/25 - 1247235KIN-A90BLab1MTTh03:15PM-05:25PMWS-120NNRobinson10/20 - 12The above section is a short-term class. Please note the start and end dates.1MTTh03:15PM-05:25PMWS-120NNRobinson10/20 - 12KIN-A90CWeight Training - Advanced1MTTh03:15PM-05:25PMWS-120NRobinson08/25 - 1247236KIN-A90CLab1MW08:00AM-09:25AMWS-120DSmith08/25 - 1247237KIN-A90CLab1MTTh03:15PM-05:25PMWS-120NRobinson08/25 - 1247237KIN-A90CLab1MTTh03:15PM-05:25PMWS-120NRobinson08/25 - 1247238KIN-A90CLab1MTTh03:15PM-05:25PMWS-120NRobinson08/25 - 1247238KIN-A90CLab1MW09:35AM-11:00AMWS-120RArguelles08/25 - 1247238KIN-A90CLab1TTh09:35AM-11:00AMWS-120RArguelles08/25 - 1247240KIN-A90CLab1TTh09:35AM-11:00AMWS-120RArguelles08/25 - 1247240KIN-A90CLab1F08:00AM-09:25AM </td <td>The</td> <td>e above sec</td> <td>ction is a short-term class. Please note the start and end date</td> <td>es.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	The	e above sec	ction is a short-term class. Please note the start and end date	es.						
47234 KIN-A90BLab1TTh08:00AM-09:25AMWS-120NRobinson08/25 - 1247235 KIN-A90BLab1MTh03:15PM-05:25PMWS-120NRobinson10/20 - 12The above section is a short-term class. Please note the start and end dates.1MTh03:15PM-05:25PMWS-120NRobinson10/20 - 12KIN-A90CWeight Training - AdvancedPrerequisite: KIN-A90B Description: Weight training course for students who have an extensive background in weight lifting. Emphasis is placed on strength development, cardiovascular endurance, and flexibility. 54 hours laboratory. (Letter grade only)1MW08:00AM-09:25AMWS-120DSmith08/25 - 1247236 KIN-A90CLab1MW08:00AM-09:25AMWS-120NRobinson08/25 - 1247237 KIN-A90CLab1MTh03:15PM-05:25PMWS-120NRobinson08/25 - 1247238 KIN-A90CLab1MW09:35AM-11:00AMWS-120RArguelles08/25 - 1247239 KIN-A90CLab1Th09:35AM-11:00AMWS-120RArguelles08/25 - 1247240 KIN-A90CLab1F08:00AM-09:25AMWS-120RArguelles08/25 - 1247240 KIN-A90CLab1F08:00AM-11:10AMWS-120RArguelles08/25 - 1247241 KIN-A90CLab1Th08:00AM-09:25AMWS-120NRobinson08/25 - 1247242 KIN-A90CLab1 <td>47233 KIN</td> <td>N-A90B</td> <td>Lab</td> <td></td> <td>1</td> <td>Т</td> <td>05:35PM-06:45PM</td> <td>WS-120</td> <td>N Segura</td> <td>08/25 - 12/19/25</td>	47233 KIN	N-A90B	Lab		1	Т	05:35PM-06:45PM	WS-120	N Segura	08/25 - 12/19/25
47234 KIN-A90BLab1TTh08:00AM-09:25AMWS-120NRobinson08/25 - 1247235 KIN-A90BLab1MTh03:15PM-05:25PMWS-120NRobinson10/20 - 12The above section is a short-term class. Please note the start and end dates.KIN-A90CWeight Training - AdvancedPrerequisite: KIN-A90B Description: Weight training course for students who have an extensive background in weight lifting. Emphasis is placed on strength development, cardiovascular endurance, and flexibility. 54 hours laboratory. (Letter grade only)47236 KIN-A90CLab1MW08:00AM-09:25AMWS-120DSmith08/25 - 1247237 KIN-A90CLab1MTh03:15PM-05:25PMWS-120NRobinson08/25 - 1247238 KIN-A90CLab1MTh03:35AM-11:00AMWS-120NRobinson08/25 - 1247239 KIN-A90CLab1Th09:35AM-11:00AMWS-120RArguelles08/25 - 1247240 KIN-A90CLab1F08:00AM-11:10AMWS-120RArguelles08/25 - 1247240 KIN-A90CLab1F08:00AM-11:10AMWS-120RArguelles08/25 - 1247240 KIN-A90CLab1F08:00AM-09:25AMWS-120NRobinson08/25 - 1247240 KIN-A90CLab1Th08:00AM-09:25AMWS-120NRobinson08/25 - 1247242 KIN-A90CLab1Th08:00AM-09:2			Lab			MTh	05:35PM-06:25PM	WS-120	D Smith	08/25 - 12/19/25
47235 KIN-A90B Lab 1 MTTh 03:15PM-05:25PM WS-120 N Robinson 10/20 - 12 The above section is a short-term class. Please note the start and end dates. Nin-A90C Weight Training - Advanced Prerequisite: KIN-A90B Description: Weight training course for students who have an extensive background in weight lifting. Emphasis is placed on strength development, cardiovascular endurance, and flexibility. 54 hours laboratory. (Letter grade only) 47236 KIN-A90C Lab 1 MW 08:00AM-09:25AM WS-120 D Smith 08/25 - 12 47237 KIN-A90C Lab 1 MTTh 03:15PM-05:25PM WS-120 N Robinson 08/25 - 12 47237 KIN-A90C Lab 1 MW 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12 47237 KIN-A90C Lab 1 MTTh 03:15PM-05:25PM WS-120 N Robinson 08/25 - 12 47238 KIN-A90C Lab 1 MTTh 03:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47239 KIN-A90C Lab 1 Th 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47240 KIN-A90C Lab	47234 KIN	N-A90B			1	TTh			N Robinson	08/25 - 12/19/25
The above section is a short-term class. Please note the start and end dates. KIN-A90C Weight Training - Advanced Prerequisite: KIN-A90B Description: Weight training course for students who have an extensive background in weight lifting. Emphasis is placed on strength development, cardiovascular endurance, and flexibility. 54 hours laboratory. (Letter grade only) 47236 KIN-A90C Lab 1 MW 08:00AM-09:25AM WS-120 D Smith 08/25 - 12 47237 KIN-A90C Lab 1 MTh 03:15PM-05:25PM WS-120 N Robinson 08/25 - 12 47238 KIN-A90C Lab 1 MW 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47239 KIN-A90C Lab 1 Th 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47239 KIN-A90C Lab 1 Th 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47240 KIN-A90C Lab 1 F 08:00AM-11:10AM WS-120 R Arguelles 08/25 - 12 47240 KIN-A90C Lab 1 F 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12 47241										10/20 - 12/18/25
KIN-A90C Weight Training - Advanced Prerequisite: KIN-A90B Description: Weight training course for students who have an extensive background in weight lifting. Emphasis is placed on strength development, cardiovascular endurance, and flexibility. 54 hours laboratory. (Letter grade only) 47236 KIN-A90C Lab 1 MW 08:00AM-09:25AM WS-120 D Smith 08/25 - 12 47237 KIN-A90C Lab 1 MTTh 03:15PM-05:25PM WS-120 N Robinson 08/25 - 12 47238 KIN-A90C Lab 1 MW 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47239 KIN-A90C Lab 1 TTh 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47240 KIN-A90C Lab 1 TTh 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47240 KIN-A90C Lab 1 TTh 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47240 KIN-A90C Lab 1 F 08:00AM-11:10AM WS-120 R Arguelles 08/25 - 12 47241 KIN-A90C Lab 1 T 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12 47242 KIN-A90C Lab 1 T 05:35PM-06:4					'		00.101 10-00.201 10	VVO-120	N KODIII30II	10/20 - 12/10/25
Prerequisite: KIN-A90B Description: Weight training course for students who have an extensive background in weight lifting. Emphasis is placed on strength development, cardiovascular endurance, and flexibility. 54 hours laboratory. (Letter grade only): 47236 KIN-A90C Lab 1 MW 08:00AM-09:25AM WS-120 D Smith 08/25 - 12 47237 KIN-A90C Lab 1 MTh 03:15PM-05:25PM WS-120 N Robinson 08/25 - 12 47238 KIN-A90C Lab 1 MW 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47239 KIN-A90C Lab 1 Th 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47240 KIN-A90C Lab 1 Th 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47240 KIN-A90C Lab 1 Th 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47240 KIN-A90C Lab 1 F 08:00AM-11:10AM WS-120 R Arguelles 08/25 - 12 47241 KIN-A90C Lab 1 F 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12 47242 KIN-A90C Lab 1 Th 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12	The	e above sec	ction is a short-term class. Please note the start and end date	es.						
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47238 KIN-A90C Lab 1 MW 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47239 KIN-A90C Lab 1 TTh 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47240 KIN-A90C Lab 1 TTh 09:35AM-11:00AM WS-120 R Arguelles 08/25 - 12 47240 KIN-A90C Lab 1 F 08:00AM-11:10AM WS-120 R Arguelles 08/25 - 12 47241 KIN-A90C Lab 1 Th 08:00AM-09:25AM N Robinson 08/25 - 12 47242 KIN-A90C Lab 1 T 05:35PM-06:45PM N Segura 08/25 - 12				20						
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47241 KIN-A90C Lab 1 TTh 08:00AM-09:25AM WS-120 N Robinson 08/25 - 12 47242 KIN-A90C Lab 1 T 05:35PM-06:45PM WS-120 N Segura 08/25 - 12									v	08/25 - 12/19/25
47242 KIN-A90C Lab 1 T 05:35PM-06:45PM WS-120 N Segura 08/25 - 12										08/25 - 12/18/25
v	47241 KIN	N-A90C	Lab		1	TTh	08:00AM-09:25AM	WS-120	N Robinson	08/25 - 12/19/25
v	47242 KIN	N-A90C	Lab		1	Т	05:35PM-06:45PM	WS-120	N Segura	08/25 - 12/19/25
Lab MTh 05:35PM-06:25PM WS-120 D Smith 08/25 - 12										08/25 - 12/19/25

RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47243 KIN-A90C	Lab		1	MTTh	03:15PM-05:25PM		N Robinson	10/20 - 12/18/25
The above s	ection is a short-term class. Please note the start an	d end dates.						
KIN-V92	Weight Training, Varsity Athletes							
	e Limitation on enrollment: Retention is bas imphasis is placed on strength developmer							
	Ided skill and competency development. Ma							
47266 KIN-V92	Lab		1	TTh	01:00PM-02:25PM	WS-120		08/25 - 12/19/25
47267 KIN-V92	Lab		1	TTh	01:00PM-02:25PM	WS-120		08/25 - 12/19/25
KIN-V94	In-Season Varsity Sport Conditioning							
	e Limitation on enrollment: Retention base f an in-season training program during vars							
	development. May be taken a total of four t							pportunity for added
47268 KIN-V94	Lab		1	MW	01:20PM-02:45PM	WS-120		08/25 - 12/19/25
47269 KIN-V94	Lab		1	TTh	08:00AM-09:25AM		D Finfrock	08/25 - 12/19/25
47270 KIN-V94	Lab		1	TTh	08:00AM-09:25AM		R Fawcett	08/25 - 12/19/25
47271 KIN-V94	Lab Lab		1	F MW	12:10PM-01:20PM 12:20PM-01:10PM		R Camacho	08/25 - 12/19/25
47272 KIN-V94	Lab		1	MW	01:20PM-02:45PM		R Gamachu	08/25 - 12/19/25 08/25 - 12/19/25
47273 KIN-V94	Lab		1	TTh	05:00AM-06:25AM			08/25 - 12/19/25
47274 KIN-V94	Lab		1	S	06:30AM-09:50AM		R Fawcett	08/30 - 12/13/25
The above s	ection is a short-term class. Please note the start an	d end dates.						
47275 KIN-V94	Lab		1	TTh	02:35PM-04:00PM	WG-219		08/25 - 12/19/25
KIN-V95	Out-Of-Season Sport Conditioning							
	e Limitation on enrollment: Retention base							
	on of our out-of-season training programs i Ided skill competency development. May be							vide the student an
47276 KIN-V95	Lab		1	MW	08:00AM-09:25AM		D Finfrock	08/25 - 12/19/25
47277 KIN-V95	Lab		1	MW	12:45PM-02:10PM		N Bonzoumet	08/25 - 12/19/25
47278 KIN-V95	Lab		1	MTTh	12:40PM-02:50PM	WS-TRACK	N Robinson	08/25 - 10/16/25
The above s	ection is a short-term class. Please note the start an	d end dates.						
47279 KIN-V95	Lab		1	TTh	01:00PM-02:25PM	WG-FRONT	S Sigloch	08/25 - 12/19/25
47280 KIN-V95	Lab		1	TTh	06:30AM-07:55AM		R Arguelles	08/25 - 12/19/25
47281 KIN-V95	Lab		1	MTTh	03:10PM-05:20PM	WS-TRACK	C Alumbres	08/25 - 10/16/25
	ection is a short-term class. Please note the start and	d end dates.						
47282 KIN-V95	Lab		1	MTTh	03:10PM-05:20PM	WS-TRACK	J McCarron	08/25 - 10/16/25
	ection is a short-term class. Please note the start an	d end dates.			40.45014.00.40014			
47283 KIN-V95	Lab		1	MW	12:45PM-02:10PM	FBIC-IENN	E Parry	08/25 - 12/19/25
LIBRARY								
LIBRARI								
LIB-1	Introduction to Information Literacy	.						
•	e Description: Presents the fundamentals on as and develop new ones. Students will develop new ones.					•		
	rade, or Pass/No Pass option.)		ing of c			nation through		
47097 LIB-1	Lecture	ZTC	1			ON-LINE	D Slota	09/08 - 10/31/25
This is a sho	rt term online class. Please note the start and end da	ates. Computer with Inte	rnet acce	ess required. Se	e www.rccd.edu/de.			
47098 LIB-1	Lecture	ZTC	1			ON-LINE		10/20 - 12/01/25
This is a sho	rt term online class. Please note the start and end da	ates. Computer with Inte	rnet acce	ess required. Se	e www.rccd.edu/de.			
47099 LIB-1	Lecture	ZTC	1			ON-LINE	J Lesch	10/06 - 11/14/25
	rt term online class. Please note the start and end d			ess required. Se	e www.rccd.edu/de.			
47100 LIB-1	Lecture	ZTC	1			ON-LINE	S Ellis	10/20 - 12/05/25
	rt term online class. Please note the start and end d			ess required. Se	e www.rccd.edu/de.		0.11	
49187 LIB-1	Lecture	ZTC	1			ON-LINE	S Hammock	08/25 - 10/17/25
	rt term online class. Please note the start and end da		rnet acce	ess required. Se	e www.rccd.edu/de.		1.0	00/00 10/01/05
49237 LIB-1	Lecture	ZTC	1			ON-LINE	L Gregory	09/08 - 10/31/25
This is a sho	rt term online class. Please note the start and end da	ates. Computer with Inter	rnet acce	ess required. Se	e www.rccd.edu/de.			
MANACENE	NT							
MANAGEME								
MAG-40	The American Management Association							
•	e. Description: Provides a framework and a			• • •		•		
	and motivating people. The American Mana							
				5	, ,	,	5 ,	
Knowledge includ	les the important aspects of Professional E anager. 54 hours lecture. (Letter grade only							
Knowledge includ	les the important aspects of Professional E		3			ON-LINE	K Bhavsar	08/25 - 11/21/25
Knowledge includ for the modern m 47686 MAG-40 The above sl	les the important aspects of Professional E anager. 54 hours lecture. (Letter grade only Lecture hort-term section requires a computer with internet a	 ccess as Canvas and ot 	3 her techr	nologies will be	required to complete cou	rsework. See#http	s://rccd.edu/de. Please note	the start and end dates.
Knowledge includ for the modern m 47686 MAG-40 The above sl Successful c	les the important aspects of Professional E anager. 54 hours lecture. (Letter grade only Lecture hort-term section requires a computer with internet a ompletion of this course will prepare you to sit for the	 ccess as Canvas and ot 	3 her techr	nologies will be ation (AMA) Cer	required to complete cou tified Professional in Mar	rsework. See#http	s://rccd.edu/de. Please note	the start and end dates.
Knowledge includ for the modern m 47686 MAG-40 The above sl Successful c MAG-44	tes the important aspects of Professional E anager. 54 hours lecture. (Letter grade only Lecture hort-term section requires a computer with internet a ompletion of this course will prepare you to sit for the Principles of Management	 ccess as Canvas and ot e American Management 	3 her techr t Associa	ation (AMA) Cer	tified Professional in Mar	rsework. See#http nagement exam. T	s://rccd.edu/de. Please note he certification is industry re	e the start and end dates. cognized.
Knowledge incluc for the modern m 47686 MAG-40 The above sl Successful c MAG-44 Prerequisite: Non	tes the important aspects of Professional E anager. 54 hours lecture. (Letter grade only Lecture hort-term section requires a computer with internet a ompletion of this course will prepare you to sit for the Principles of Management e. Description: For those who are in management	/) Inccess as Canvas and ot e American Managemen gement, preparing fo	3 her techr t Associa	ation (AMA) Cer ential promot	tified Professional in Mar	rsework. See#http nagement exam. T he managemer	s://rccd.edu/de. Please note he certification is industry re nt process. Includes the	e the start and end dates. cognized.
Knowledge incluc for the modern m 47686 MAG-40 The above si Successful c MAG-44 Prerequisite: Non planning, organiz	tes the important aspects of Professional E anager. 54 hours lecture. (Letter grade only Lecture hort-term section requires a computer with internet a ompletion of this course will prepare you to sit for the Principles of Management	r) cccess as Canvas and ot e American Managemen gement, preparing fo ted skills such as tea	3 her techr t Associa or a pote am deve	ential promotelopment, mo	tified Professional in Mar	rsework. See#http nagement exam. T he managemer	s://rccd.edu/de. Please note he certification is industry re nt process. Includes the	e the start and end dates. cognized.
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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. RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

05050 0		770#70			-			
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
MAG-47 Prerequisite: None	Applied Business, Management Ethics e. Description: An examination of ethical conce	rns in business	decisio	n makina li	ncludes corporate ine	rsonal global c	overnmental public env	ronmental
	elated issues. Case studies and corporate ethic							
47688 MAG-47	Lecture		3			ON-LINE	D Judon	08/25 - 10/19/25
The above sh	ort-term section requires a computer with internet access	s as Canvas and ot	her techr	ologies will be	required to complete cou	irsework. See#https	://rccd.edu/de. Please note the	e start and end dates.
MAG-51	Elements of Supervision					· · ·		
•	e. Description: Overview of responsibilities of a	•				, training, work	assignments, productivity	, quality control,
	nanagement-employee relations. 54 hours lect	ure. (Letter Gra	de, or P	ass/No Pas	s option)			
47689 MAG-51	Lecture		3			ON-LINE	C Herpin	08/25 - 10/19/25
The above sh	ort-term section requires a computer with internet access	s as Canvas and ot	her techr	ologies will be	required to complete cou	irsework. See#https	://rccd.edu/de. Please note the	e start and end dates.
MAG-52	Employee Training and Development							
	 Description: This course examines the forces ning evaluation, learning theories, e-learning and 	0			0		raining, strategic thinking	, needs
47690 MAG-52	Lecture		3	. 04 110013 10	colure. (Letter grade (ON-LINE	T Quigley	10/19 - 12/19/25
	ort-term section requires a computer with internet access	s as Canvas and of	- her techr	iologies will be	required to complete cou		0,	
MAG-53	Human Relations			lologioo wiii be				
	e. Description: A practical application of basic p	osychology in bu	uilding b	etter emplo	ver-employee relation	nships. Examine	s effective human relatio	n techniques. 54
hours lecture. (Let	ter Grade, or Pass/No Pass option)	, ,,				•		·
47691 MAG-53	Lecture		3			ON-LINE	D Judon	10/19 - 12/19/25
The above sh	ort-term section requires a computer with internet access	s as Canvas and ot	her techr	ologies will be	required to complete cou	irsework. See#https	://rccd.edu/de. Please note the	e start and end dates.
MAG-54	Hrm: Employee Labor Relations							
•	e. Description: A framework for studying labor r			•			•	• •
47692 MAG-54	aw, bargaining, unions, employment contracts, Lecture	gnevances, the	nistory 3	UT IADOF I'EI	auons and ethics. 54	ON-LINE	Letter grade of Pass/NO F	ass option) 10/19 - 12/19/25
			°,	الألفي ومامور	required to complete act		Wrood oduldo. Diagoo note the	
MAG-56	ort-term section requires a computer with internet access Human Resources Management	as calivas aliu Ol		IOIOGIES WIII DE				Start and thu dates.
	 Description: Examines the manager's resport 	sibility for imple	mentin	a human re	sources applications	involvina the sel	ection, training, evaluatio	n, motivation and
	onnel. Compares and contrasts alternatives lea							
hours lecture. (Let			_					
47693 MAG-56	Lecture		3	TTh	09:35AM-11:05AM		K Bhavsar	08/25 - 10/17/25
						ON-LINE		08/25 - 10/17/25
	the time spent in the above short-term class, canvas and	l other technologies		equired to con	plete coursework. See ht			
47694 MAG-56	Lecture		3			ON-LINE	K Bhavsar	10/19 - 12/19/25
	ort-term section requires a computer with internet access	s as Canvas and ot	her techr	iologies will be	required to complete cou	irsework. See#https	://rccd.edu/de. Please note the	e start and end dates.
MAG-60 Proroquisito: None	Introduction to Hospitality Management e. Description: An introduction to hospitality ma	nagoment covo	ring tra	val and tour	iem rocorte clube c	acinos lodaina	and food and hoverage i	aductrics with
	n to issues in environment, technology, ethics,							
47695 MAG-60	Lecture		3			ON-LINE	. ,	08/25 - 10/18/25
The above sh		s as Canvas and of	her techr	ologies will be	required to complete cou	rsework. See#https	://rccd.edu/de. Please note the	start and and dates
MAO 70	ort-term section requires a computer with internet access				required to complete cot			start and end uates.
MAG-70	Introduction to Organization Development							
Prerequisite: None	Introduction to Organization Development Advisory: MAG-44. Description: This is a stu	dy of organizatio		/ I	forts to increase orga		01	terventions by
Prerequisite: None managers. Multiple	Introduction to Organization Development Advisory: MAG-44. Description: This is a stu e intervention techniques, such as diagnostic a	dy of organizatio		/ I	forts to increase orga		01	terventions by
Prerequisite: None managers. Multiple or Pass/No Pass of	Introduction to Organization Development Advisory: MAG-44. Description: This is a stu e intervention techniques, such as diagnostic a option)	dy of organizatio	uilding,	/ I	forts to increase orga	nd goal setting a	re covered. 54 hours lect	terventions by ure. (Letter Grade,
Prerequisite: None managers. Multiple or Pass/No Pass of 47696 MAG-70	Introduction to Organization Development e. Advisory: MAG-44. Description: This is a stu e intervention techniques, such as diagnostic a option) Lecture	dy of organizatio activities, team b	ouilding, 3	process co	fforts to increase organsulting, coaching ar	nd goal setting a ON-LINE	re covered. 54 hours lect T Cruz-Soto	terventions by ure. (Letter Grade, 10/19 - 12/19/25
Prerequisite: None managers. Multiple or Pass/No Pass of 47696 MAG-70	Introduction to Organization Development Advisory: MAG-44. Description: This is a stu e intervention techniques, such as diagnostic a option)	dy of organizatio activities, team b	ouilding, 3	process co	fforts to increase organsulting, coaching ar	nd goal setting a ON-LINE	re covered. 54 hours lect T Cruz-Soto	terventions by ure. (Letter Grade, 10/19 - 12/19/25
Prerequisite: None managers. Multiple or Pass/No Pass of 47696 MAG-70 The above sh	Introduction to Organization Development e. Advisory: MAG-44. Description: This is a stu e intervention techniques, such as diagnostic a option) Lecture	dy of organizatio activities, team b	ouilding, 3	process co	fforts to increase organsulting, coaching ar	nd goal setting a ON-LINE	re covered. 54 hours lect T Cruz-Soto	terventions by ure. (Letter Grade, 10/19 - 12/19/25
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Prerequisite: None managers. Multiple or Pass/No Pass of 47696 MAG-70 The above sh MARKETING MKT-25	Introduction to Organization Development Advisory: MAG-44. Description: This is a stu- e intervention techniques, such as diagnostic a option) Lecture ort-term section requires a computer with internet access Marketing for Professionals	dy of organizatic activities, team b s as Canvas and ot	building, 3 her techr	nologies will be	fforts to increase organsulting, coaching ar	nd goal setting a ON-LINE ursework. See#https	re covered. 54 hours lect T Cruz-Soto ://rccd.edu/de. Please note the	terventions by ure. (Letter Grade, 10/19 - 12/19/25 e start and end dates.
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Prerequisite: None managers. Multiple or Pass/No Pass of 47696 MAG-70 The above sh MARKETING MKT-25 Prerequisite: None issuing credible m hours lecture. (Let 47697 MKT-25 The above se MKT-40 Prerequisite: None Campaign organiz lecture. (Letter Gra 49372 MKT-40 In addition to MKT-42 Prerequisite: None individual to multi- stations, and direc	Introduction to Organization Development Advisory: MAG-44. Description: This is a stu e intervention techniques, such as diagnostic a option) Lecture ort-term section requires a computer with internet access Marketing for Professionals Description: Provides a framework for new a arketing industry certifications. Helps prepare a ter grade only). Lecture ction requires a computer with internet access as Canva Advertising Description: Economic, professional, persua ration, research and media of communication. Ade, or Pass/No Pass option) Lecture the time spent in the above class, canvas and other tech Retail Management a Description: Merchandising analysis of the ch unit firms). Social and economic forces on dec at channels. 54 hours lecture. (Letter Grade, or	dy of organization activities, team b s as Canvas and ot nd current mark students desiring s and other technol sive and technologies and dis nologies will be req nanging concept isions concernir	eters to g to pur 3 ogies wil al aspe scussion 3 uired to o s and b ng locat option.)	process co lologies will be plearn the n sue careers l be required to ects of adven n of situation T complete cours usiness obj ion and ope	fforts to increase organsulting, coaching ar nsulting, coaching ar required to complete count najor trends in market as marketing profes complete coursework. So tising, publicity and p n problems, mars mo 09:35AM-11:00AM sework. See https://rccd.e	nd goal setting a ON-LINE Irrsework. See#https: ting. Covers all d sionals to take r ON-LINE iee#https://rccd.edu propaganda, and tivation, consum BL-211 ON-LINE idu/de Please note i lanagement phil lysis of forms of	re covered. 54 hours lect T Cruz-Soto ://rccd.edu/de. Please note the domains generally require narketing industry certific C Ishihara /de I their relation to sociolog her action and legal restra C Ishihara he start and end dates. psophies, strategies, and retailing, such as foods,	terventions by ure. (Letter Grade, 10/19 - 12/19/25 e start and end dates. ed by organizations ation exams. 54 08/25 - 12/19/25 y and psychology. sints. 54 hours 08/25 - 12/19/25 08/25 - 12/19/25 functions (from motels, service
Prerequisite: None managers. Multiple or Pass/No Pass of 47696 MAG-70 The above sh MARKETING MKT-25 Prerequisite: None issuing credible m hours lecture. (Let 47697 MKT-25 The above se MKT-40 Prerequisite: None Campaign organiz lecture. (Letter Gra 49372 MKT-40 In addition to MKT-42 Prerequisite: None individual to multi- stations, and direc 47698 MKT-42	Introduction to Organization Development Advisory: MAG-44. Description: This is a stu e intervention techniques, such as diagnostic a option) Lecture ort-term section requires a computer with internet access Marketing for Professionals bescription: Provides a framework for new a arketing industry certifications. Helps prepare a ter grade only). Lecture ction requires a computer with internet access as Canva Advertising bescription: Economic, professional, persua ration, research and media of communication ade, or Pass/No Pass option) Lecture the time spent in the above class, canvas and other tech Retail Management bescription: Merchandising analysis of the ch unit firms). Social and economic forces on dec t channels. 54 hours lecture. (Letter Grade, or Lecture	dy of organization activities, team b s as Canvas and ot nd current mark students desiring s and other technol sive and technologies will be req nanging concepti isions concernir Pass/No Pass of	eters to g to pur 3 ogies wil al aspe scussion 3 uired to o s and b ng locat option.) 3	process co ologies will be o learn the n rsue careers l be required to ects of adven n of situation T complete cours usiness obj ion and ope	fforts to increase organsulting, coaching ar nsulting, coaching ar required to complete council najor trends in market as marketing profes complete coursework. So tising, publicity and p n problems, mass mo 09:35AM-11:00AM sework. See https://rccd.e ectives of retailing. M rational policies. Ana	nd goal setting a ON-LINE Irrsework. See#https ting. Covers all o sionals to take r ON-LINE iee#https://rccd.edu propaganda, and tivation, consum BL-211 ON-LINE idu/de Please note lanagement phil lysis of forms of ON-LINE	re covered. 54 hours lect T Cruz-Soto ://rccd.edu/de. Please note the domains generally require narketing industry certific C Ishihara /de I their relation to sociolog ner action and legal restra C Ishihara he start and end dates. posophies, strategies, and retailing, such as foods, C Ishihara	terventions by ure. (Letter Grade, 10/19 - 12/19/25 e start and end dates. ed by organizations ation exams. 54 08/25 - 12/19/25 y and psychology. aints. 54 hours 08/25 - 12/19/25 08/25 - 12/19/25 functions (from motels, service 08/25 - 10/18/25
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Prerequisite: None managers. Multiple or Pass/No Pass of 47696 MAG-70 The above sh MARKETING MKT-25 Prerequisite: None issuing credible m hours lecture. (Let 47697 MKT-25 The above se MKT-40 Prerequisite: None Campaign organiz lecture. (Letter Gra 49372 MKT-40 In addition to MKT-42 Prerequisite: None individual to multi- stations, and direc 47698 MKT-42 The above sh MKT-43	Introduction to Organization Development Advisory: MAG-44. Description: This is a stu e intervention techniques, such as diagnostic a option) Lecture ort-term section requires a computer with internet access Marketing for Professionals bescription: Provides a framework for new a arketing industry certifications. Helps prepare a ter grade only). Lecture ction requires a computer with internet access as Canva Advertising bescription: Economic, professional, persua ration, research and media of communication ade, or Pass/No Pass option) Lecture the time spent in the above class, canvas and other tech Retail Management bescription: Merchandising analysis of the ch unit firms). Social and economic forces on dec t channels. 54 hours lecture. (Letter Grade, or Lecture	dy of organization activities, team b s as Canvas and ot nd current mark students desiring s and other technol sive and technol Analysis and dis nologies will be req nanging concept isions concernir Pass/No Pass of s as Canvas and ot	eters to g to pur 3 ogies wil al aspession 3 uired to o s and b ng locat option.) 3 her techr	process co lologies will be plearn the n sue careers l be required to ects of adver n of situation T complete cours usiness obj ion and ope	fforts to increase organsulting, coaching ar nequired to complete country anajor trends in market as marketing profes complete coursework. So thising, publicity and p no problems, mass mo 09:35AM-11:00AM sework. See https://rccd.et ectives of retailing. M rational policies. Ana	nd goal setting a ON-LINE Insework. See#https ting. Covers all d sionals to take r ON-LINE iee#https://rccd.edu propaganda, and tivation, consum BL-211 ON-LINE idu/de Please note i lanagement phil lysis of forms of ON-LINE Insework. See#https	re covered. 54 hours lect T Cruz-Soto ://rccd.edu/de. Please note the domains generally require narketing industry certific C Ishihara /de I their relation to sociolog ner action and legal restra C Ishihara he start and end dates. posophies, strategies, and retailing, such as foods, C Ishihara :://rccd.edu/de. Please note the	terventions by ure. (Letter Grade, 10/19 - 12/19/25 e start and end dates. ed by organizations ation exams. 54 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25 e start and end dates.

Prerequisite: None Description: A comprehensive introduction to digital marketing, covering Pay Per Click, Search Engine Optimization, Display Advertising, Email Marketing, Social Media Marketing, Content Marketing, Mobile Marketing, Website Optimization, Google Analytics, and Digital Marketing Strategy. Course prepares for digital marketing certification. 54 hours lecture. (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
49373 MKT-43	Lecture		3	М	06:00PM-07:25PN	1 BL-211		08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25

In addition to the time spent in the above class, canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates.

MATHEMATICS

8368 MAT-1A 8369 MAT-1A 8370 MAT-1A 8371 MAT-1A 8372 MAT-1A	Lecture Lab Lecture	4	TTh	10:15AM-12:20PM MTSC-107	G Mendoza	08/25 - 12/19/25
8370 MAT-1A 8371 MAT-1A	Lecture		F	10:15AM-11:05AM MTSC-107		08/25 - 12/19/25
8370 MAT-1A 8371 MAT-1A		4	MW	10:15AM-12:20PM MTSC-107	K Nabours	08/25 - 12/19/25
8371 MAT-1A	Lab		F	11:30AM-12:20PM MTSC-107		08/25 - 12/19/25
8371 MAT-1A	Lecture	4	TTh	08:00AM-10:05AM MTSC-107	G Mendoza	08/25 - 12/19/25
	Lab		F	09:15AM-10:05AM MTSC-107		08/25 - 12/19/25
3372 MAT-1A	Lecture	4	MW	08:00AM-10:05AM MTSC-103	E Enright	08/25 - 12/19/25
3372 MAT-1A	Lab		F	09:15AM-10:05AM MTSC-103	Ŭ	08/25 - 12/19/25
	Lecture	4	TTh	02:45PM-04:50PM MTSC-107	A Curtis	08/25 - 12/19/25
	Lab		Т	05:00PM-05:50PM MTSC-107		08/25 - 12/19/25
8373 MAT-1A	Lecture	4	MW	12:30PM-02:35PM MTSC-107	D Herrera Gil	08/25 - 12/19/25
	Lab		F	12:30PM-01:20PM MTSC-107		08/25 - 12/19/25
8374 MAT-1A	Lecture	4	М	05:00PM-07:30PM MTSC-102	G Gavrilov	08/25 - 12/19/25
			W	05:00PM-06:30PM MTSC-102		08/25 - 12/19/25
	Lab		W	06:40PM-07:30PM MTSC-102		08/25 - 12/19/25
8375 MAT-1A	Lecture	4	MW	10:15AM-12:20PM MTSC-106	G Gavrilov	08/25 - 12/19/25
	Lab		F	11:30AM-12:20PM MTSC-106		08/25 - 12/19/25
8376 MAT-1A	Lecture	4	Т	06:00PM-08:30PM MTSC-107	A Curtis	08/25 - 12/19/25
			Th	06:00PM-07:30PM MTSC-107		08/25 - 12/19/2
	Lab		Th	07:40PM-08:30PM MTSC-107		08/25 - 12/19/2
8377 MAT-1A	Lecture	4	MW	02:45PM-04:50PM MTSC-107	K Nabours	08/25 - 12/19/2
	Lab		W	05:00PM-05:50PM MTSC-107		08/25 - 12/19/25
8378 MAT-1A	Lecture	4	TTh	12:30PM-02:35PM MTSC-107	O Mendez-Guerrero	08/25 - 12/19/25
	Lab		F	01:45PM-02:35PM MTSC-107		08/25 - 12/19/2
9217 MAT-1A	Lecture	4	Т	02:00PM-04:30PM MTSC-106	E Reyes	08/25 - 12/19/2
			Th	02:00PM-03:30PM MTSC-106		08/25 - 12/19/2
	Lab		Th	03:40PM-04:30PM MTSC-106		08/25 - 12/19/2
9220 MAT-1A	Lecture	4	М	08:10AM-10:40AM MTSC-102	A Arias	08/25 - 12/19/25
			W	08:10AM-09:40AM MTSC-102		08/25 - 12/19/2
	Lab		W	09:50AM-10:40AM MTSC-102		08/25 - 12/19/25
The above se	ction requires concurrent enrollment in MAT-101A-49226. Math 101A is a c	o-requisi	te support cours	e designed to offer extra support and class ti	ime for students to complete M	ath 1A in a single
term.						
9221 MAT-1A	Lecture	4	M	10:50AM-01:20PM MTSC-102	V Merrill	08/25 - 12/19/25
			W	10:50AM-12:20PM MTSC-102		08/25 - 12/19/25
	Lab		W	12:30PM-01:20PM MTSC-102		08/25 - 12/19/25
The above se term.	ection requires concurrent enrollment in MAT-101A-49227. Math 101A is a c	o-requisi	te support cours	e designed to offer extra support and class ti	ime for students to complete M	ath 1A in a single
9222 MAT-1A	Lecture	4	М	01:30PM-04:00PM MTSC-102	H Chen	08/25 - 12/19/2
		-	W	01:30PM-03:00PM MTSC-102	The other	08/25 - 12/19/25
	Lab		Ŵ	03:10PM-04:00PM MTSC-102		08/25 - 12/19/2
The choice of	ection requires concurrent enrollment in MAT-101A-49228. Math 101A is a c	o roquioi			imo for atudanta ta complete M	
term.	calor requires concurrent enrollment in MAT-101A-49220. Math 101A is a C	0-iequisi		se designed to oner extra support and class to		aut iA in a single
9223 MAT-1A	Lecture	4	Т	02:00PM-04:30PM MTSC-102	G Mendoza	08/25 - 12/19/2
			Th	02:00PM-03:30PM MTSC-102		08/25 - 12/19/2
	Lab		Th	03:40PM-04:30PM MTSC-102		08/25 - 12/19/2
The above se	ection requires concurrent enrollment in MAT-101A-49229. Math 101A is a c	o-requisi	te support cours	e designed to offer extra support and class ti	ime for students to complete M	ath 1A in a single
term.						
9224 MAT-1A	Lecture	4	M	06:00PM-08:30PM MTSC-107	M Callahan	08/25 - 12/19/2
			W	06:00PM-07:30PM MTSC-107		08/25 - 12/19/2
	Lab		W	07:40PM-08:30PM MTSC-107		08/25 - 12/19/2
	ection requires concurrent enrollment in MAT-101A-49230. Math 101A is a c	o-requisi	te support cours	se designed to offer extra support and class ti	ime for students to complete M	ath 1A in a single
term. 9225 MAT-1A	Lecture	4	Т	06:00PM-08:30PM MTSC-102	E Reves	08/25 - 12/19/2
		7	Th	06:00PM-07:30PM MTSC-102	L Noyos	08/25 - 12/19/2
	Lab		Th	07:40PM-08:30PM MTSC-102		08/25 - 12/19/2
The above se term.	ection requires concurrent enrollment in MAT-101A-49231. Math 101A is a c	o-requisi	te support cours	se designed to offer extra support and class ti	ime for students to complete M	atn 1A in a single
9318 MAT-1A	Lecture	4	MTW	08:00AM-09:15AM RXHS-CLASS	V Merrill	08/25 - 12/19/2
	Lab		F	08:00AM-08:50AM RXHS-CLASS		08/25 - 12/19/2

MAT-1B Calculus II

Prerequisite: MAT-1A Description: Techniques of integration, applications of integration, improper integrals, infinite sequences and series, parametric equations, and polar coordinates. 72 hours lecture and 18 hours laboratory. (Letter Grade, or Pass/No Pass option.)

SECT# Course#	Instruction ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48379 MAT-1B	Lecture	4	MŴ	02:45PM-04:50PM	MTSC-106	E Enright	08/25 - 12/19/25
48380 MAT-1B	Lab Lecture	4	W TTh	05:00PM-05:50PM 10:15AM-12:20PM		E Enright	08/25 - 12/19/25 08/25 - 12/19/25
40300 MAT-TB	Lab	4	F	10:15AM-11:05AM			08/25 - 12/19/25
48381 MAT-1B	Lecture	4	T	06:00PM-08:30PM		M Legner	08/25 - 12/19/25
	Lab		Th Th	06:00PM-07:30PM 07:40PM-08:30PM			08/25 - 12/19/25 08/25 - 12/19/25
49218 MAT-1B		4	MW	08:00AM-10:05AM		V Chiek	08/25 - 12/19/25
	Lab	-	F	09:15AM-10:05AM			08/25 - 12/19/25
MAT-1C	Calculus III						
	-1B Description: Vectors in a plane and in space, vector function Green's theorem, Stokes' theorem, Divergence theorem, and epass ontion.						
48382 MAT-1C	Lecture	4	М	06:00PM-08:30PM	MTSC-106	L Durfee	08/25 - 12/19/25
			W	06:00PM-07:30PM			08/25 - 12/19/25
48383 MAT-1C	Lab Lecture	4	W TTh	07:40PM-08:30PM 08:00AM-10:05AM		V Chiek	08/25 - 12/19/25 08/25 - 12/19/25
40000 MIAI-10	Lab	7	F	08:00AM-08:50AM		Vollick	08/25 - 12/19/25
MAT-2	Differential Equations						
Introduces the the	-1B Description: This is a course in differential equations inclu- oretical aspects of differential equations, including establishing quations, series solutions, Laplace transforms, linear systems o Pass option.)	g when	solution(s) ex	ists, and techniques	s for obtaining so	lutions, including linear firs	t and second
48384 MAT-2	Lecture	4	TTh	08:00AM-10:05AM	MTSC-105	M Legner	08/25 - 12/19/25
MAT-3 Prerequisite: MAT	Linear Algebra -1B. Description: Examines elementary vector space concepts	and co	ometric inter	pretations and days	lone the tochniqu	les and theory to solve an	1 classify
systems of linear e	equations. Solution techniques include Gaussian and Gauss-J	ordane	elimination, Ci	ramer's rule and inv	erse matrices. Inv	vestigates the properties o	f vectors in
	te dimensions, leading to the notion of an abstract vector spaces and dimension of a vector space, linear transformations a						
eigenspaces. Sele	cted applications of linear algebra are included. 54 hours lect	ure. (Le	tter Grade, or	Pass/No Pass opti	on)		
48395 MAT-3	Lecture	3	MW	12:45PM-02:10PM	MTSC-106	A Brown	08/25 - 12/19/25
MAT-5 Students may qua	Calculus for Business and Life Science lify to take MAT-5 through qualifying placement. Prerequisite:	MAT-9	or Intermedia	te Algebra or qualify	/ing placement D	Description: A study of the	techniques
of calculus for maj	ors in business, business administration, life and social science	ces. Em	phasis on pro	blem solving and a			
derivatives, integra 48398 MAT-5	als, exponential and logarithmic functions. 72 hours lecture. (L Lecture	etter Gr 4	rade or Pass/ MW	No Pass option.) 08:00AM-10:05AM	MTSC-107	G Gavrilov	09/25 12/10/25
48399 MAT-5	Lecture	4	MF	12:30PM-02:35PM		G Gavrilov	08/25 - 12/19/25 08/25 - 12/19/25
	ction requires concurrent enrollment in MAT-105-48344. Math 105 is a co-re	equisite s	support course d				
48400 MAT-5	Lecture	4	TTh	05:00PM-07:05PM	MTSC-103	V Racataian	08/25 - 12/19/25
The above se 48401 MAT-5	ction requires concurrent enrollment in MAT-105-48345. Math 105 is a co-re						-
48402 MAT-5	Lecture	4	TTh	02:45PM-04:50PM	ON-LINE	S Dawson A Curtis	08/25 - 12/19/25 08/25 - 12/19/25
Online classe to complete c	s are distance education classes with no scheduled meeting days. Students	s will log i	in to Canvas and	l complete work regularl	y throughout the wee	ek. Canvas and other technologi	
MAT-9	Bstem College Algebra						
polynomial, rational sequences and se	mediate Algebra or Qualifying Placement Description: College al, radical, absolute value, exponential, and logarithmic functio ries. Students cannot receive credit for MAT-9 if they have alr	ns and	their graphs;	systems of equation	ns; theory of poly	nomial equations; analytic	geometry;
option) 48408 MAT-9	Lecture	5	М	06:00PM-08:10PM	MTSC-147	E Snyder	08/25 - 12/19/25
			W	06:00PM-09:10PM	MTSC-147		08/25 - 12/19/25
	ction requires concurrent enrollment in MAT-109-48347. MAT 109 is a co-re			0			0
48413 MAT-9	Lecture	5	T ThF	08:00AM-09:05AM 08:00AM-10:05AM		P Crampton	08/25 - 12/19/25 08/25 - 12/19/25
The above se	ction requires concurrent enrollment in MAT-109-48349. MAT 109 is a co-re	auisite s				for students to complete MAT 9	
48414 MAT-9	Lecture	5	MWF	11:35AM-01:10PM		M Grigsby	08/25 - 12/19/25
48415 MAT-9	Lecture	5	TTh	06:00PM-08:30PM			08/25 - 12/19/25
48416 MAT-9	Lecture	5	Т	02:20PM-04:50PM	MLK-305 ON-LINE	M Legner	08/25 - 12/19/25 08/25 - 12/19/25
Hybrid classe	s are distance education courses combined with on-campus face to face cla	asses tha	it will meet on re	quired scheduled meetir		Canvas and other technologies v	
complete cou	rsework. This Hybrid section requires mandatory class meetings in MLK 30	5 from 2:2	20PM to 4:50PN	on the following dates:	8/26, 9/23, 10/14, 11	/04, 12/02, and 12/16.	·
49319 MAT-9	Lecture	5	F	09:00AM-11:20AM	MTSC-147 ON-LINE	K Nabours	08/25 - 12/19/25 08/25 - 12/19/25
Hybrid classe	s are distance education courses combined with on-campus face to face cla	asses tha	it will meet on re	quired scheduled meetir		Canvas and other technologies	
complete cou 49320 MAT-9	rsework. This Hybrid section requires mandatory class meetings in MTSC 1 Lecture	47 from 9 5	9:00AM to 11:20 F	AM on the following date 02:00PM-04:30PM		l, and 12/12. K Nabours	09/22 - 12/19/25
•		-			ON-LINE	-	09/22 - 12/19/25
	s are distance education courses combined with on-campus face to face cla rsework. This late start hybrid section requires mandatory class meetings in						will be required to
MAT-10	Precalculus						
	lify to take MAT-10 through qualifying placement. Prerequisite onal, exponential, logarithmic, and trigonometric functions and						
	f they have already received credit for MAT-9 or MAT-23. 90 h					andes, and series. Student	s cannot receive
48340 MAT-10	Lecture LTC	5	TTh	02:00PM-04:30PM		M Grigsby	08/25 - 12/19/25
RCCD Fall 202	5 Class Schedule - generated 04/24/2025 9:56 a.m.						89

SECT# Course#	Instruction	ZTC/LTC U	Jnits	Days	Time	Bldg-Room	Instructor	Dates
48341 MAT-10	Lecture	5	-	MW	06:00PM-08:30PM		J Ngo	08/25 - 12/19/25
48342 MAT-10	Lecture ection is a short term course.	5)	MWF	07:50AM-10:05AM	MISC-208	O Mendez-Guerrero	09/22 - 12/19/25
48343 MAT-10	Lecture	5	5	MWF	09:50AM-11:25AM	MTSC-105	D Herrera Gil	08/25 - 12/19/25
MAT-11	College Algebra							
students majoring	alify to take MAT-11 through qualifying p g in Liberal Arts and Humanities. The top	pics covered in this course	devel	op the unde	erstanding and use	of real-world appl	ications of polynomial, radi	cal, rational,
	xponential and logarithmic functions; sys etter Grade or Pass/No Pass option)	stems of equations; polyno	mial e	equations; p	ermutations and co	mbinations; analy	tic geometry; and linear pr	ogramming. 72
49188 MAT-11	Lecture	4	-	TTh	08:00AM-10:05AM	MTSC-208	M Kanawati	08/25 - 12/19/25
49189 MAT-11 49190 MAT-11	Lecture	4		MW	02:45PM-04:50PM	MTSC-103 ON-LINE	D Hoang H Morales	08/25 - 12/19/25 08/25 - 12/19/25
	es are distance education classes with no sched			to Canvas and	d complete work regularl			
to complete	coursework.						•	•
49191 MAT-11 Online class	Lecture es are distance education classes with no sched	4 uled meeting days. Students will		to Canvas and	t complete work regular	ON-LINE	H Morales	08/25 - 12/19/25
to complete	coursework.	• •						•
49192 MAT-11	Lecture ection requires concurrent enrollment in MAT-111	4 40104 Math 111 is a sa raguisi		TF	10:15AM-12:20PM		ar atudanta ta complete Math 11	08/25 - 12/19/25
49193 MAT-11	Lecture	49194. Matri 111 is a co-requisi		MW	05:00PM-07:05PM		D Hoang	08/25 - 12/19/25
The above s	ection requires concurrent enrollment in MAT-111	-49195. Math 111 is a co-requisi	ite supp	port course de	esigned to offer extra sup	oport and class time f	or students to complete Math 11	in a single term.
MAT-23	Trigonometry and Precalculus	lesement Drerequisiter Int		diata Alaab	ro or qualifying place	mentlevel Dea	wintion. An appalarated as	less level meth
course designed	alify to take MAT-23 through qualifying p to prepare students for calculus. Studen	ts will study polynomial, ab	osolute	e value, rad	lical, rational, expon	ential, and logari	hmic functions, analytic ge	eometry, and
	b. The study of trigonometric functions, the long triangles using the Law of Cosines							
MAT-10 and MAT	-36 or MAT-9 and MAT-36. 90 hours lec	ture and 54 hours laborato	ory. (Le	etter Grade	or Pass/No Pass of	otion.)		
48385 MAT-23	Lecture Lab	6		MWF MW	01:20PM-02:55PM 03:05PM-04:30PM		J Grenfell	08/25 - 12/19/25 08/25 - 12/19/25
MAT-25	Mathematics for the Liberal Arts Stud	ent						
	alify to take MAT-25 through qualifying p from the history and development of ma							
problem solving.	You may cover 2 of the following topics:	dimensional analysis, geor	metry,	, mathemat	ics of different bases	s, or developmen	t of numerical systems fror	n ancient
grade or Pass/No	igned for students majoring in liberal arts Pass option)	s, education, or communica	ation.	Calculators	or computers may	be used for selec	ted topics. 54 hours of lect	ure. (Letter
48386 MAT-25	Lecture	3		MW	03:35PM-05:00PM		C Cochran	08/25 - 12/19/25
48387 MAT-25	Lecture es are distance education classes with no sched	3 ulad maating dave. Students will	-	to Canvas and	l complete work regular	ON-LINE	M Callahan	08/25 - 12/19/25
to complete	coursework.							
48388 MAT-25 48389 MAT-25	Lecture	3		TTh MW	11:10AM-12:35PM 08:00AM-09:25AM		P Crampton A Schnirel	08/25 - 12/19/25 08/25 - 12/19/25
	ection requires concurrent enrollment in MAT-12							
48390 MAT-25	Lecture	3	3	TTh	06:00PM-07:25PM	MTSC-147	L Jacobsen	08/25 - 12/19/25
The above s 48391 MAT-25	ection requires concurrent enrollment in MAT-12 Lecture	5-48365. MAT 125 is a co-requisi 3		port course de	•	pport and class time ON-LINE	for students to complete MAT 25 D Pell	in a single term. 08/25 - 12/19/25
	es are distance education classes with no sched	-	-	to Canvas and				
to complete	coursework.	• •					-	•
48392 MAT-25 The above s	Lecture ection requires concurrent enrollment in MAT-12	3 5-48366 MAT 125 is a co-requisi	-	MW	11:10AM-12:35PM		A Schnirel for students to complete MAT 25	08/25 - 12/19/25
48393 MAT-25	Lecture	3		TTh	02:00PM-03:25PM		P Crampton	08/25 - 12/19/25
The above s	ection requires concurrent enrollment in MAT-12	5-48367. MAT 125 is a co-requisi	ite sup	port course de	esigned to offer extra su	pport and class time	for students to complete MAT 25	in a single term.
MAT-26 Students may du	Math for Elementary School Teachers alify to take MAT-26 through qualifying p		erme	diate alcebi	a or qualifying place	ement Descirntio	n: Focuses on the develop	ment of
quantitative reas	oning skills. Real number systems and s	ubsystems are explored. C						
48394 MAT-26	nours lecture. (Letter Grade or Pass/No Lecture	Pass option.) 4	ŀ	TTh	08:00AM-10:05AM	MTSC-103	A Arias	08/25 - 12/19/25
49219 MAT-26	Lecture	4	ļ	MW	06:00PM-08:05PM	MTSC-146	L Jacobsen	08/25 - 12/19/25
MAT-36 Students may du	Trigonometry alify to take MAT-36 through qualifying p	lacement Prerequisite: Int	erme	diate Algeb	ra or qualifying place	ement level. Des	rintion: The study of trigor	ometric
functions, their in	verses and their graphs; identities and p	roofs related to trigonomet	ric ex	pressions;	solving trigonometrie	c equations; solvi	ng right triangles; solving c	blique triangles
	sines and cosines; polar coordinates; cor rade or Pass/No Pass option)	nplex numbers; introductio	on to v	ectors and	elements of geomet	try important to th	e foundation of trigonomet	ry. 72 hours
48396 MAT-36	Lecture	4	ļ	F	12:00PM-02:30PM		P Crampton	08/25 - 12/19/25
Hybrid class	es are distance education courses combined with	on-campus face to face classos	s that :	vill meet on ro	quired scheduled meetir	ON-LINE	anvas and other technologies	08/25 - 12/19/25
complete co	ursework. This Hybrid section requires mandator	y class meetings in MTSC 147 fr	om 12:	:00P to 2:30P	on the following dates: 9	9/19, 10/10, 10/24, 11	/14, 12/12, and 12/19.	•
48397 MAT-36	Lecture	4	ļ	TTh	10:15AM-12:20PM	MTSC-105	M Kanawati	08/25 - 12/19/25
MAT-39 Prerequisite: Nor	Foundations of Calculus I ne Advisory: Intermediate Algebra Descri	iption. An intensive course	desig	ned to prov	vide the foundationa	l algebra and trig	onometry skills necessary	for success
in first-semester	calculus. Classroom instruction integrate s lecture and 54 hours laboratory. (Pass	s lab activities. Students ca						
49233 MAT-39	Lecture	4 tho Pass only	ļ	TTh	08:00AM-09:25AM	MTSC-147	D Pell	08/25 - 12/19/25
	Lab			TTh	09:35AM-11:00AM	MTSC-147		08/25 - 12/19/25

SECT# Course#	Instruction	ZTC/LTC Un	its Days	Time	Bldg-Room	Instructor	Dates
AT-101A proquisito: Non	Corequisite Support for Math 1A e. Corequisite: MAT-1A. Description: A concurre	nt coroquisite est	o containia		docionad to	Support students in MA	
	e. Corequisite: MAI-1A. Description: A concurre review of topics covered in college algebra and						
	de a "just in time" instruction of skills needed to i						
, 0	vill prepare the student for later university course		`	,			
9226 MAT-101A	Lecture	2	F	08:10AM-10:15AM	MTSC-102	A Arias	08/25 - 12/19/2
	ection requires concurrent enrollment in MAT-1A-49220.	<u> </u>	_		11700 400		
9227 MAT-101A	Lecture	2	F	10:50AM-12:55PM	MISC-102	V Merrill	08/25 - 12/19/2
	ection requires concurrent enrollment in MAT-1A-49221.						
9228 MAT-101A		2	F	01:30PM-03:35PM	MISC-102	H Chen	08/25 - 12/19/2
	ection requires concurrent enrollment in MAT-1A-49222.	•	-		11700 400	0.14	
9229 MAT-101A	Lecture	2	T Th	04:40PM-05:30PM 04:40PM-05:45PM		G Mendoza	08/25 - 12/19/2 08/25 - 12/19/2
The should be			111	04.406101-03.436101	WI130-102		00/25 - 12/19/2
9230 MAT-101A	ection requires concurrent enrollment in MAT-1A-49223.	2	М	08:40PM-09:30PM	MTSC-107	M Callahan	08/25 - 12/19/2
		2	W	08:40PM-09:45PM		Wouldhan	08/25 - 12/19/2
The above se	ection requires concurrent enrollment in MAT-1A-49224.						
0231 MAT-101A	•	2	Т	08:40PM-09:30PM	MTSC-102	E Reyes	08/25 - 12/19/2
			Th	08:40PM-09:45PM	MTSC-102	,	08/25 - 12/19/2
The above se	ection requires concurrent enrollment in MAT-1A-49225.						
AT-105	Corequisite Support for Math 5						
	lifying Placement. Corequisite: MAT-5. Description	on: A concurrent co	-requisite co	ourse containing geome	try and algeb	ra concepts designed t	o support students
	isiness and Life Science. Topics include a review						
	al expressions, linear, exponential and logarithm						
	as. Topics are taught strategically throughout the approach to problem solving processes and enl						
ass only)	approach to problem solving processes and em	lancement of study	strategies v	vili prepare the student		TSILY COURSES. 30 HOURS	lecture. (Fass/NO
8344 MAT-105	Lecture	2	W	12:30PM-02:35PM	MTSC-103	G Gavrilov	08/25 - 12/19/2
The above se	ection requires concurrent enrollment in MAT-5-48399.						
345 MAT-105	Lecture	2	Т	07:15PM-08:05PM	MTSC-103	V Racataian	08/25 - 12/19/
			Th	07:15PM-08:20PM	MTSC-103		08/25 - 12/19/
The above se	ection requires concurrent enrollment in MAT-5-48400.						
AT-109	Corequisite Support for Mat-9						
	e Corequisite: MAT-9 Description: A concurrent Topics include a review of skills developed in arti						
	ons on rational and radical expressions, linear a						
n time" instructio	n of skills needed to master concepts in MAT-9 a	is they arise. A dive	rse approac	to problem-solving pr	ocesses and	enhancement of study	strategies will prepare
ne student for lat	er university courses. 18 hours lecture. (Pass/No	o Pass only)					
8347 MAT-109	Lecture	1	М	08:20PM-09:10PM	MTSC-147	E Snyder	08/25 - 12/19/2
	ection requires concurrent enrollment in MAT-9-48408.						
8349 MAT-109	Lecture	1	Т	09:15AM-10:05AM	MISC-146	P Crampton	08/25 - 12/19/2
The above se	ection requires concurrent enrollment in MAT-9-48413.						
IAT-111	Corequisite Support Cosupport for Mat-11						
	e Corequisite: MAT-11 Description: A concurrent aclude a review of skills developed in arithmetic a						
	onal and radical expressions, linear and guadrat						
	s needed to master concepts in MAT-11 as they						
	niversity courses.36 hours lecture. (Pass/No Pa						
9194 MAT-111	Lecture	2	Th	10:15AM-12:20PM	MTSC-103		08/25 - 12/19/2
	ection requires concurrent enrollment in MAT-11-49192.						
9195 MAT-111	Lecture	2	М	07:15PM-08:05PM		D Hoang	08/25 - 12/19/2
			W	07:15PM-08:20PM	MTSC-103		08/25 - 12/19/2
The above se	ection requires concurrent enrollment in MAT-11-49193.						
IAT-112	Corequisite Support for Stat C1000						
	fy to take STAT-C1000 through qualifying placen						
	etic and algebraic concepts designed to support						
	ion between fractions, decimals, and percents, s mester to provide a "just in time" instruction of sl						
	and enhancement of study strategies will prepa						
3351 MAT-112	Lecture	2	Th	10:15AM-12:20PM	MTSC-104	C Cochran	08/25 - 12/19/
The above se	ection requires concurrent enrollment in STAT-C1000-4877	0.					
352 MAT-112	Lecture	2	Т	05:00PM-05:50PM	MTSC-101	E Yip	08/25 - 12/19/2
			Th	05:00PM-06:05PM	MTSC-101		08/25 - 12/19/2
The above se	ection requires concurrent enrollment in STAT-C1000-4877	1.					
3353 MAT-112	Lecture	2	W	08:00AM-10:05AM	MTSC-104	P Vo	08/25 - 12/19/2
The above se	ection require concurrent enrollment in STAT-C1000-48772						
354 MAT-112	Lecture		W	10:15AM-12:20PM	MTSC-101	J Grenfell	08/25 - 12/19/2
	ection requires concurrent enrollment in STAT-C1000-4877						
3355 MAT-112	Lecture	2	Th	08:00AM-10:05AM	MTSC-101	A Castro	08/25 - 12/19/2
	ection requires concurrent enrollment in STAT-C1000-4877				-		
8356 MAT-112	Lecture	2	W	02:45PM-04:50PM	MTSC-101	C Sanchez	08/25 - 12/19/2
	ection requires concurrent enrollment in STAT-C1000-4877						
The annua of							

The above section requires concurrent enrollment in STAT-C1000-48775.

RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

The above section requires concurrent enrollment in STAT-C1000-48776. 48358 MAT-112 Lecture 2 T 08:15PM-09:05PM MTSC-146 H Morales 08/2 The above section requires concurrent enrollment in STAT-C1000-48777. 2 W 12:30PM-02:35PM MTSC-104 M Sanchez 08/2 48359 MAT-112 Lecture 2 W 12:30PM-02:35PM MTSC-104 M Sanchez 08/2 The above section requires concurrent enrollment in STAT-C1000-48777. 2 W 12:30PM-02:35PM MTSC-104 M Sanchez 08/2 48360 MAT-112 Lecture 2 T 04:15PM-05:05PM MTSC-146 H Morales 08/2 48360 MAT-112 Lecture 2 T 04:15PM-05:05PM MTSC-146 H Morales 08/2	- 12/19/25 - 12/19/25 - 12/19/25 - 12/19/25 - 12/19/25
The above section requires concurrent enrollment in STAT-C1000-48777. 48359 MAT-112 Lecture 2 W 12:30PM-02:35PM MTSC-104 M Sanchez 08/22 The above section requires concurrent enrollment in STAT-C1000-48778. 2 T 04:15PM-05:05PM MTSC-146 H Morales 08/22	- 12/19/25
48359 MAT-112 Lecture 2 W 12:30PM-02:35PM MTSC-104 M Sanchez 08/24 The above section requires concurrent enrollment in STAT-C1000-48778. 2 T 04:15PM-05:05PM MTSC-146 H Morales 08/24	
48360 MAT-112 Lecture 2 T 04:15PM-05:05PM MTSC-146 H Morales 08/2	- 12/19/25
	- 12/19/25
The above section requires concurrent enrollment in STAT-C1000-48779. 48361 MAT-112 Lecture 2 Th 12:30PM-02:35PM MTSC-101 S Bahk 08/24	- 12/19/25
	- 12/19/25
	- 12/19/25
Th 07:15PM-08:20PM MTSC-104 08/24 The above section requires concurrent enrollment in STAT-C1000-48781.	- 12/19/25
	erations oughout
The above section requires concurrent enrollment in MAT-25-48389.	
	- 12/19/25
	- 12/19/25
The above section requires concurrent enrollment in MAT-25-48390. 48366 MAT-125 Lecture 2 M 12:45PM-01:35PM MTSC-147 A Schnirel 08/2	- 12/19/25
	- 12/19/25
	- 12/19/25 - 12/19/25
The above section requires concurrent enrollment in MAT-25-48393.	
MIL-1 Military History of the United States to 1900 Prerequisite: None. Description: An examination of the evolution of American military and naval practices and institutions as they have developed through the major wars in the United States up to 1900. Includes discussions of leadership, technology and service. 54 hours lecture. (Same as HIS-11) (Letter grade or Pass/No Pass option) 48169 MIL-1 Lecture 3 TTh 11:10AM-12:35PM QD-120 G Forlenza 08/2	
48169 MIL-1 Lecture 3 TTh 11:10AM-12:35PM QD-120 G Forlenza 08/2: Canvas and other online applications may be required to complete coursework.	- 12/19/25
MUSIC	
MUS-3 Fundamentals of Music Prerequisite: None Advisory: MUS-32A or concurrent enrollment in another class piano course. Description: Through guided music notation and analysis, Fundamentals of incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales and triads; diatonic chords; basic cadential formulas and phras structure; dominant seventh; figured bass symbols; and non-harmonic tones. Development of skills in handwritten notation is expected. Laboratory includes sight singing a training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard activities require the playing of major and minor scales, modes, triads, and seventh 54 hours lecture and 54 hours laboratory. (TBA option). (Letter grade only)	e nd ear chords.
	- 12/19/25 - 12/19/25
Lab TTh 10:50AM-12:05PM CSA-252 08/2	- 12/19/25 - 12/19/25
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See	
	- 12/19/25
Lab TTh 03:25PM-04:30PM CSA-250 08/2	- 12/19/25 - 12/19/25 - 12/19/25
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See	- 12/18/20
www.rccd.edu/de.	
ON-LINE 08/2	- 12/19/25 - 12/19/25
	- 12/19/25 - 12/19/25

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

-	Course#	Instruction	ZTC/LTC	Units	Days		Bldg-Room	Instructor	Dates
47957	MUS-3	Lecture		4	MW	08:00AM-08:45AM	CSA-251	S Mahpar	08/25 - 12/19/25
							ON-LINE		08/25 - 12/19/25
		Lab			MW	08:45AM-10:30AM	CSA-251		08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
			unaida and is a b	مرام تأم الم	aa, atudanta			Computer with Internet and	
	www.rccd.edu	ction meets at Coil School for the Arts, 3890 University, Rive		Typhu cia:	ss, siudenis	musi allenu class in-person	as scrieduleu.	Computer with internet act	cess required. See
17058	MUS-3	Lecture		4	TTh	09:35AM-10:50AM	CGA 248	M Worsley	08/25 12/10/25
47930	1003-3	Lecture		4	1 1 11			IVI VVOISIEY	08/25 - 12/19/25
		1			TT 1.		ON-LINE		08/25 - 12/19/25
		Lab			TTh	10:50AM-12:05PM			08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	The above se	ction meets at Coil School for the Arts, 3890 University, Rive	erside and is a h	nybrid cla	ss; students	must attend classin-person	as scheduled.	Computer with Internet acc	ess required. See
	www.rccd.edu	/de.							
47959	MUS-3	Lecture		4	MW	08:00AM-08:45AM		R Chasin	08/25 - 12/19/25
							ON-LINE		08/25 - 12/19/25
		Lab			MW	08:45AM-10:30AM	CSA-248		08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	The above se	ction meets at Coil School for the Arts, 3890 University, Rive	erside and is a l	nvbrid cla	ss: students	must attend class in-person	as scheduled.	Computer with Internet acc	cess required. See
	www.rccd.edu	· · · · · · · · · · · · · · · · · · ·		,	,	···· · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	
MUS-4		Music Theory I							
		-3 or the equivalent. Advisory: MUS-32B or concu	urrent enrelle	nont in d	anothor of	ana piana agurag Daga	rintion: Thro	uch quided compositio	and analysis Music
		tes the following concepts: Rhythm and meter; ba							
		figured bass; non-harmonic tones; first-species c							
		d. Laboratory includes sight singing and ear train							
		ons, modes, and scales in all major and minor ke							ince redaine are praying
	MUS-4	Lecture		4	MWF	08:00AM-08:55AM		S Schmidt	08/25 - 12/19/25
		Lab		•			CSA-250	0 00111100	08/25 - 12/19/25
		Lab			MWF	09:00AM-09:30AM			08/25 - 12/19/25
		ction meets at Coil School for the Arts, 3890 University, Rive	erside. In additio	on to time	spent in cla	ass, there is a 15-hour labora	tory requireme	ent to be arranged. For inform	mation, contact
	steven.schmid								
MUS-5		Music Theory II							
		-4 or the equivalent. Advisory: Concurrent enrolln							
		ry I. In addition, through guided composition and							
		chromatic harmony; secondary/applied chords; m							
		oratory includes chromatic sight singing and ear t ic chord progressions. 54 hours lecture and 54 ho					and myunni	c dictation. Reyboard a	icuvities require the
	MUS-5	Lecture		лу. (т <i>ъ</i> ғ 4	TTh	09:35AM-11:00AM	CCA 250	S Schmidt	00/05 40/40/05
47990	1003-5			4	1 1 11			5 Schiniut	08/25 - 12/19/25
		Lab			TTh		CSA-250		08/25 - 12/19/25
		Lab				11:05AM-12:05PM			08/25 - 12/19/25
		ction meets at Coil School for the Arts, 3890 University, Rive	erside. In additio	on to time	spent in cla	iss, there is a 15-hour labora	tory requireme	ent to be arranged. For infor	mation, contact
4-00-	steven.schmid	•							
47997	MUS-5	Lecture		4	TTh	09:35AM-11:00AM		S Mahpar	08/25 - 12/19/25
		Lab					CSA-251		08/25 - 12/19/25
		Lab			TTh	11:05AM-12:05PM	CSA-251		08/25 - 12/19/25
	The above se	ction meets at Coil School for the Arts, 3890 University, Rive	erside. In additio	on to time	spent in cla	ss, there is a 15-hour labora	tory requireme	ent to be arranged. For infor	mation, contact
	steven.schmid	It@rcc.edu.						-	
MUS-8	3A	Music Technology I							
		e. Description: This course is an introduction to real	cording, editi	ing, mixi	ing and m	astering MIDI and digita	al audio usir	ng a computer-based N	1IDI/Digital Audio
		ents who complete the course are eligible to take							
and 54	hours labo	ratory. (TBA option) (Letter grade only)							
48023	MUS-8A	Lecture		3	М	11:45AM-12:25PM	CSA-248	J Amaya	08/25 - 12/19/25
					W	11:45AM-12:50PM	CSA-248	-	08/25 - 12/19/25
		Lab			MW	12:55PM-02:20PM	CSA-248		08/25 - 12/19/25
	The above se		arsida Canvas	and other				ework	
		ction meets at Coil School for the Arts, 3890 University, Rive	a alue. Calivas	-					00/05 40/40/05
40024	MUS-8A	Lecture		3	T Th	06:00PM-06:50PM		J Amaya	08/25 - 12/19/25
		1.4			Th	06:00PM-07:05PM			08/25 - 12/19/25
		Lab			TTh	07:10PM-08:35PM	CSA-248		08/25 - 12/19/25
	Canvas and o	ther online applications may be required to complete course	work.						
MUS-8	3B	Music Technology II							
		-8A. Description: A continuation of concepts intro	duced in Mu	sic Tech	nology I.	including intermediate t	echniques fo	or sequencing. editing.	recording, and mixing
		idio using a computer-based Digital Audio Works							
		Certification. 36 hours lecture and 54 hours labora						-	
48026	MUS-8B	Lecture		3	T	02:40PM-03:30PM	CSA-248	J Amaya	08/25 - 12/19/25
					Th	02:40PM-03:45PM		2	08/25 - 12/19/25
		Lab			TTh	03:50PM-05:15PM			08/25 - 12/19/25
	The ek		maida C	معط مناب				awark	00/20 12/10/20
		ction meets at Coil School for the Arts, 3890 University, Rive	erside. Canvas		online appl	· · · ·			00/05 10/10/55
48027	MUS-8B	Lecture		3			ON-LINE	J Amaya	08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	The above se	ction is an online class. Computer with Internet access requi	ired. See www.	rccd.edu/	de.				
MUS-9	<u> </u>	Film Scoring and Film Sound							

MUS-9 Film Scoring and Film Sound Prerequisite: MUS-8B. Description: Practical experience in film scoring and creating and editing sound to picture using a computer-based Digital Audio Workstation. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48028 MUS-9	Lecture Lab	ZTC	3	Μ	03:00PM-05:05PM	CSA-248 CSA-248	J Amaya	08/25 - 12/19/25 08/25 - 12/19/25
The above s coursework.	ection meets at Coil School for the Arts, 3890 University, Riv	erside and has a	a 54-hour	laboratory	requirement to be arranged.	Canvas and oth	er online applications may be	required to complete
49390 MUS-9	Lecture Lab		3			ON-LINE ON-LINE	J Amaya	08/25 - 12/19/25 08/25 - 12/19/25
The above s	ection is an online class. Computer with Internet access requ	uired. See www.	rccd.edu/	de.				
	Studio Recording Techniques I S-8B. Description: Introduction to studio recording sis on group lecture and demonstration with hand:							l digital-audio
47933 MUS-11	Lecture Lab	ZTC	2	W W	06:00PM-07:25PM 07:30PM-08:55PM		R Sheldrake	08/25 - 12/19/25 08/25 - 12/19/25
The above s	ection meets at the Coil School for the Arts, 3890 University,	Riverside. Can	vas and o	ther online	applications may be required	d to complete co	ursework.	
audition): Audition perform in a recit attendance and in of four times. 162	Applied Piano II ne Corequisite: MUS-P36 or MUS-P76 or enrollme n on or before the first class meeting. Description: al or study at an advanced level. Each student mu ndividual performance. Enrollment in subsequent st hours laboratory. (TBA option)(Letter grade only)	Advanced in st complete a semesters en	dividual a minim nsures u	l piano ins um of 10.	struction for students pr 125 hours per week in	eparing to au a combinatior reparing to tr	dition, transfer, or for tho n of individualized practic ansfer as music majors. I	se who wish to e, lessons, concert May be taken a total
47934 MUS-12	Lab		3			CSA-166	J Knecht	08/25 - 12/19/25
	ection meets at Coil School for the Arts, 3890 University, Riv contact jasminka.knecht@rcc.edu.	erside. Class is	limited to	proficient p	erformers only. All hours to l	be arranged, and	d six hours of concert reports a	re required. For more
class meeting. De minimum of 10.12	Applied Piano I ne. Corequisite: MUS-P36 or MUS-P76 or enrollme escription: Individual piano instruction for students 25 hours per week in a combination of individualiz upted study for students preparing to transfer as m ade only)	preparing to ed practice, l	auditior essons,	n, transfei concert a	r, or for those who wish attendance and individu	to perform in al performan	a recital. Each student n ce. Enrollment in subseq	nust complete a uent semesters
48029 MUS-P12	Lab		3			CSA-166	J Knecht	08/25 - 12/19/25
	ection meets at Coil School for the Arts, 3890 University, Riv contact jasminka.knecht@rcc.edu.	erside. Class is	limited to	proficient p	performers only. All hours to l	be arranged, and	d six hours of concert reports a	are required. For more
MUS-19	Music Appreciation							
	ne. Description: A broad survey of music in the We roles of music and musicians in society and with i /)							
47935 MUS-19	Lecture	LTC	3	М	09:35AM-11:00AM	ON-LINE	M Worsley	08/25 - 12/19/25 08/25 - 12/19/25
The above s 47936 MUS-19	ection is a hybrid class; students must attend class in-persor Lecture	n as scheduled. LTC	Compute 3	r with Intern W	iet access required. See ww 09:35AM-11:00AM		M Worsley	08/25 - 12/19/25 08/25 - 12/19/25
The above s 47937 MUS-19	ection is a hybrid class; students must attend class in-persor Lecture	n as scheduled. LTC	Compute 3	r with Intern T	net access required. See ww 09:35AM-11:00AM		R Chasin	08/25 - 12/19/25 08/25 - 12/19/25
The above s 47938 MUS-19	ection is a hybrid class; students must attend class in-persor Lecture	n as scheduled. ZTC	Compute 3	r with Intern Th	net access required. See ww 09:35AM-11:00AM		A Yankee	08/25 - 12/19/25 08/25 - 12/19/25
	ection is a hybrid class; students must attend class in-persor	n as scheduled.		r with Intern	et access required. See ww			
47939 MUS-19 The above s	Lecture ection is an online class. Computer with Internet access requ	uired. See www.	3 //rccd.edu	de.		ON-LINE	D Foster	08/25 - 12/19/25
47940 MUS-19 The above s	Lecture ection is a short term online class. Please note the start and	end dates Com	3 Inuter wit	h Internet er	cress required. Soo www.roo	ON-LINE	D Foster	08/25 - 10/17/25
47941 MUS-19	Lecture	LTC	3	יי ווונפווופן מו		ON-LINE	M Worsley	08/25 - 10/17/25
The above s 47942 MUS-19	ection is a short term online class. Please note the start and Lecture	end dates. Com LTC	nputer witl 3	h Internet a	ccess required. See www.rcd	cd.edu/de. ON-LINE	M Worsley	10/20 - 12/19/25
The above s	ection is a short term online class. Please note the start and	end dates. Com	nputer wit	h Internet a	ccess required. See www.rco	cd.edu/de.	,	
47943 MUS-19	Lecture ection is an online class. Computer with Internet access requ		3			ON-LINE	A Yankee	08/25 - 12/19/25
MUS-25	Jazz Appreciation	aneu. Dee www.l	. Jou. CUU/	uu.				
	ne. Description: A comprehensive study of jazz from	m its origins t	to the pr	resent day	y. Study will be centered	d on influentia	al composers, instrument	alists, vocalists and
	will also be an introduction to, and study of, music			instrume	ntation, lyrics, form, rhy			
47946 MUS-25	Lecture	ZTC	3	- I	i i	ON-LINE	C Richard	08/25 - 10/17/25
47947 MUS-25	ection is a short term online class. Please note the start and Lecture	ZTC	3			ON-LINE	C Richard	08/25 - 10/17/25
The above s 47948 MUS-25	ection is a short term online class. Please note the start and Lecture	end dates. Com ZTC	nputer witl 3	h Internet a	ccess required. See www.rco	cd.edu/de. ON-LINE	C Richard	10/20 - 12/19/25
The above s 49342 MUS-25	ection is a short term online class. Please note the start and Lecture	end dates. Com ZTC	nputer witl 3	h Internet a	ccess required. See www.rcd	cd.edu/de. ON-LINE	C Richard	10/20 - 12/19/25
The above s	ection is a short term online class. Please note the start and	end dates. Com	nputer wit	h Internet a	ccess required. See www.rcd	cd.edu/de.		
MUS-26	Film Music Appreciation							

MUS-26 Film Music Appreciation Prerequisite: None. Description: A study of film music in the United States from 1927 to the present day. Study will be centered on originally composed scores by prominent composers and arrangers. 54 hours lecture. (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47949 MUS-26	Lecture		3			ON-LINE	K Mayse	08/25 - 10/17/25
47950 MUS-26	ection is a short term online class. Please note the start and e Lecture		3		•	ON-LINE	K Mayse	10/20 - 12/19/25
The above s 47951 MUS-26	ection is a short term online class. Please note the start and e Lecture	nd dates. Compu	ter with	h Internet access	required. See www.rcc	d.edu/de. ON-LINE	K Mayse	10/20 - 12/19/25
	ection is a short term online class. Please note the start and e	nd dates. Compu	ter with	n Internet access	required. See www.rcc		i i indyoo	10/20 12/13/20
with an emphasis	Riverside Community Symphony e. Limitation on enrollment: Audition on or before th on the development of skills needed to perform wi taken a total of four times. 108 hours laboratory. (T Lab	thin an ensem	ble. D	Different literat				
47302 WOO-20	Lab		2	W	07:00PM-10:00PM		G Moon	08/25 - 12/19/25
	ection meets at Coil School for the Arts, 3890 University, River arious locations throughout the semester. Concert dates and t							outside of class in
emphasis on the	Concert Choir e. Limitation on enrollment: Audition on or before the development of skills needed to perform within an otal of four times. 54 hours laboratory. (TBA option) Lab	ensemble. Diff	erent	literature will				
	Lab			MW	02:00PM-03:25PM		J Castaneda	08/25 - 12/19/25
concerts at v	ection meets at Coil School for the Arts, 3890 University, River arious locations throughout the semester. Concert dates and t							outside of class in
MUS-32A Prerequisite: Non	Class Piano I e. Description: This beginning course focuses on d	eveloping the	skills	needed for pe	erforming on piano,	including reading	from music notation, rhyth	m study,
47960 MUS-32A	ssion, improvisation, harmonization, transposition, r Lab	· · ·	1	MW	11:00AM-12:25PM	CSA-252	R Shen	08/25 - 12/19/25
47961 MUS-32A	ection meets at Coil School for the Arts, 3890 University, River Lab		1	MW	12:35PM-02:00PM	CSA-252	R Shen	08/25 - 12/19/25
47962 MUS-32A	ection meets at Coil School for the Arts, 3890 University, River Lab		1	TTh	02:40PM-04:05PM	CSA-252	A Chevalier	08/25 - 12/19/25
47963 MUS-32A	ection meets at Coil School for the Arts, 3890 University, River Lab		1	MW	02:10PM-03:35PM	CSA-252	A Diaz de Gil	08/25 - 12/19/25
47964 MUS-32A	ection meets at Coil School for the Arts, 3890 University, River Lab		1	MW	03:45PM-05:10PM	CSA-252	A Diaz de Gil	08/25 - 12/19/25
47965 MUS-32A	ection meets at Coil School for the Arts, 3890 University, River Lab		1	MW	05:20PM-06:45PM	CSA-252		08/25 - 12/19/25
The above so MUS-32B	ection meets at Coil School for the Arts, 3890 University, River Class Piano II	rside. Canvas and	d other	online application	ons may be required to	complete coursework.		
Prerequisite: MUS select major and	5-32A or the equivalent. Description: Continuation of parallel minor scales, reading music on the grand s laboratory. (Letter grade only)							01 7 0
47966 MUS-32B	Lab		1	MW	11:00AM-12:25PM		R Shen	08/25 - 12/19/25
47967 MUS-32B	200		1	MW	12:35PM-02:00PM	CSA-252	R Shen	08/25 - 12/19/25
47968 MUS-32B	ection meets at Coil School for the Arts, 3890 University, River Lab		1	TTh	02:40PM-04:05PM	CSA-252	A Chevalier	08/25 - 12/19/25
47969 MUS-32B	ection meets at Coil School for the Arts, 3890 University, River Lab		1	TTh	08:00AM-09:25AM	CSA-252	K Bogart	08/25 - 12/19/25
47970 MUS-32B	ection meets at Coil School for the Arts, 3890 University, River Lab		1	MW	02:10PM-03:35PM	CSA-252	A Diaz de Gil	08/25 - 12/19/25
47971 MUS-32B	ection meets at Coil School for the Arts, 3890 University, River Lab ection meets at Coil School for the Arts, 3890 University, River		1	MW	03:45PM-05:10PM	CSA-252	A Diaz de Gil	08/25 - 12/19/25
47972 MUS-32B	Lab ection meets at Coil School for the Arts, 3890 University, River ection meets at Coil School for the Arts, 3890 University, River		1	MW	05:20PM-06:45PM	CSA-252		08/25 - 12/19/25
MUS-32C Prerequisite: MUS scales, diatonic c	Class Piano III S-32B or the equivalent. Description: Continuation hord progressions, harmonizing melodies, transpos ng pieces. 54 hours laboratory. (Letter grade only)	of the skills stu	udied	in MUS 32B v	vith a focus on keyt	ooard techniques i		
47973 MUS-32C	Lab ection meets at Coil School for the Arts, 3890 University, River	rside. Canvas and	1 d other	TTh online application	08:00AM-09:25AM		K Bogart	08/25 - 12/19/25
47974 MUS-32C The above s	Lab ection meets at Coil School for the Arts, 3890 University, River	rside. Canvas and	1 d other	MW online application	02:10PM-03:35PM ons may be required to		A Diaz de Gil	08/25 - 12/19/25
47975 MUS-32C	Lab ection meets at Coil School for the Arts, 3890 University, River		1	MW	03:45PM-05:10PM	CSA-252	A Diaz de Gil	08/25 - 12/19/25
MUS-32D Prerequisite: MUS scales and arpeg	Class Piano IV S-32C or the equivalent. Description: Culmination c gios, diatonic chord progressions, harmonizing mel tandard classical piano teaching literature. 54 hour	of keyboard ski lodies, modula	ills pro iting, i	eviously studi transposing, a	ed with a focus on i	ncreasing keyboa		
47976 MUS-32D	Lab	ວ ເຊຍິບເຊເບເັງ. (L	1	TTh	08:00AM-09:25AM	CSA-252	K Bogart	08/25 - 12/19/25
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SECT# Course# 47977 MUS-32D	Instruction Lab	ZTC/LTC	Units 1	Days MW	Time 02:10PM-03:35PN	Bldg-Room CSA-252	Instructor A Diaz de Gil	Dates 08/25 - 12/19/25
The above s 47978 MUS-32D	ection meets at Coil School for the Arts, 3890 University, Riv Lab	verside. Canvas ar	nd other 1	online application MW	ons may be required to 03:45PM-05:10PN		A Diaz de Gil	08/25 - 12/19/25
The above s	ection meets at Coil School for the Arts, 3890 University, Riv	verside. Canvas ar	nd other	online application	ons may be required to	complete coursework		
emphasis on the	Vocal Jazz Ensemble ne. Limitation on enrollment: Audition on or before development of skills needed to perform within ar otal of four times. 108 hours laboratory. (TBA optio	n ensemble. Dif	fferent	literature will				
47979 MUS-33	Lab		2			CSA-166		08/25 - 12/19/25
	Lab			MWF	12:15PM-01:45PM	CSA-166	J Byun	08/25 - 12/19/25
	ection meets at Coil School for the Arts, 3890 University, Riv arious locations throughout the semester. All concert dates							outside of class in
MUS-35 Prerequisite: Nor vocal literature, v	Vocal Music Ensembles ie. Limitation on enrollment: Audition on or before ith an emphasis on the development of skills nee required. May be taken a total of four times. 54 ho	the first class ı ded to perform	meetin within	g. Description an ensemble	n: Study, rehearsal, e. Different literature	and public perfor	mance of baroque and cla	
47980 MUS-35	Lab	,	1	1 / (5 ,7	CSA-166	J Byun	08/25 - 12/19/25
The above s	ection meets at Coil School for the Arts, 3890 University, Riv	verside and has ad	Iditional	hours to be arra	inged. In addition to the	e time spent in class, s	students are required to perform	outside of class in
	various locations throughout the semester. All concert dates							
ensemble literatu performances is	Instrumental Chamber Ensembles ne. Limitation on enrollment: Audition on or before re, with an emphasis on the development of skills required. May be taken a total of four times. 81 ho	needed to per	form w (TBA	ithin an ense	mble. Different liter	rature will be studi	ed each semester. Particip	pation in public
47981 MUS-36	Lab		1.5			CSA-164	K Mayse	08/25 - 12/19/25
spent in clas	ection is intended for classical winds, strings, and percussio is, students are required to perform outside of class in conce n.mayse@rcc.edu.							
47982 MUS-36	Lab		1.5			CSA-164	K Mayse	08/25 - 12/19/25
	ection is intended for jazz combos. This section meets at Cc required to perform outside of class in concerts at various lo @rcc.edu.							
with an emphasis required. May be	Piano Ensemble e. Limitation on enrollment: Audition on or before s on the development of skills needed to perform taken a total of four times. 81 hours laboratory. (1	within an ensen	nble. D etter gr) ifferent litera	ture will be studied	each semester. P	articipation in public perfo	rmances is
48030 MUS-P36	Lab		1.5			CSA-252	J Knecht	08/25 - 12/19/25
various loca MUS-37	ection meets at Coil School for the Arts, 3890 University, Riv tions throughout the semester. All concert dates and times w Class Guitar	ill be listed on the	class sy	/llabus. For addi	tional information, cont	act jasminka.knecht@)rcc.edu.	
	ie. Description: Development of basic guitar playin iles, and simple melodies. 54 hours laboratory. (L Lab			ading from mu	usic notation, readin		, transposition, and playing P Curtis	08/25 - 12/19/25
		varaida. Canvaa ar	l ad othor					00/23 - 12/19/23
	ection meets at Coil School for the Arts, 3890 University, Riv	erside. Carivas ar	iu otnei		ons may be required to	complete coursework		
for students who individual perform 47984 MUS-38	Beginning Applied Music I he Limitation on Enrollment (e.g. Performance tryc are proficient performers and could benefit from in hance, and jury evaluations. Not designed for beg Lab	ndividualized in inning students	istructi s. May 2	on as determ be taken a to	ined by audition. C tal of four times. 10	ourse includes inc 08 hours laborator CSA-164	dividual lessons, supervise y. (TBA option) (Letter gra K Mayse	d practice, de only) 08/25 - 12/19/25
	ection meets at Coil School for the Arts, 3890 University, Riv contact kevin.mayse@rcc.edu.	verside. Class is lir	nited to	proficient perfor	mers only. All hours to	be arranged, and six	hours of concert reports are requ	uired. For more
MUS-39 Prerequisite: Nor Description: Voca must complete 1	Applied Music I ie. Limitation on enrollment: Audition on or before al or instrumental instruction for students who are 0.125 hours per week in a combination of individu otal of four times. 162 hours laboratory (TBA optic	proficient perfo alized practice,	rmers lesso	and could be ns, concert at	nefit from individua	lized instruction a	s determined by audition.	Each student
47985 MUS-39	Lab	,	3			CSA-164	K Mayse	08/25 - 12/19/25
	ection meets at Coil School for the Arts, 3890 University, Riv contact kevin.mayse@rcc.edu.	verside. Class is lir	nited to	proficient perfor	mers only. All hours to	be arranged, and six	hours of concert reports are requ	uired. For more
MUS-41	Contact kevin.mayse@rcc.edu. Chamber Singers							
Prerequisite: Nor ensemble, with a performances is	ne. Limitation on enrollment: Audition on or before n emphasis on the development of skills needed t required. May be taken a total of four times. 108 h	to perform withi	in an e /. (TBA	nsemble. Dif	erent literature will	be studied each s		public
47987 MUS-41	Lab Lab		2	MWF	10:00AM-11:30AM	CSA-166	J Byun	08/25 - 12/19/25
	Lab ection meets at Coil School for the Arts, 3890 University, Riv rarious locations throughout the semester. All concert dates			hours to be arra	nged. In addition to the	e time spent in class, s	students are required to perform	08/25 - 12/19/25 outside of class in
MUS-42 Prerequisite: Nor an emphasis on May be taken a t	Wind Ensemble e. Limitation on enrollment: Audition on or before the development of skills needed to perform within otal of four times. 108 hours laboratory. (TBA option	the first class i an ensemble.	meetin Differe le only	g. Description	n: Study, rehearsal,	and public perfor semester. Partic	mance of wind ensemble I	ces is required.
47988 MUS-42	Lab		2		10.004144.20414	CSA-164	K Mayoo	08/25 - 12/19/25
The shares	Lab	oreido and has	ditions!	MWF	10:00AM-11:30AM		K Mayse	08/25 - 12/19/25
concerts at	ection meets at Coil School for the Arts, 3890 University, Riv arious locations throughout the semester. All concert dates				us. For additional inform	mation, contact kevin.	mayse@rcc.edu.	
06						E Class Sahad	ula apparated 04/24/2	025 0.56 0 m

MUS-M2 September 2000	SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
performance of symphonic wind fields used on the second of balls invested to perform within an ensemble. Different literative will be studied asian semester performance in explore performance in explore performance in explore and the second of balls in the second of balls	MUS-F	P42	Symphonic Winds							
Participation in public performance is required. May be taken a tabla of fault ures. 109 hours blocked by 1 MAF 0230PHA2622PH (255-16) I Robin Section beh tragent dawn, falsen in the section behavior and the section behavior and the dawn of										
4054 4054 CSA-164 9025-101202 The absence methon method and a bond branching in the analytic of									literature will be studied e	ach semester.
Lab UNVE 0.203PH:0322PW USA:160 0.003-171525 The stops sector senset 0.21 Concent star opticate for the relation and the opticate set of the relation and the relation of the relation o				al of four times	-	nours laborat	ory. (Letter grade o	• /		00/05 40/40/05
Control at unsub lation to Regular Line and the served in a lation control and the served in the lation of the data splated. For additional information, control parameters, and the served in the lation of the data splated in a lation control setting. 54 hours is a lation and the served in	49354	MUS-P42			Ζ	MWF	02:00PM-03:25PM		J Rocillo	
MUS-43. Josz Improvisation and Theory I Precequisite Non-Section 2. The Specifician Theory I MUS-43. Lab C Specifician The Specifician The Specifician Theory I MUS-43. Mice Specifician The Specifician The Specifician Speci							•			outside of class in
Percequize: None. Description: This beginning course focuses contains (at provisation skills and theory. Instruction is delivered within a jazz control setting. 54 hours belochner, TTA gold (Met and Lee) (Instruction is delivered within a jazz control setting. 54 hours belochner, TTA gold (Met and Lee) (Instruction is delivered within a jazz control setting. 54 hours belochner, TTA gold (Met and Lee) (Instruction is delivered within a jazz control setting. 54 hours belochner, TTA gold (Met and Lee) (Instruction is delivered within a jazz control setting. 54 hours belochner, TTA gold (Met and Lee) (Instruction is delivered within a jazz control setting. 54 hours belochner, TTA gold (Met and Lee) (Instruction is delivered within a jazz control setting. 54 hours belochner, TTA gold (Met and Lee) (Instruction is delivered within a jazz control setting. 54 hours belochner, TTA gold (Met and Lee) (Instruction is delivered within a jazz control setting. 54 hours belochner, TTA gold (Met and Lee) (Instruction is delivered within a jazz control setting. 54 hours belochner, TTA gold (Met and Lee) (Instruction is delivered within a jazz control setting. 54 hours belochner, TTA gold (Met and Lee) (Instruction is delivered within a jazz control setting. 54 hours belochner, TTA gold (Met and Lee) (Instruction in delivered within a jazz control setting. 54 hours belochner, TTA gold (Met and Lee) (Instruction in delivered within a jazz control setting. 54 hours belochner, TTA gold (Met and Lee) (Instruction in delivered within a jazz control setting. 54 hours belochner, TTA gold (Met and Lee) (Instruction in delivered within a jazz control setting. 56 hours belochner, TTA gold (Met and Lee) (Instruction in delivered within a jazz control setting. 56 hours belochner, TTA gold (Met and Lee) (Instruction in delivered within a jazz control setting. 56 hours belochner, TTA gold (Met and Lee) (Instruction in delivered within a jazz control setting. 56 hours belochner, TTA gold (Met and Lee) (Instruction in delivered within a jazz co					SIEU UII	lite class syllab		iation, contact james.		
47990 MIS-4A Lab 1 MW 0.337MA6.050PM (SA-250) S Registele 0.025 - 121/1825 The above settom meth of GL Stock of the Ark, 350 University, resentance, course and the entire applications may be required to complex courseaux. MUS-4A Jacz Improvisation and Theory II Precequister, MUS-4A Jacz Improvisation and Theory II INW 0.335MA6.050PM (SA-250) S Registele 0.025 - 121/1825 The above settom meth and CL Stock for the Ark, 350 University, reservation. INW 0.335MA6.050PM (SA-250) S Registele 0.025 - 121/1825 The above settom meth and CL Stock for the Ark, 350 University, Reversite, Carnes and other and the application meth and cL Stock for the Ark, 350 University, Reversite, Carnes and other and the application method on application method and the application method on application method and the application method for application method and the applicatin method application method and the aplication method and the apli	Prerec	uisite: None	Description: This beginning course focuses on	basic jazz imp	rovisat	ion skills and	theory. Instruction	is delivered within	a jazz combo setting. 54	hours
MUS-480 Jazz. Improvisation and Thoory II Precupited MUS-430. Description: The intermediate course further develops the skills infocuded in MUS-430. focusing on intermediate jazz. Improvisation skills and theory. The above schon media to D Schold of the Arts. 380 Universy, Riveside. Canava and other only. MWID-432. Staget development of the Arts. 380 Universy, Riveside. Canava and other only. Staget development of the Arts. 380 Universy, Riveside. Canava and other only. Staget development of the Arts. 380 Universy, Riveside. Canava and other only. Staget development of the Arts. 380 Universy, Riveside. Canava and other only. Staget development of the Arts. 380 Universy, Riveside. Canava and other only. Staget development of the Arts. 380 Universy, Riveside. Canava and other only. Staget development of the Arts. 380 Universy, Riveside. Canava and other only. Staget development of the Arts. 380 Universy, Riveside. Canava and development of Arts. Art					1	MW	03:35PM-05:00PM	CSA-250	S Ragsdale	08/25 - 12/19/25
Prerequisite: MUS-448. Description: This intermediate ocurse further develops the skills introduced in MUS-434, focusing on intermediate jazz improvisation skills and theory. HIVS-435 Lab Cost of the Arts, 3800 University, Reversito, Canas and other antine spiciations may be equiced exception constraints of California and California				erside. Canvas an	d other	online application	ons may be required to	complete coursework		
Instruction is delivered within a jazz combo setting. 54 hours laboratory (TBA option) (Letter grade only) The above sector meets at Cal Strod for the Ass. 3800 University, Reveside. Canoas and other only esplicitations may be required to complem counseout. MUS-432 Labove sector meets at Cal Strod for the Ass. 3800 University, Reveside. Canoas and other only esplications may be required to complem counseout. MUS-443 Labove sector meets at Cal Strod for the Ass. 3800 University, Reveside. Canoas and other only esplications may be required to complem counseout. MUS-444 Jazz Ensemble Prerequisite. MUS-445 Description: This advanced course further develops the skills introduced in MUG-458, Roussing on advanced jazz improvisation skills and theory. Instructions to develop within a jazz combo setting. 54 hours laboratory, (TBA option) (Letter grade only). 4792 MUS-44 Jazz Ensemble Prerequisite. Nova: Labove meets Cal Strod for the Ass. 3800 University, Reverside. Canoas and there only esplications may be requised each semester. Participation in public performances is required by the tabace store meets and a strong theory. 4793 MUS-44 Labove action meets at Cal Strod for the Ass. 3800 University, Riverside. Canoas and other only esplication. Study, rehearsal, and public performances or sequence therapide on data does the semester. Participation in public performances is required by the tabace store on the shift of the semester. All score actions in the shift of the semester. Participation in public performances is required. May be tabace store on the shift of the semester. All score actions in the shift of the semester. Participation in public performances is required. May be tabace store on the shift of the semester. All score actions in the spect of the store store shift of the semester. Participation in public performances is required. May be tabace at the semester. All concert datas meeting. Description: This course is for the study, reheated, and public performance of jazz more shift atrans. All co										
47961 MUS-438 Lab 1 MW 0.3357M-065.00PM (CSA-230 S Ragidale 0.025 - 1/91/255 The above section meets at Cal School for the Arts, 3800 University, Reverside, Camesa and the ordine applications may be negliciation and the ordine applications on a sections. 0.025 - 1/91/255 S Ragidale 0.025 - 1/91/255 The above section meets at Cal School for the Arts, 3800 University, Reverside, Camesa and othe ordine applications may be negliciation and the ordine applications may be negliciation and the ordine applications. 0.025 - 1/91/255 S Ragidale 0.025 - 1/91/255 The above section meets at Cal School for the Arts, 3800 University, Reverside, Camesa and othe ordine applications may be negliciation and the ordine applications. 0.025 - 1/91/255 S Ragidale 0.025 - 1/91/255 The above section meets at Cal School for the Arts, 3800 University, Reverside, Camesa and othe ordine applications. 0.025 - 1/91/255 The above section meets at Cal School for the Arts, 3800 University, Reverside, Units and exected to percention. CSA: 164 0.025 - 1/91/255 The above section meets at Cal School for the Arts, 3800 University, Reverside, Camesa and othe or the asy plants. CSA: 164 0.026 - 1/91/255 The above section meets at Cal School for the Arts, 3800 University, Reversite, Marks 1 MWF 1.214/246/0.1439/0.026/0.026/0.026/0.006/0.511/0.026/0.006/0.511/0.006/0.511/0.006/0.511/0.006/0.511/0.006/0.511/0.006/0.511/0.		•	•					ig on intermediate	jazz improvisation skills a	and theory.
The abox sector meds at Col School for the Ats. 3930 University, Riverside. Canavas and other online applications may be regared to complete occurseord. WUS-430. Description: This advanced jours further develops the skills introduced in MUS-438, focusing on advanced jours introduced in MUS-438. The advanced integrate complete introduced in MUS-438. The advanced jours of the Ats. 3830 University, Riverside. Canava and other online applications may be regared to complete occurseors. MUS-44 Jacz Ensemble Prerequisite. Non-2. Limitation on or hoffer the first class meeting. Description: Study, referent literature will be performance of literature will be for the development of skills needed to perform within an ensemble. Different literature will be performance of literature will be performance of literature will be the development of skills needed to perform within an ensemble. Different literature will be development of skills needed to perform within an ensemble. Different literature will be development of skills needed to perform within an ensemble. Different literature will be development of skills needed to perform within an ensemble. Different literature will be development of skills needed to perform within an ensemble. Different literature will be development of skills. To addition to the lite search in dess. students are regared to perform outside of class and development of skills. The addition to the lites search in dess. students are regared to perform outside of class and development of skills. The addition to the lites search in dess. students are regared to perform outside of class and development of skills. The addition and the advast students are regared to perform outside of class and development of skills. The addition and the advast students are regared to perform outside of class and development of skills. The addition of the lites students are regared to perform outside of class and development of skills. The addition of the lites students are regared to perform outside of class and developme				погу. (ТВА орп	01) (L		• /	CSA-250	S Raacdala	08/25 12/10/25
MUS-42 Jazz Improvisation and Theory III Pereculsite MUS-43B. Description: This advanced ourse further develops the skills introduced in MUS-43B. (socusing on advanced jazz Improvisation skills and theory. Instruction is delivered within a jazz combe setting. 5H hours is aboratory. (TBA option) (Latter grade only) S Ragidale 68055-121925 The above settin media 4 Coll Stool for the AS. 380 Unversity. Riversite. Cances and other online applications may be required to complete oursework. MUS-44 Auzz Ensemble. Pereculatie None. Linkin on on encliment. Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature written for instrumental jazz resemble. Oct.4164 08025-121925 7939 MUS-44 Lab 2 CSA-164 C Richard 08025-121925 7939 MUS-44 Lab 2 CSA-164 C Richard 0825-121925 7939 MUS-44 Lab 2 CSA-164 C Richard 0825-121925 7939 MUS-44 Lab 2 CSA-164 C Richard 0825-121925 7949 MUS-44 Lab 2 CSA-250 J Rooilo 0825-121925 7949 MUS-44 La	47551				الد ال				-	00/20 - 12/13/20
Prerequisite: NUS-438. Description: This advanced jazz improvisation skills and theory. Instruction is elevised with in jazz combo setting of advanced jazz improvisation skills and theory. Instruction is elevised with an explanation mest of 0.5 Should be harding the Arts. 380 Uhiversity, Riversite. Canas and other online applications may be required to complex coursew. MUS-44 Jazz Ensemble Prerequisite. Non. Elevised in the Arts. 380 Uhiversity, Riversite. Canas and other online applications may be required to complex coursew. MUS-44 Jazz Ensemble Prerequisite. Non. Elevised in the development of skills needed to perform within an ensemble. Different literature with a emphasis on the development of skills needed to perform within an ensemble. Different literature with a emphasis on the development of skills needed to perform within an ensemble. Different literature with a emphasis on the development of skills needed to perform within an ensemble. Different literature with a emphasis on the development of skills needed to perform within an ensemble. Different literature with a emphasis on the development of skills and thours be arranged. In additors to the times, studied are required to perform outside of datas in corrors it within a sci. studied are required to perform outside of datas in corrors it within a sci. studied are required to perform outside of datas in corrors it within a sci. studied are required to perform outside of datas in corrors it within a sci. studied are required to perform outside of datas in corrors it within a sci. studied are required to perform outside of datas in corrors it within a sci. studied are required to perform outside of datas in corrors it within a ensemble. Different literature with a method bear of the sci. Sci. Performance is if care as elevised to perform within an ensemble. Different literature will be studied each semester. Participation in public performance of literature sci. Care Ada				erside. Canvas an	a otner	online application	ons may be required to	complete coursework		
is delivered within a juzz combé esting. GA hour isboratory. (TBA option) (Latter grado only) Testore sector neets at Coll School for the Ars, 380 University, Riverside. Cances and other online applications may be required to complete coursevork. WUS-44 US-44 US-44 US-44 US-45 US-4				davalana tha a	killa in	traduced in N	ALIC 12D feating	an advanced is==	improvinction skills and th	a and Instruction
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The above sector meters at Coll School for the Ars, 3980 University, Riversite Canvas and other online applicators may be required to complete oursework. MUS-44 Labove Sector meters at Coll School for the Ars, 3980 University, Riversite Canvas and other online applicators may be required by be taken a total of four times. 108 hours laboratory (TRA option) (Latter grade only). CSA-164 CBA-164 08225 - 121925 27930 MUS-44 Lab 2 CSA-164 CRA-164 08257 - 121925 37930 MUS-44 Lab 2 CSA-164 CRA-164 08257 - 121925 37930 MUS-44 Lab 2 CSA-201 08257 - 121925 08257 - 121925 37940 MUS-44 Lab 2 CSA-203 08257 - 121925 08257 - 121925 37940 MUS-44 Lab 2 CSA-203 JROolio 08257 - 121925 37940 MUS-44 Lab 2 CSA-203 JROolio 08257 - 121925 37940 MUS-44 Lab Audition on or before the first class meeting. Description: This cursues for the hass class and the set on a class of the Ars. 3800 University, Riversita and the set on the set of class. Set on the set on a class of the Ars. 3800 University, Riversita and the set on the set of class. Set on the set on a class of the Ars. 3800 University, Riversita Ard. Ars. 3800 University, River					1	3,	03:35PM-05:00PM	CSA-250	S Ragsdale	08/25 - 12/19/25
MUS-44 Jazz Ensemble Jazz Ensemble Prerequisite. Non-Limitation on encomment. Audition on or before the first class meeting. Description: Study, rehearsal, and public performances or literature written for instrumental jazz ensemble, with an emphasis on the development of skills needed to perform writtin are memble. Different literature will be studied each semester. Participation in public performances in the quick performance in the quick performance in the quick performance in the quick performance in the semester. All concert dates and times will be listed on the class platus. For addition to the time speet in class, students are required to perform outside of class in concerts at water location (Res 2). 12/926 The above section meets at Coll School for the Ass, 3800 University, Riverside and hes additional hours to be arranged. In addition to the time speet in class, students are required to perform outside of class in the section meets at Coll School for the Ass, 3800 University, Riverside and hes additional hours to be arranged. In addition to the time speet in class, students are required to perform outside of class in the development of skills invested to the performance in the section meets. All concert date and times will be listed on the class platus. For addition to the study, rehearsal, and public performance of literature will be balance on the class, students are required to perform outside of class in the section meets. All concert date and times will be listed on the class splatus. For addition to the study, rehearsal, and public performance of literature will be listed on the class splatus. For addition to the study rehearsal, and public performances of literature will be listed on the class splatus. For addition the time section additino	11002			orsido. Convos on	d othor				Ū	00/20 12/10/20
Percensitis: Non-Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature with a studied each semester. Percensities and intervention of skills needed to perform within an ensemble. Different literature with a studied each semester. Percensite and the development of skills needed to perform within an ensemble. Different literature with a studied each semester. Percensite and the development of skills needed to perform within an ensemble. Different literature with a studied each semester. All concert dates and times will be lited on the class splitus. For addition in the time spent in dation to the time spent in dation to the time spent in dations thoughout the semester. All concert dates and times will be lited on the class splitus. For additional information, contact chartes sindang@cc.edu. 1979 MUS-4 Lab 2 CK3-250 Red							ono may be required to			
jazz ansemble, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required by perform outside only. 47951 MUS-44 Lab 2 MWF 12:15PM:01145PM CSA:164 C Richard 00:25-12/1925 The above section mets at Coll School for he Arts, 3800 University, Riveside and has additional hours to be arranged. In addition to the mespert in class, students are required to perform outside of dats in concret at various locations throughout the semester. At Concret dates and mes us the listed on the class sylubus. For additional information, contad dates are required to perform outside of dats in concret at various locations throughout the semester. At Concret dates and times us the listed on the class sylubus. For additional information, contad dates are required to perform outside of datas in concret at various locations throughout the semester. At Concret dates and times us to liste sylubus. For additional information, contad james, recologince, additional information, contad james, additin addition to the inters perform outside of datas				the first class r	nootin	a Description	. Study rehearsal	and public perform	mance of literature written	for instrumental
performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only). 47993 MUS-4 Lab CSA-164 CRohard 0825-121925 Lab MWF 12:15PM-01:45PM CSA-164 CRohard 0825-121925 Lab CSA-263 0825-121925 Lab MWF 12:15PM-01:45PM CSA-250 JRocillo 0825-121925 Lab MWF 12:15PM-01:45PM CSA-250 JRocillo 0825-121925 The above sector meths at COI School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in dass, students are required to perform outside of class in concents at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contrad, there school and the semester at CoI School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concents at various locations throughout the semester. All concert the semesting. Description: This course is for the study, rehearsal, and public performance of jazz ensemble literature, with an emphasis on the development of skills needed to perform writin an ensemble. Different iterature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 54 hours lob be arranged. In addition to the time spent in dass, students are required to perform outside of tass in concerts at various locations throughout the semeter. All concert dates and times will be listed on the dass syllabus. For addition to the time spent in dass. Students are required. May be taken a total of four times. 54 hours lob be arranged. In addition to the time spent in dass. Students are required. May be taken a total of four times. 54 hours lob be arranged. In addition to the time spent in dass. Students are required to perform outside of as is no concerts at various locations throughout the semester. All concert dates and times will be student and the set syllabus. For add										
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47994 MUS-44 Lab 2 CSA-250 0.0025-121925 The above section meets at Col School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class sylubus. For additional information. contact james: collog@cc.edu. MUS-P44 MUS-P44 Lab 1 CSA-154 0.0025-121925 Approximation on enrollment: Audition on or before the first class meeting. Description: This course is for the study, rehearsal, and public performance of jazz ensemble. Eliferature: will be emptopment of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only). 40031 MUS-P44 Lab 0.0025-121925 The above section throughout the semester. All concert dates and times will be listed on the class sylubus. For additional information. contact jeffey.benet.clg?mod. 0.0025-121925 0.0025-121925 The above section meets at Col School for the Arts. 3800 University. Riverside. All hours to be arranged. In addition a information. contact jeffey.benet.clg?mod.dou. 0.0025-121925 The above section meets at Col School for the Arts. 3800 University. Riverside. All hours to be arranged. In additional information. contact jeffey.benet.clg?mod.dou. 0.0025-121925 The above secton meets at Col		The above sec	tion meets at Coil School for the Arts, 3890 University, Riv	erside and has ad	ditional	hours to be arra	inged. In addition to the	time spent in class, s	tudents are required to perform	outside of class in
Lab MWF 12:15PM-01/45PM CSA-250 J Rocillo 0025-12/1925 The above section meets at Coll School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In additional information, contail parts ancollogitor, duiton and the assess splatules. For additional information, contail parts ancollogitor, duiton and the assess splatules. For additional information, contail parts ancollogitor, duiton and the assess splatules. For additional information, contail parts ancollogitor, duiton and the assess splatules. For additional information, contail parts ancollogitor, duiton and the assess splatules. For additional information, contail parts ancollogitor, duiton and the assess and addition and the first class meeting. Description: This course is for the study, rehearsal, and public performance of Jazz ensemble literature will be taken to table of four times. 54 hours laboratory. (TBA option) (Letter grade only) 4032 MUS-P44 Lab 08/25-12/1925 The above section meets at Coll School for the Arts, 3890 University, Riverside. Al hours to be arranged. In addition to the ime spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class sylabule. For additional information, contail parts and the addition on the imes spent in class, students are required. May 50 addition and the immets and the set and times will be listed on the class sylabule. For additional information, contail parts and the addition and the immets and coll of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class sylabule. For additional information, contail parts andita trans additaddition and the immets and table sylabule. The add		concerts at var	ious locations throughout the semester. All concert dates a	and times will be li	sted on	the class syllab	us. For additional inform	nation, contact charles	s.richard@rcc.edu.	
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MUS-P44 Jazz Lab Band Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: This course is for the study, rehearsal, and public performance of jazz ensemble literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. MW 05:05PM-06:30PM CSA:164 J Benedict 00:825-12/1925 How section meets at Coll School for the Arts, 3800 University, Riverside. All hours to be arranged. In addition to the lines sperit in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class sylabus. For additional information, contact jeffrey benedict@rccd adu. QB22-12/1925 1 CSA-164 COant 4 QB22-12/1925 2 NW 05:05PM-06:30PM CSA:164 K Cowan QB22-12/1925 2 NW 05:05PM-06:30PM CSA-164 K Cowan QB22-12/1925 2 NW 05:05PM-06:30PM CSA-164 K Cowan QB22-12/1925 2 NW 05:05PM-06:30PM CSA-164 K Cowan QB22-12/1925 2 NW NW 05:05PM-06:30PM CSA-16			Lab			MWF	12:15PM-01:45PM	CSA-250	J Rocillo	08/25 - 12/19/25
MUS-P44 Jazz Lab Band Prerequiste: None. Limitation on enrollment Audition on or before the first class meeting. Description: This course is for the study, rehearsal, and public performance of jazz ensemble. Illerature, with an emphasis on the development of skills needed to perform within an ensemble. Different Ilterature will be studied each semester. Participation in public performances is required to perform toxibin an ensemble. Different Ilterature will be studied each semester. Participation in public performances is required to perform toxibin of the study. The above sector meets at Coll School for the Arts. 3800 University, Riverside. All hours to be arranged. In additon to the time spent in class. Students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class sylabus. For additional information, context jeffrey-benedic@rocd adu. 48032 MUS-P44 Lab 08/25-121/925 The above sector meets at Coll School for the Arts. 3800 University, Riverside. All hours to be arranged. In addition to the time spent in class. Students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class sylabus. For additional information, contal jeffrey-benedic@rocd adu. MUS-48 Marching Band NW 05:05PM-06:30PM CSA:164 K Cowan 08/25-121/925 The above sector meets at cloil for the true skills in eeded to perform writhin a marching band. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four titimes. 162 hours laboratory. (TBA option) (Lett		The above sec	tion meets at Coil School for the Arts, 3890 University, Riv	erside and has ad	ditional	hours to be arra	inged. In addition to the	time spent in class, s	tudents are required to perform	outside of class in
Prerequisite: None. Limitation on enrollment. Audition on or before the first class meeting. Description: This course is for the study, rehearsal, and public performance of jazz ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only) 40031 MUS-P44 Lab 1 1 CSA-164 0825 - 12/1925 The above section meets at Coll School for the Arts. 3890 University, Riverside. All hours to be arranged. In addition al information, contact jeff by benedic@ircod.edu. 48032 MUS-P44 Lab 0 1 CSA-164 0825 - 12/1925 The above section meets at Coll School for the Arts. 3890 University, Riverside. All hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at uarious locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact jeff by benedic@ircod.edu. 48032 MUS-P44 Lab 0 0825 - 12/1925 The above section meets at Coll School for the Arts. 3890 University, Riverside. All hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at uarious locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact jeff by benedic@ircod.edu. 48034 MUS-48 Marching Band Prerequisite: None. Limitation on errollment: Audition on or before the first class meeting. Description:: Study, rehearsal, and public performance of literature for marching band, brifferent literature will be studied each semester. Participation in public performances is explicited. Since 4004 0925 - 12/1925 MUS-48 Lab 3 Th 06:00PM-10:00PM STVR-118 JR 0010 0925 - 12/1925 MUS-49 Lab 3 Th 06:00PM-10:00PM STVR-118 JR 0010 0925 - 12/1925 MUS-40 Lab 3 STVR-118 JR 0010 0925 - 12/1925 MUS-40 Lab 3 STVR-118 JR 0010 0925 - 12/1925 MUS-40 Lab 3 STVR-118 JR 0010 0925 - 12/1925 M		concerts at var	ious locations throughout the semester. All concert dates a	and times will be li	sted on	the class syllab	us. For additional inform	nation, contact james.	rocillo@rcc.edu.	
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The above section meets at Coil School for the Arts, 3890 University, Riverside. All hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact jeffrey, benedict@rccd.edu. MUS-48 Marching Band Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature for marching band, with an emphasis on the development of skills needed to perform within a marching band. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 162 hours laboratory. (TBA option) (Letter grade only) 47995 MUS-48 Lab Th 06:00PM-10:00PM STVR-118 08/25 - 12/19/25 The above section has additional information, contact james.rollin@icc.edu. WUS-P52A Songwriting I 08/25 - 12/19/25 MUS-52A Songwriting I Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Introduction to popular songwriting techniques and performance. Topics covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, and preparing lead sheets. This course is designed for students with basic vocal and plano or vocal and guitar skills who are interested in enhancing their abilities as singer-songwriters. Not designed for beginners. 18 48033 MUS-P52A Lecture 2 M<	10002				'	MW	05:05PM-06:30PM		K Cowan	
various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact jeffrey.benedict@rccd.edu. MUS-48 Marching Band Prerequisite: None. Linitiation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature for marching band, Nith an emphasis on the development of skills needed to perform within a marching band. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 162 hours laboratory. (TBA option) (Letter grade only) 47995 Lab 3 STVR-118 08/25 - 12/19/25 The above section has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact james. colli@ccc.edu. MUS-F92A Songwriting J Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Introduction to popular songwriting techniques and piano or vocal and guitar skills who are interested in enhancing their abilities as singer-songwriters. Not designed for beginners. 18 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) M 03.35PM-04:25PM CSA-251 P Curtis 08/25 - 12/19/25 Lab M		The above see		orsido. All hours tr	ho arr					
MUS-48 Marching Band Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature for marching band, with an emphasis on the development of skills needed to perform within a marching band. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 162 hours laboratory. (TBA option) (Letter grade only) 47995 MUS-48 Lab 3 STVR-118 08/25 - 12/19/25 The above section has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact james.rocillo@rcc.edu. MUS-P52A Songwriting I Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Introduction to popular songwriting techniques and perform.ance. Topics covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, and preparing lead sheets. T18 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 40/335PM-04:25PM CSA-251 P Curtis 08/25 - 12/19/25 48033 MUS-P52A Lecture 2 M 03:35PM-04:25PM CSA-251 P Curtis 08/25 - 12/19/25 48033 MUS-P52A Lecture 2 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>s in concerts at</td>										s in concerts at
Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature for marching band, with an emphasis on the development of skills needed to perform within a marching band. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 162 hours laboratory. (TBA option) (Letter grade only) 47995 MUS-48 Lab 3 TTh 06:00PM-10:00PM STVR-118 J Rocillo 08/25 - 12/19/25 Lab 08/25 - 12/19/25 URS-P52A Songwriting I Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Auditoin on or before the first class meeting. Description: Introduction to popular songwriting techniques and performance. Topics covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, preparing lead sheets, arranging, and contemporary performance techniques. Topics Covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, preparing lead sheets, rescure to the table of the sense of the structure of the table of the sense of the structure, form, rhythm, melody, harmony, lyrics, chord progressions, and preparing lead sheets. This course is designed for students with basic vocal and piano or vocal and guitar skills who are interested in enhancing their abilities as singler-songwriters. Not designed for beginners. 18 hours leaboratory. (TBA option) (Letter grade only) 4803 MUS-P52A Lecture 2 M 03:35PM-04:25PM CSA-251 P Curtis 08/25 - 12/19/25 Lab 08/25 - 12/19/25 URSA-251 08/25 - 12/19/25 08/25 - 12/19/25 URSA-251 08/25 - 12/19/25 08	MUS-/		· · ·				,,			
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47995 MUS-48 Lab 3 STVR-118 08/25 - 12/19/25 The above section has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact james.rocillo@rcc.edu. MUS-P52A Songwriting I Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Introduction to popular songwriting techniques and performance. Topics covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, and preparing lead sheets. This course is designed for students with basic vocal and piano or vocal and guitar skills who are interested in enhancing their abilities as singer-songwriters. Not designed for beginners. 18 hours laboratory. (TBA option) (Letter grade only) 4033 MUS-P52A Lecture 2 M 03:35PM-04:25PM CSA-251 P Curtis 08/25 - 12/19/25 4033 MUS-P52B Lecture 2 M 03:35PM-05:35PM CSA-251 08/25 - 12/19/25 MUS-P52B Songwriting I Prerequisite: MUS P52A Songwriting I Prerequisite. MUS P52A Description: Further study of popular songwriting and performance techniques. Topics covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, preparing lead sheets, arranging, and contemporary performance practices. 18.00 hours lecture and 54.										
Lab TTh 06:00PM-10:00PM STVR-118 J Rocillo 08/25 - 12/19/25 The above section has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact james rocillo@rcc.edu. MUS-P52A Songwriting I Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Introduction to popular songwriting techniques and performance. Topics covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, and preparing lead sheets. This course is designed for students with basic vocal and piano or vocal and guitar skills who are interested in enhancing their abilities as singer-songwriters. Not designed for beginners. 18 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 48033 MUS-P52A Lecture Lab 2 M 03:35PM-04:25PM CSA-251 P Curtis 08/25 - 12/19/25 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework. WUS-P528 Songwriting I Prerequisite: MUS P52A Lecture Lab 2 M 03:35PM-04:25PM CSA-251 08/25 - 12/19/25 MUS-P52B Songwriting II Prerequisite: MUS P52A Description: Further study of popular songwriting and performance tec		,	aken a total of four times. 162 hours laboratory. (TBA option) (L	etter g	rade only)				
The above section has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact james.rocillo@rcc.edu. MUS-P52A Songwriting I Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Introduction to popular songwriting techniques and performance. Topics covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, and preparing lead sheets. This course is designed for students with basic vocal and pilan or vocal and guitar skills who are interested in enhancing their abilities as singer-songwriters. Not designed for beginners. 18 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 48033 MUS-P52A Lecture Lab 2 M 03:35PM-04:25PM CSA-251 P Curtis 08/25 - 12/19/25 48033 MUS-P52A Lecture Lab 2 M 04:30PM-05:35PM CSA-251 08/25 - 12/19/25 1ab W 03:35PM-04:25PM CSA-251 08/25 - 12/19/25 08/25 - 12/19/25 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework. W MUS-P52B Songwriting II Prerequisite: MUS P52A Description: Further study of popular songwriting and performance techniques. Topics covered include chord	47995	MUS-48			3					
dates and times will be listed on the class syllabus. For additional information, contact james rocillo@rcc.edu. MUS-P52A Songwriting I Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Introduction to popular songwriting techniques and performance. Topics covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, and preparing lead sheets. This course is designed for students with basic vocal and piano or vocal and guitar skills who are interested in enhancing their abilities as singer-songwriters. Not designed for beginners. 18 hours laboratory. (TBA option) (Letter grade only) 48033 MUS-P52A Lecture 2 M 03:35PM-04:25PM CSA-251 P Curtis 08/25 - 12/19/25 48033 MUS-P52A Lecture 2 M 04:30PM-05:35PM CSA-251 P Curtis 08/25 - 12/19/25 48033 MUS-P52B Songwriting II W 03:35PM-05:35PM CSA-251 08/25 - 12/19/25 MUS-P52B Songwriting II Prerequisite: MUS P52A bescription: Further study of popular songwriting and performance techniques. Topics covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, preparing lead sheets, arranging, and contemporary performance practices. 18:00 hours lecture and 54.00 hours laboratory. (TBA Option) (Letter grade only 48081 MUS-P52B Lecture 2 M			Lab			TTh	06:00PM-10:00PM	STVR-118	J Rocillo	08/25 - 12/19/25
MUS-P52A Songwriting I Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Introduction to popular songwriting techniques and performance. Topics covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, and preparing lead sheets. This course is designed for students with basic vocal and piano or vocal and guitar skills who are interested in enhancing their abilities as singer-songwriters. Not designed for beginners. 18 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 48033 MUS-P52A Lecture 2 M 03:35PM-04:25PM CSA-251 P Curtis 08/25 - 12/19/25 48033 MUS-P52A Lecture 2 M 03:35PM-05:35PM CSA-251 P Curtis 08/25 - 12/19/25 48033 MUS-P52A Lecture 2 M 03:35PM-05:35PM CSA-251 P Curtis 08/25 - 12/19/25 48033 MUS-P52B Songwriting I P W 03:35PM-05:35PM CSA-251 08/25 - 12/19/25 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework. MUS-P52B Songwriting II Prerequisite: MUS P52A Description: Further study of popular songwriting and performance techniques. Topics covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, preparing lead sheets, arranging, and contemporary performance practices. 18.00							I to perform outside of c	lass in concerts at va	rious locations throughout the s	emester. All concert
Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Introduction to popular songwriting techniques and performance. Topics covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, and preparing lead sheets. This course is designed for students with basic vocal and piano or vocal and guitar skills who are interested in enhancing their abilities as singer-songwriters. Not designed for beginners. 18 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 48033 MUS-P52A Lecture 2 M 03:35PM-04:25PM CSA-251 P Curtis 08/25 - 12/19/25 Lab 08/25 - 12/19/25 Lab 08/25 - 12/19/25 UW 03:35PM-05:35PM CSA-251 UW 04:30PM-05:35PM CSA-251 08/25 - 12/19/25 UW 03:35PM-05:35PM CSA-251 UW 04:30PM-05:35PM CSA-251 UW 04:30PM-		dates and time	s will be listed on the class syllabus. For additional information	ation, contact jame	es.rocillo	@rcc.edu.				
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Lab W 03:35PM-05:35PM CSA-251 08/25 - 12/19/25 The above section meets at Coil School for the Arts, 3890 University, Riverside. Canvas and other online applications may be required to complete coursework. Image: Canvas and other online applications may be required to complete coursework. MUS-P52B Songwriting II Prerequisite: MUS P52A Description: Further study of popular songwriting and performance techniques. Topics covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, preparing lead sheets, arranging, and contemporary performance practices. 18:00 hours lecture and 54:00 hours laboratory. (TBA Option) (Letter grade only) 48081 MUS-P52B Lecture 2 M 03:35PM-04:25PM CSA-251 P Curtis 08/25 - 12/19/25 Lab M 04:30PM-05:35PM CSA-251 P Curtis 08/25 - 12/19/25 08/25 - 12/19/25						М				
MUS-P52B Songwriting II Prerequisite: MUS P52A Description: Further study of popular songwriting and performance techniques. Topics covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, preparing lead sheets, arranging, and contemporary performance practices. 18.00 hours lecture and 54.00 hours laboratory. (TBA Option) (Letter grade only) 48081 MUS-P52B Lecture 2 M 03:35PM-04:25PM CSA-251 P Curtis 08/25 - 12/19/25 Lab M 04:30PM-05:35PM CSA-251 08/25 - 12/19/25 08/25 - 12/19/25			Lab			W	03:35PM-05:35PM	CSA-251		
MUS-P52B Songwriting II Prerequisite: MUS P52A Description: Further study of popular songwriting and performance techniques. Topics covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, preparing lead sheets, arranging, and contemporary performance practices. 18.00 hours lecture and 54.00 hours laboratory. (TBA Option) (Letter grade only) 48081 MUS-P52B Lecture 2 M 03:35PM-04:25PM CSA-251 P Curtis 08/25 - 12/19/25 Lab M 04:30PM-05:35PM CSA-251 08/25 - 12/19/25 08/25 - 12/19/25		The above ser	tion meets at Coil School for the Arts 3890 University Riv	erside. Canvas an	d other	online applicatio	ons may be required to	complete coursework		
Prerequisite: MUS P52A Description: Further study of popular songwriting and performance techniques. Topics covered include chord structure, form, rhythm, melody, harmony, lyrics, chord progressions, preparing lead sheets, arranging, and contemporary performance practices. 18.00 hours lecture and 54.00 hours laboratory. (TBA Option) (Letter grade only) 48081 MUS-P52B Lecture 2 M 03:35PM-04:25PM CSA-251 P Curtis 08/25 - 12/19/25 Lab 08/25 - 12/19/25	MUS		· · · · · · · · · · · · · · · · · · ·		2 00101	approduc	ing so required to			
Ivrics, chord progressions, preparing lead sheets, arranging, and contemporary performance practices. 18.00 hours lecture and 54.00 hours laboratory. (TBA Option) (Letter grade only) 48081 MUS-P52B Lecture 2 M 03:35PM-04:25PM CSA-251 P Curtis 08/25 - 12/19/25 Lab M 04:30PM-05:35PM CSA-251 P Curtis 08/25 - 12/19/25				writing and pe	rforma	nce techniqu	es. Topics covered	include chord stru	icture, form, rhvthm melo	dv. harmonv
only) 2 M 03:35PM-04:25PM CSA-251 P Curtis 08/25 - 12/19/25 Lab M 04:30PM-05:35PM CSA-251 08/25 - 12/19/25 08/25 - 12/19/25										
Lab M 04:30PM-05:35PM CSA-251 08/25 - 12/19/25						•				
	48081	MUS-P52B	Lecture		2	М			P Curtis	08/25 - 12/19/25
Lab W 03:35PM-05:35PM CSA-251 08/25 - 12/19/25										
			Lab			W	03:35PM-05:35PM	CSA-251		08/25 - 12/19/25

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
MUS-53	Keyboard Proficiency							
	S-32D or the equivalent. Description: dents with extensive prior piano expe					of entering mus	sic majors and minors	at transfer institutions.
17999 MUS-53	Lab	lence. 54 hours laboratory	1 (Leile	TTh	08:00AM-09:25A	M CSA-252	K Bogart	08/25 - 12/19/2
	ection meets at Coil School for the Arts, 3890	University Riverside Canvas a	and other				•	00/20 12/10/2
MUS-55	Community Concert Band							
	e. Limitation on enrollment: Audition	on or before the first class	meetin	g. Descrip	ion: Study, rehears	al, and public pe	erformance of concert	oand literature, with an
	development of skills needed to perfo			literature v	ill be studied each	semester. Partio	pipation in public perfo	rmances is required.
May be taken a to 49388 MUS-55	otal of four times. 54 hours laboratory Lab	. (TBA option) (Letter grad	le only) 1			CSA-110		08/25 - 12/19/2
40000 MICC-00	Lab		1	Th	07:00PM-09:30F		M Worsley	08/25 - 12/19/2
	ection meets at Coil School for the Arts, 3890 cations throughout the semester. All concert of				I. In addition to the time	spent in class, stu	,	m outside of class in concerts
MUS-68	Community Symphony			- ,				
	ne. Limitation on enrollment: Audition			• •				
	development of skills needed to be a ances is required. May be taken a tot						e will be studied each	semester. Participation
48000 MUS-68	Lab	al of four times. Too flours	2			CSA-110		08/25 - 12/19/2
	Lab			W	07:00PM-10:00F	PM CSA-110	G Moon	08/25 - 12/19/2
The above s	ection meets at Coil School for the Arts, 3890	University, Riverside and has a	additional	hours to be a	arranged. In addition to	the time spent in cla	ass, students are required t	o perform outside of class in
concerts at v	various locations throughout the semester. Co	ncert dates and times will be lis	ted on th	e class syllab	us. For information, cor	ntact gene.moon@r	cc.edu.	
MUS-69	Festival Choir							
	ne. Limitation on enrollment: Audition ce of complex choral repertoire from the second s							
	at enrollment will provide the student							
	ory. (TBA option) (Letter grade only)	11 5		1	5	,	5	
48001 MUS-69	Lab		1	• • • •		CSA-166		08/25 - 12/19/2
	Lab			MW	02:00PM-03:25F		J Castaneda	08/25 - 12/19/2
	ection meets at Coil School for the Arts, 3890							o perform outside of class in
	various locations throughout the semester. Co	incert dates and times will be its	ted on th	e class syllad	us. For information, cor	itact juan.castaneda	a@rcca.edu.	
MUS-70 Prereguisite: Non	Guitar Lab Ensemble ne. Limitation on enrollment: Audition	on or before first class me	etina D	escription	Study and perform	ance of beginni	na and intermediate lit	erature for quitar
	e taken a total of four times. 54 hours			coorption.	olday and periorit	ande of beginnin		statute for guitar
48002 MUS-70	Lab		1			STVR-100		08/30 - 12/13/2
	Lab			S	05:00PM-07:00F	PM STVR-100	V Chekardzhikov	08/30 - 12/13/25
	ection has additional hours to be arranged. Ir					of class in concerts	at various locations through	nout the semester. All concert
	nes will be listed on the class syllabus. For a	iditional information, contact vas	sii.cnekar	aznikov@rcc	a.eau.			
MUS-73 Prereguisite: Non	Vocal Jazz Singers ne. Limitation on enrollment: Audition	on or before the first class	meetin	a Descript	ion: Study rehears	al and public pe	erformance of literature	written for vocal jazz
ensemble, with a	n emphasis on the development of sk	ills needed to be a profess	sional n	nusician ar	d section leader wi	thin an ensembl	e. Different literature w	
	pation in public performances is requi	red. May be taken a total o		imes. 108	nours laboratory. (T		er grade only)	
48003 MUS-73	Lab		2	MWF	12:15PM-01:45F	CSA-166	I Durup	08/25 - 12/19/2 08/25 - 12/19/2
T 1 1	Lab						J Byun	
	ection meets at Coil School for the Arts, 3890 arious locations throughout the semester. All							o perform outside of class in
MUS-74	Jazz Proficiency		notod on	and diade by				
	ne. Description: Group and individual	preparation for the jazz sk	ills prof	iciency exa	minations required	of entering mus	ic majors at transfer in	stitutions. Opportunity
	idual attention and performance. 54 h	nours laboratory. (TBA opti	ion) (Le	tter grade	only)	Ū.	•	,
48004 MUS-74	Lab		1	MW	03:35PM-05:00F	PM CSA-250	S Ragsdale	08/25 - 12/19/2
The above s	ection meets at Coil School for the Arts, 3890	University, Riverside. Canvas a	and other	online applic	ations may be required	to complete course	work.	
MUS-75	Advanced Vocal Ensembles							
	e. Limitation on Enrollment: Audition with an emphasis on the developmen							
	pation in public performances is requi							
48005 MUS-75	Lab	,	1		, , (CSA-166	J Byun	08/25 - 12/19/2
The above s	ection meets at Coil School for the Arts, 3890	University, Riverside and has a	additional	hours to be a	arranged. In addition to	the time spent in cla	ass, students are required t	o perform outside of class in
	various locations throughout the semester. All							•
MUS-76	Advanced Instrumental Chamber							
	e. Limitation on enrollment: Audition			0 1		· · ·		
	re, with an emphasis on the developr ances is required. May be taken a tot							semester. Farticipation
48006 MUS-76	Lab		1.5	, ,	,	CSA-164	K Mayse	08/25 - 12/19/2
The above s	ection is intended for classical winds, strings,	and percussion. This section m	eets at C	oil School fo	the Arts. 3890 Univers	ity. Riverside and h	as additional hours to be ar	ranged. In addition to the time
spent in clas	s, students are required to perform outside of n.mayse@rcc.edu.							
48007 MUS-76	Lab		1.5			CSA-164	K Mayse	08/25 - 12/19/2
The above s	ection is intended for jazz combos. This secti	on meets at Coil School for the	Arts, 389	0 University,	Riverside and has addit	ional hours to be ar	ranged. In addition to the ti	me spent in class,
students are kevin.mayse	required to perform outside of class in conce @rcc.edu.	rts at various locations through	out the se	mester. All c	oncert dates and times	will be listed on the	class syllabus. For addition	al information, contact
MUS-P76	Advanced Piano Ensemble							
	a Limitation on annallment (a.g. Darfa							

Prerequisite: None Limitation on enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of advanced literature for piano ensemble, with an emphasis on the development of skills needed to lead and perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 81 hours laboratory. (TBA option) (Letter grade or Pass/No Pass)

	Course# MUS-P76	Instruction Lab	ZTC/LTC	Units 1.5	Days	Time	Bldg-Room CSA-252	Instructor J Knecht	Dates 08/25 - 12/19/25
40034			· Diverside All heurs t		annad In additio	an ta tha tima anant in a			
		ction meets at Coil School for the Arts, 3890 University ons throughout the semester. All concert dates and time							tside of class in concerts at
ensem	luisite: None Ible, with an	Guitar Ensemble . Limitation on enrollment: Audition on or be emphasis on the development of skills need quired. May be taken a total of four times. 10	led to perform withi	n an e	ensemble. Dif	ferent literature will			5
	MUS-77	Lab Lab	,	2	MWF	10:00AM-11:30AM	CSA-250 CSA-250	P Curtis	08/25 - 12/19/25 08/25 - 12/19/25
		ction meets at Coil School for the Arts, 3890 University tions throughout the semester. All concert dates and t	, ,		0		,		form outside of class in concerts
MUS-F	P77	Advanced Guitar Ensemble				· · ·			
with a	n emphasis o	. Limitation on enrollment: Audition on or be on the development of skills needed to be a plic performances is required. May be taken	professional musici	ian an	d section lead	der within an ensem	nble. Different lite	erature will be stu	
48035	MUS-P77	Lab Lab		2	MWF	10:00AM-11:30AM	CSA-250	P Curtis	08/25 - 12/19/25 08/25 - 12/19/25
	The above see	ction meets at Coil School for the Arts, 3890 University	. Riverside, Additional	hours to					
		tions throughout the semester. All concert dates and i							
perfor	uisite: None	Beginning Applied Music II . Limitation on enrollment: Audition on or bei uld benefit from individualized instruction as esigned for beginning students. Course may	determined by aud	ition. (Course includ	les individual lessor	ns, supervised pi	actice, individual	
	MUS-78	Lab		2			CSA-164	K Mayse	08/25 - 12/19/25
		ction meets at Coil School for the Arts, 3890 University	y, Riverside. Class is lin	nited to	proficient perfor	mers only. All hours to l	be arranged, and six	hours of concert rep	orts are required. For more
MUS-7		ontact kevin.mayse@rcc.edu. Applied Music II							
Prerec Descri studer	uisite: None ption: Advar it must comp	. Corequisite: MUS-42 or enrollment in anot loced vocal or instrumental instruction for stuc olete a minimum of 10.125 hours per week in 6. May be taken a total of four times. 162 hou	dents who are profination of i	cient p ndivid	performers an ualized practi	d could benefit from ce, lessons, conce	n individualized i	nstruction as dete	ermined by audition. Each
•	MUS-79	Lab		3	, (CSA-164	K Mayse	08/25 - 12/19/25
		ction meets at Coil School for the Arts, 3890 University ontact kevin.mayse@rcc.edu.	y, Riverside. Class is lin	nited to	proficient perfor	mers only. All hours to l	be arranged, and six	hours of concert rep	orts are required. For more
enser semes	ible, with an	 Limitation on enrollment: Audition on or bei emphasis on the development of skills need ation in public performances is required. May Lab 	led to be a professi	onal n	nusician and	section leader withi	n an ensemble. I	Different literature	
		Lab			MWF	10:00AM-11:30AM		J Byun	08/25 - 12/19/25
	concerts at va	ction meets at Coil School for the Arts, 3890 University rious locations throughout the semester. All concert da							d to perform outside of class in
and pu	uisite: None Iblic perform nt literature	Wind Symphony . Limitation on enrollment: Previous experier ance of wind symphony literature, with an er will be studied each semester. Participation	mphasis on the dev	velopm Ices is	nent of skills r	needed to be a prof	essional musicia	n and section lea	der within an ensemble.
48012	MUS-82	Lab		2	MWF	10:00AM-11:30AM	CSA-110	K Mayaa	08/25 - 12/19/25
	The above see	Lab ction meets at Coil School for the Arts, 3890 University	Riverside and has ad	ditional				K Mayse students are require	08/25 - 12/19/25 d to perform outside of class in
MUS-8	concerts at va	rious locations throughout the semester. All concert da Jazz Orchestra							
Prerec jazz or semes	uisite: None chestra, with ter. Participa	. Limitation on Enrollment: Audition on or be n an emphasis on the development of skills r ation in public performances is required. May	needed to be a prof	fession f four t	nal musician a	and section leader	within an enseml A option) (Letter	ole. Different litera	ature will be studied each
40014	MUS-84	Lab Lab		2	MWF	12:15PM-01:45PM	CSA-164 CSA-164	C Richard	08/25 - 12/19/25 08/25 - 12/19/25
		ction meets at Coil School for the Arts, 3890 University rious locations throughout the semester. All concert da			hours to be arra	anged. In addition to the	time spent in class,	students are require	
48015	MUS-84	Lab Lab		2	MWF	12:15PM-01:45PM	CSA-250 CSA-250	J Rocillo	08/25 - 12/19/25 08/25 - 12/19/25
		ction meets at Coil School for the Arts, 3890 University rious locations throughout the semester. All concert da							d to perform outside of class in
and pu	luisite: None Iblic perform	Jazz Lab Orchestra . Limitation on enrollment: Designed for beg ance of literature written for jazz orchestra, v ester. Participation in public performances is	with an emphasis o	n the	development	of skills needed to	perform within a	n ensemble. Diffe	rent literature will be
	MUS-P84	Lab	. equilou. May be la	1	MW	05:05PM-06:30PM	CSA-164	J Benedict	08/25 - 12/19/25 08/25 - 12/19/25
		ction meets at Coil School for the Arts, 3890 University ons throughout the semester. All concert dates and tim			anged. In addition	on to the time spent in c	class, students are re	equired to perform ou	
48037	MUS-P84	Lab	שיוו איז	ciass s			CSA-164		08/25 - 12/19/25
	The above see	Lab ction meets at Coil School for the Arts, 3890 University	y, Riverside. All hours to	o be arr	MW anged. In additio	05:05PM-06:30PM on to the time spent in c		K Cowan equired to perform ou	08/25 - 12/19/25 tside of class in concerts at

The above section meets at Coil School for the Arts, 3890 University, Riverside. All hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact jeffrey.benedict@rccd.edu. RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
MUS-89	Music of Multicultural America			, .				
Prerequisite: Nor	ne. Description: A comparative and integrative stu							
	an Americans, Chicano/Latino Americans, and As ve; and sequential development of listening and o							
hours lecture. (Le		uescriptive ski		ign a vane		mins, recording:	s, and computer-assiste	
48020 MUS-89	Lecture		3			ON-LINE	P Curtis	08/25 - 10/17/25
The above s	ection is a short term online class. Please note the start and	d end dates. Com	puter wit	h Internet ac	cess required. See www.	ccd.edu/de.		
48021 MUS-89	Lecture		3		·	ON-LINE	P Curtis	10/20 - 12/19/25
The above s	ection is a short term online class. Please note the start and	d end dates. Com	puter wit	h Internet ac	cess required. See www.	ccd.edu/de.		
48022 MUS-89	Lecture		3			ON-LINE	P Curtis	10/20 - 12/19/25
The above s	ection is a short term online class. Please note the start and	d end dates. Com	puter wit	h Internet ac	cess required. See www.	rccd.edu/de.		
NURSING								
NRN-6	Nursing Learning Laboratory							
	e. Limitation on Enrollment: Enrollment in the As							
	tery of nursing skills necessary for providing safe betency level expected of entry-level nurses. Prov							
	(TBA option)(Pass/No Pass only.)				1 5		•	5
48543 NRN-6	Lab		0.5			NURS-251	A Vermillion	08/25 - 12/19/25
	orid class; computer with Internet access required. For detail				lease refer to the corresp	onding Canvas cour	se. The Learning Lab is ope	n Mondays and Thursdays
	PM; Tuesdays, Wednesdays, and Fridays from 8AM-4:30PM	A; and Saturdays	from 10A	AM-4PM.				
NRN-7 Prerequisite: Nor	Nursing Learning Laboratory ne. Limitation on enrollment: Enrollment in the Ass	sociate Degre	e or Vor	cational Nu	Irsing Program Des	ription: An on-ca	mpus laboratory design	and for structured
	tery of nursing skills necessary for providing safe	0			0 0		1 2 0	
	petency level expected of entry-level nurses. Vari							
-	vides additional lab hours for students requiring r	emediation or	additio	nal practic	e to master nursing s			
48544 NRN-7	Lab		- I 			NURS-251	A Vermillion	08/25 - 12/19/25
	rid class; computer with Internet access required. For detail PM; Tuesdays, Wednesdays, and Fridays from 8AM-4:30PM				lease refer to the corresp	ionding Canvas cour	se. The Learning Lab is ope	n Mondays and Thursdays
NRN-8	Nursing Learning Laboratory							
	ne. Limitation on enrollment: Enrollment in the Ass	sociate Degre	e or Voo	cational Nu	ursing Program. Des	cription: An on-ca	impus laboratory desigr	ned for structured
	tery of nursing skills necessary for providing safe							
	cetency level expected of entry-level nurses. Prov	vides additiona	al lab ho	ours for stu	idents requiring reme	ediation or addition	onal practice to master r	nursing skills. 108
48545 NRN-8	(TBA option) (Pass/No Pass only) Lab		2			NURS-251	A Vermillion	08/25 - 12/19/25
	other online applications may be required to complete cours	sework #For deta		mation regar	ding this section please			
	uesdays, Wednesdays, and Fridays from 8AM-4:30PM; and			•			g	.,
NRN-11	Foundations of Nursing Practice Across the Li	fespan						
	(C-9 and BIO-50A and BIO-50B and BIO-55 Core							
	Program. Description: Focus on foundational con an. Incorporates application of professionalism, le							
	ludes acquisition of nursing skills required in acu	1 /	0,		,	0,		,
	al settings. 81 lecture hours and 216 laboratory h	ours. (Letter G		• ·				
48452 NRN-11	Lecture		8.5	TW	02:00PM-04:30P		C Outlaw	08/25 - 12/19/25
	Lab Lab			M Th	11:00AM-01:10P 07:00AM-07:00P			08/25 - 12/19/25 08/25 - 12/19/25
0							dian Orana and Martin	
	other online applications may be required to complete cours ange, and the student hourly requirement each week may w		mea Intór	mation regar	ung this section, please	eier to the correspo	nung Canvas course. Meetir	ig unles and days are
48453 NRN-11	Lecture	,	8.5	TW	02:00PM-04:30P	M NURS-151	C Outlaw	08/25 - 12/19/25
	Lab			М	11:00AM-01:10P	Μ		08/25 - 12/19/25
	Lab			Th	07:00AM-07:00P	M		08/25 - 12/19/25
	other online applications may be required to complete course		iled infor	mation regar	ding this section, please	efer to the correspo	nding Canvas course. Meetir	ng times and days are
	hange, and the student hourly requirement each week may w	/ary.	0 -	T\^/			COutlow	00/05 40/40/05
48454 NRN-11	Lecture Lab		8.5	TW M	02:00PM-04:30P 11:00AM-01:10P		C Outlaw	08/25 - 12/19/25 08/25 - 12/19/25
	Lab			Th	07:00AM-07:00P			08/25 - 12/19/25
Canvas and	other online applications may be required to complete cours	sework #For deta	iled infor				nding Canvas course Meetir	
	hange, and the student hourly requirement each week may v				ang and coolion, picase			ig anos ana adys are
48455 NRN-11	Lecture		8.5	TW	02:00PM-04:30P		C Outlaw	08/25 - 12/19/25
	Lab			M	11:00AM-01:10P			08/25 - 12/19/25
	Lab			Th	07:00AM-07:00P			08/25 - 12/19/25
	other online applications may be required to complete course		iled infor	mation regar	ding this section, please	efer to the correspo	nding Canvas course. Meetir	ng times and days are
subject to ch 48456 NRN-11	hange, and the student hourly requirement each week may v Lecture	/aſy.	8.5	TW	02:00PM-04:30P		C Outlaw	08/25 - 12/19/25
	Lab		0.0	M	02:00PM-04:30P 01:30PM-03:40P		0 Oulidw	08/25 - 12/19/25 08/25 - 12/19/25
	Lab			F	01:00PM-07:00P			08/25 - 12/19/25
	Lab			Th	07:00AM-01:00P			08/25 - 12/19/25
					ding this section, please			

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time Bldd	g-Room	Instructor	Dates
48457 NRN-11	Lecture		8.5	TW	02:00PM-04:30PM NU		C Outlaw	08/25 - 12/19/25
	Lab			М	01:30PM-03:40PM			08/25 - 12/19/25
	Lab			F	07:00AM-07:00PM			08/25 - 12/19/25
Canvas a	d other online applications may be required	to complete coursework.#For detaile	ed inform	mation regar	ding this section, please refer to	the corresponding	g Canvas course. Meeting ti	mes and days are
	change, and the student hourly requirement	each week may vary.						
48458 NRN-11	Lecture		8.5	TW	02:00PM-04:30PM NU	JRS-154	C Outlaw	08/25 - 12/19/25
	Lab			M F	01:30PM-03:40PM			08/25 - 12/19/25
	Lab			•	07:00AM-07:00PM			08/25 - 12/19/25
	d other online applications may be required		ed inform	mation regar	ding this section, please refer to	the corresponding	g Canvas course. Meeting ti	mes and days are
48459 NRN-11	change, and the student hourly requirement Lecture	each week may vary.	8.5	TW	02:00PM-04:30PM NU		C Outlaw	08/25 - 12/19/25
40433 MINI-11	Lab		0.5	M	01:30PM-03:40PM	110-104	COullaw	08/25 - 12/19/25
	Lab			F	07:00AM-07:00PM			08/25 - 12/19/25
Canvas a	d other online applications may be required	to complete coursework #Eer details	d inform	-		the corresponding	n Canvas courso. Mooting ti	
	change, and the student hourly requirement			nation regai	ung this section, please relet to		g Carivas course. Meeting ti	nies and days are
49234 NRN-11	Lecture		8.5	TW	02:00PM-04:30PM NU	IRS-154	C Outlaw	08/25 - 12/19/25
	Lab			М	01:30PM-03:40PM			08/25 - 12/19/25
	Lab			F	07:00AM-07:00PM			08/25 - 12/19/25
Canvas a	d other online applications may be required	to complete coursework.#For detaile	ed inform	mation regar	ding this section, please refer to	the corresponding	g Canvas course. Meeting ti	mes and days are
subject to	change, and the student hourly requirement	each week may vary.			•		, , , , , , , , , , , , , , , , , , ,	
NRN-11A	Nursing Learning Laboratory							
	one Corequisite: NRN-11 Limitation of							
	incorporates the application of qual							
	arning activities. Lab provides oppor and informatic skills through active							
	ginning novice level. The on-campus							
option) (Pass/N	o Pass only.)			•		·	·	2
48460 NRN-11	Lab		0.5		NU	IRS-252	C Outlaw	08/25 - 12/19/25
Canvas a	d other online applications may be required	to complete coursework.#For detaile	ed inform	mation regar	ding this section, please refer to	the corresponding	g Canvas course.	
48461 NRN-11	Lab		0.5		NU	IRS-252	C Outlaw	08/25 - 12/19/25
Canvas a	d other online applications may be required	to complete coursework.#For detaile	ed inform	mation regar	ding this section, please refer to	the corresponding	g Canvas course.	
48462 NRN-11	Lab		0.5		NU	IRS-252	C Outlaw	08/25 - 12/19/25
Canvas a	d other online applications may be required	to complete coursework.#For detaile	ed inform	mation regar	ding this section, please refer to	the corresponding	g Canvas course.	
48463 NRN-11		•	0.5	0	•	IRS-252	C Outlaw	08/25 - 12/19/25
Canvas a	d other online applications may be required	to complete coursework.#For detaile	ed inform	mation regar	ding this section, please refer to	the corresponding	o Canvas course.	
48464 NRN-11	, .		0.5				C Outlaw	08/25 - 12/19/25
Canvas a	d other online applications may be required	to complete coursework.#For detaile	ed inform	mation regar	ding this section, please refer to	the corresponding	o Canvas course.	
48465 NRN-11	, .		0.5			IRS-252	C Outlaw	08/25 - 12/19/25
Canvas a	d other online applications may be required	to complete coursework.#For detaile	ed inform	mation regar	ding this section, please refer to	the corresponding	o Canvas course.	
48466 NRN-11			0.5				C Outlaw	08/25 - 12/19/25
Canvas a	d other online applications may be required	to complete coursework.#For detaile	ed inform	mation regar	ding this section, please refer to	the corresponding	o Canvas course.	
48467 NRN-11			0.5		.		C Outlaw	08/25 - 12/19/25
Canvas a	d other online applications may be required	to complete coursework #For detaile	d inform	mation regar	ding this section please refer to	the corresponding	n Canvas course	
48468 NRN-11	, .		0.5	ind a control gai	3 71		C Outlaw	08/25 - 12/19/25
Canvas a	d other online applications may be required	to complete coursework #For details		mation regar	ding this section please refer to			mes and days are
	change, and the student hourly requirement			nation rega	ang this section, please reler to		g ourras course. Meeting a	nies and days are
NRN-11B	Nursing Learning Laboratory							
	one. Advisory: NRN-11 Limitation on	Enrollment: Enrollment in the	Assoc	ciate Degre	ee Nursing program. Desc	ription:On-cam	pus lab that incorporate	es the application
	patient-centered care, and information							
	al knowledge and informatics skills a					mplement the c	clinical lab experiences	performed off-
48469 NRN-11	supervised by nursing faculty. 54 hou Lab	is laboratory. (TBA option) (N	1	egree Crec		IRS-251	A Vermillion	08/25 - 12/19/25
		and and the detailed information and	ا الا به مالي	L!				
	ybrid class; computer with Internet access re 8PM; Tuesdays, Wednesdays, and Fridays t				nease reler to the corresponding	y Ganivas Course.	The Learning Lab is open M	unuays anu Thursuays
NRN-11C	Nursing Learning Laboratory							
	one. Advisory: NRN-11. Limitation on	enrollment: Enrollment in the	Asso	ciate Deor	ee Nursing program. Desc	cription: On-car	nous lab that incorpora	tes the application
of quality, safe	patient-centered care, and information	cs of the nurse using various I	earnin	g activities	s. Lab provides repetitive p	oractice opport	unities of nursing skills	to attain mastery
	al knowledge and informatics skills a					mplement the o	clinical lab experiences	performed off-
	supervised by nursing faculty. 108 ho	ours laboratory. (TBA option) (-	egree Cre		IDC 251	A Vormillion	00/05 40/40/05
48470 NRN-11			2				A Vermillion	08/25 - 12/19/25
	d other online applications may be required				aing this section, please refer to	the corresponding	g Canvas course. Mondays	and Thursdays from
-	Tuesdays, Wednesdays, and Fridays from a		JAIVI-4P	IVI.				
NRN-12 Prerequisite: N	Acute/Chronic Medical-Surgical/ RN-11 and NRN-11A Corequisite: NF		nt (o	n Parform	ance tryout or audition). E	nrollment in the	Associate Degree Nu	reing Program
	cus on concepts necessary for qualit							
	ildren, and acute and chronically-ill							
	he nurse in a variety of acute and ch							
	nowledge, skills, and attitudes occur	s in the nursing skills lab, simi	ulation	lab, and a	a variety of clinical settings	s. 81 hours lect	ure and 216 hours labo	ratory. (Letter
grade only)								

-	Course# NRN-12	Instruction	ZTC/LTC	Units 8.5	Days M	Time 11:00AM-01:30PM	Bldg-Room	Instructor M Booker	Dates 08/25 - 12/19/25
11707	INININ' IZ	Lecture		0.0	Th	08:00AM-01:30AM		W BOOKEI	08/25 - 12/19/25
		Lab			TW	06:30AM-12:45PM			08/25 - 12/19/25
		ther online applications may be required to complete coursew		d inforr	nation rega	arding this section, please ref	er to the correspo	onding Canvas course. Me	eting times and days are
40470	,	nge, and the student hourly requirement each week may vary		0 -		44-00AM 04-20DM		M Booker	00/05 40/40/05
404 <i>1</i> Z	NRN-12	Lecture		8.5	M Th	11:00AM-01:30PM 08:00AM-10:30AM		IVI BOOKEI	08/25 - 12/19/25 08/25 - 12/19/25
		Lab			TW	06:30AM-12:45PM			08/25 - 12/19/25
	Canvas and o	ther online applications may be required to complete coursew	ork.#For detaile	d inforr	nation rega	arding this section, please ref	er to the correspo	onding Canvas course. Me	eting times and days are
40.470		nge, and the student hourly requirement each week may vary		0 -		11 00 414 01 00 514	NUIDO 450		
48473	NRN-12	Lecture		8.5	M Th	11:00AM-01:30PM 08:00AM-10:30AM		M Booker	08/25 - 12/19/25 08/25 - 12/19/25
		Lab			TW	06:30AM-12:45PM			08/25 - 12/19/25
	Canvas and o	ther online applications may be required to complete coursew	ork.#For detaile	d inforr	nation rega	arding this section, please ref	er to the correspo	onding Canvas course. Me	eting times and days are
	subject to cha	nge, and the student hourly requirement each week may vary					-	_	
484/4	NRN-12	Lecture		8.5	M Th	11:00AM-01:30PM 08:00AM-10:30AM		M Booker	08/25 - 12/19/25 08/25 - 12/19/25
		Lab			TW	06:30AM-12:45PM			08/25 - 12/19/25
	Canvas and o	ther online applications may be required to complete coursew	ork.#For detaile	d inforr				onding Canvas course. Me	
		nge, and the student hourly requirement each week may vary							······ ·······························
48475	NRN-12	Lecture		8.5	M	11:00AM-01:30PM		M Booker	08/25 - 12/19/25
		Lab			Th TW	08:00AM-10:30AM 06:30AM-12:45PM			08/25 - 12/19/25 08/25 - 12/19/25
	Canvas and o		ork #Eor dotailo	d inform				onding Convos courso. Ma	
		ther online applications may be required to complete coursew nge, and the student hourly requirement each week may vary			nauon rega	aronny this section, please rei	er to the correspo	onuing Canvas course. We	eung umes and days are
48476	NRN-12	Lecture		8.5	М	11:00AM-01:30PM		M Booker	08/25 - 12/19/25
		Lab			Th	08:00AM-10:30AM			08/25 - 12/19/25
		Lab			TW	06:30AM-12:45PM			08/25 - 12/19/25
		ther online applications may be required to complete coursew nge, and the student hourly requirement each week may vary		a inforr	nation rega	arding this section, please ret	er to the correspo	onding Canvas course. Me	eting times and days are
48477	NRN-12	Lecture		8.5	М	11:00AM-01:30PM	NURS-152	M Booker	08/25 - 12/19/25
					Th	08:00AM-10:30AM			08/25 - 12/19/25
		Lab			TW	06:30AM-12:45PM			08/25 - 12/19/25
		ther online applications may be required to complete coursew nge, and the student hourly requirement each week may vary		d inforr	nation rega	arding this section, please ref	er to the correspo	onding Canvas course. Me	eting times and days are
48478	NRN-12	Lecture	•	8.5	М	11:00AM-01:30PM	NURS-152	M Booker	08/25 - 12/19/25
					Th	08:00AM-10:30AM			08/25 - 12/19/25
		Lab			TW	06:30AM-12:45PM			08/25 - 12/19/25
		ther online applications may be required to complete coursew nge, and the student hourly requirement each week may vary		d inforr	nation rega	arding this section, please ref	er to the correspo	onding Canvas course. Me	eting times and days are
49235	NRN-12	Lecture		8.5	М	11:00AM-01:30PM	NURS-152	M Booker	08/25 - 12/19/25
					Th	08:00AM-10:30AM	NURS-152		08/25 - 12/19/25
		Lab			TW	06:30AM-12:45PM			08/25 - 12/19/25
		ther online applications may be required to complete coursew		d inforr	nation rega	arding this section, please ref	er to the correspo	onding Canvas course. Me	eting times and days are
	-	nge, and the student hourly requirement each week may vary							
applica Lab pr	uisite: NRN- ation of quali ovides oppo	Nursing Learning Laboratory 14. Corequisite: NRN-12. Limitation on Enrollmen ty, safe, patient-centered care, leadership, caring, rtunities for deliberate practice of nursing skills to a interior in a circulated elibities.	collaboration attain mastery	/comn y and	nunicatio apply clir	on, critical thinking, and i nical knowledge, commu	nformatics of t inication, lead	he nurse using variou ership, critical thinkin	us learning activities. g, and informatic skills
		icipation in simulated clinical scenarios focused or quired lab course is designed to complement the c							
	NRN-12A	Lab		0.5		· ·	NURS-252	M Booker	08/25 - 12/19/25
		ther online applications may be required to complete coursew	ork.#For detaile		nation rega	arding this section, please ref			
48480	NRN-12A	Lab		0.5			NURS-252	M Booker	08/25 - 12/19/25
48481	NRN-12A	ther online applications may be required to complete coursew Lab		0.5			NURS-252	M Booker	08/25 - 12/19/25
10.100		ther online applications may be required to complete coursew	ork.#For detaile		nation rega	arding this section, please ref			
48482	NRN-12A	Lab		0.5			NURS-252	M Booker	08/25 - 12/19/25
48483	NRN-12A	her online applications may be required to complete coursew Lab		0.5			NURS-252	M Booker	08/25 - 12/19/25
18181	Canvas and of NRN-12A	ther online applications may be required to complete coursew Lab	ork.#For detaile	d inforr 0.5	nation rega	arding this section, please ref	er to the correspondent NURS-252	M Booker	08/25 - 12/19/25
40404			ork #Ear dataila		notion road	ording this postion, places ref			00/25 - 12/19/25
48485	NRN-12A	ther online applications may be required to complete coursew Lab		0.5			NURS-252	M Booker	08/25 - 12/19/25
48486	Canvas and or NRN-12A	ther online applications may be required to complete coursew Lab	UK.#FOF DETAILE	d inforr 0.5	nauon rega	aronny this section, please ref	er to the correspo NURS-252	M Booker	08/25 - 12/19/25
10-100		ther online applications may be required to complete coursew	ork.#For detaile		nation rec	arding this section please ref			00/20 - 12/13/2J
49236	NRN-12A	Lab		0.5		and coolidin, ploude for	NURS-252	M Booker	08/25 - 12/19/25
	Canvas and o	ther online applications may be required to complete coursew	ork.#For detaile	d inforr	nation rega	arding this section, please ref	er to the correspo	onding Canvas course. Me	eting times and days are
		nge, and the student hourly requirement each week may vary			5				

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
NRN-1		Nursing Learning Laboratory							
		. Limitation on enrollment: Enrollment in the Asso ient-centered care, and informatics of the nurse u							
		nowledge and informatics skills at a novice level.							
		ing faculty. 54 hours laboratory. (TBA option) (No	on-Degree Cre	edit) (P	ass/No Pa	ss only)		A \/'!!'	00/05
	NRN-12B	Lab		1			NURS-251	A Vermillion	08/25 - 12/19/25
		d class; computer with Internet access required. For detailec /l; Tuesdays, Wednesdays, and Fridays from 8AM-4:30PM;				ease refer to the corresp	onding Canvas course	e. The Learning Lab is open N	Mondays and Thursdays
NRN-1		Nursing Learning Laboratory	,						
		. Advisory: NRN-12. Limitation on enrollment: En							
		ient-centered care, and informatics of the nurse u mowledge and informatics skills at a novice level.							
		ing faculty. 108 hours laboratory. (TBA option) (N				U 1		b experiences performe	a on-oumpus and is
48488	NRN-12C	Lab		2			NURS-251	A Vermillion	08/25 - 12/19/25
		ther online applications may be required to complete course esdays, Wednesdays, and Fridays from 8AM-4:30PM; and S				ling this section, please re	efer to the correspond	ing Canvas course. Mondays	s and Thursdays from
NRN-1		Transition Course for Advanced Placement Stud							
		. Limitation on enrollment: Must be an LVN and c nission, values, goals, and end-of-program stude							
		adership, collaboration/communication, and nursi							
	• •	on) (Non-degree credit course.)(Letter grade only))	_			-		-
48489	NRN-18	Lecture		2	W	11:00AM-01:05PM		B Chafe	08/25 - 12/19/25
		ther online applications may be required to complete course nge, and the student hourly requirement each week may var		led inforr	mation regard	ling this section, please r	eter to the correspond	ing Canvas course. Meeting	times and days are
	NRN-18	Lecture	· J·	2	Th	11:00AM-01:05PM	INURS-155	D Segura-Lovo	08/25 - 12/19/25
	Canvas and ot	ther online applications may be required to complete course	work.#For detail	ed inforr	nation regard	ling this section, please re	efer to the correspond	ing Canvas course. Meeting	times and days are
		nge, and the student hourly requirement each week may var			<u> </u>	· · ·	•	5	•
NRN-1		Nursing Learning Laboratory						- Alizantia I I I I I	
		Corequisite: NRN-18 Limitation on Enrollment (en: On-campus lab for Licensed Vocational Nurses							
of the	Associate De	egree Registered Nursing program. The lab will p	rovide opport	tunities	for deliber	ate practice of psych	iomotor nursing sk	ills to attain mastery an	d apply associated
		unication, leadership, critical thinking, and informa ourse is designed to complement the didactic por						ocused on the nursing o	care of patients.
	NRN-18B	Lab		1	W	01:00PM-04:20PM		B Chafe	08/25 - 12/19/25
		ther online applications may be required to complete course	work.#For detail	led inforr					
	subject to char	nge, and the student hourly requirement each week may var							
48492	NRN-18B	Lab		1	W	01:00PM-04:20PM		B Chafe	08/25 - 12/19/25
		ther online applications may be required to complete course nge, and the student hourly requirement each week may var		led inforr	nation regard	ling this section, please r	efer to the correspond	ing Canvas course. Meeting	times and days are
	NRN-18B	Lab	ry.	1	W	01:00PM-04:20PM	M NURS-252	B Chafe	08/25 - 12/19/25
		ther online applications may be required to complete course	work.#For detail	ed inforr	nation regard				
	subject to char	nge, and the student hourly requirement each week may var			•	•	•	с с	
48494	NRN-18B	Lab		1	Th	01:00PM-04:20PM		D Segura-Lovo	08/25 - 12/19/25
		ther online applications may be required to complete course nge, and the student hourly requirement each week may var		ed inforr	mation regard	ling this section, please r	efer to the correspond	ing Canvas course. Meeting	times and days are
	NRN-18B	Lab	ry.	1	Th	01:00PM-04:20PM	M NURS-252	D Segura-Lovo	08/25 - 12/19/25
	Canvas and ot	ther online applications may be required to complete course	work.#For detail	ed inforr	nation regard			0	
	subject to char	nge, and the student hourly requirement each week may var							
	NRN-18B	Lab		1	Th	01:00PM-04:20PM		D Segura-Lovo	08/25 - 12/19/25
		ther online applications may be required to complete course nge, and the student hourly requirement each week may var		led inform	nation regard	ling this section, please re	efer to the correspond	ing Canvas course. Meeting	times and days are
NRN-1		Transition Course for Advanced Placement For		Health	care Profe	ssionals			
Prerec	quisite: None	Corequisite: NRN-19B Limitation on Enrollment ((e.g. Performa	ance tr	yout or aud	dition): Must be appro			
		ional Advanced Placement criteria. Description: A							
		Insition to the role of a competent, entry-level pro Ilism, leadership, collaboration/communication, a						vidence-based care, cri	iucai minking,
	NRN-19	Lecture	3	2	T	12:00PM-02:05PM	• ·	D Sumrall	08/25 - 12/19/25
		ther online applications may be required to complete course		led inforr	mation regard	ling this section, please re	efer to the correspond	ing Canvas course. Meeting	times and days are
		nge, and the student hourly requirement each week may var	ry.						
NRN-1 Prerec		Nursing Learning Laboratory Corequisite: NRN-19 Limitation on Enrollment (e	a. Performar	nce trvo	out or audit	tion): Must be approv	ed by the School	of Nursing based on no	n-nursina
health	care professi	ional Advanced Placement criteria. Description: C	On-campus la	b for no	on-nursing	healthcare professio	nals that introduce	es clinical nursing skills	from the first-year
		egree Registered Nursing program. The lab provi unication, leadership, critical thinking, and informa							
		ourse is designed to complement the didactic por						ocused on the nursing (care of patients.
	NRN-19B	Lab		1	Т	02:20PM-05:15PM	•	D Sumrall	08/25 - 12/19/25
		ther online applications may be required to complete course		ed inform	mation regard	ling this section, please re	efer to the correspond	ing Canvas course. Meeting	times and days are
	subject to char NRN-19B	nge, and the student hourly requirement each week may var	ry.	1	т	02:20PM-05:15PM	Л	D Sumrall	00/05 40/40/05
49210		Lab	work #Ear dat-!!		I				08/25 - 12/19/25
		ther online applications may be required to complete course nge, and the student hourly requirement each week may var		ieu inforr	nauon regard	ing this section, please r	erer to the correspond	ing Canvas course. Meeting	umes and days are
	NRN-19B	Lab		1	Т	02:20PM-05:15PM	N	D Sumrall	08/25 - 12/19/25
		ther online applications may be required to complete course		led inforr	nation regard	ling this section, please r	efer to the correspond	ing Canvas course. Meeting	times and days are
	subject to char	nge, and the student hourly requirement each week may var	ry.		-			•	-

0507# 0 "	la de sella e	770//70	P	Tim	Dide D	hat i	D :
SECT# Course#	Instruction	ZTC/LTC Units	Days	Time	Bldg-Room	Instructor	Dates
NRN-21 Prereguisite: NR	Acute Care and Chronic Illness II/Mental Heal N-12 and NRN-12A. Corequisite: NRN-21A. Limit		e.q. Perfo	rmance tryout or audi	tion): Enrollmen	t in the Associate De	gree Nursing Program.
Description: Focu	us on concepts necessary for quality, safe, evider	iced based patient-ce	entered nu	rsing care to a divers	e adult and geri	atric patient population	n experiencing various
	c medical/surgical and mental health conditions.						
	or the professional nurse in various healthcare se re settings. Application of knowledge, skills, and a						
	(Letter Grade Only).		s nursing s		b, and a valiety	or clinical settings. o	
48497 NRN-21	Lecture	8.5	М	02:00PM-04:30P	M NURS-151	D Sumrall	08/25 - 12/19/25
			Т	07:15AM-09:45A	M NURS-151		08/25 - 12/19/25
	Lab		W	07:00AM-07:00P	М		08/25 - 12/19/25
	Lab		Th	07:00AM-09:25A	M		08/25 - 12/19/25
	other online applications may be required to complete court		rmation rega	rding this section, please	efer to the corresp	onding Canvas course. M	eeting times and days are
	hange, and the student hourly requirement each week may			00.00014.04.000		D O "	
48498 NRN-21	Lecture	8.5	M	02:00PM-04:30P		D Sumrall	08/25 - 12/19/25
	Lab		T W	07:15AM-09:45A 07:00AM-07:00P			08/25 - 12/19/25 08/25 - 12/19/25
	Lab		Th	07:00AM-09:25A			08/25 - 12/19/25
Convos and		nowerk #Ear datailed info				anding Conversion M	
	other online applications may be required to complete cour nange, and the student hourly requirement each week may		mation rega	raing this section, please	eler to the corresp	onding Canvas course. M	eeung umes and days are
8499 NRN-21	Lecture	8.5	М	02:00PM-04:30P	M NURS-151	D Sumrall	08/25 - 12/19/25
			Т	07:15AM-09:45A			08/25 - 12/19/25
	Lab		W	07:00AM-07:00P	Μ		08/25 - 12/19/25
	Lab		Th	07:00AM-09:25A	М		08/25 - 12/19/25
Canvas and	other online applications may be required to complete cour	sework.#For detailed infor	rmation rega	rding this section, please	efer to the corresp	onding Canvas course. M	eeting times and days are
	hange, and the student hourly requirement each week may	•					
8500 NRN-21	Lecture	8.5	M	02:00PM-04:30P		D Sumrall	08/25 - 12/19/2
			T	07:15AM-09:45A			08/25 - 12/19/2
	Lab		W	07:00AM-07:00P			08/25 - 12/19/2
	Lab		Th	07:00AM-09:45A			08/25 - 12/19/25
	other online applications may be required to complete cour		rmation rega	rding this section, please	efer to the corresp	onding Canvas course. M	eeting times and days are
subject to cr 8501 NRN-21	nange, and the student hourly requirement each week may Lecture	/ary. 8.5	М	02:00PM-04:30P		D Sumrall	08/25 - 12/19/25
0001 11111-21	Lecture	0.0	T	07:15AM-09:45A		D Sullian	08/25 - 12/19/2
	Lab		Ŵ	07:00AM-07:00P			08/25 - 12/19/2
	Lab		Th	07:00AM-09:25A			08/25 - 12/19/25
Canvas and	other online applications may be required to complete cour	sework #For detailed info	rmation rega			onding Canvas course M	
	nange, and the student hourly requirement each week may		innation regu	rung ins sector, pieuse i		onding outwas course. In	coung times and days are
8502 NRN-21	Lecture	8.5	М	02:00PM-04:30P	M NURS-151	D Sumrall	08/25 - 12/19/25
			Т	07:15AM-09:45A	M NURS-151		08/25 - 12/19/25
	Lab		W	07:00AM-09:25A			08/25 - 12/19/25
	Lab		Th	07:00AM-07:00P	M		08/25 - 12/19/25
	other online applications may be required to complete cour		rmation rega	rding this section, please	efer to the corresp	onding Canvas course. M	eeting times and days are
	hange, and the student hourly requirement each week may	•		00.00014.04.200		D.C.umall	00/05 40/40/05
8503 NRN-21	Lecture	8.5	M T	02:00PM-04:30P 07:15AM-09:45A		D Sumrall	08/25 - 12/19/25 08/25 - 12/19/25
			W				
	Lab Lab		Th	07:00AM-07:00P 07:00AM-09:25A			08/25 - 12/19/25 08/25 - 12/19/25
0							
	other online applications may be required to complete cour nange, and the student hourly requirement each week may		rmation regai	rding this section, please i	eter to the corresp	onding Canvas course. M	eeting times and days are
8504 NRN-21	Lecture	8.5	М	02:00PM-04:30P	M NURS-154	D Sumrall	08/25 - 12/19/25
		5.0	T	07:15AM-09:45A			08/25 - 12/19/25
	Lab		Ŵ	07:00AM-07:00P			08/25 - 12/19/2
	Lab		Th	07:00AM-09:25A	Μ		08/25 - 12/19/2
Canvas and	other online applications may be required to complete cour	sework.#For detailed infor	rmation rega	rding this section, please	efer to the corresp	onding Canvas course. M	eeting times and days are
	nange, and the student hourly requirement each week may	/ary.	Ŭ	•		Ū	5 ,
8505 NRN-21	Lecture	8.5	М	02:00PM-04:30P		D Sumrall	08/25 - 12/19/25
			Т	07:15AM-09:45A			08/25 - 12/19/25
	Lab		W	07:00AM-07:00P			08/25 - 12/19/25
	Lab		Th	07:00AM-09:25A	M		08/25 - 12/19/25
	other online applications may be required to complete cour		rmation rega	rding this section, please	efer to the corresp	onding Canvas course. M	eeting times and days are
subject to cl 8506 NRN-21	nange, and the student hourly requirement each week may Lecture	/ary. 8.5	М	02:00PM-04:30P		D Sumrall	08/25 - 12/19/25
10000 INTAN-21		0.0	T	07:15AM-09:45A		Juillall	08/25 - 12/19/25
	Lab		Ŵ	07:00AM-07:00P			08/25 - 12/19/25
	Lab		Th	07:00AM-09:25A			08/25 - 12/19/2
Canvas and	other online applications may be required to complete cour	sework #For detailed info				onding Canvas courso. M	
	nange, and the student hourly requirement each week may		mauoniteya	iang una secuon, piedse i	oren to the contesp	onomy odrivas course. M	comy unes and udys die
8507 NRN-21	Lecture	8.5	М	02:00PM-04:30P	M NURS-154	D Sumrall	08/25 - 12/19/2
			Т	07:15AM-09:45A			08/25 - 12/19/2
	Lab		W	07:00AM-07:00P			08/25 - 12/19/2
	Lab		Th	07:00AM-09:25A	Μ		08/25 - 12/19/2
Convos and	other online applications may be required to complete cour			alles the section stress.			- the stress and dama are

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

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SECT# Course# 49238 NRN-21	Instruction	ZTC/LTC	Units	Days	Time 02:00PM-04:30P	Bldg-Room	Instructor D. Sumrall	Dates
49230 INRIN-21	Lecture		8.5	M T			D Sumrall	08/25 - 12/19/25
	Lab			W	07:15AM-09:45A 07:00AM-07:00P			08/25 - 12/19/25 08/25 - 12/19/25
	Lab			Th	07:00AM-09:25A			08/25 - 12/19/25
	other online applications may be required to complete coursev ange, and the student hourly requirement each week may var		ed inforn	nation regarding	g this section, please	eter to the correspon	ding Canvas course. Meeting tim	es and days are
49258 NRN-21	Lecture	<i>J</i> .	8.5	М	02:00PM-04:30P	M NURS-154	D Sumrall	08/25 - 12/19/25
				Т	07:15AM-09:45A	M NURS-154		08/25 - 12/19/25
	Lab			W	07:00AM-07:00P	Μ		08/25 - 12/19/25
	Lab			Th	07:00AM-09:25A	Μ		08/25 - 12/19/25
incorporates the a learning activities. informatic skills th	Nursing Learning Laboratory I-12 and NRN-12A. Corequisite: NRN-21. Limitatio pplication of quality, safe, patient-centered care, le Lab provides opportunities for deliberate practice rough active participation in simulated clinical scer on-campus required lab course is designed to com	eadership, ca of nursing sk narios focuse	ring, co ills to a d on th	ollaboration/c attain master e nursing ca	communication, cri y and apply clinica re required for cor	tical thinking, and I knowledge, com nplex patient pop	informatics of the nurse us munication, leadership, cri ulations across the lifespan	sing various tical thinking, and at a intermediate
48508 NRN-21A	Lab		0.5			NURS-253	D Sumrall	08/25 - 12/19/25
Canvas and	other online applications may be required to complete courses	work.#For detail	ed inforn	nation regardin	g this section, please	efer to the correspon	ding Canvas course.	
48509 NRN-21A	Lab		0.5			NURS-253	D Sumrall	08/25 - 12/19/25
Canvas and	other online applications may be required to complete courses	work.#For detail	ed inforn	nation regarding	g this section, please	efer to the correspon	ding Canvas course.	
48510 NRN-21A	Lab		0.5	0		NURS-253	D Sumrall	08/25 - 12/19/25
Canvas and	other online applications may be required to complete courses	work.#For detail	ed inforn	nation regardin	a this section, please	efer to the correspon	ding Canvas course.	
48511 NRN-21A	Lab		0.5	·····	5 , p	NURS-253	D Sumrall	08/25 - 12/19/25
Canvas and	other online applications may be required to complete courses	work #For detail	ed inforn	nation regardin	a this section please		ding Canvas course	
48512 NRN-21A	Lab		0.5	ina ann a sgun ann	g and coolini, prodect	NURS-253	D Sumrall	08/25 - 12/19/25
Canvas and	other online applications may be required to complete courses	work #For detail	ed inform	nation regardin	a this section please	efer to the correspon	ding Canvas course	
48513 NRN-21A	Lab		0.5	na torri ogaranı	g and coolin, prodect	NURS-253	D Sumrall	08/25 - 12/19/25
Canvas and	other online applications may be required to complete courses	work.#For detail	ed inforn	nation regardin	a this section, please	efer to the correspon	ding Canvas course.	
48514 NRN-21A	Lab		0.5		<u>.</u> ,	NURS-253	D Sumrall	08/25 - 12/19/25
Canvas and	other online applications may be required to complete courses	work.#For detail	ed inforn	nation regardin	g this section, please	efer to the correspon	ding Canvas course.	
48515 NRN-21A	Lab		0.5	Ū,	5 ,1	NURS-253	D Sumrall	08/25 - 12/19/25
Canvas and	other online applications may be required to complete courses	work.#For detail	ed inforn	nation regardin	q this section, please	efer to the correspon	ding Canvas course.	
48516 NRN-21A	Lab		0.5	Ū,	o	NURS-253	D Sumrall	08/25 - 12/19/25
Canvas and 48517 NRN-21A	other online applications may be required to complete courses	work.#For detail	ed inform 0.5	nation regardin	g this section, please	efer to the correspon NURS-253	ding Canvas course. D Sumrall	08/25 - 12/19/25
	other online applications may be required to complete courses	work #For detail		nation regardin	a this section inlease i			
	ange, and the student hourly requirement each week may var			nation regarding	g this section, please	eler to the correspon	ang Carrias course. Meeting th	es and days are
48518 NRN-21A	Lab		0.5			NURS-253	D Sumrall	08/25 - 12/19/25
Canvas and	other online applications may be required to complete courses	work.#For detail	ed inforn	nation regardin	g this section, please	efer to the correspon	ding Canvas course. Meeting tim	es and days are
	ange, and the student hourly requirement each week may var	у.						
49239 NRN-21A	Lab		0.5			NURS-253	D Sumrall	08/25 - 12/19/25
Canvas and o	other online applications may be required to complete courses	work.#For detail	ed inforn	nation regardin	g this section, please	efer to the correspon	ding Canvas course. Meeting tim	es and days are
	ange, and the student hourly requirement each week may var	у.	0.5					
49259 NRN-21A	Lab		0.5			NURS-253	D Sumrall	08/25 - 12/19/25
	other online applications may be required to complete courses		ed inforn	nation regardin	g this section, please	efer to the correspon	ding Canvas course. Meeting tim	es and days are
	ange, and the student hourly requirement each week may var	у.						
application of qua attain mastery and	Nursing Learning Laboratory e. Advisory: NRN-21. Limitation on Enrollment: Enri lity, safe, patient-centered care, and informatics of d apply clinical knowledge and informatics skills at spus and is supervised by nursing faculty. 54 hours Lab	the nurse usi an intermedia	ing vari ate nov	ious learning /ice level. Th	activities. Lab pro e on-campus lab o	ovides repetitive p course is designe	ractice opportunities of nur d to complement the clinica	sing skills to
This is a hybr	id class; computer with Internet access required. For detailed	information reg	arding th	nis course, plea	se refer to the corresp	onding Canvas cours	e. The Learning Lab is open Mo	ndays and Thursdays
	M; Tuesdays, Wednesdays, and Fridays from 8AM-4:30PM; a							
structured practice and develop the c learning outcomes	Nursing Learning Laboratory e. Advisory: NRN-21. Limitation on Enrollment: Mu e and mastery of nursing skills necessary for provio ompetency level expected of intermediate level nu s will be assigned. Provides additional lab hours fo ee credit) (Pass/No Pass only.) Lab	ding safe pati rsing student	ent-cei s. Vario	ntered care. ous multimed	Provides instruction	onal guidance to a assisted instructio	ssist students to refine new nal materials, which suppo	vly acquired skills rt the student atory. (TBA
					- 46-1			08/25 - 12/19/25
8AM-8PM; Tu	other online applications may be required to complete coursev uesdays, Wednesdays, and Fridays from 8AM-4:30PM; and S				g this section, please	eter to the correspon	ding Canvas course. Mondays a	nd Thursdays from
NRN-22	Advanced Medical-Surgical Nursing Across the I	Lifespan and	Acute	Pediatrics		.		

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

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time Bldd	Poom	Instructor	Dates
	NRN-22	Lecture		8.5	M	11:10AM-01:40PM NU	g-Room IRS-151	S Kroetz	08/25 - 12/19/25
					Th	08:00AM-10:30AM NU			08/25 - 12/19/25
		Lab			Т	07:00AM-07:00PM			08/25 - 12/19/25
		Lab			W	07:00AM-09:10AM			08/25 - 12/19/25
		other online applications may be required to complete courses		l inforn	nation rega	arding this section, please refer to	the correspor	ding Canvas course.	Meeting times and days are
48522	NRN-22	ange, and the student hourly requirement each week may var Lecture	•	8.5	М	11:10AM-01:40PM NU	IRS-151	S Kroetz	08/25 - 12/19/25
TOOLL			·	0.0	Th	08:00AM-10:30AM NU		0140012	08/25 - 12/19/25
		Lab			Т	07:00AM-07:00PM			08/25 - 12/19/25
		Lab			W	07:10AM-09:10AM			08/25 - 12/19/25
		ther online applications may be required to complete courses		l inforn	nation rega	arding this section, please refer to	the correspor	ding Canvas course.	Meeting times and days are
18523	subject to cha	ange, and the student hourly requirement each week may var Lecture		8.5	М	11:10AM-01:40PM NU	IPS-151	S Kroetz	08/25 - 12/19/25
40323	INFNIN-ZZ	Lecture	,	0.5	Th	08:00AM-10:30AM NU		3 RIDelZ	08/25 - 12/19/25
		Lab			Т	07:00AM-07:00PM			08/25 - 12/19/25
		Lab			W	07:00AM-09:10AM			08/25 - 12/19/25
	Canvas and o	ther online applications may be required to complete courses	work.#For detailed	l inforn	nation rega	arding this section, please refer to	the correspor	ding Canvas course.	Meeting times and days are
10504		ange, and the student hourly requirement each week may var	•	o -			D0 454		
48524	NRN-22	Lecture	1	8.5	M	11:10AM-01:40PM NU		S Kroetz	08/25 - 12/19/25
		Lab			Th T	08:00AM-10:30AM NU 07:00AM-07:00PM	183-131		08/25 - 12/19/25 08/25 - 12/19/25
		Lab			Th	07:00AM-09:10AM			08/25 - 12/19/25
	Canvas and o	other online applications may be required to complete courses	work #For detailed	linform			the correspor	ding Canvas course	
		ange, and the student hourly requirement each week may var			auoniego	מישווש שווש שכטוטוו, אובמשב ובופו נט	and correspor	ung Canvas Course.	mooting times and days ale
48525	NRN-22	Lecture	ł	8.5	Μ	11:10AM-01:40PM NU	IRS-151	S Kroetz	08/25 - 12/19/25
					Th	08:00AM-12:30PM NU	IRS-151		08/25 - 12/19/25
		Lab			T	07:00AM-07:00PM			08/25 - 12/19/25
		Lab			W	07:00AM-07:00PM			08/25 - 12/19/25
		other online applications may be required to complete courses ange, and the student hourly requirement each week may var		l inforn	nation rega	arding this section, please refer to	the correspor	ding Canvas course.	Meeting times and days are
48526	NRN-22	Lecture		8.5	М	11:10AM-01:40PM NU	IRS-154	S Kroetz	08/25 - 12/19/25
				0.0	Th	08:00AM-10:30AM NU		0110012	08/25 - 12/19/25
		Lab			Т	07:00AM-07:00PM			08/25 - 12/19/25
		Lab			W	07:10AM-09:10AM			08/25 - 12/19/25
		ther online applications may be required to complete courses		l inforn	nation rega	arding this section, please refer to	the correspor	ding Canvas course.	Meeting times and days are
18527	NRN-22	ange, and the student hourly requirement each week may var Lecture		8.5	М	11:10AM-01:40PM NU	IPS-15/	S Kroetz	08/25 - 12/19/25
40327	111111-22	Lecture	,	0.5	Th	08:00AM-12:30PM NU		5 NIDELZ	08/25 - 12/19/25
		Lab			т	07:00AM-09:10AM			08/25 - 12/19/25
		Lab			W	07:00AM-07:00PM			08/25 - 12/19/25
	Canvas and o	ther online applications may be required to complete courses	work.#For detailed	l inforn	nation rega	arding this section, please refer to	the correspor	ding Canvas course.	Meeting times and days are
10-00		ange, and the student hourly requirement each week may var	•						
48528	NRN-22	Lecture	1	8.5	M	11:10AM-01:40PM NU		S Kroetz	08/25 - 12/19/25
		Lab			Th T	08:00AM-10:30AM NU 07:10AM-09:10AM	185-154		08/25 - 12/19/25 08/25 - 12/19/25
		Lab			W	07:00AM-07:00PM			08/25 - 12/19/25
	Canvas and o	other online applications may be required to complete courses	work #For detailed	linform			the correspor	ding Canvas course	
		ange, and the student hourly requirement each week may var				and bound in picase relef to		ung canvas course.	
48529	NRN-22	Lecture		8.5	М	11:10AM-01:40PM NU		S Kroetz	08/25 - 12/19/25
					Th	08:00AM-10:30AM NU	IRS-154		08/25 - 12/19/25
		Lab			T	07:00AM-09:10AM			08/25 - 12/19/25
	o	Lab			W	07:00AM-07:00PM			08/25 - 12/19/25
		other online applications may be required to complete courses ange, and the student hourly requirement each week may var		I inform	nation rega	arding this section, please refer to	the correspor	ding Canvas course.	Meeting times and days are
48530	NRN-22	Lecture	•	8.5	М	11:10AM-01:40PM NU	IRS-154	S Kroetz	08/25 - 12/19/25
		· · · · · ·			Th	08:00AM-10:30AM NU			08/25 - 12/19/25
		Lab			Т	07:10AM-09:10AM			08/25 - 12/19/25
		Lab			W	07:00AM-07:00PM			08/25 - 12/19/25
		ther online applications may be required to complete courses		l inforn	nation rega	arding this section, please refer to	the correspor	ding Canvas course.	Meeting times and days are
10015		ange, and the student hourly requirement each week may var	•	Q E	M			S Kroot-	00/05 40/40/05
49245	NRN-22	Lecture	i	8.5	M Th	11:10AM-01:40PM NU 08:00AM-10:30AM NU		S Kroetz	08/25 - 12/19/25
		Lab			T	07:10AM-09:10AM	104		08/25 - 12/19/25 08/25 - 12/19/25
		Lab			Ŵ	07:00AM-07:00PM			08/25 - 12/19/25
	Canvas and o	other online applications may be required to complete courses	work.#For detailed	linforn			the correspor	ding Canvas course	
		ange, and the student hourly requirement each week may var				and and coolion, picase relef to		ung canvas course.	
49246	NRN-22	Lecture	•	8.5	М	11:10AM-01:40PM NU		S Kroetz	08/25 - 12/19/25
					Th	08:00AM-10:30AM NU	IRS-154		08/25 - 12/19/25
		Lab			T	07:10AM-09:10AM			08/25 - 12/19/25
	. .	Lab			W	07:00AM-07:00PM			08/25 - 12/19/25
		other online applications may be required to complete courses ange, and the student hourly requirement each week may var		Intorn	nation rega	aroing this section, please refer to	tne correspor	aing Canvas course.	weeting times and days are

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

SECT# Course# ZTC/LTC Units Days Instruction Time Bldg-Room Instructor Dates NRN-22A Nursing Learning Laboratory Prerequisite: NRN-21 and NRN-21A. Corequisite: NRN-22. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program. Description: On-campus lab that incorporates the application of quality, safe, patient-centered care, leadership, caring, collaboration/communication, critical thinking, and informatics of the nurse using various learning activities. Lab provides opportunities for deliberate practice of nursing skills to attain mastery and apply clinical knowledge, communication, leadership, critical thinking, and informatic skills through active participation in simulated clinical scenarios focused on the nursing care required for complex patient populations across the lifespan at a advanced beginner level. The on-campus required lab course is designed to complement the clinical lab experiences performed off-campus. 27 hours laboratory. (TBA option) (Pass/No Pass only) **NURS-253** 48531 NRN-22A 05 S Kroetz l ab 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. 48532 NRN-22A 05 NURS-253 Lab S Kroetz 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. 48533 NRN-22A NURS-253 l ab 05 S Kroetz 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. 48534 NRN-22A NURS-253 Lab 0.5 S Kroetz 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. 48535 NRN-22A **NURS-253** S Kroetz Lab 0.5 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. 48536 NRN-22A 0.5 **NURS-253** S Kroetz Lab 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework #For detailed information regarding this section, please refer to the corresponding Canvas course. 48537 NRN-22A 0.5 **NURS-253** S Kroetz Lab 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. 48538 NRN-22A **NURS-253** S Kroetz Lab 0.5 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. 48539 NRN-22A 05 NURS-253 S Kroetz 08/25 - 12/19/25 l ab Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. 48540 NRN-22A NURS-253 08/25 - 12/19/25 0.5 S Kroetz Lab Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary. 49247 NRN-22A Lab 0.5 NURS-253 S Kroetz 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary. 49248 NRN-22A Lab 0.5 **NURS-253** S Kroetz 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework #For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary. NRN-22B Nursing Learning Laboratory Prerequisite: None. Advisory: NRN-22 Limitation on enrollment: Enrollment in the Associate Degree Nursing Program Description: On-campus lab that incorporates the application of quality, safe, patient-centered care, and informatics of the nurse using various learning activities. Lab provides repetitive practice opportunities of nursing skills to attain mastery and apply clinical knowledge and informatics skills at a novice level. The on-campus lab course is designed to complement the clinical lab experiences performed off-campus and is supervised by nursing faculty. 54 hours laboratory. (TBA option)(Non-Degree Credit) (Pass/No Pass only) 48541 NRN-22B I ab NURS-251 A Vermillion 08/25 - 12/19/25 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 and Thursdays from 8AM-8PM; Tuesdays, Wednesdays, and Fridays from 8AM-4:30PM; and Saturdays from 10AM-4PM. Nursing Learning Laboratory NRN-22C Prerequisite: None. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program. and Advisory: NRN-22. Description: On-campus lab that incorporates the application of quality, safe, patient-centered care, and informatics of the nurse using various learning activities. Lab provides repetitive practice opportunities of nursing skills to attain mastery and apply clinical knowledge and informatics skills at a novice level. The on-campus lab course is designed to complement the clinical lab experiences performed off-campus and is supervised by nursing faculty. 108 hours laboratory. (TBA option) (Non-Degree Credit) (Pass/No Pass only.) 48542 NRN-22C Lab **NURS-251** A Vermillion 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. Mondays and Thursdays from 8AM-8PM; Tuesdays, Wednesdays, and Fridays from 8AM-4:30PM; and Saturdays from 10AM-4PM. NRN-93 Calculations for Healthcare Providers Prerequisite: None. Description:: Review of basic arithmetic required to prepare and administer prescribed medications and fluids. Major emphasis on systems of drug measurement and dosage calculation using dimensional analysis. Preparation and administration of medications via different routes and to patients across the lifespan. Computation of dosage problems encountered in nursing practice. Approved by the California Board of Registered Nursing (BRN) for occupational education units for a total of 15 contact hours. California BRN provider number 00100. 27 hours lecture.(Letter grade only) 48546 NRN-93 08:00AM-11:10AM NURS-155 I ecture 15 08/25 - 10/17/25 The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. 49249 NRN-93 08:00AM-11:10AM NURS-155 10/24 - 12/19/25 Lecture 1.5 F The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. NURSING ASSISTANT **NNA-79** Medical Terminology for Healthcare Professionals Prerequisite: None. Description: An introduction to the structure and use of medical terms used in various healthcare professions related to each body system. The course will

provide healthcare professional students with an overview of basic anatomy; physiology; pathology; and diagnostic and treatment procedures related to each body system. The course will foster application-based learning and expand students' critical thinking skills. 36 lecture hours (Non-Degree Credit) (Letter grade only)
48423 NNA-79 Lecture 3 Th 04:30PM-07:40PM REG-MEET S Ramos 08/25 - 12/19/25
The above section is restricted to Moreno Valley Unified School District students participating in Riverside City College's College and Career Access Pathways Program.
48424 NNA-79 Lecture 3 ON-LINE A Magdaleno-Carrillo 08/25 - 10/17/25

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

 48425
 NNA-79
 Lecture
 3
 ON-LINE
 A Magdaleno-Carrillo

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

10/20 - 12/18/25

	Course#	Instruction	ZTC/LTC	Units	Days	Time Bldg-Room	Instructor	Dates
18426	NNA-79	Lecture		3	Th	04:30PM-07:40PM REG-MEET	L Nelson	08/25 - 12/19/25
		ection is restricted to Alvord Unified School District stude	ents participating in	Riverside	City College's	College and Career Access Pathways Pro	gram.	
NA-8		Nursing Assistant Training Program: Natp e Corequisite: NNA-80A Limitation on Enrollm	ent (e.a. Perforr	nanco tr	vout or audi	tion): Must complete the College A	ssessment Survey: re	quired LifeScan
		sion to meet the background clearance standa						
		red immunizations; and signed medical cleara						
		nical laboratory components of the state-man						
		paring healthcare workers in long-term care s Requires evaluation of clinical performance th						
	NNA-80	Lecture	ZTC	ated cor	M	12:00PM-04:00PM REG-MEET	L Jordan	08/25 - 12/19/2
10721	1111/7-00	Lab	210	0	T	07:00AM-02:10PM	J Smithen	08/25 - 12/19/2
	The should ap	ection is a hybrid class with regularly scheduled online a	nd in norson mosti	a timo a c	•			
	will log in to C	Canvas and complete work regularly scheduled online a canvas and complete work regularly throughout the wee s section, please refer to the corresponding Canvas cou	k. Other online app	U ,		· · · · · · · · · · · · · · · · · · ·	0	
8428	NNA-80	Lecture Lab	ZTC	5	M W	12:00PM-04:00PM REG-MEET 07:00AM-02:10PM	L Jordan J Smithen	08/25 - 12/19/2 08/25 - 12/19/2
	The above se	ction is a hybrid class with regularly scheduled online a	nd in-person meetir	ng times; s	students must a	attend lecture online, and lab in-person, du	iring the published course t	times. Additionally, students
		Canvas and complete work regularly throughout the wee		lications n	nay be required	to complete coursework. Computer with	Internet access required. F	or detailed information
	· ·	s section, please refer to the corresponding Canvas cou						
8429	NNA-80	Lecture	ZTC	5	TW	10:00AM-02:00PM REG-MEET	L Jordan	08/25 - 10/17/2
		Lab			ThF	07:00AM-02:10PM	J Smithen	08/25 - 10/17/2
		ction is a short-term, hybrid class with regularly schedu						
		and end dates. Additionally, students will log in to Canv					e required to complete cou	rsework. Computer with
8130	NNA-80	ss required. For detailed information regarding this secti Lecture	ZTC	the corres	TW	10:00AM-02:00PM REG-MEET	L Jordan	08/25 - 10/17/2
0430	ININA-00	Lab	210	5	ThF	07:00AM-02:10PM	J Smithen	08/25 - 10/17/2
	T I I							
		ection is a short-term, hybrid class with regularly schedu and end dates. Additionally, students will log in to Canv						
		ss required. For detailed information regarding this section		0	, ,		e required to complete cou	rsework. Computer with
8431	NNA-80	Lecture	ZTC	5	TW	10:00AM-02:00PM REG-MEET	L Jordan	10/20 - 12/19/2
0101	1110100	Lab	210	Ũ	ThF	07:00AM-02:10PM	J Smithen	10/20 - 12/19/2
	The above se	ection is a short-term, hybrid class with regularly schedu	lod onlino and in no	reon moo				
		and end dates. Additionally, students will log in to Canv						
	Internet acces	ss required. For detailed information regarding this section	on, please refer to	the corres	ponding Canva			
8432	NNA-80	Lecture	ZTC	-				
			210	5	TW	10:00AM-02:00PM REG-MEET	L Jordan	10/20 - 12/18/2
		Lab	210	Э	TW ThF	10:00AM-02:00PM REG-MEET 07:00AM-02:10PM	L Jordan J Smithen	
	The above se	Lab action is a short-term, hybrid class with regularly schedu		-	ThF	07:00AM-02:10PM	J Smithen	10/20 - 12/18/2
	note the start	action is a short-term, hybrid class with regularly schedu and end dates. Additionally, students will log in to Canv	led online and in-pe as and complete w	erson mee ork regula	ThF ting times; stud	07:00AM-02:10PM lents must attend lecture online, and lab in the week. Other online applications may b	J Smithen n-person, during the publish	10/20 - 12/18/2 ned course times. Please
0400	note the start Internet acces	ection is a short-term, hybrid class with regularly schedu and end dates. Additionally, students will log in to Canv ss required. For detailed information regarding this sect	led online and in-pe as and complete w on, please refer to	erson mee ork regula the corres	ThF ting times; stud rly throughout ponding Canva	07:00AM-02:10PM lents must attend lecture online, and lab in the week. Other online applications may b as course.	J Smithen n-person, during the publish e required to complete cou	10/20 - 12/18/2 ned course times. Please rsework. Computer with
8433	note the start	ection is a short-term, hybrid class with regularly schedu and end dates. Additionally, students will log in to Canv ss required. For detailed information regarding this sect Lecture	led online and in-pe as and complete w	erson mee ork regula	ThF ting times; stud rly throughout ponding Canva Th	07:00AM-02:10PM lents must attend lecture online, and lab ir the week. Other online applications may b as course. 04:00PM-08:00PM REG-MEET	J Smithen n-person, during the publish e required to complete cou L Jordan	10/20 - 12/18/2 ned course times. Please rsework. Computer with 08/25 - 12/19/2
8433	note the start Internet acces NNA-80	ection is a short-term, hybrid class with regularly schedu and end dates. Additionally, students will log in to Canv ss required. For detailed information regarding this secti Lecture Lab	led online and in-per as and complete w ion, please refer to ZTC	erson mee ork regula the corres 5	ThF ting times; stud rly throughout ponding Canva Th S	07:00AM-02:10PM dents must attend lecture online, and lab ir the week. Other online applications may b as course. 04:00PM-08:00PM REG-MEET 07:00AM-02:10PM	J Smithen h-person, during the publish e required to complete cou L Jordan J Smithen	10/20 - 12/18/2 ned course times. Please rsework. Computer with 08/25 - 12/19/2 08/25 - 12/19/2
8433	note the start Internet acces NNA-80 The above se	ection is a short-term, hybrid class with regularly schedu and end dates. Additionally, students will log in to Canv ss required. For detailed information regarding this sect Lecture Lab ection is a hybrid class with regularly scheduled online a	led online and in-pe as and complete w ion, please refer to ZTC nd in-person meetin	erson mee ork regula the corres 5 ng times; s	ThF ting times; stud rly throughout ponding Canva Th S students must a	07:00AM-02:10PM tents must attend lecture online, and lab ir the week. Other online applications may b as course. 04:00PM-08:00PM REG-MEET 07:00AM-02:10PM attend lecture online, and lab in-person, du	J Smithen h-person, during the publish e required to complete cou L Jordan J Smithen uring the published course f	10/20 - 12/18/2 ned course times. Please rsework. Computer with 08/25 - 12/19/2 08/25 - 12/19/2 times. Additionally, students
18433	note the start Internet acces NNA-80 The above se will log in to 0	ection is a short-term, hybrid class with regularly schedu and end dates. Additionally, students will log in to Canv ss required. For detailed information regarding this sect Lecture Lab ection is a hybrid class with regularly scheduled online a Canvas and complete work regularly throughout the wee	led online and in-pe as and complete w ion, please refer to ZTC nd in-person meetir k. Other online app	erson mee ork regula the corres 5 ng times; s	ThF ting times; stud rly throughout ponding Canva Th S students must a	07:00AM-02:10PM tents must attend lecture online, and lab ir the week. Other online applications may b as course. 04:00PM-08:00PM REG-MEET 07:00AM-02:10PM attend lecture online, and lab in-person, du	J Smithen h-person, during the publish e required to complete cou L Jordan J Smithen uring the published course f	10/20 - 12/18/29 ned course times. Please rsework. Computer with 08/25 - 12/19/29 08/25 - 12/19/29 times. Additionally, students
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Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary.

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
-	NNA-80	Lecture	ZTC	5	W	07:00AM-11:00AM	NURS-153	L Jordan	08/25 - 12/19/25
	Canvas and o	Lab ther online applications may be required to complete coursew	ork #For detaile	d inform	Th ation regarding	07:00AM-02:10PM		J Smithen	08/25 - 12/19/25
	subject to cha	nge, and the student hourly requirement each week may vary	Ι.				•		-
49256	NNA-80	Lecture Lab	ZTC	5	W S	07:00AM-11:00AM 07:00AM-02:10PM		L Jordan J Smithen	08/25 - 12/19/25 08/25 - 12/19/25
	Canvas and c	ther online applications may be required to complete courses	/ork.#For detaile	d inform					
10282	subject to cha NNA-80	nge, and the student hourly requirement each week may vary Lecture	ZTC	5	W	07:00AM-11:00AM		J Smithen	08/25 - 12/19/25
43202	ININA-00	Lab	210	5	F	07:00AM-02:10PM		5 Smillen	08/25 - 12/19/25 08/25 - 12/19/25
		ther online applications may be required to complete coursew		d inform	nation regarding	this section, please ref	fer to the correspondir	ng Canvas course. Meeting times	and days are
NNA-8	,	nge, and the student hourly requirement each week may vary Nursing Learning Laboratory	<i>I</i> .						
Prerec	uisite: None	Corequisite: NNA-80 Limitation on Enrollment (e.							
		oratory designed for structured practice and maste refine newly acquired skills and develop the compe							
	ement the cl NNA-80A	inical lab experiences performed off-campus. 27 h Lab	ours laborato	ry. (TB 0.5	A option)(No	n-degree credit cou	urse). (Pass/No Pa NURS-253	ass only). L Jordan	08/25 - 12/19/25
40441		ther online applications may be required to complete courses	/ork.#For detaile		nation regarding	this section, please ref			
40.440	subject to cha	nge, and the student hourly requirement each week may vary				···· , p	•		-
48442	NNA-80A Canvas and c	Lab ther online applications may be required to complete coursew	ork #For detaile	0.5 d inform	nation regarding	this section please ret	NURS-253	L Jordan	08/25 - 10/17/25
	subject to cha	nge, and the student hourly requirement each week may vary			ation regarding				
48443	NNA-80A	Lab	ad #For dataila	0.5	otion recording	this section places ret	NURS-253	L Jordan	10/20 - 12/19/25
		ther online applications may be required to complete coursew nge, and the student hourly requirement each week may vary		a intorm	nation regarding	this section, please rei	er to the correspondir	ig Canvas course. Meeting times	and days are
48444	NNA-80A	Lab		0.5			NURS-253	L Jordan	08/25 - 12/19/25
		ther online applications may be required to complete coursew nge, and the student hourly requirement each week may vary		dinform	nation regarding	this section, please ref	er to the correspondir	ng Canvas course. Meeting times	and days are
48445	NNA-80A	Lab		0.5			NURS-253	L Jordan	08/25 - 12/19/25
		ther online applications may be required to complete coursew nge, and the student hourly requirement each week may vary		d inform	nation regarding	this section, please ref	fer to the correspondir	ng Canvas course. Meeting times	and days are
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		ther online applications may be required to complete coursew		d inform	nation regarding	this section, please ref	fer to the correspondir	ng Canvas course. Meeting times	and days are
48448	NNA-80A	nge, and the student hourly requirement each week may vary Lab	/.	0.5			NURS-253	L Jordan	08/25 - 12/19/25
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48450	subject to cha NNA-80A	nge, and the student hourly requirement each week may vary I ab	Ι.	05			NURS-253	L Jordan	08/25 - 12/19/25
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43237		ther online applications may be required to complete courses	/ork.#For detaile		nation regarding	this section, please ref			
	subject to cha	nge, and the student hourly requirement each week may vary				· · · · · · · · · · · · · · · · · · ·		.	
NNA-8 Prerec		Nursing Learning Laboratory e. Limitation on Enrollment: NNA-80 or NNA-81 or l	NNA-86. Des	criptior	n: An on-cam	pus laboratorv des	ianed for structure	ed practice and mastery of	nursina skills
neces	sary for prov	iding safe patient-centered care. Provides instruct	ional guidanc	e to as	sist students	to refine newly acc	quired skills and d	evelop the competency lev	el expected of
degree	e credit cour	assistants. Provides additional lab hours for stude se). (Pass/No Pass only.)	ents requiring	remeu			Ū		
48451	NNA-80B	Lab		1			NURS-251	A Vermillion	08/25 - 12/19/25
		a hybrid class; computer with Internet access required. For de m 8AM-8PM; Tuesdays, Wednesdays, and Fridays from 8AM					rresponding Canvas c	ourse. The Learning Lab is open	Mondays and
NNA-8		Certified Home Health Aide							
and ur	niform with F	 Limitation on Enrollment: Requires current CPR RCC School of Nursing I.D. badge. Must possess a 	n Active Cert	ified N	ursing Assist	ant certificate from	the California Dep	partment of Public Health.	Must be at least
		escription: Provides overview of home health care egulations, guidelines for provision of direct care ir							
hours	laboratory. (Letter grade only)			1	1			
49253	NNA-81	Lecture Lab	ZTC	1				W Williams	10/20 - 10/31/25 10/20 - 10/31/25
		ther online applications may be required to complete coursew		d inform	nation regarding	this section, please rel	fer to the correspondir	ng Canvas course. Meeting times	
49283	subject to cha NNA-81	nge, and the student hourly requirement each week may vary Lecture	ZTC	1				W Williams	10/20 - 10/31/25
.0200		Lab		•					10/20 - 10/31/25
		ther online applications may be required to complete coursew		d inform	nation regarding	this section, please rel	fer to the correspondir	ng Canvas course. Meeting times	and days are
	SUDJECT TO CUS	nge, and the student hourly requirement each week may vary	r.						

NNA-86	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	Acute Care Nurse Assistant					-		
	e. Limitation on Enrollment: Requires current CF							
	School of Nursing I.D. badge. Must possess an							
	scription: Prepares the student to function in the a		•			•		
	rsing skills to the requirements of clients in acute ures. Includes demonstration of required skills ar							
only)	ares. Includes demonstration of required skins ar		actice	in acute ca	are climical settings. 24	nours of lectu		alory. (Letter Orade
49254 NNA-86	Lecture	ZTC	2	Т	08:00AM-12:00PM	REG-MEET	L Jordan	11/03 - 12/19/25
	Lab			WTh				11/03 - 12/19/25
The above e	ection is a hybrid class with regularly scheduled onlineand	in norson monting	timos: cl		attand lactura anlina, and la	h in norson duri	na tha published course tim	
	Canvas and complete work regularly throughout the week.						•	•
	is section, please refer to the corresponding Canvas course			ay bo roquire		computer marin		
49284 NNA-86	Lecture	ZTC	2	Т	08:00AM-12:00PM	REG-MEET	L Jordan	11/03 - 12/19/25
	Lab			WTh				11/03 - 12/19/25
The above s	ection is a hybrid class with regularly scheduled onlineand	in-nerson meeting	times: st	udents must	attend lecture online, and la	h in-nerson duri	na the published course tim	nes Additionally students
	Canvas and complete work regularly throughout the week.							
	is section, please refer to the corresponding Canvas course			, ,				
49285 NNA-86	Lecture	ZTC	2	Т	08:00AM-12:00PM	REG-MEET	L Jordan	11/03 - 12/19/25
	Lab			WTh				11/03 - 12/19/25
The above s	ection is a hybrid class with regularly scheduled onlineand	in-person meeting	times: st	tudents must	attend lecture online, and la	ab in-person, duri	na the published course tim	nes. Additionally, students
	Canvas and complete work regularly throughout the week.							
	is section, please refer to the corresponding Canvas course				· · · · ·			
NURSING LV	/N							
NVN-42	Introductory Concepts of Vocational Nursing -	Fundamentals	and M	ental Healt	า			
Prerequisite: BIO	-45 or BIO-50A and BIO-50B and NVN-55A and	NVN-55B and	PSYC-	9 Corequis	ite: NVN-42A Limitation	n on Enrollme	nt (e.g. Performance tr	yout or audition):
	Vocational Nursing program. Description: Focus							
patient-centered	care, integrating core concepts of professionalisr	m, caring, collal	ooratio	n/communi	cation, critical thinking,	and informati	cs, to diverse patient p	opulations across the
	ion of knowledge, skills, and attitudes occurs in t		ing skil	ls/simulatio	n labs, deliberate prac	tice, and acute	e, ambulatory, mental l	nealth, and community
	6 hours lecture and 324 hours laboratory. (Letter	grade only)						
18547 NVN-42	Lecture		13	Μ	11:00AM-02:05PM		J Kelvington	08/25 - 12/19/2
				Т	08:00AM-12:25PM			08/25 - 12/19/25
				Т	01-000M 02-200M	NI IRS-153		08/25 - 12/19/25
	Lab			I	01:00PM-03:30PM			00/20 12/10/20
	Lab Lab			ThF	07:00AM-03:30PM			08/25 - 12/19/25
						NURS-153		
Canvas and	Lab Lab	rsework #For detai	led inforr	ThF W	07:00AM-03:30PM 08:00AM-10:15AM	NURS-153 NURS-153	nding Canvas course. Meet	08/25 - 12/19/25 08/25 - 12/19/25
	Lab Lab other online applications may be required to complete cour		led inforr	ThF W	07:00AM-03:30PM 08:00AM-10:15AM	NURS-153 NURS-153	nding Canvas course. Meel	08/25 - 12/19/25 08/25 - 12/19/25
subject to ch	Lab Lab		led inforr 13	ThF W	07:00AM-03:30PM 08:00AM-10:15AM	NURS-153 NURS-153 r to the correspo	-	08/25 - 12/19/2 08/25 - 12/19/2 ing times and days are
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Canvas and other online applications may be required to complete coursework.#For detailed information regarding this section, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary.

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
-	NVN-42	Lecture		13	M	11:00AM-02:05PM		J Kelvington	08/25 - 12/19/25
					Т	08:00AM-12:25PM		e nen ster	08/25 - 12/19/25
		Lab			Ť	01:00PM-03:30PM			08/25 - 12/19/25
					ThF				
		Lab				07:00AM-03:30PM			08/25 - 12/19/25
		Lab			W	12:00PM-02:15PM	NUR5-153		08/25 - 12/19/25
lab tha variou	quisite: None at incorporate s learning ac	Nursing Learning Laboratory Corequisite: NVN-42 Limitation on E es the application of quality, safe, pati tivities. Lab provides opportunities fo natics skills through active participation	ent-centered care, leader r deliberate practice of r	ership, c iursing s	aring, coll kills to att	aboration/communicat ain mastery and apply	ion, critical thi clinical know	nking, and informatics of edge, communication, le	the nurse using adership, critical
hours	laboratory. (nental health at a beginner novice lev Pass/No Pass only)	vel. The on-campus requ		course is	designed to compleme			•
48554	NVN-42A	Lab		0.5			NURS-251	J Kelvington	08/25 - 12/19/25
		ther online applications may be required to co		ailed inform	mation rega	ding this section, please ref	fer to the corresp	oonding Canvas course. Meeti	ng times and days are
10555		nge, and the student hourly requirement each	n week may vary.	0.5				l Kabupatan	00/05 40/40/05
40000	NVN-42A	Lab					NURS-251	J Kelvington	08/25 - 12/19/25
		ther online applications may be required to con nge, and the student hourly requirement each		alled inform	nation regai	ding this section, please ret	er to the corresp	onding Canvas course. Meeti	ng times and days are
48556	NVN-42A	Lab	i week indy vary.	0.5			NURS-251	J Kelvington	08/25 - 12/19/25
40000			malata aguraguark #Far date		nation resource	ding this section places rel		•	
		ther online applications may be required to con nge, and the student hourly requirement each		alled inform	nation regai	ding this section, please rea	er to the corresp	onding Canvas course. Meeti	ng times and days are
48557	NVN-42A	Lab	nook may vary.	0.5			NURS-251	J Kelvington	08/25 - 12/19/25
		ther online applications may be required to co	molete coursework #For det		nation rega	ding this section please ret		8	
		nge, and the student hourly requirement each			nation rega	uling this section, please rel		onuling Carryas course. Meetin	ng lines and days are
48558	NVN-42A	Lab	nookinay vary.	0.5			NURS-251	J Kelvington	08/25 - 12/19/25
		ther online applications may be required to co	mploto coursowork #For data		nation road	ding this soction places ret		8	
		nge, and the student hourly requirement each			nation rega	uling this section, please rel	er to the corresp	course. Meeting	ng lines and days are
48559	NVN-42A	Lab	nookinay vary.	0.5			NURS-251	J Kelvington	08/25 - 12/19/25
			malata aguragwark #Ear data		notion road	ding this section places ret		•	
		ther online applications may be required to con nge, and the student hourly requirement each			nation rega	uling this section, please rel	er to the corresp	course. Meeting	ng lines and days are
48560	NVN-42A	Lab	r nook may vary.	0.5			NURS-251	J Kelvington	08/25 - 12/19/25
		ther online applications may be required to co	mploto coursowork #For data		nation road	ding this soction places ret		•	
		nge, and the student hourly requirement each			nation rega	ung uns section, piedse rei		onding Carras course. meeting	ng times and days are
course		tive practice opportunities of nursing to complement the clinical lab exper Lab							
		ction is a hybrid class; computer with Internet s from 8AM-8PM; Tuesdays, Wednesdays, ar					the correspond	ing Canvas course. The Learn	ing Lab is open Mondays
incorp lab for a begi labora	quisite: None orates the co students se nner novice	Nursing Learning Laboratory Limitation on Enrollment (e.g. Perfor ontinued application of quality, safe, p eking further development that provid level. The on-campus lab course is d otion)(Pass/No Pass only.) Lab	atient-centered care, an les repetitive practice op	d inform portuniti	atics of th	e nurse using various sing skills to attain mas	learning activ tery and appl	ities to ensure skill comp y clinical knowledge and	etency. This optional informatics skills at
	Canvas and o	ther online applications may be required to co	mplete coursework.#For deta	ailed inform	nation rega	ding this section, please rel	fer to the corresp	onding Canvas course. Mond	ays and Thursdays from
NVN-5	55A	esdays, Wednesdays, and Fridays from 8AM Vocational Nursing Practice/Nutrition	n				 		
		. Description: Focuses on the definition al healthcare team. Introduces the co					student, and	the Licensed Vocational	nurse as members of
	NVN-55A	Lecture		3	T	09:30AM-12:40PM	NURS-152	S Landis	08/25 - 12/19/25
			malata aguragwark	· ·	•			0 Editor	00/20 12/10/20
48564	NVN-55A	ther online applications may be required to co Lecture	ZTC	3	Т	04:00PM-07:10PM	NURS-152	S Landis	08/25 - 12/19/25
+000+									
		ther online applications may be required to con nge, and the student hourly requirement each			nauon rega	ung this section, please rel	ler to the corresp	containing Canvas course. Meetin	ng times and days are
introdu	quisite: BIO-4	Principles of Pathophysiology I5 or BIO-50A and BIO-50B Descripti hophysiology, inflammation and tissue							
48565	NVN-55B	Lecture		2	Т	01:00PM-03:05PM		K Mahony	08/25 - 12/19/25
	Canvas and o	ther online applications may be required to co	omplete coursework.						
NUR	SING/CO	NTINUING ED							
NXN-8	34	Prepare for Success-Nrs School							
Prerect of stud	quisite: None ly, clarifies e	. Description: Provides an introductio xpectations, and informs students of elf-regulated learner. 36 hours lecture	campus-wide resources						
	NXN-84	Lecture	LTC	2	F	02:00PM-06:15PM	REG-MEET	M Arvizu	08/25 - 10/17/25
		ne section with regular weekly meeting during regularly throughout the week. Other online					hed course times	s. Additionally, students will log	in to Canvas and
	complete work	regularly infoughout the week. Other online	applications may be required	to comple	te coursew	UIN.			

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48567 NXN-84		LTC	2	F	02:00PM-06:15PN		M Arvizu	10/20 - 12/18/25
	line section with regular weekly meeting during scheduled da rk regularly throughout the week. Other online applications m					ined course times. A	Additionally, students will lo	g in to Canvas and
48568 NXN-84	Lecture	LTC	2	Th	03:45PM-05:40PM	1 REG-MEET	L Jordan	08/25 - 12/19/25
The above se	ection is restricted to Moreno Valley Unified School District st	udents participa	ating in R	iverside City Co	llege's College and Car	eer Access Pathwa	ys Program.	
OCEANOGR								
	Introduction to Oceanography e Description: Covers the physical, chemical, and n, chemical properties of sea water, and elementa						or spreading, plate te	ctonics, coriolis effect,
48309 OCE-1 48310 OCE-1	Lecture Lecture		3 3	MW	09:35AM-11:00AN	1 MTSC-233 ON-LINE	A Sappenfield A Sappenfield	08/25 - 12/19/25 08/25 - 12/19/25
	es are distance education classes with no scheduled meeting	days. Students	s will log i	in to Canvas an	d complete work regula	rly throughout the w	eek. Canvas and other tec	hnologies will be required
to complete of 48311 OCE-1	Lecture		3	TTh	08:00AM-09:25AN	1 MTSC-233	W Phelps	08/25 - 12/19/25
48312 OCE-1	Lecture		3		00.007 111 00.207 11	ON-LINE	W Phelps	08/25 - 12/19/25
	es are distance education classes with no scheduled meeting	days. Students	s will log i	in to Canvas an	d complete work regula	rly throughout the w	eek. Canvas and other teo	hnologies will be required
to complete o								
demonstrations.	Introduction to Oceanography Laboratory e. Corequisite: OCE-1. Description: An optional la The laboratory experiments cover the physical, che	emical, biolog	gical, ar	nd geological	processes which a	re found in the c	ceans. Topics include	
48313 OCE-1L	tion; ocean bathymetry; salinity determination; dyr Lab	iamic topogr	apriy ai	W Waves and	11:10AM-02:20PN		A Sappenfield	08/25 - 12/19/25
48314 OCE-1L	Lab		1	Th	02:20PM-05:30PM		W Phelps	08/25 - 12/19/25
48315 OCE-1L	Lab		1	Μ	06:00PM-09:10PM	1 MTSC-232	A Perez	08/25 - 12/19/25
PARALEGAL	STUDIES							
PAL-64 Prerequisite: Non	Legal Research/Comp Appl e. Description: Introduction to legal research from	the perspect	tive of t	he paralegal'	s role in a law office	including surve	vs of the principal law	books and other
	r legal research. Emphasis is placed on legal auth							
47699 PAL-64	Lecture		3	Μ	06:00PM-07:25PM	1 BL-B205 ON-LINE	J James	08/25 - 10/17/25 08/25 - 10/17/25
	the time spent in the above short-term class, canvas and oth	ner technologie:	s will be r	equired to com	olete coursework. See h	ttps://rccd.edu/de P	Please note the start and er	
49385 PAL-64	Lecture		3	M	06:00PM-07:25PN		J James	08/25 - 10/17/25
	an online short-term section with regular weekly meeting dur complete work regularly throughout the week. Other online ap					e during the publishe	ed course times. Additional	ly, students will log in to
management sys preparation of bill software tools co	Law Office Technology e Description: Introduces legal technology softwar tems, case management software, calendaring sys ing, law office case load management, trial graphic mmonly used in the law office and day-to-day life of T) Legal Technology Certificate. 54 hours lecture.	stems, tracki cs, TrialDirec of paralegals	ng of tir ctor, tria . Upon :	me, court fori I litigation so	ns, drafting of legal ftware, conflict of inf	documents, doo terest tracking s irse, students wi	cument control, e-filing ystems, law office tool	g, e-discovery, ls, and other legal
	ection requires a computer with internet access as Canvas ar	nd other techno	Ŭ					
published co	urse times. New Paralegal Course approved for the AS Degr	ee in Paralegal	Studies.					
of the paralegal ir	Civil Litigation and Procedures I e. Description: The first of two courses designed to n the process. Rules of procedure will be applied to s of litigation. 54 hours lecture. (Letter grade only)	o draft compl		,	0		0 1	
47701 PAL-68	Lecture		3	W	11:10AM-12:35PN	1 BL-B205 ON-LINE	L Judon	08/25 - 10/17/25 08/25 - 10/17/25
	the time spent in the above short-term class, canvas and oth	er technologie						
49374 PAL-68			3	W	11:10AM-12:35PN		L Judon	08/25 - 10/17/25
	a short-term online section with regular weekly meeting durin complete work regularly throughout the week. Other online approximately a section of the secti							/, students will log in to
	Legal Analysis and Writing -10 or PAL-68 or BUS-18A or PAL-64. Description d of the written formats used in various legal docu							ns to current
47702 PAL-72	Lecture	nonto, mar	3	M	06:00PM-07:25PN	· · ·	J James	10/20 - 12/19/25 10/20 - 12/19/25
In addition to	the time spent in the above short-term class, canvas and oth	ner technologie	s will be r	required to com	olete coursework. See h		Please note the start and er	
49375 PAL-72	Lecture		3	М	06:00PM-07:25PM		J James	10/20 - 12/19/25
	a short-term online section with regular weekly meeting durin complete work regularly throughout the week. Other online a							, students will log in to
PAL-78	Civil Litigation and Procedures II -68. Description: Further study of civil litigation and							paration of briefe
	dures, judgments, appeals, post trial procedures, a	•						
47703 PAL-78	Lecture		3	W	11:10AM-12:30PM		L Judon	10/20 - 12/19/25 10/20 - 12/19/25
In addition to	the time spent in the above short-term class, canvas and oth	or toobhologia	م الأسام	an ired to com	alata agurgayyark. Cag b		Nacaa acts the start and a	

In addition to the time spent in the above short-term class, canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates.

	Lecture is a short-term online section with regular weekly m I complete work regularly throughout the week. Oth	eeting during scheduled da	3			REG-MEET	L Judon	10/20 - 12/19/
Canvas and		eeting during scheduled d						
AI -86		er online applications may						tudents will log in to
	Tort Law and Alternative Dispute Reso							
mployment of e	L-10 or PAL-68 or PAL-64 or BUS-18A De xperts, evaluation of damages, settlemen rs lecture. (Letter grade only)							
9377 PAL-86	Lecture		3	W	06:00PM-09:10PM	BL-B205		08/25 - 12/19/
AL-87	Trial Practice Preparation and Procedu	ire						
	ne. Description: Preparation and presenta reviewed and used at trial. 54 hours lectu			ury trial. Ao	tual pleading, discover	y, briefs and t	rial notebooks are prepar	ed and used. The
7704 PAL-87	Lecture		3	Т	06:00PM-07:25PM	BL-B205 ON-LINE		08/25 - 12/19/ 08/25 - 12/19/
In addition t	o the time spent in the above section, canvas and	other technologies will be r	equired t	o complete o	coursework. See https://rccd	.edu/de		
HILOSOPH	Y							
HI-10	Introduction to Philosophy							
netaphysics, the	ne Description: A survey and exploration of ory of knowledge, ethics, aesthetics, polit							
ecture.(Letter gr 8170 PHI-10	ade only) Lecture		3			ON-LINE	C Gobatie	08/25 - 12/19/
	n is an online class. Computer with Internet access	required. See www.rccd.ec					0 00bullo	00/20 12/13/
8171 PHI-10	Lecture	ZTC	3	MW	09:35AM-11:00AM	QD-119	R Masterson	08/25 - 12/19/
8172 PHI-10	l other online applications may be required to comp Lecture		3			ON-LINE	D Gale	08/25 - 12/19
This sectior 8173 PHI-10	is an online class. Computer with Internet access Lecture	required. See www.rccd.ec	lu/de 3	М	12:45PM-02:10PM	00 202	K Maroufkhani	08/25 - 12/19
	Lecture		3	IVI	12.45FW-02.10FW	ON-LINE	K Maloukhani	08/25 - 12/19
This is a hy 8174 PHI-10	brid class; students must attend class in-person as Lecture	scheduled. Computer with	Internet 3	access requ	ired. See www.rccd.edu/de	ON-LINE	E Lape	08/25 - 12/19
	is an online class. Computer with Internet access	required. See www.rccd.ed						
8175 PHI-10	Lecture is an online class. Computer with Internet access		3			ON-LINE	C Gobatie	08/25 - 12/19
rguments. Deve nd writing inclue eatment of argu oncerning topic	GL-C1000 or ENGL-C1000H. Description elops and enhances the student's ability to de the nature of argument, inductive and u uments from significant philosophers of cu al social, political, and/or ethical issues. T ocurse. 54 hours lecture.(Letter grade or	identify, analyze, and leductive reasoning, r lturally diverse backgr he central focus is ins	l preser hetoric, ounds,	nt argume , theory of argument	nts beyond the level ac knowledge, and comm s concerning the nature	hieved in Engl on fallacies. T e and applicati	lish 1A. Topics covered th his material will be introd ion of scientific method, a	rough analysis uced through the nd arguments
8176 PHI-11	Lecture	ZTC	3	TTh	11:10AM-12:35PM	QD-119	R Masterson	08/25 - 12/19
	is an online class. Computer with Internet access			N 41 A /	00.25 AM 44.00 AM	00 110	D Maatanaan	00/05 40/40
8177 PHI-11		ZTC	3	MW	09:35AM-11:00AM	QD-119	R Masterson	08/25 - 12/19
8178 PHI-11	I other online applications may be required to comp Lecture	ZTC	3	TTh	02:20PM-03:45PM	QD-119	R Masterson	08/25 - 12/19/
Canvas and	I other online applications may be required to comp	lete coursework.						
HI-12	Introduction to Ethics							
rerequisite: No 8179 PHI-12	ne. Description: A survey of the three maje Lecture	or subcategories of et	nical the 3	eory: meta W	ethics, normative ethic 12:45PM-02:10PM		ethics. 54 hours lecture.(K Maroufkhani	_etter grade only) 08/25 - 12/19
This is a hv	brid class; students must attend class in-person as	scheduled. Computer with	Internet	access requ	ired. See www.rccd.edu/de	ON-LINE		08/25 - 12/19
HI-32	Introduction to Symbolic Logic			400000.040				
	ne. Description: Introduces the principles (grade or Pass/No Pass option)	of deductive reasoning	g, incluc	ding the pr	actical application of m	odern symboli	ic techniques. 54 hours le	cture. (Same as
8180 PHI-32	Lecture	ZTC	3	MW	11:10AM-12:35PM	QD-119	R Masterson	08/25 - 12/19
Canvas and	l other online applications may be required to comp	lete coursework.						
HOTOGRA	РНҮ							
HO-8	Introduction to Film Photography							
ompetency in th	ne. Description: Theory and practice in the ne use of cameras with an emphasis on un visted with digital practices and basic dark	derstanding the relati	onship	of shutter,	aperture, and focal ler	igth. Acquire o	competency in the use of	photo materials ar
	iated with digital practices and basic dark create and manage a Lightroom catalog, a							
	their photographs. 36 hours lecture and			ls fee: \$15				08/25 - 12/10

	Lab		W	11:10AM-02:20PM LVKN-L12		08/25 - 12/19/25
47720 PHO-8	Lecture	3	W	09:00AM-11:05AM LVKN-L14	G Waipa	08/25 - 12/19/25
	Lab		Т	11:10AM-02:20PM LVKN-L12		08/25 - 12/19/25
47719 PHO-8	Lecture	3	Т	09:00AM-11:05AM LVKN-L14		08/25 - 12/19/25

PHO-9 Intermediate Photography Prerequisite: None. Advisory: PHO-8 or PHO-20. Description: An intermediate course in photography emphasizing the theory and practice of photographic composition, use of natural and artificial lighting, on-camera filters, exposure techniques, photographic editing in both film and digital environments, digital asset management in a digital darkroom and

CECT# Course#	laster stice	770/170	مناد	Deve	Time	Dida Deem	Instructor	Datas	
SECT# Course# production of fine grade only)	Instruction art prints. Students will also be introduced to the		Units ative	Days in photogr	Time aphy. 36 hours lecture	Bldg-Room and 54 hours	Instructor Iaboratory. (Materials f	Dates ee: \$15.00) (Lette	er
47721 PHO-9	Lecture		3	М	09:00AM-10:05AN	1 I VKN-I 13	M Brabant	08/25 - 1	12/19/25
	Lab		0	М	10:15AM-12:00PM		in Braban	08/25 - 1	
	ection is a hybrid class. Computer with Internet access requ								
47722 PHO-9	Lecture		3	М	01:00PM-02:05PM		M Brabant	08/25 - 1	
	Lab			М	02:15PM-04:00PM	1 LVKN-L13		08/25 - 1	12/19/25
The above is	a hybrid class; students must attend class in-person as sci	heduled. Computer v	with In	ternet acces	s required. See www.rccd.	edu/de			
commercial marke	Commercial and Advertising Photography e Description: An introduction to professional pra et and create commercial photography clients su als fee applies. (Letter grade only)								rs
47709 PHO-11	Lecture		3	Т	09:00AM-11:05AN	LVKN-L13	E Sasse	08/25 - 1	12/19/25
	Lab			T	11:15AM-02:25PM			08/25 - 1	
as a means for co	Photojournalism e. Advisory: PHO-8 or PHO-20. Description: Intr mmunicating visual information in print and digit the photojournalist. 36 hours lecture and 54 hou	al media. Empha	isis o	n using pł	notographs to tell a sto	ry. Discussion	of the professional, leg		
49252 PHO-12	Lecture		3	М	06:15PM-07:05PM	1 LVKN-L13		08/25 - 1	12/19/25
				W	06:15PM-07:20PN			08/25 - 1	12/19/25
	Lab			MW	07:20PM-08:45PN	1 LVKN-L13		08/25 - 1	12/19/25
working relationsh religious expectati grade only)	Wedding and Event Photography e. Description: Technical, artistic, legal, and inter ip with the client, evaluating each event to choo ions, executing contracts and marketing services	se the appropriat s. Students will al	te eqi Iso pi	uipment, c repare for	leveloping photograph commercial clients an	ic shot lists ba d jobs. 36 hou	sed on the type of ever	nt and cultural an	d
47710 PHO-15	Lecture		3	Th	09:00AM-11:05AN		J Yacoub	08/25 - 1	
	Lab			Th	11:15AM-02:25PN	LVKN-L13		08/25 - 1	12/19/25
a digital camera w others. 36 hours le 47711 PHO-20	e. Description: Theory and practice in the basic t ith an emphasis on understanding the relationst ecture and 54 hours laboratory. (Letter grade on Lecture Lab	nip of shutter, ape ly)	erture 3	and foca					and 12/19/25
	ection is an online class. Computer with Internet access rec	•		de			N Call	00/05	040/05
47712 PHO-20	Lecture		3			ON-LINE	N Gall	08/25 - 1	
	Lab					ON-LINE		08/25 - 1	12/19/25
	ection is an online class. Computer with Internet access rec			de.			MDashaat	00/05	0110105
47713 PHO-20	Lecture Lab		3			ON-LINE ON-LINE	M Brabant	08/25 - 1 08/25 - 1	
	ction is an online class. Computer with Internet access rec			de.		0.11.11.15			
47714 PHO-20	Lecture		3			ON-LINE	M Brabant	08/25 - 1	
	Lab					ON-LINE		08/25 - 1	12/19/25
	ection is an online class. Computer with Internet access rec								
47715 PHO-20	Lecture		3	T Th	06:15PM-07:05PM			08/25 - 1	
	l ab			Th	06:15PM-07:20PM			08/25 - 1	
	Lab			TTh	07:20PM-08:45PM	I LVKN-LIJ		08/25 - 1	12/19/25
and provide proof final image. It will must obtain a recr	Drone Photography e Limitation on Enrollment (e.g. Performance try of test passage, before or during the first two we cover camera equipped drone flight operation ar eation drone license, The Recreational UAS Sai upply their own camera equipped drone. 36 hour Lecture	eeks of the cours nd skills as they r fety Test (TRUST rs lecture and 54	e. De relate) and	escription: to photog d provide j s laborato W	An introduction to dro graphy, and how to ma proof of test passage, ry. (Materials fee: \$15 09:00AM-11:05AM	ne photograph ke and edit vis before or durir .00) (Letter gra I LVKN-L13	y from choosing equip sually compelling aerial ng the first two weeks o	nent to producing photographs. Stu	g the udents dents
	Lab			W	11:15AM-02:25PN	LVKN-L13		08/25 - 1	12/19/25
photography skills skill-building in for collision and prope and lawful photog	Forensic and Crime Scene Photography e Description: The theory and practice of forensis in legal and field environments. Students will ob- ensic photography, with a focus upon photograp erty damage, evidence photography, forensic lig raphic evidence collection. A comprehensive rev- sene photography. 36 hours lecture and 54 hours Lecture Lab	otain an introduct hic documentatic ht source photog view of academic s laboratory. (Sar	ion to on of raph lega	o the basic forensic e y, low light I knowledg	c principles of photogra nvironments, including /nighttime scene photogra ge regarding the rules	aphy and signi g crime scene ography, speci of evidence ar I LVKN-L13	ficant academic and te photography, injury doc alized crime scene pho	chnical exposure sumentation, traffi tography, and pro	ic oper as it 12/19/25
PHYSICS	Lau			Г	11.15AM-U2:25PN	I LVNN-LIJ		08/25 - 1	12/19/25
	Orange Dhuring 1								
course examines: of oscillatory motio	General Physics I e. Corequisite: MAT-1A. Description: Meets the r properties of matter; study of kinematics and mo on; study of wave motion, including sound waves	echanics, includir s. 54 hours lectur	ng Ne re an	ewton's lav d 54 hours	ws, energy, momentun s laboratory. (Letter gra	n, and rotation ade only)		ics; gravitation; s	study
48321 PHY-2A	Lecture		4	MW	11:10AM-12:35PN			08/25 - 1	
	Lab		4	M	02:00PM-05:10PM			08/25 - 1	
48322 PHY-2A	Lecture		4	MW	11:10AM-12:35PN			08/25 - 1	
	Lab			W	02:00PM-05:10PM	1 1011 30-204		08/25 - 1	12/19/25

RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48323 PHY-2A	Lecture		4	TTh	05:35PM-07:00PM	MTSC-206		08/25 - 12/19/25
	Lab			Th	02:00PM-05:10PM	MTSC-204		08/25 - 12/19/25
48324 PHY-2A	Lecture		4	TTh	05:35PM-07:00PM	MTSC-206		08/25 - 12/19/25
	Lab			Т	02:00PM-05:10PM	MTSC-204		08/25 - 12/19/25

PHY-4A Mechanics

Prerequisite: None. Corequisite: MAT-1A. Description: Examines vectors, particle kinematics and dynamics, work and power, conservation of energy and momentum, rotation, oscillations and gravitation. 54 hours lecture and 54 hours laboratory. (Letter grade only)

geomanonio ana g		grade ening	,,			
48325 PHY-4A	Lecture	4	TTh	11:10AM-12:35PM MTSC-203	K Kern	08/25 - 12/19/25
	Lab		Т	02:00PM-05:10PM MTSC-207		08/25 - 12/19/25
48326 PHY-4A	Lecture	4	MW	11:10AM-12:35PM MTSC-203	K Kern	08/25 - 12/19/25
	Lab		М	02:00PM-05:10PM MTSC-207		08/25 - 12/19/25
48327 PHY-4A	Lecture	4	TTh	11:10AM-12:35PM MTSC-203	K Kern	08/25 - 12/19/25
	Lab		Th	02:00PM-05:10PM MTSC-207		08/25 - 12/19/25
48328 PHY-4A	Lecture	4	MW	11:10AM-12:35PM MTSC-203	K Kern	08/25 - 12/19/25
	Lab		W	02:00PM-05:10PM MTSC-207		08/25 - 12/19/25
48329 PHY-4A	Lecture	4	MW	02:00PM-03:25PM MTSC-206	A Musumba	08/25 - 12/19/25
	Lab		М	09:35AM-12:45PM MTSC-207		08/25 - 12/19/25
48330 PHY-4A	Lecture	4	MW	02:00PM-03:25PM MTSC-206	A Musumba	08/25 - 12/19/25
	Lab		W	09:35AM-12:35PM MTSC-207		08/25 - 12/19/25
48331 PHY-4A	Lecture	4	TTh	04:00PM-05:25PM MTSC-206	P Lim	08/25 - 12/19/25
	Lab		Т	05:35PM-08:45PM MTSC-207		08/25 - 12/19/25
48332 PHY-4A	Lecture	4	TTh	04:00PM-05:25PM MTSC-206	P Lim	08/25 - 12/19/25
	Lab		Th	05:35PM-08:45PM MTSC-207		08/25 - 12/19/25
49268 PHY-4A	Lecture	4	MW	04:00PM-05:25PM MTSC-206		08/25 - 12/19/25
	Lab		М	05:35PM-08:45PM MTSC-207		08/25 - 12/19/25
49269 PHY-4A	Lecture	4	MW	04:00PM-05:25PM MTSC-206		08/25 - 12/19/25
	Lab		W	05:35PM-08:45PM MTSC-207		08/25 - 12/19/25

PHY-4B Electricity and Magnetism

Prerequisite: PHY-4A. Corequisite: MAT-1B. Description: Study of electric fields, voltage, current, magnetic fields, electromagnetic induction, alternating currents and electromagnetic waves. 54 hours lecture and 54 hours laboratory. (Letter grade only)

48333 PHY-4B	Lecture	4	TTh	02:00PM-03:25PM MTSC-206	A Musumba	08/25 - 12/19/25
	Lab		Т	09:35AM-12:45PM MTSC-205		08/25 - 12/19/25
48334 PHY-4B	Lecture	4	TTh	02:00PM-03:25PM MTSC-206	A Musumba	08/25 - 12/19/25
	Lab		Th	09:35AM-12:45PM MTSC-205		08/25 - 12/19/25
48335 PHY-4B	Lecture	4	MW	11:10AM-12:35PM MTSC-208	B Russell	08/25 - 12/19/25
	Lab		М	02:00PM-05:10PM MTSC-205		08/25 - 12/19/25
48336 PHY-4B	Lecture	4	MW	11:10AM-12:35PM MTSC-208	B Russell	08/25 - 12/19/25
	Lab		W	02:00PM-05:10PM MTSC-205		08/25 - 12/19/25

PHY-4C Heat, Light and Waves

Prerequisite: PHY-4A. Corequisite: MAT-1B. Description: Examines fluid mechanics; temperature, heat transfer, thermal properties of matter, laws of thermodynamics; oscillations and waves; reflection, refraction, lenses and mirrors, interference, and diffraction; introduction to special relativity and modern physics. 54 hours lecture and 54 hours laboratory. (Letter grade only)

	Lab		Th	02:00PM-05:10PM MTSC-205		08/25 - 12/19/25
48339 PHY-4C	Lecture	4	TTh	11:10AM-12:35PM MTSC-147	C Manzano King	08/25 - 12/19/25
	Lab		Т	02:00PM-05:10PM MTSC-205		08/25 - 12/19/25
48338 PHY-4C	Lecture	4	TTh	11:10AM-12:35PM MTSC-147	C Manzano King	08/25 - 12/19/25

PHY-10 Introduction to General Physics

Prerequisite: None. Description: A non-science major physics course covering mechanics, properties of matter, heat, sound, light, electricity and magnetism, and nuclear physics. 54 hours lecture. (Letter grade only)

48316 PHY-10	Lecture	3		ON-LINE K Kern	08/25 - 12/19/25
Online class to complete		ses with no scheduled meeting days. Students will log	g in to Canv	as and complete work regularly throughout the week. Canvas and other techn	ologies will be required
48317 PHY-10	Lecture	3	TTh	09:35AM-11:00AM MTSC-206	08/25 - 12/19/25
48318 PHY-10	Lecture	3	TTh	11:10AM-12:35PM MTSC-208	08/25 - 12/19/25
		Description: An optional laboratory science ations. 54 hours laboratory. (Letter grade onl		the non-science major. Emphasis on laboratory techniques, stu	ıdent
48319 PHY-11	Lab	1	F	01:10PM-04:20PM MTSC-204	08/25 - 12/19/25
48320 PHY-11	Lab	1	F	09:35AM-12:45PM MTSC-204	08/25 - 12/19/25

POLITICAL SCIENCE

POLS-2H Honors Comparative Politics

Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the Honors Program. Advisory: Eligibility for college-level composition or qualifying placement in ENGL-C1000. Description: A comparative study of selected European, Asian, African, Latin American and Middle Eastern political systems. Concerned with broadening and deepening the student's understanding of the nature and variety of political systems. Course topics will include a study of varying institutions, political cultures, identities, issues and policies of case study countries. This Honors course offers an enriched experience for accelerated students through limited class size, seminar format, and application of higher level critical thinking skills. Students may not receive credit for both POLS-2 and POLS-2H. 54 hours lecture.
49215 POLS-2H Lecture 3 TTh 09:25AM-11:10AM QD-118 08/25 - 12/19/25
This section is designed for students in the Honors Program. Canvas and other online applications may be required to complete coursework.

POLS-4 Introduction to World Politics

Prerequisite: None. Description: A study of the theories, paradigms, and issues of global politics. Special attention is given to the role of the United States in the international community, the role of international organizations and international political economy. 54 hours lecture. (Letter grade only)

Physics - Political Science

SECT# Course# 49207 POLS-4	Instruction Lecture	ZTC/LTC	Units 3	_{Days} TTh	Time 08:00AM-09:25AM	Bldg-Room QD-215 ON-LINE	Instructor K Webber	Dates 10/20 - 12/12/25 10/20 - 12/12/25
This is a sho	rt term hybrid class; students must attend class in-person as	scheduled. Plea	se note	the start and end	d dates. Computer with	Internet access requi	red. See www.rccd.edu/de	
POLS-5 Prerequisite: Non- structure, and dev also examine the	Introduction to Law e Description: Fundamental concepts, central insti velopment and offer students an understanding the role courts play in furthering public policy initiatives citizens in the United States. 54 hours lecture. (Le	tutions, and r major areas s and how the	elevan of Am e law o	t actors in An erican law, in	nerican law. Examin cluding constitutiona	ies the foundation al law, administra	ns of the American legal sy tive law, and criminal law.	The course will
49208 POLS-5	Lecture		3	T	11:10AM-12:35PM	QD-227 ON-LINE	M Sellick	08/25 - 12/19/25 08/25 - 12/19/25
This is a hyb	rid class; students must attend class in-person as scheduled.	Computer with	Internet	access required	. See www.rccd.edu/de			
with an emphasis structure and fund United Nations pa 49209 POLS-10	International Organizations e. Advisory: Qualification for English 1A Descriptio on the United Nations. Includes theory and practic ctions of the United Nations; international negotiational arliamentary procedures; and public speaking. Stuc Lecture other online applications may be required to complete course	ce of internati on and diplor dents are req	onal di nacy; c	plomacy thro onflict resolu	ugh participation in tion; researching an	Model United Na ad writing position conference. 54 h	tions simulations. Focus of papers and resolutions; u	n the history, nderstanding
POLS-14	Internship in Political Science	WOIK.						
Prerequisite: Non- in the public arena implementation of component of this	e 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 ned to work 8	e NGC 1 hours . (Lette	sector. Polic in a political grade only)	y development, soc , nonprofit, or public	cial issues, public c administrative s	administration and the bui tate or local office as the ir	eaucratic
49250 POLS-14	Lecture		3	М	09:35AM-11:00AM		P Clark	08/25 - 12/19/25
0	Lab					ON-LINE		08/25 - 12/19/25
POLS-21	other online applications may be required to complete course Latinx Politics	WOIK.						
Prerequisite: Non Students will surv established and c	e. Description: An examination of United States str ey demographic research on the diversity of Latinx hallenge within the U.S. political system. Students hours lecture. (Same as ETS-21) (Letter grade on Lecture	identity and will also ana	politica	al behavior in	in the U.S. as well a	as the institutiona ups have with the	l relationship that Latinx g	roups have society
49205 POL3-21	Lecture		3	I	11.10AW-12.55FW	ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
This is a hyb	rid class; students must attend class in-person as scheduled.	Computer with	Internet	access required	See www.rccd.edu/de			00/20 12/10/20
49206 POLS-21	Lecture	Computer with	3	W	11:10AM-12:35PM	QD-215 ON-LINE	P Clark	08/25 - 12/19/25 08/25 - 12/19/25
This is a hyb	rid class; students must attend class in-person as scheduled.	Computer with	Internet	access required	. See www.rccd.edu/de			
populations such well the legislative	Race, Ethnicity and Politics in America e. Description: An examination of United States an as African Americans, Latinas/os, Native Americar e, executive and judicial branches of governance w ion and how it influences U.S. institutions at the loc Lecture	ns, Women, <i>A</i> <i>v</i> ith regard to	Asian A citizen	mericans, an ship, pluralisi	d Immigrants. Stude n, and civil rights ar	ents will analyze nd liberties. Othe	the U.S. and California Co emphases will be on dive	nstitutions as rse forms of
	rt term online class. Please note the start and end dates. Con	nputer with Inter		ss required. See	e www.rccd.edu/de			
49212 POLS-23 This is a sho	Lecture rt term online class. Please note the start and end dates. Con	nputer with Inter	3 net acce	ss required. See	e www.rccd.edu/de	ON-LINE	R Moreno-Campos	10/20 - 12/12/25
49213 POLS-23	Lecture		3			ON-LINE	A Sircar	08/25 - 10/10/25
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	rt term online class. Please note the start and end dates. Con	nuter with Inter	-	es required Se	www.rccd.edu/de	ON-LINE	A olical	10/20 - 12/12/23
POLS-C1000 POLS-C1000 was an introduction to and civil rights, po	American Government and Politics s formerly POL-1. Students who completed POL-1			·				
43011 1 010-0100	government and politics in the United States and o plitical behaviors, political issues, and public policy 4 hours lecture. (Letter grade only) (Formerly POL 00 Lecture	California. Sti using politica	udents	examine the	constitutions, struct	ture, and operatio	n of governing institutions	civil liberties
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49196 POLS-C100	DLecture		3			ON-LINE	P Clark	08/25 - 12/19/25
	restricted to Jurupa Unified School Distric	t students participating in Riversi	de City C	ollege's Col	llege and Career Access Pat	hways Program.	This section is an online cla	ss. Computer with Internet
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49197 POLS-C100			3			ON-LINE		08/25 - 10/10/25
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49198 POLS-C100			3			ON-LINE		10/20 - 12/12/25
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49199 POLS-C100			3	MW	08:00AM-09:25AM	QD-215	R Elizalde	08/25 - 12/19/25
	ther online applications may be required to	complete coursework.	•			00.045		
49200 POLS-C100	DLecture		3	TTh	02:20PM-03:45PM	QD-215		08/25 - 12/19/25
	ther online applications may be required to	complete coursework.						
49201 POLS-C100	DLecture		3	W	12:45PM-02:10PM		A Yusim	08/25 - 12/19/25
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	d class; students must attend class in-pers	son as scheduled. Computer with				00.045		
49202 POLS-C100	DLecture		3	М	12:45PM-02:10PM	QD-215 ON-LINE	A Yusim	08/25 - 12/19/25
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49203 POLS-C100	JLecture		3	М	06:00PM-07:25PM	QD-215 ON-LINE	A Agramon	08/25 - 12/19/25
						ON-LINE		08/25 - 12/19/25
This is a hybrid 49204 POLS-C100	d class; students must attend class in-pers	son as scheduled. Computer with	Internet a	access requ Th		00.015	M Sellick	00/05 40/10/05
49204 POLS-C100	JLecture		3	In	09:35AM-11:00AM	ON-LINE	IVI SEIIICK	08/25 - 12/19/25 08/25 - 12/19/25
T I						ON-LINE		00/20 - 12/19/25
This is a hybrid 49216 POLS-C100	d class; students must attend class in-pers	son as scheduled. Computer with	Internet a	access requ		ON-LINE	P Clark	00/05 10/40/05
	restricted to Riverside Unified School Dist		v					08/25 - 12/19/25

This section is restricted to Riverside Unified School District students participating in Riverside City College's College and Career Access Pathways Program. This section is an online class. Computer with Internet access required. See www.rccd.edu/de

PSYCHOLOGY

PSYC-2 Biological Psychology Prerequisite: PSYC-C1000. Description: The scientific study of brain-behavior relationships and mental processes. Issues addressed include: historical scientific contributions and current research principles for studying brain-behavior associations and mental processes, basic nervous system structure and function, sensory and motor systems, emotion, motivation, learning and memory, sleep and dreaming, and neurological and mental disorders. Ethical standards for human and animal research are discussed in the context of both invasive and non-invasive experimental investigations. 54 hours lecture. (Letter grade only) 49152 PSYC-2 **ON-LINE** D Fell Lecture LTC 3 08/25 - 12/19/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 49153 PSYC-2 **ON-LINE** R Ruiz Lecture 3 08/25 - 12/19/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de ON-LINE 49154 PSYC-2 R Ruiz Lecture 3 08/25 - 12/19/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 49155 PSYC-2 W 12:45PM-02:10PM QD-128 R Ruiz Lecture 3 08/25 - 12/19/25 **ON-LINE** 08/25 - 12/19/25 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de PSYC-8 Introduction to Social Psychology Prerequisite: None. Description: An introduction to the study of individual human behavior in relation to the social environment. It includes emphasized topics such as aggression, prejudice, interpersonal attraction, attitude change, gender roles, and social cognition. (Letter grade only) 49168 PSYC-8 MW 11:10AM-12:35PM QD-240 Lecture LTC 3 P Matsos 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. 49169 PSYC-8 3 **ON-LINE** D Fell Lecture 08/25 - 12/19/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de PSYC-9 **Developmental Psychology** Prerequisite: None. Description: Examines the prevailing theories and research of developmental psychology and the stages of human development from conception to death. 54 hours lecture. (Letter grade only) 49170 PSYC-9 Lecture 3 TTh 08:00AM-09:25AM QD-240 08/25 - 12/19/25 Canvas and other online applications may be required to complete coursework. 49171 PSYC-9 3 F 09:35AM-11:00AM QD-128 Lecture 08/25 - 12/19/25 **ON-LINE** 08/25 - 12/19/25

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
49172 PSYC-9	Lecture	ZTC	3	Dujo		ON-LINE	T Moreira	08/25 - 12/19/25
	is restricted to Alvord Unified District high school students	participating in River	rside Cit	y College's Coll	ege and Career Access	Pathways Program	This section is an online	class. Computer with
49173 PSYC-9	ess required. See www.rccd.edu/de Lecture	LTC	3			ON-LINE	P Matsos	08/25 - 12/19/25
This sectior 49174 PSYC-9	is an online class. Computer with Internet access required Lecture	I. See www.rccd.edu/ LTC	de 3			ON-LINE	P Matsos	08/25 - 12/19/25
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This sectior 49177 PSYC-9	is an online class. Computer with Internet access required Lecture	I. See www.rccd.edu/ ZTC	'de 3			ON-LINE	M Wolpoff	08/25 - 12/19/25
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This sectior 49179 PSYC-9	is an online class. Computer with Internet access required Lecture	I. See www.rccd.edu/ ZTC	de 3			ON-LINE	M Wolpoff	08/25 - 12/19/25
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	Lecture is an online class. Computer with Internet access required			_		ON-LINE		08/25 - 12/19/25
49184 PSYC-9	Lecture	ZTC	3	Т	09:35AM-11:00AM	QD-127 ON-LINE	M Wolpoff	08/25 - 12/19/25 08/25 - 12/19/25
This is a hy 49185 PSYC-9	brid class; students must attend class in-person as schedul Lecture	led. Computer with In ZTC	iternet a 3	ccess required. W	See www.rccd.edu/de 09:35AM-11:00AM	QD-229 ON-LINE	M Wolpoff	08/25 - 12/19/25 08/25 - 12/19/25
49186 PSYC-9	brid class; students must attend class in-person as schedul Lecture I other online applications may be required to complete cou	LTC	iternet a 3	ccess required. MW	See www.rccd.edu/de 12:45PM-02:10PM	QD-128	P Matsos	08/25 - 12/19/25
	Personal and Social Adjustment ne. Description: An applied biopsychosocial appr	roach to prepare s	studen	ts for a lifelo	a understanding of	f thomas luce as		
interpersonal rel	culture, ethnicity, gender, and socioeconomic sta ationships. Topics include personal development family relationships. and effective integration of y	tus. Explores opp through the life c	ortunit cycle, t	ties for adjus biological, ps	ment and growth in /chological, and so	a variety of circ	umstances, such as	family, work, and
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interpersonal rel communication, 49150 PSYC-10 This section PSYC-11 Prerequisite: No evolutionary, bio contemporary so	ationships. Topics include personal development family relationships, and effective integration of v Lecture is an online class. Computer with Internet access required Psychology of Human Sexuality ne Description: Explores empirical findings and the logical, and social psychology. Examines sexual recity. 54 hours lecture. (Letter grade only)	tus. Explores opp through the life c work with leisure. <u>I. See www.rccd.edu/</u> heories about top attitudes, values	oortunit sycle, t 54 hou 3 /de ics rel: and be	ties for adjus biological, ps urs lecture. (I ated to huma	ment and growth in /chological, and soc. etter grade only)	a variety of circ cial aspects of st ON-LINE mate relationship dent's own mora	umstances, such as ress, personal copin M Jennings os from the areas of o Il framework, cultural	family, work, and g skills, interpersonal 08/25 - 12/19/25 clinical, developmental, norms, and
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SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
49164 PSYC-48	Lecture		4	TTh	09:35AM-11:	00AM QD-111		08/25 - 12/19/25
Canvas and c	other online applications may be required to complete or	oursework						

PSYC-50 Research Methods in Psychology

Prerequisite: PSYC-C1000/C1000H, and PSYC/SOC-48 or STAT-C1000/STAT-C1000H. Description: Introduces students to psychological research methods with emphasis on the use of the scientific method. The laboratory will complement the lectures and allow each student to design and conduct behavioral research, including collecting and analyzing research data. 63 hours lecture and 27 hours laboratory.

	nouis lecture and 27 nouis laboratory.				D 1	
49165 PSYC-50	Lecture	4		ON-LINE	R Larson	08/25 - 12/19/25
	Lab			ON-LINE		08/25 - 12/19/25
This section i	is an online class. Computer with Internet access required. See	www.rccd.edu/de				
49166 PSYC-50	Lecture	4	MW	12:45PM-02:10PM QD-229	D Lee	08/25 - 12/19/25
	Lab		W	02:20PM-03:45PM QD-229		08/25 - 12/19/25
49167 PSYC-50	Lecture	4	TTh	09:35AM-11:00AM QD-229	D Lee	08/25 - 12/19/25
	Lab		Th	12:45PM-02:10PM QD-229		08/25 - 12/19/25
49299 PSYC-50	Lecture	4		ON-LINE		08/25 - 12/19/25
	Lab			ON-LINE		08/25 - 12/19/25
This section i	s an online class. Computer with Internet access required. See	www.rccd.edu/de				
49300 PSYC-50	Lecture	4		ON-LINE		08/25 - 12/19/25
	Lab			ON-LINE		08/25 - 12/19/25
This section i	is an apline alage. Computer with Internet access required. Can					

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

PSYC-148 Corequisite Support for Psyc-48

Prerequisite: None. Corequisite: PSYC-48. This support course for behavioral statistics (PSYC-48) is intended for students who require additional support to succeed in transferlevel behavioral science statistics course. It is a concurrent corequisite support course covering basic mathematical, statistical, and computational analyses designed to support students in behavioral statistics. Topics include various concepts from intermediate algebra and elementary statistics and how those concepts can be applied to social and behavioral science research. Designed to supplement material as it is covered in the concurrent behavioral statistics course. Ample problem-solving opportunities will help reinforce class concepts and guide students with a diverse approach to problem-solving processes, which will help them master concepts from behavioral statistics and social and behavioral research. 36 hours lecture. (Pass/No Pass only)

49301 PSYC-148 Lecture	2	Т	11:10AM-01:15PM QD-111	08/25 - 12/19/25
Canvas and other online applications may be required to complete coursework.				

PSYC-C1000 Introductio to Psychology

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

49123 PSYC-C1000Lecture		3	ON-LINE	A Clegg Haerich	08/25 - 12/19/25
		-			
This section is restricted to Jurupa Unified School District students access required. See www.rccd.edu/de	participating in River	side City College's College and Career Access	Pathways Program. Tr	his section is an online class. Com	puter with Internet
49124 PSYC-C1000Lecture	ZTC	3	ON-LINE	P Matsos	08/25 - 12/19/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.e	edu/de			
49125 PSYC-C1000Lecture	LTC	3	ON-LINE	P Matsos	08/25 - 12/19/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.e	edu/de			
49126 PSYC-C1000Lecture	ZTC	3	ON-LINE	M Wolpoff	08/25 - 12/19/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.e	edu/de			
49127 PSYC-C1000Lecture	ZTC	3	ON-LINE	M Wolpoff	08/25 - 12/19/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.e	edu/de			
49128 PSYC-C1000Lecture	ZTC	3	ON-LINE	R Larson	08/25 - 12/19/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.e	edu/de			
49129 PSYC-C1000Lecture	ZTC	3	ON-LINE	R Larson	08/25 - 12/19/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.e	edu/de			
49130 PSYC-C1000Lecture	LTC	3	ON-LINE	P Matsos	08/25 - 12/19/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.e	edu/de			
49131 PSYC-C1000Lecture	ZTC	3	ON-LINE	C Hunter-Southern	08/25 - 12/19/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.e	edu/de			
49132 PSYC-C1000Lecture	ZTC	3	ON-LINE	T Flowers	08/25 - 12/19/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.e	edu/de			
49133 PSYC-C1000Lecture	ZTC	3	ON-LINE	T Flowers	08/25 - 12/19/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.e	edu/de			
49134 PSYC-C1000Lecture	LTC	3	ON-LINE	R Tilton	08/25 - 12/19/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.e	edu/de			
49135 PSYC-C1000Lecture	LTC	3	ON-LINE	R Tilton	08/25 - 12/19/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.e	edu/de			
49136 PSYC-C1000Lecture	ZTC	3	ON-LINE	M Jennings	08/25 - 12/19/25
This section is an online class. Computer with Internet access requ	ired See www.rccd.e	edu/de		ů	
49137 PSYC-C1000Lecture		3	ON-LINE		08/25 - 12/19/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.e	edu/de			
49138 PSYC-C1000Lecture	ZTC	3	ON-LINE	M Jennings	08/25 - 12/19/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.e	edu/de		0	
49139 PSYC-C1000Lecture	ZTC	3	ON-LINE		08/25 - 12/19/25

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
49140 PSYC-C1000Lecture	210/LIG	3	MW	06:00PM-07:20PM	•	D Burton	08/25 - 12/19/25
Canvas and other online applications may be required to complete cours 49141 PSYC-C1000Lecture	sework.	3			ON-LINE	A Clegg Haerich	08/25 - 10/10/25
This is a short term online class. Please note the start and end dates. Co 49142 PSYC-C1000Lecture	omputer with Inte	ernet acce 3	ess required. S	See www.rccd.edu/de	ON-LINE	A Clegg Haerich	10/20 - 12/12/25
This is a short term online class. Please note the start and end dates. Co 49143 PSYC-C1000Lecture	omputer with Inte	ernet acce 3	ess required. S MW	ee www.rccd.edu/de 12:45PM-02:10PM	QD-127	D Burton	08/25 - 12/19/25
Canvas and other online applications may be required to complete cours 49144 PSYC-C1000Lecture	sework. ZTC	3	MW	11:10AM-12:35PM	QD-111	C Hunter-Southern	08/25 - 12/19/25
Canvas and other online applications may be required to complete cours	sework.	_			0.5. (0.5	D 7///	
49145 PSYC-C1000Lecture Canvas and other online applications may be required to complete cours	sework.	3	TTh	02:20PM-03:45PM	QD-127	R Tilton	08/25 - 12/19/25
49146 PSYC-C1000Lecture		3	MW	12:45PM-02:10PM	QD-111		08/25 - 12/19/25
Canvas and other online applications may be required to complete cours 49147 PSYC-C1000Lecture	ZTC	3	MW	08:00AM-09:25AM	QD-229	R Larson	08/25 - 12/19/25
Canvas and other online applications may be required to complete cours 49148 PSYC-C1000Lecture	sework. ZTC	3	Th	08:00AM-09:25AM		T Moreira	08/25 - 12/19/25
This is a hybrid class; students must attend class in-person as schedule	d. Computer with	n Internet	access requir	ed. See www.rccd.edu/de	ON-LINE		08/25 - 12/19/25
49149 PSYC-C1000Lecture		3	MW	03:55PM-05:20PM	QD-229		08/25 - 12/19/25
Canvas and other online applications may be required to complete cours PSYC-C1000H Introduction to Psychology - Honors	sework.						
PSYC-C1000H was formerly PSY-1H. Students who completed Ps enrollment: Enrollment in the Honors Program Description: This cc and concepts of biological, cognitive, developmental, environment This course will focus on the scientific basis of Psychology and the offers an enriched experience for accelerated students through lim Students may not receive credit for both PSYC-C1000 and PSYC- 49151 PSYC- Lecture	ourse is an int al, social, and value of utiliz ited class size	roductic l cultura zing scie e; semir	on to psycho Il influences entific metho nar format; f	ology, which is the stu ; their applications; ar ods when examining i ocus on primary texts	dy of the mind ar nd their research issues in behavic s; and application rly PSY-1)	nd behavior. Students focus foundations. This is an hor or and cognition. As Honors	on theories ors course. , this course
C1000H					ON-LINE		08/25 - 12/19/25
This section is designed for students in the Honors Program. This sectio	n is an online cla	ass. Com	puter with Inte	rnet access required. See			00/23 - 12/13/23
				·			
PUBLIC HEALTH							
PUB-1 Introduction to Public Health Prerequisite: None Description: An introduction to the discipline of and the history and accomplishments of public health officials and examination of the core public health disciplines is covered. Topics in the community including the analysis of the social determinants community organizing and health promotion programming; enviror only.	agencies. An s of the discipl of health and	overvie line incl strateg n and sa	ew of the fur ude the epic ies for elimi	nctions of various pub demiology of infectiou nating disease, illness	lic health profess is and chronic dis s and health disp re policy and mai	ions and institutions, and a ease; prevention and contr arities among various popu nagement. 54 hours lecture	n in-depth ol of diseases lations; . Letter grade
48569 PUB-1 Lecture This section is an online class. Computer with Internet access required.	See www.rccd.ev	3 du/de			ON-LINE	K Mahony	08/25 - 12/19/25
		aaaa					
RLE-80 Real Estate Principles Prerequisite: None. Description: The real estate principles course	oovora baaia l		d principlos	of California roal aato	to: fundamentals	terminology concents of	rrant practicas
and current market trends in real estate. Assists those preparing for		ate sale		nd broker license exa	mination. 54 hour	s lecture. (Letter grade only	
47723 RLE-80 Lecture		3	Т	06:00PM-07:50PM	BL-B209 ON-LINE	M Baez-Wagner	08/26 - 10/17/25 08/26 - 12/19/25
In addition to the time spent in the above short-term class, canvas and o	ther technologie	s will be r	required to cor	nplete coursework. See ht	ttps://rccd.edu/de Ple	ase note the start and end dates	
RLE-81 Real Estate Practices Prerequisite: None. Description: Covers basic laws and principles advertising, financing, sales techniques, escrow and ethics. Applie 47724 RLE-81 Lecture			,		ers examination.	5	0,1 1 0,
In addition to the time spent in the above short-term class, canvas and o	ther technologie	s will be r	required to cor	nplete coursework. See ht	ttps://rccd.edu/de Ple	ase note the start and end dates	
RLE-82 Legal Aspects of Real Estate Prerequisite: None. Description: Covers California real estate law, transfer, conveyance, probate proceedings, trust deeds, and forec brokers examination. 54 hours lecture. (Letter grade only)							
47725 RLE-82 Lecture		3			ON-LINE	C Byerly	08/25 - 10/18/25
The above short-term section requires a computer with internet access a RLE-84 Real Estate Appraisal				<u>.</u>			
Prerequisite: None. Description: Purposes of appraisals, the appra types of property. Emphasis will be on residential and single-unit p		hours le			•		
47726 RLE-84 Lecture The above short-term section requires a computer with internet access a	as Canvas and o	3 ther techi	nologies will be	e required to complete cou	ON-LINE ursework. See#https:	M Baez-Wagner //rccd.edu/de. Please note the sta	10/19 - 12/19/25 art and end dates.
RLE-86 Escrow Procedures I							
Prerequisite: None. Description: Methods and techniques of escro escrow work. 54 hours lecture. (Letter grade only)	w procedure f	ior vario	ous types of	real estate transactio	ns, including the	iegal/ethical responsibilities	engaged in

RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
47727 RLE-86	Lecture		3			ON-LINE	C Byerly	10/19 - 12/19/25

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.

necessary for co	Russian 1 ne. Description: Develops basic skills in lister mprehension of native spoken and written Ru option) (Letter Grade, or Pass/No Pass optio	issian at the begi						
18974 RUS-1	Lecture Lab	LTC	5			ON-LINE ON-LINE	E Kobzeva-Herzog	08/25 - 12/19/2 08/25 - 12/19/2
	to the time spent in the above class, students are required as Canvas and other technologies will be requir					r Online) to fulfill th	ne 18-hour lab requirement. A co	omputer with internet
	Russian Culture and Civilization ne. Description: Introduction to Russia's cultu			developmen	t and organization as	revealed throug	gh its complex and unique	history. Class
7074 RUS-11	glish. 54 hours lecture. (Letter Grade, or Pass Lecture	ZTC	3			ON-LINE	E Kobzeva-Herzog	08/25 - 12/19/2
The above	section requires a computer with internet access as Ca	nvas and other techr	ologies v	will be required t	to complete coursework. S	ee https://rccd.edu	/de	
OCIOLOG	1							
vestigation into	Introduction to Sociology ne. Advisory: ENGL-50 or ENGL-80 or qualify the foundations of sociology including its ove ulture, social interaction and the process of s s; and dimensions of social change. Students Lecture	erall perspective, ocialization, grou	theore ps, org	tical orientation anizations, ar	ons, and research met nd deviance; economi	hodology; the f c social inequa cture. (Letter g	oundations of social life in lity based upon class, race	cluding the
	d other online applications may be required to complete		Ū		00.00/ 10/ 00.20/ 10/			00/20 12/13/2
3696 SOC-1	Lecture	LTC	3			ON-LINE	L Martinez	08/25 - 12/19/
	n is restricted to Jurupa Unified School District students uired. See www.rccd.edu/de	participating in Rive	side City	College's Colle	ge and Career Access Pat	hways Program. T	his section is an online class. C	omputer with Interne
3697 SOC-1	Lecture	ZTC	3	MW	03:55PM-05:20PM	MU-101	J Hill	08/25 - 12/19/
	d other online applications may be required to complete		2				10'	00/05 10/10
698 SOC-1	Lecture n is restricted to Alvord Unified District high school stude	ZTC	3 Pivorsido	City Collogo's (College and Caroor Access	ON-LINE	J Simmers	08/25 - 12/19/
Internet ac	ess required. See www.rccd.edu/de			City Colleges C	college and Career Access	Falliways Floyia		s. Computer with
3699 SOC-1	Lecture	ZTC	3			ON-LINE	J Simmers	08/25 - 12/19/
	n is restricted to Jurupa Unified School District students uired. See www.rccd.edu/de	participating in River	side City	College's Colle	ge and Career Access Pat	hways Program. T	his section is an online class. Co	omputer with Interne
3700 SOC-1	Lecture	ZTC	3			ON-LINE	E Perez	08/25 - 12/19/
This section 3701 SOC-1	is an online class. Computer with Internet access required Lecture	ired. See www.rccd. ZTC	edu/de 3			ON-LINE	J Hill	08/25 - 12/19/
	n is an online class. Computer with Internet access requ						0.1111	00/23 - 12/19/
3702 SOC-1	Lecture	ZTC	3	MW	09:35AM-11:00AM	QD-127	J Simmers	08/25 - 12/19/
	d other online applications may be required to complete		3				E Dodriguo z	00/05 10/10/
3703 SOC-1 This section	Lecture n is an online class. Computer with Internet access requ	ZTC lired. See www.rccd				ON-LINE	E Rodriguez	08/25 - 12/19/
3704 SOC-1	Lecture	LTC	3	S	09:00AM-12:10PM	MTSC-147	G Garcia	08/30 - 12/13/
	ort term online class. Please note the start and end dat			cess required. S	See www.rccd.edu/de		L Dec alua	00/05 40/40
3705 SOC-1 This section	Lecture n is an online class. Computer with Internet access requ	LTC	3 edu/de			ON-LINE	J Brooks	08/25 - 12/19/
3706 SOC-1	Lecture	LTC	3			ON-LINE	G Garcia	08/25 - 12/19/
	n is an online class. Computer with Internet access requ			N.4\A/	40.45014.00.40014	00.040	111:0	00/05 40/40/
3707 SOC-1	Lecture I other online applications may be required to complete	ZTC	3	MW	12:45PM-02:10PM	QD-240	J Hill	08/25 - 12/19/
Calivas ali	Lecture	LTC	3			ON-LINE	T Gutierrez	08/25 - 12/19/
3708 SOC-1		ired See www.rccd						
This section	is an online class. Computer with Internet access requ					ON-LINE	E Perez	
This section 3709 SOC-1	Lecture	ZTC	3		See			08/25 - 10/10/
This section 3709 SOC-1 This is a sh		ZTC		cess required. S	See www.rccd.edu/de	ON-LINE	M Chavez	
This sectio 3709 SOC-1 This is a sh 3710 SOC-1 This is a sh	Lecture ort term online class. Please note the start and end dat	ZTC es. Computer with In es. Computer with In	ternet ac 3 ternet ac				M Chavez	
This section 3709 SOC-1 This is a sh 3710 SOC-1 This is a sh 3711 SOC-1	Lecture ort term online class. Please note the start and end dat Lecture ort term online class. Please note the start and end dat Lecture	ZTC es. Computer with In es. Computer with In ZTC	ternet ac 3 ternet ac 3			ON-LINE		10/20 - 12/12/
8709 SOC-1 This is a sh 8710 SOC-1 This is a sh 8711 SOC-1 This sectio	Lecture ort term online class. Please note the start and end dat Lecture ort term online class. Please note the start and end dat Lecture is an online class. Computer with Internet access requ	ZTC es. Computer with In es. Computer with In ZTC	ternet ac 3 ternet ac 3 edu/de	cess required. S	See www.rccd.edu/de	ON-LINE	M Chavez J Hill	08/25 - 10/10/2 10/20 - 12/12/2 08/25 - 12/19/2 08/25 - 12/19/2
This section 8709 SOC-1 This is a sh 8710 SOC-1 This is a sh 8711 SOC-1 This section 8712 SOC-1	Lecture ort term online class. Please note the start and end dat Lecture ort term online class. Please note the start and end dat Lecture	ZTC es. Computer with In es. Computer with In ZTC iired. See www.rccd.	ternet ac 3 ternet ac 3			ON-LINE	M Chavez	10/20 - 12/12/
This section This is a share This section This section T	Lecture ort term online class. Please note the start and end dat Lecture ort term online class. Please note the start and end dat Lecture is an online class. Computer with Internet access requ Lecture	ZTC es. Computer with In es. Computer with In ZTC iired. See www.rccd. coursework.	ternet ac 3 ternet ac 3 edu/de	cess required. S	See www.rccd.edu/de	ON-LINE QD-111	M Chavez J Hill	10/20 - 12/12/ 08/25 - 12/19/

This section is restricted to Ramona high school students participating in Riverside City College's College and Career Access Pathways Program. This section is an online class. Computer with Internet access required. See www.rccd.edu/de

SECT# Course# 49303 SOC-1	Instruction Lecture	ZTC/LTC	Units 3	Days MW	Time 06:00PM-07:20PM	Bldg-Room	Instructor C Johnson	Dates 08/25 - 12/19/25
	other online applications may be required to complete course		U				o oonnoon	00/20 12/10/20
	American Social Problems e. Description: Identification and analysis of major nns, family life, race and ethnic relations, gender, s							ics, urban and
48724 SOC-2	Lecture s an online class. Computer with Internet access required. S	ZTC	3		delinquent benavior.	ON-LINE	J Hill	08/25 - 12/19/25
SOC-3	Social Inequality		Ju/ue					
Prerequisite: None	e. Description: This course introduces students to or society as a whole, the theoretical explanations							
48728 SOC-3	Lecture s an online class. Computer with Internet access required. S	ZTC	3 Ju/de			ON-LINE	T Gutierrez	08/25 - 12/19/25
SOC-10	Race And Ethnic Relations	ee www.rccu.ec	u/ue					
Prerequisite: None Extensive treatme minorities, Americ receive special att	e. Description: An introduction to the relevant theo int of prejudice, discrimination and the concept of an-Indians, African-Americans, Hispanic-America tention for each group. The similarities and differe C-10 and 10H. 54 hours lecture. (Letter grade onl	racism. The ns, and wom nces in ethni	course ien in th	brings into le United S	sharper focus the hist tates. Social institution	ory and conten ns, such as fan	nporary status of White eth nily, education, politics, and	nics, religious the economy
48718 SOC-10	Lecture	LTC	3	MW	09:35AM-11:00AM	MU-102	T Gutierrez	08/25 - 12/19/25
Canvas and c 48719 SOC-10	ther online applications may be required to complete course Lecture	work. LTC	3	TTh	11:10AM-12:35PM	QD-128	T Gutierrez	08/25 - 12/19/25
Canvas and c	other online applications may be required to complete course	work.						
48720 SOC-10 Canvas and c	Lecture other online applications may be required to complete course	work.	3	MW	11:10AM-12:35PM	QD-202	M Chavez	08/25 - 12/19/25
49360 SOC-10	Lecture		3	TTh	08:35AM-10:00AM	YTEC-14 ON-LINE	T Gutierrez	08/25 - 12/19/25 08/25 - 12/19/25
	s restricted to Youth and Education Center students participa h Internet access required. See www.rccd.edu/de	ating in Riversid	e City Co	llege's Colleo	ge Rising Scholars. This is	a hybrid class; stu	idents must attend class in-perso	on as scheduled.
	Marriage and Family Relations e. Advisory: SOC-1. Description: Examines the ma y relations. Discusses the dynamics of inequality a							
Discusses issues 48721 SOC-12	of interpersonal violence, divorce, and life in later Lecture	years. 54 ho	ours lect 3	ure. (Lette MW	r grade only) 11:10AM-12:35PM	QD-127	Y Fuentes	08/25 - 12/19/25
Canvas and c 48722 SOC-12	other online applications may be required to complete course Lecture	work. ZTC	3			ON-LINE	L Martinez	08/25 - 12/19/25
	s an online class. Computer with Internet access required. S							00/23 - 12/19/23
	Introduction to Criminology e. Description: An introduction to the fundamental minal etiology, the origins and features of criminal							
perceptions of soc 48725 SOC-20	ial harm, and the dynamics of social control. 54 h Lecture	ours lecture. ZTC	(Letter 3	grade only	()	ON-LINE	E Perez	08/25 - 12/19/25
This section is 48726 SOC-20	s an online class. Computer with Internet access required. S Lecture	ee www.rccd.eo ZTC	du/de 3	TTh	09:35AM-11:00AM	QD-128	J Hill	08/25 - 12/19/25
	other online applications may be required to complete course	work.	`				1.1.120	00/05 40/40/05
48727 SOC-20 This section is	Lecture s an online class. Computer with Internet access required. S	ee www.rccd.eo	3 du/de			ON-LINE	J Hill	08/25 - 12/19/25
in the construction	Introduction to Deviance e Description: Examination of deviance and social of deviance, and its functions and impacts on inc ental disorders; deviant sexuality; drug and alcoh	lividuals and	society	. Covers to	pics that may include:	deviance as a	n agent of social change; i	
49304 SOC-21	Lecture	ZTC	3			ON-LINE	E Perez	08/25 - 12/19/25
	s an online class. Computer with Internet access required. S		du/de					
	Introduction to the Sociology of Sex and Gende e. Description: The social scientific study of sex ar amine the effects of sex and gender in, but not lim	nd gender as						
49305 SOC-25	Lecture	ZTC	3			ON-LINE	L Martinez	08/25 - 12/19/25
	s an online class. Computer with Internet access required. S	ee www.rccd.ec	du/de					
behavioral science introduction to fac science research	Statistics for the Behavioral Sciences mediate Algebra, MAT-37 or MAT-42 or qualifying e research. Topics cover both inferential and desc torial designs. This course covers the logic of hyp above computation. This course trains students to d research in the behavioral sciences. 72 hours the	riptive statist othesis testir o use a statis	ics incluing and e tical sof	uding corre emphasize tware pack	lations, regression ana s conceptualization of	alysis, chi-squa material and ir	ares, t-tests, analysis of van hterpreting findings for use	riance, and an in behavioral
48729 SOC-48	Lecture other online applications may be required to complete course		4	MŴ	11:10AM-12:35PM	QD-229	D Lee	08/25 - 12/19/25
48730 SOC-48	Lecture		4 du/de			ON-LINE	R Larson	08/25 - 12/19/25
48731 SOC-48	s an online class. Computer with Internet access required. S Lecture		4			ON-LINE	R Larson	08/25 - 12/19/25

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
48732	SOC-48	Lecture		4			ON-LINE	M Chavez	08/25 - 12/19/25
-		an online class. Computer with Internet access required. S	ee www.rccd.edu	u/de					
theory,	uisite: SOC hypothesis	Introduction to Social Research Methods -1. Description: Examination of the fundamental e , variables and ethics of research. Application of o aparative historical research and case studies. 54	qualitative and	d quant	itative analyti	ic tools including log			
48734	SOC-50	Lecture		3	Μ	09:35AM-11:00AM	QD-229 ON-LINE	M Chavez	08/25 - 12/19/25 08/25 - 12/19/25
	This is a hybri	d class; students must attend class in-person as scheduled.	Computer with I	nternet a	access required	. See www.rccd.edu/de			
SPAN	IISH								
reading Spanis SPA-1/	g, speaking h at the beg A and 1B. 9	Spanish 1 Advisory: Completion of placement test to asses and writing. Emphasis is placed on acquisition of jinning level. This course includes discussion of H 0 hours lecture and 18 hours laboratory.(TBA opti-	vocabulary, s lispanic cultur	tructur re and ade, or	es and gramr daily life. Stu	natical patterns neo dents may receive o	cessary for compr credit for only one	ehension of native spoken of the following: SPA-1 or	and written SPA-1H or
47075	SPA-1	Lecture Lab		5			ON-LINE ON-LINE	G Yount	08/25 - 12/19/25 08/25 - 12/19/25
		the time spent in the above class, students are required to a					or Online) to fulfill the	18-hour lab requirement. A com	puter with internet
47076		uired as Canvas and other technologies will be required to concern to concern the concern to concern to concern the concern to concern to concern the concern to concern to concern the concern to	Simplete coursew	5	MW	11:35AM-01:10PM	QD-129 ON-LINE ON-LINE	G Yount	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
		the time spent in the above class, students are required to a ired as Canvas and other technologies will be required to co					or Online) to fulfill the	18-hour lab requirement. A com	puter with internet
47077	SPA-1	Lecture Lab		5			ON-LINE ON-LINE	A Calderon	08/25 - 12/19/25 08/25 - 12/19/25
		the time spent in the above class, students are required to a irred as Canvas and other technologies will be required to co			•	•	or Online) to fulfill the	18-hour lab requirement. A com	puter with internet
47078		Lecture		5	TTh	08:00AM-09:35AM	QD-129 ON-LINE ON-LINE	A Godwin	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
		the time spent in the above class, students are required to a			•	•		18-hour lab requirement. A com	
47079		ired as Canvas and other technologies will be required to ca Lecture	omplete coursew	ork. See 5	MW	08:00AM-09:35AM	QD-129 ON-LINE	P Rivera	08/25 - 12/19/25 08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25 08/25 - 12/19/25
		the time spent in the above class, students are required to a uired as Canvas and other technologies will be required to α					or Online) to fulfill the	18-hour lab requirement. A com	puter with internet
47080	SPA-1	Lecture		5	MW	09:50AM-11:25AM	QD-129 ON-LINE	R Contreras	08/25 - 12/19/25 08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	access is requ	the time spent in the above class, students are required to a lired as Canvas and other technologies will be required to co				ı/de	,		puter with internet
47081	SPA-1	Lab		5	TTh	09:50AM-11:25AM	QD-129 ON-LINE DL-108	E Kobzeva-Herzog	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
		the time spent in the above class, students are required to a						18-hour lab requirement. A com	
47082		ired as Canvas and other technologies will be required to co Lecture	omplete coursew	ork. See 5	https://rccd.edu	ı/de	ON-LINE	A Calderon	08/25 - 12/19/25
	In addition to t	Lab the time spent in the above class, students are required to a	ttend the World I	anguag	e Teaching and	Learning Lab (DL 108 d	ON-LINE	18-hour lab requirement A com	08/25 - 12/19/25
	access is requ	lired as Canvas and other technologies will be required to concern the labore of the second s					ON-LINE	G Yount	08/25 - 12/19/25
		Lab		0			ON-LINE		08/25 - 12/19/25
		the time spent in the above class, students are required to a irred as Canvas and other technologies will be required to co		0 0	0	U (or Online) to fulfill the	18-hour lab requirement. A com	puter with internet
47084	SPA-1	Lecture		5	MW	02:40PM-03:50PM	ON-LINE	G Yount	08/25 - 12/19/25 08/25 - 12/19/25
	In addition to t	Lab the time spent in the above class, students are required to a	ttend the World I	anquaq	e Teaching and	Learning Lab (DL 108 d	ON-LINE or Online) to fulfill the	18-hour lab requirement A com	08/25 - 12/19/25 puter with internet
	access is requ	ired as Canvas and other technologies will be required to concentration Lecture					QD-129 ON-LINE	E Kobzeva-Herzog	08/25 - 12/19/25 08/25 - 12/19/25
	In addition to t	Lab the time spent in the above class, students are required to a	ttend the World I	anguag	e Teaching and	Learning Lab (DL 100 -	DL-108 or Online) to fulfill the	18-hour lab requirement A com	08/25 - 12/19/25
	access is requ	lire unite spent in the above class, students are required to a ired as Canvas and other technologies will be required to ca Lecture					ON-LINE	R Contreras	08/25 - 12/19/25
		Lab					ON-LINE		08/25 - 12/19/25
	In addition to	the time spent in the above class, students are required to a	ttend the World L		e Teaching and	Learning Lab (DL 108 o	or Online) to fulfill the	18-hour lab requirement. A com	puter with internet

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

47087 SPA-1 Lecture 5 ON-LINE A Calderon 08/25 - 12/1 Lab ON-LINE ON-LINE 08/25 - 12/1 08/25 - 12/1 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 interraccess is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 47088 SPA-1 Lecture 5 ON-LINE F Robinson 08/25 - 12/1	110/25
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 interr access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de	
Lab ON-LINE 08/25 - 12/1	
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 interr	
access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 47089 SPA-1 Lecture 5 ON-LINE 10/20 - 12/1	
Lab ON-LINE 10/20 - 12/1 In addition to the time spent in the above short term 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 compute	
with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates.	
47090 SPA-1 Lecture 5 ON-LINE C Conti 08/25 - 12/1 Lab ON-LINE 08/25 - 12/1 08/25 - 12/1	
The above section is restricted to Poly 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 a 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 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 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 applied as the supervised to the	
required to complete coursework. See https://rccd.edu/de 48972 SPA-1 Lecture 5 ON-LINE G Nunez 08/25 - 12/1	/19/25
Lab ON-LINE 08/25 - 12/1	/19/25
The above section is restricted to Arlington 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, stude 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 be required to complete coursework. See https://rccd.edu/de	
48973 SPA-1 Lecture 5 ON-LINE 08/25 - 12/1	
Lab ON-LINE 08/25 - 12/1	
The above section is restricted to Alvord Unified School District high school students participating in Riverside City College's College and Career Access Pathways Program. In addition to the time spent in the above class, students are required to attend the 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 a other technologies will be required to complete coursework. See https://rccd.edu/de	
SPA-2 Spanish 2 Prerequisite: SPA-1B or SPA-1 or SPA-1H, or qualifying placement level on the Spanish assessment test or the equivalent Description: Further development of basic skills in	
listening, reading, speaking and writing. A continued emphasis on the acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of standard	
spoken and written Spanish at the beginning level. Includes an expanded discussion of Hispanic culture and daily life. Students may not receive credit for both SPA-2 and SPA-2 90 hours lecture and 18 hours laboratory. (TBA option)(Letter Grade, or Pass/No Pass option.)	-2H.
47093 SPA-2 Lecture Contreras 08/25 - 12/1	/19/25
ON-LINE 08/25 - 12/1	
Lab ON-LINE 08/25 - 12/1	
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 interr access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de	rnet
47094 SPA-2 Lecture 5 ON-LINE 08/25 - 12/1	
Lab ON-LINE 08/25 - 12/1	
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 interr access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de	rnet
SPA-3 Spanish 3 Prerequisite: SPA-2 or SPA-2H or qualifying placement level on the Spanish assessment test or the equivalent Description: Development of intermediate skills in listening, readir	ling
speaking and writing. A continued emphasis on the acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of standard spoken and written Spanish at the intermediate level. This course includes an expanded discussion of Hispanic culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)	n
47095 SPA-3 Lecture 5 ON-LINE F Martinez 08/25 - 12/1	
Lab ON-LINE 08/25 - 12/1 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 interr	
access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de	
SPA-4 Spanish 4 Prerequisite: SPA-3 or SPA-3N, qualifying placement level on the Spanish assessment test or the equivalent Description: Further development of intermediate skills in listening,	
reading, speaking and writing. A review of the vocabulary, structures and grammatical patterns necessary for comprehension of standard spoken and written Spanish at the intermediate level. Enhancement of basic Spanish language skills through the reading of authentic literary and factual texts. This course includes an expanded discussion of Hispanic culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option).(Letter Grade, or Pass/No Pass option.)	,
47096 SPA-4 Lecture 5 ON-LINE C Drumond 08/25 - 12/1 Lab 08/25 - 12/1	
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 interr access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de	
SPA-11 Spanish Culture and Civilization	
Prerequisite: None. Description: Introduction to Spain's cultural norms, values, social development and organization as revealed through its complex and unique history. Class conducted in English. 54 hours lecture. (Letter Grade, or Pass/No Pass option) 47091 SPA-11 Lecture 3 ON-LINE F Martinez 08/25 - 10/1	/10/25
In addition to the time spent in the above short term class, a computer with internet access is required as Canvas and other technologies may be required to complete coursework. See https://rccd.edu/de Ple	
note the start and end dates. SPA-12 Latin American Culture and Civilization	
Prerequisite: None Description: Introductory survey of Latin American culture and civilization as reflected in language, literature, art, history, politics, customs and social institutio	ons.
Class conducted in English. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 47092 SPA-12 Lecture 3 ON-LINE P Rivera 10/20 - 12/1	/12/25
In addition to the time spent in the above short term class, a computer with internet access is required as Canvas and other technologies may be required to complete coursework. See https://rccd.edu/de Ple	

SECI# Course#	Instruction	ZIC/LIC Ur	nits I	Days	lime	Bldg-Room	Instructor D	Dates
STATISTIC	S							
STAT-C1000	Introduction to Statistics							
	qualify to take STAT-C1000 through qualifying plac	ement. Prerequisite	: Inte	ermediate A	lgebra or Qualifying	Placement Descr	iption: This course is an in	troduction to
	ing and processes, including methods and concept							
	tatistical inference; correlation and linear regression							
	on of the relevance of the statistical findings. Stude						i range of disciplines. Stud	lents may not
48735 STAT-C	for both STAT-C1000 and STAT-C1000H. 72 hours	lecture. (Letter Gra		or Pass/No F Th	ass option.) (Forme 10:15AM-12:20PM	• •	S Dawson	00/05 40/40/05
40733 STAT-C		4		111		ON-LINE	S Dawson	08/25 - 12/18/25 08/25 - 12/18/25
	asses are distance education courses combined with on-camp coursework.	ous face to face classes	that w	ill meet on red	quirea schedulea meetin	gs days and times. Ca	invas and other technologies wil	If be required to
48736 STAT-C		4		TTh	02:45PM-04:50PM	MTSC-104	C Wong	08/25 - 12/18/25
48737 STAT-C		4					K Nabours	08/25 - 12/18/25
	asses are distance education classes with no scheduled meet	ing dave. Students will k	oa in t	o Canvas and				
	ete coursework.	ing days. Students will h	og in t		complete work regulari		Canvas and other technologies	s will be required
48738 STAT-C		4	-	TTh	06:30PM-08:35PM	MTSC-101	E Hwang	08/25 - 12/18/25
48739 STAT-C	1000 Lecture	4		TTh	08:00AM-10:05AM	MTSC-104	C Wong	08/25 - 12/18/25
48740 STAT-C	1000 Lecture	4		TTh	08:00AM-10:05AM	MTSC-102	T Denson	08/25 - 12/18/25
48741 STAT-C	1000 Lecture	4				ON-LINE	C Wong	08/25 - 12/18/25
Online cl	asses are distance education classes with no scheduled meet	ing days. Students will l	og in t	o Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	s will be required
to comple	ete coursework.					Ū	· ·	•
48742 STAT-C		4		TTh	10:15AM-12:20PM		A Castro	08/25 - 12/18/25
48743 STAT-C	1000 Lecture	4				ON-LINE	S Dawson	08/25 - 12/18/25
	asses are distance education classes with no scheduled meet	ing days. Students will le	og in t	o Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	3 will be required
	ete coursework.					011111-		
48744 STAT-C	1000 Lecture	4				ON-LINE	M Sanchez	08/25 - 12/18/25
	asses are distance education classes with no scheduled meet	ing days. Students will l	og in t	o Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	3 will be required
· · ·	te coursework.						C Weee	00/05 40/40/05
48745 STAT-C		4					C Wong	08/25 - 12/18/25
	asses are distance education classes with no scheduled meet	ing days. Students will l	og in t	o Canvas and	complete work regularly	/ throughout the week	. Canvas and other technologies	3 will be required
48746 STAT-C	1000 Looture	4		MW	02:45PM-04:50PM	MTCC 104	E Seager	08/25 - 12/18/25
48747 STAT-C		4					C Wong	08/25 - 12/18/25
				0			0	
	asses are distance education classes with no scheduled meet ete coursework.	ing days. Students will h	og in ti	5 Canvas and	complete work regulariy	r throughout the week.	Canvas and other technologies	3 will be required
48748 STAT-C		4		F	12:00PM-02:30PM	MI K-305	E Reyes	08/25 - 12/18/25
						ON-LINE		08/25 - 12/18/25
Hybrid cl	asses are distance education courses combined with on-camp	ous face to face classes	that w	vill meet on rea	nuired scheduled meetin	as days and times. Ca	anvas and other technologies wil	Il be required to
	coursework. This Hybrid sections requires mandatory class m							n bo roquiroù to
48749 STAT-C	1000 Lecture	4				ON-LINE	A Curtis	08/25 - 12/18/25
Online cl	asses are distance education classes with no scheduled meet	ing days. Students will l	og in t	o Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	s will be required
to comple	ete coursework.	• •				J	Ĵ	
48750 STAT-C	1000 Lecture	4	1	W	02:00PM-04:05PM		A Arias	08/25 - 12/18/25
						ON-LINE		08/25 - 12/18/25
	asses are distance education courses combined with on-camp							II be required to
	coursework. This Hybrid sections requires mandatory class m		n 2:00F	2-4:05P on the	e following dates: 8/27, 9	, ,		
48751 STAT-C	1000 Lecture	4				ON-LINE	S Dawson	08/25 - 12/18/25
	asses are distance education classes with no scheduled meet	ing days. Students will l	og in t	o Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	3 will be required
	ete coursework.						T D	
48752 STAT-C		4		MW	08:00AM-10:05AM		T Denson	08/25 - 12/18/25
48753 STAT-C		4		MW	12:30PM-02:35PM		J Magana	08/25 - 12/18/25
48754 STAT-C 48755 STAT-C		4		MW MW	10:15AM-12:20PM 05:00PM-07:05PM		J Magana V Racataian	08/25 - 12/18/25
48755 STAT-C 48756 STAT-C		4		TTh	12:30PM-02:35PM		O Chairez	08/25 - 12/18/25 08/25 - 12/18/25
48757 STAT-C		4		TTh	12:30PM-02:35PM		E Yip	08/25 - 12/18/25 08/25 - 12/18/25
48758 STAT-C		4		MW	08:00AM-10:05AM		K Lai	08/25 - 12/18/25 08/25 - 12/18/25
48759 STAT-C		4		F	09:00AM-11:30AM		E Reves	08/25 - 12/18/25
-0100 01AI-0		4	1	1		ON-LINE	L 110900	08/25 - 12/18/25
مام مارا	and a distance education courses combined with an energy	un fana ta fana alanana	that w	ill most on ro			n van and other technologies wi	
	asses are distance education courses combined with on-camp coursework. This Hybrid sections requires mandatory class m						invas and other technologies wil	
48760 STAT-C		4		MW	02:00PM-04:05PM			08/25 - 12/18/25
48761 STAT-C		4		MW	12:30PM-02:35PM		E Seager	08/25 - 12/18/25
48762 STAT-C		4					G Mendoza	08/25 - 12/18/25
Online cl	asses are distance education classes with no scheduled meet	ing days. Students will l	og in t	o Canvas and	complete work regularly	r throughout the week	. Canvas and other technologies	
	ete coursework.						etter toormologioo	
48763 STAT-C		4				ON-LINE	D Pell	08/25 - 10/10/25
Online cl	asses are distance education classes with no scheduled meet	ing days. Students will l	og in t	o Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	s will be required
	ete coursework. The above section is a short term course.		5					
48764 STAT-C	1000 Lecture	4				ON-LINE	M Callahan	08/25 - 10/10/25
Online cl	asses are distance education classes with no scheduled meet	ing days. Students will l	og in t	o Canvas and	complete work regularly	throughout the week	. Canvas and other technologies	s will be required
	ete coursework. The above section is a short term course.	· -	-			-	Ŭ	•
	2025 Class Schedule - generated 04/24/2029	5 0·56 a m						125

ZTC/LTC

Units Days

Time

Bldg-Room

Instructor

Dates

SECT# Course#

Instruction

The above section requires concurrent enrollment in MAT-112-48361. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. STAT-C1000H Introduction to Statistics - Honors STAT-C1000H was formerly MAT-12H. Students who completed MAT-12 or MAT-12H successfully do not need to enroll in STAT-C1000H. Prerequisite: Placement as determined by the college's multiple measures assessment process or completion of a course taught at or above the level of intermediate algebra. Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the honors program. Description: This course is an introduction to statistical thinking and processes, including methods and concepts for discovery and decision-making using data. Topics include descriptive statistics; probability and sampling distributions; statistical inference; correlation and linear regression; analysis of variance, chi-squared, and t-tests; and application of technology for statistical analysis including the interpretation of the relevance of the statistical findings. Students apply methods and processes to applications using data from a broad range of disciplines. This is an honors course. As Honors, this course offers an enriched experience for accelerated students through limited class size; seminar format; focus on primary texts; and application of higher level critical thinking skills. Students may not receive credit for both STAT-C1000 and STAT-C1000H. 72 hours lecture. (Letter Grade or Pass / No Pass option.)(Formerly MAT-12H)	0E0T# 0	Secure off Instruction	77.0 1 10	Unite	Dava	Time	Dide Deem	lastautes	Deter
All causes and elitation exclustor causes with or schedule meeting days. Student will be how how causes the access data is during means. A ON-LINE Dell 10:20:20:20:20:20:20:20:20:20:20:20:20:20			210/L10		Days	IIme			
44766 ONLINE OPail 0000-127020 Object classes of classes of classes of classes of the sockaded meeting class. 4 ONLINE M Califabra 0000-127020 Offer classes are of classes of classe	C	Online classes are distance education classes with		will log i	n to Canvas	s and complete work regula			
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48/EF ONLINE ONLINE ONLINE ONLINE ONCINE 2000 closures entitons entitons detained win to standaled interfing days. Students will on to Carvas and complete work regularly fruncybuit the west. Carvas and the there there days and the complete constraint. Carvas and the there there days and the there days and the complete constraint. Carvas and the there there days and the complete constraint. Carvas and the there there days and the complete constraint. Carvas and the there there days and the complete constraint. Carvas and the there there days and the complete constraint. Carvas and the there there days and the complete constraint. Carvas and the there there days and the complete constraint. Carvas and the there there days and there days and the complete constraint. Carvas and the there days and there days and the complete constraint. Carvas and there there days and there days and the complete constraint. Carvas and the complete constraint. Carvas and there days and there days and there days and there days and the complete constraint. Carvas and there days and there d	C	Online classes are distance education classes with	U	will log i	n to Canvas	s and complete work regula			
the complex coursework. This such is a label start class. 4 4 ON-LINE C Sanchez 1020-121/25 4 4 576 STAT-C1000 Lecture C G anvious 4 4 576 STAT-C1000 Lecture C G anvious 4 576 STAT-C1000 Lecture C G anvious 4 576 STAT-C1000 Lecture C G anvious 4 577 STAT-C1000 Lecture C G anvious 577 STAT-C1000 Lecture C G G G G G G G G G G G G G G G G G G G		•	l Class.	4			ON-LINE	M Callahan	10/20 - 12/12/25
44786 STAT-C1000 Lecture 4 ON-LINE C Sanchez 19:01 - 127:025 7287 STAT-C1000 Lecture 4 ON-LINE C Genrifox 19:00 - 127:025 7287 STAT-C1000 Lecture 4 ON-LINE C Genrifox 19:02 - 127:025 7287 STAT-C1000 Lecture 4 T 10:1564-112:02M MTSC-1010 E Currents 20:02 - 127:025 728 STAT-C1000 Lecture 4 T 10:1564-112:02M MTSC-1010 E V/rep 04:25 - 127:025 728 Tract-C1000 Lecture 4 T 10:1564-12:02M MTSC-1010 E V/rep<			n no scheduled meeting days. Students v	will log i	n to Canvas	s and complete work regula	rly throughout the		echnologies will be required
Consideration of extension of calculation detains with no schedulated meeting days. Students will be in the Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete accuration. This student is at left data. 42786 STAT C1000 Lecture 4 T 0.156A/h 1220PM MTSC-104 Cocheral 6225 - 7214255 7270 STAT-C1000 Lecture 4 TF 10.156A/h 1220PM MTSC-104 C Cocheral 6225 - 7214255 7287 STAT-C1000 Lecture 4 TF 10.156A/h 1220PM MTSC-104 PYP 6225 - 7214255 7287 STAT-C1000 Lecture 4 TF 10.156A/h 1220PM MTSC-104 PYP 6225 - 7214255 7287 STAT-C1000 Lecture 4 MF 06.00AA/h 1005AM MTSC-104 P Vo 6225 - 721425 7287 STAT-C1000 Lecture 4 MF 0.600AA/h 1005AM MTSC-104 P Vo 6225 - 721425 7287 STAT-C1000 Lecture 4 MF 0.600AA/h 1005AM MTSC-104 P Vo 6225 - 721425 7287 STAT-C1000 Lecture 4 MF 0.600AA/h 1005AM MTSC-104 P Vo 6225 - 721425 7287 STAT-C1000 Lecture 4 MF 0.600AA/h 1005AM MTSC-1010		•	t class.	4				C Sanaha z	10/00 10/10/05
Incomplete currarwork. This section is a late stat data. ON-LINE G Gavrilov 1020-121125 2016 classes are distance eluxation disases with the orbibility of the section equired section requires concurrent terroloment in MAT-112-43351. MMT 112 is a co-requiset support curve designed to dire wate support and class time for students to complete concurrent envolment in MAT-112-43351. MMT 112 is a co-requiset support curve designed to dire wate support and class time for students to complete concurrent envolment in MAT-112-43352. MMT 121 is a co-requiset support curve designed to dire wate support and class time for students to complete STAF-C1000 in a single support and class. 8770 STAF-C1000 Lecture 4 TT 024.5PM-04-50PM MTSC-101 E Vp 0.625-1211252 The above sector requires concurrent envolment in MAT-112-43351. MMT 121 is a co-requiset support and class. MF 0.600AM-10.05AM MTSC-101 J Greenfell 0.625-1211252 The above sector requires concurrent envolment in MAT-112-43351. MMT 121 is a co-requiset support and class. MF 0.15AM-12.20PM MTSC-101 J Greenfell 0.625-1211252 The above sector requires concurrent envolment in MAT-112-43351. MMT 121 is a co-requiset support and class. MF 0.15AM-12.20PM MTSC-101 J Greenfell 0.625-1211252 The above sector requires concurrent envolment in MAT-112-43351. MMT 121 is a co-requiset support and class. WF 0.05AM-0400AM MTSC-101 J Greenfell 0.625-121125			n no scheduled meeting dave. Students v	4 vill log i	n to Canvas	and complete work regula			
Chine classes are distance selectation classes with a starbulation weeking days. Students will bg is b Cannas and complete work regularly throughout the week. Cannas and other technologies will be required to complete source designed to other atta support and data time for students to complete STAT-C1000 Lecture 4 TF 10:155AM-12:020PM MTSC-101 E Vp 0:023: 12/1025 The above section requires concurrent enrolment in MAT-112:48351. MAT 112 is a co-requisite support course designed to other atta support and data time for students to complete STAT-C1000 in a single MATTSC-1000 Lecture 4 MF 0:024:09M-015C-014 P Vo 0:023: 12/1025 The above section requires concurrent enrolment in MAT-112:48353. MAT 112 is a co-requisite support course designed to other atta support and datas time for students to complete STAT-C1000 in a single Matterna automation of the start support and datas time for students to complete STAT-C1000 in a single Matterna automation of the start support and datas time for students to complete STAT-C1000 in a single Matterna automation of the start support and datas time for students to complete STAT-C1000 in a single Matterna automation of the start support and datas time for students to complete STAT-C1000 in a single Matterna automation of the start support and datas time for students to complete STAT-C1000 in a single Matterna automation and support and datas time for students to complete STAT-C1000 in a single Matterna automation a				will log l		s and complete work regula	, ,	week. Canvas and Other i	ecimologies will be required
to complete conserved: This section is a late start date. 4 TF 10:15AM-12:20PH MTSC-104 C Confirm 0825-12/1825 The above sector requires concurrent enrollment in MAT-112-4835. MAT 112 is a co-required support course designed to defer extra support and class time for students to complete 51AT-C1000 in a single term. 4777 STAT-C1000 Lecture 4 TT 02:45PM 04:50PM 04:50-101 E Yp 0325-12/1825 The above sector requires concurrent enrollment in MAT-112-4835. MAT 112 is a co-required support course designed to defer extra support and class time for students to complete 51AT-C1000 in a single term. 4 MF 03:05AM-12:02PM MTSC-104 P Vo 0325-12/1825 The above sector requires concurrent enrollment in MAT-112-4835. MAT 112 is a co-required support course designed to defer extra support and class time for students to complete 51AT-C1000 in a single term. 4 MF 04:00AM-10:05AM MTSC-104 P Vo 0325-12/1825 The above sector requires concurrent enrollment in MAT-112-4835. MAT 122 is a co-required support course designed to defer extra support and class time for students to complete 51AT-C1000 in a single term. 4 MF 05:00AM-10:05AM MTSC-101 A Castro 0425-12/1825 The above sector requires concurrent enrollment in MAT-112-4835. MAT 122 is a co-required support course designed to defer extra support and class time for students to complete 51AT-C1000 in a single term. 4 MF 05:00PM-07:05PM MTSC-101 C Sanchez 0425-12/1825 The above sector requires concurrent enrollment in MAT-112-4835. MAT 122 is a co-required support course designed to offer extra support and class time for students to complete 51AT-C1000 in a single term. 4 MF 05:00PM-07:05PM MTSC-101 C Sanchez 0425-12/1825 The above sector requires concurrent enrollment in MAT-112-4835. MAT 122 is a co-required support course designed to offer extra support and class time for students to complete 51AT-C1000 in a single term. 4 MF 05:00PM-07:05PM MTSC-101 C Sanchez 0425-12/1825 The above sector requires concurrent enrollment in MAT-112-4835. MAT 112 is a co-requires support course designed				4					
48705 STAT-C1000 Lechtre 4 TF 10:15AM-12:20FM MTSC-104 C Cochran De25: 1:21/205 The above section requires concurret enoliment in MAT-112:43551. MAT 112 is a co-requisite support course designed to affer extra support and dass time for students to complete STAT-C1000 in a single 4 TF DE2: 1:21/205 EVP De25: 1:21/205 The above section requires concurret enoliment in MAT-112:43552. MAT 112 is a co-requisite support course designed to affer extra support and dass time for students to complete STAT-C1000 in a single 4 MF DE3: 00:MA1:05:AM MTSC-104 P Vo De25: 1:21/205 The above section requires concurret enoliment in MAT-112:4353. MAT 112 is a co-requisite support course designed to affer extra support and dass time for students to complete STAT-C1000 in a single 4 MF DE3: 00:MA1:05:AM MTSC-101 J Grenfell De25: 1:21/205 The above section requires concurret enoliment in MAT-112:4355. MAT 112 is a co-requisite support course designed to affer extra support and dass time for students to complete STAT-C1000 in a single 4 MF DE3: 00:MA1:05:AM MTSC-101 A Caefro De25: 1:21/205 The above section requires concurret enoliment in MAT-112:4355. MAT 112 is a co-requisite support course designed to affer extra support and dass time for students to complete STAT-C1000 in a single 4 MF DE3: 00:MA1:05:AM MTSC-101 C Sanchez De25: 1:21/205				will log i	n to Canvas	s and complete work regula	Irly throughout the	week. Canvas and other t	echnologies will be required
term. 4 Th 02.45PM-04.50PM MTSC-101 E Yp 0.022 • 12/1025 The above section requires concurrent enrolment in MAT-112.43352. MAT 112 is a co-requires support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4877 STAT-C1000 Lecture 4 MF 06.00M-M105AM MTSC-101 J Greenfell 0877 STAT-C1000 Lecture 4 MF 0.053AM.4712.24353. MAT 112 is a co-requires support course designed to offer extra support and class time for students to complete STAT-C1000 in a single 4877 STAT-C1000 Lecture 4 MF 0.055AM.4712.24354. MAT 112 is a co-requires support course designed to offer extra support and class time for students to complete STAT-C1000 in a single 4877 STAT-C1000 Lecture 4 MF 0.055AM.4712.24355. MAT 112 is a co-requires support course designed to offer extra support and class time for students to complete STAT-C1000 in a single 4877 STAT-C1000 Lecture 4 MF 0.055AM.4712.4355. MAT 112 is a co-requires support course designed to offer extra support and class time for students to complete STAT-C1000 in a single 4877 STAT-C1000 Lecture 4 MF 0.0545PM.475C-101 C Sanchez 0.025 - 121825 The above section requires concurrent enrolment in MAT-112-43356. MAT 112 is a co-requires support course designed to offer extra support and class time for students to complete STAT-C1000 in a single 4877 STAT-C1000 Lecture 4 MF 0.0545PM.475CPM MTSC-101 C Sanchez 0.025 - 121825 The above section requires concurrent enrolment in MAT-112-43358. MAT 112 is a co-require support course designed to offer extra support and class time for students to complete STAT-C1000 is a single 4877 STAT-C1000 Lecture 4 MF 0.500PM.475CPM MTSC-101 C Sanchez 0.025 - 121825 The above section requires concurrent enrolment in MAT-112-43358. MAT 112 is a co-requires support course designed to offer extra support and class time for students to complete STAT-C1000 is a single 4877 STAT-C1000 Lecture 4 MF 12.30PM-02.35PM MTSC-101 K M Sanchez 0.025 - 121825 The above section requires concurrent enrolment in MAT-112-43358. MAT 1		•		4	TF	10:15AM-12:20PM	/ MTSC-104	C Cochran	08/25 - 12/19/25
48771 STAT-C1000 Lecture 4 Th 0.245FM.04.50PM MTSC-101 E. Yip 0.822 - 121925 The above section requires concurrent enrollment in MAT-11243352. MAT 112 is a co-required support course designed to offer extra support and class time for subarts to complete STAT-C1000 in a single 4 MF 0.800AM-10.05AM MTSC-104 P. Vo 0.822 - 121925 The above section requires concurrent enrollment in MAT-11243353. MAT 112 is a co-required support course designed to offer extra support and class time for subarts to complete STAT-C1000 in a single 4 MF 10.15AM-12.20PM MTSC-101 J. Grenfell 0.825 - 121925 The above section requires concurrent enrollment in MAT-11243354. MAT 112 is a co-required support course designed to offer extra support and class time for subarts to complete STAT-C1000 in a single 4 TF 0.800AM-10.05AM MTSC-101 C. Sanchez 0.825 - 121925 The above section requires concurrent enrollment in MAT-11243355. MAT 112 is a co-requirelle support course designed to offer extra support and class time for subarts to complete STAT-C1000 in a single 0.825 - 121925 The above section requires concurrent enrollment in MAT-11243356. MAT 112 is a co-requirelle support course designed to offer extra support and class time for subarts to complete STAT-C1000 in a single 0.825 - 121925 The above section requires concurrent enrollment in MAT-11243356. MAT 112 is a co-requirelle support course designed to offer extra support and class time for subarts to complete STAT-C1000 i		•	in MAT-112-48351. MAT 112 is a co-req	uisite su	pport cours	se designed to offer extra su	upport and class til	me for students to comple	te STAT-C1000 in a single
Backers backins requires concurrent enrollment in MAT-112-4332. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single 48772 STAT-C1000 Lecture 4 MF 08.00AM-1005AM MTSC-104 P Vo 0.022 - 12/1925 The above section requires concurrent enrollment in MAT-112-48335. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single 0.022 - 12/1925 The above section requires concurrent enrollment in MAT-112-48356. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single 0.022 - 12/1925 The above section requires concurrent enrollment in MAT-112-48356. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single 0.022 - 12/1925 The above section requires concurrent enrollment in MAT-112-48356. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 is a single 0.022 - 12/1925 The above section requires concurrent enrollment in MAT-112-48356. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 is a single 0.022 - 12/1925 The above section requires concurrent enrollment in MAT-112-48356. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 is a single </td <td></td> <td></td> <td></td> <td>4</td> <td>TTh</td> <td>02:45PM-04:50PM</td> <td>MTSC-101</td> <td>E Yip</td> <td>08/25 - 12/19/25</td>				4	TTh	02:45PM-04:50PM	MTSC-101	E Yip	08/25 - 12/19/25
them. Bit Mark State ME OB SOAM-10 D5AM MTSC-104 P Vo Op 25 - 12/1925 The above section requires concurrent enrollment in MAT-112-48353. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single time. 4 MF 10.15AM-122.0PM MTSC-101 J Genrifell 0.025 - 12/1925 The above section requires concurrent enrollment in MAT-112-48356. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single time. 4 TF 0.800AM-10.05AM MTSC-101 C Sanchez 0.022 - 12/1925 The above section requires concurrent enrollment in MAT-112-48356. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single time. 4 MF 0.245PM-04.50PM MTSC-101 C Sanchez 0.022 - 12/1925 The above section requires concurrent enrollment in MAT-112-48356. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single time. 4 MF 0.029PM-07.05PM MTSC-101 C Sanchez 0.022 - 12/1925 The above section requires concurrent enrollment in MAT-112-48356. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single time. 4 TTh 0.000PM-003.05PM MTS			in MAT-112-48352. MAT 112 is a co-requ	uisite su					
The above section requires concurrent enrollment in MAT-11248335. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single define active support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 40775 STAT-C1000 Lecture 4 TF 06:00AM-10:05AM-102:0FM MTSC-101 A Castro 0825-12/1925 The above section requires concurrent enrollment in MAT-11248355. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 40775 STAT-C1000 Lecture 4 MF 02:45PM-04:50PM MTSC-101 C Sanchez 0825-12/1925 The above section requires concurrent enrollment in MAT-11248355. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 MF 02:45PM-04:50PM MTSC-101 C Sanchez 0825-12/1925 The above section requires concurrent enrollment in MAT-11248355. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 MF 02:45PM-04:50PM MTSC-101 C Sanchez 0825-12/1925 The above section requires concurrent enrollment in MAT-11248355. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 MF 12:30PM-02:35PM MTSC-104 H Marales 0825-12/1925 The above section requires concurrent enrollment in MAT-11248359. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 MF 12:30PM-02:35PM MTSC-104 H Marales 0825-12/1925 The above section requires concurrent enrollment in MAT-11248359. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 MF 12:30PM-02:35PM MTSC-104 H Marales 0825-12/1925 The above section requires concurrent	te	erm.		4		-		·	
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Hardware section requires concurrent enrollment in MAT-112-48354. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 48775 STAT-C1000 Lecture 4 MF 08:00AM-10:05AM MTSC-101 A Castro 08:25 - 12/19:25 The above section requires concurrent enrollment in MAT-112-48355. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 08:00PM-07:05PM MTSC-101 C Sanchez 08:25 - 12/19:25 The above section requires concurrent enrollment in MAT-112-48357. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 08:00PM-07:05PM MTSC-101 C Sanchez 08:25 - 12/19:25 The above section requires concurrent enrollment in MAT-112-48357. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 08:00PM-07:05PM MTSC-104 M Marales 08:25 - 12/19:25 The above section requires concurrent enrollment in MAT-112-48358. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 08:25 - 12/19:25 The above section requires concurrent enrollment in MAT-112-48359. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 48777 STAT-C1000 Lecture			IN MAT-112-40355. MAT 112 IS a CO-req	uisite st	ipport cours	se designed to oner extra si	upport and class th	me for students to comple	te STAT-CTUUU in a single
term. 08:00AM-10:05AM MTSC-101 A Castro 08:25-12/1925 174 STAT-C1000 Lecture 4 MF 02:45PM-04:50PM MTSC-101 C Sanchez 08:25-12/1925 176 above section requires concurrent enrolment in MAT-112-48355. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 08:25-12/1925 176 above section requires concurrent enrolment in MAT-112-48356. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 177 STAT-C1000 Lecture 4 MV 05:00PM-08:05PM MTSC-101 C Sanchez 08:25-12/1925 178 above section requires concurrent enrolment in MAT-112-48357. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 is a single term. 4 Th 06:00PM-08:05PM MTSC-104 M Sanchez 08:25-12/1925 178 STAT-C1000 Lecture 4 MF 12:30PM-02:35PM MTSC-104 M Sanchez 08:25-12/1925 178 STAT-C1000 Lecture 4 MF 12:30PM-02:35PM MTSC-146 H Morales 08:25-12/1925 178 STAT-C1000 Lecture 4	48773 S	STAT-C1000 Lecture		4	MF	10:15AM-12:20PN	/ MTSC-101	J Grenfell	08/25 - 12/19/25
48774 STAT-C1000 Lecture 4 TF 08:00AM-10:05AM MTSC-101 A Castro 08/25 - 12/19/25 The above section requises concurrent enrollment in MAT-112-48355. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 M F 02:45PM-04-50PM MTSC-101 C Sanchez 08/25 - 12/19/25 The above section requises concurrent enrollment in MAT-112-48356. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 MW 05:00PM-07:05PM MTSC-101 C Sanchez 08/25 - 12/19/25 The above section requises concurrent enrollment in MAT-112-48357. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 Th 06:00PM-06:05PM MTSC-104 M Sanchez 08/25 - 12/19/25 The above section requises concurrent enrollment in MAT-112-48358. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 MF 12:30PM-02:35PM MTSC-104 M Sanchez 08/25 - 12/19/25 The above section requises concurrent enrollment in MAT-112-48369. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 16/23 0 PMAC-205PM MTSC-164 H Morales 08/25 - 12/19/25<		-	in MAT-112-48354. MAT 112 is a co-requ	uisite su	pport cours	se designed to offer extra su	upport and class til	me for students to comple	te STAT-C1000 in a single
Item. Unit 02:45PM-04:50PM MTSC-101 C Sanchez 08:25-12/1925 The above secton requires concurrent enrollment in MAT-112-48356. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 08:25-12/1925 The above secton requires concurrent enrollment in MAT-112-48357. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 08:25-12/1925 The above secton requires concurrent enrollment in MAT-112-48357. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 08:25-12/1925 The above secton requires concurrent enrollment in MAT-112-48359. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 08:25-12/1925 The above secton requires concurrent enrollment in MAT-112-48359. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 08:25-12/1925 The above secton requires concurrent enrollment in MAT-112-48359. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 08:25-12/1925 The above secton requires concurrent enrollment in MAT-112-48359. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. </td <td></td> <td></td> <td></td> <td>4</td> <td>TF</td> <td>08:00AM-10:05AN</td> <td>/ MTSC-101</td> <td>A Castro</td> <td>08/25 - 12/19/25</td>				4	TF	08:00AM-10:05AN	/ MTSC-101	A Castro	08/25 - 12/19/25
48775 STAT-C1000 Lecture 4 MF 02:45PM-04:50PM_MTSC-101 C Sanchez 08:25 12/19/25 The above sector requires concurrent enrollment in MAT-112:48356. MAT 112 is a co-requisite support ourse designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 08:25 12/19/25 The above sector requires concurrent enrollment in MAT-112:48357. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 10:000 MM TSC-104 H Morales 08:25 12/19/25 The above sector requires concurrent enrollment in MAT-112:48358. MAT 112 is a co-requisite support and class time for students to complete STAT-C1000 in a single term. 10:000 MM TSC-104 H Morales 08:25 12/19/25 The above sector requires concurrent enrollment in MAT-112:48358. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 10:000 MM TSC-104 M Sanchez 08:25 12/19/25 The above sector requires concurrent enrollment in MAT-112:48350. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 08:25 12/19/25 11/12/12/19/25 11/12/12/19/25 11/12/12/12/12/12/12/12/12/12/12/12/12/1	Т	he above section requires concurrent enrollment	in MAT-112-48355. MAT 112 is a co-requ	uisite su	pport cours	se designed to offer extra su	upport and class til	me for students to comple	te STAT-C1000 in a single
The above section requires concurrent enrollment in MAT-112-43356. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single 48776 STAT-C1000 Lecture 4 MW 05:00PM-07:05PM MTSC-101 C. Sanchez 08/25 - 12/19/25 18777 STAT-C1000 Lecture 4 Th 06:00PM-08:05PM MTSC-146 H Morales 08/25 - 12/19/25 18778 STAT-C1000 Lecture 4 MF 12:30PM-02:35PM MTSC-104 M Sanchez 08/25 - 12/19/25 18778 STAT-C1000 Lecture 4 MF 12:30PM-02:35PM MTSC-104 M Sanchez 08/25 - 12/19/25 18779 STAT-C1000 Lecture 4 MF 12:30PM-02:35PM MTSC-146 H Morales 08/25 - 12/19/25 18779 STAT-C1000 Lecture 4 MF 12:30PM-02:35PM MTSC-146 H Morales 08/25 - 12/19/25 18780 STAT-C1000 Lecture 4 MF 10:30M-12:20PM MTSC-146 H Morales 08/25 - 12/19/25 18780 STAT-C1000 Lecture 4 MF 10:30M-12:20PM MTSC-146 H Morales 08/25 - 12/19/25 1788 babove section requires concurrent enrollment in MAT-112:48362. MAT 112 is a co-requisite support course desig				4	ME	02-45PM-04-50PM	4 MTSC-101	C Sanchez	08/25 - 12/10/25
term. 4 MW 05:00PM-07:05PM MTSC-101 C Sanchez 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48357. MAT 112 is a co-requisite support ocurse designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 TTh 06:00PM-08:05PM MTSC-114 H Morales 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48358. MAT 112 is a co-requisite support ocurse designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 MF 12:30PM-02:35PM MTSC-104 M Sanchez 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48359. MAT 112 is a co-requisite support ocurse designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 TTh 02:00PM-04:05PM MTSC-116 H Morales 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48369. MAT 112 is a co-requisite support ocurse designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 MF 10:15AM-12:20PM MTSC-116 K Lai 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48369. MAT 112 is a co-requisite support ocurse designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 TTh			in MAT-112-48356. MAT 112 is a co-real	uisite su					
The above section requires concurrent enrollment in MAT-112-48357. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 48777 STAT-C1000 Lecture 4 TT 06:00PM-08:05PM MTSC-146 H Morales 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48358. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 48778 STAT-C1000 Lecture 4 MF 12:30PM-02:35PM MTSC-104 M Sanchez 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48359. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 48778 STAT-C1000 Lecture 4 TT 02:00PM-04:05PM MTSC-146 H Morales 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48360. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4878 STAT-C1000 Lecture 4 MF 10:15AM-12:20PM MTSC-146 K Lai 0825 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48362. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4878 STAT-C1000 Lecture 4 MF 10:15AM-12:20PM MTSC-146 K Lai 0825 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48363. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4878 STAT-C1000 Lecture 4 TT 12:30PM-02:35PM MTSC-104 T Nguyen 0825 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48363. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 TT 12:30PM-02:35PM MTSC-101 S Bahk 0825 - 12/19/25 The above section requires concurrent enrollment in M	te	erm.				-			-
Item. dem. dem. <thdem.< th=""> dem. dem. <th< td=""><td></td><td></td><td>· MAT 440 40057 MAT 440 ·</td><td>4</td><td></td><td></td><td></td><td></td><td></td></th<></thdem.<>			· MAT 440 40057 MAT 440 ·	4					
The above section requires concurrent enrollment in MAT-112-48358. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 48778 STAT-C1000 Lecture 4 MF 12:30PM-02:35PM MTSC-104 M Sanchez 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48359. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 48779 STAT-C1000 Lecture 4 TTh 02:00PM-04:05PM MTSC-146 H Morales 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48360. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 48780 STAT-C1000 Lecture 4 MF 10:15AM-12:20PM MTSC-146 K Lai 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48362. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 48780 STAT-C1000 Lecture 4 MF 10:15AM-12:20PM MTSC-146 K Lai 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48362. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 48781 STAT-C1000 Lecture 4 TTh 05:00PM-07:05PM MTSC-101 T Nguyen 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48363. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 57AT-C1000 Lecture 4 TF 12:30PM-02:35PM MTSC-101 S Bahk 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48363. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 57AT-C1000 H Introduction to Statistics - Honors 57AT-C1000 H Introduction to Statistics - Honors 57AT-C100	te	erm.	IN MAI-112-48357. MAI 112 IS a co-requ						
term. 48778 STAT-C1000 Lecture MF 12:30PM-02:35PM MTSC-104 M Sanchez 08/25 - 12/19/25 78 STAT-C1000 Lecture 4 Th 02:00PM-04:05PM MTSC-104 H Morales 08/25 - 12/19/25 8777 STAT-C1000 Lecture 4 Th 02:00PM-04:05PM MTSC-146 H Morales 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48360. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 08/25 - 12/19/25 48780 STAT-C1000 Lecture 4 MF 10:15AM-12:20PM MTSC-146 K Lai 08/25 - 12/19/25 48781 STAT-C1000 Lecture 4 Th 05:00PM-07:05PM MTSC-104 T Nguyen 08/25 - 12/19/25 48782 STAT-C1000 Lecture 4 Th 05:00PM-07:05PM MTSC-104 T Nguyen 08/25 - 12/19/25 48783 STAT-C1000 Lecture 4 TF 12:30PM-02:35PM MTSC-104 T Nguyen 08/25 - 12/19/25 48784 STAT-C1000 Lecture 4 TF 12:30PM-02:35PM MTSC-104 S Bahk 08/25 - 12/19/25			in MAT 112 /8358 MAT 112 is a co roa	•					
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term. 4 TTh 02:00PM-04:05PM MTSC-146 H Morales 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112:48360. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 MF 10:15AM-12:20PM MTSC-146 K Lai 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112:48362. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 TTh 05:00PM-07:05PM MTSC-104 T Nguyen 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112:48363. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 TF 12:30PM-02:35PM TSC-104 T Nguyen 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112:48363. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 5 TAT-C1000 Lecture 4 TF 12:30PM-02:35PM MTSC-101 S Bahk 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112:48361. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 5<	48778 S	STAT-C1000 Lecture		4	MF	12:30PM-02:35PM	/ MTSC-104	M Sanchez	08/25 - 12/19/25
48779 STAT-C1000 Lecture 4 TTh 02:00PM-04:05PM MTSC-146 H Morales 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48360. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 MF 10:15AM-12:20PM MTSC-146 K Lai 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48362. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 TTh 05:00PM-07:05PM MTSC-104 T Nguyen 08/25 - 12/19/25 48781 STAT-C1000 Lecture 4 TTh 05:00PM-07:05PM MTSC-104 T Nguyen 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48363. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 TF 12:30PM-02:35PM MTSC-101 S Bahk 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48361. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. STAT-C1000 Lecture 4 TF 12:30PM-02:35PM MTSC-101 S Bahk 08/25 - 12/19/25 STAT-C10001 Introduction to Statistics - Honors		-	in MAT-112-48359. MAT 112 is a co-requ	uisite su	pport cours	se designed to offer extra su	upport and class til	me for students to comple	te STAT-C1000 in a single
term. 48780 STAT-C1000 Lecture 4 MF 10:15AM-12:20PM MTSC-146 K Lai 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48362. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 48781 STAT-C1000 Lecture 4 TTh 05:00PM-07:05PM MTSC-104 T Nguyen 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48363. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 48782 STAT-C1000 Lecture 4 TF 12:30PM-02:35PM MTSC-101 S Bahk 08/25 - 12/19/25 STAT-C1000H Introduction to Statistics - Honors STAT-C1000H was formerly MAT-12H. Students who completed MAT-12 or MAT-12H successfully do not need to enroll in STAT-C1000H. Prerequisite: Placement as determined by the college's multiple measures assessment process or completion of a course taught at or above the level of intermediate algebra. Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the honors program. Description: This course is an introduction to statistical thinking and processes, including methods and concepts for discovery and decision-making using data. Topics include descriptive statistica; probability and sampling distributions; statistical inference; correlation and linear regression; analysis of variance, chi-squared, and t-tests; and application of tecrnology for statistica; probability a				4	TTh	02:00PM-04:05PM	/ MTSC-146	H Morales	08/25 - 12/19/25
48780 STAT-C1000 Lecture 4 MF 10:15AM-12:20PM MTSC-146 K Lai 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48362. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 TTh 05:00PM-07:05PM MTSC-104 T Nguyen 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48363. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 4 TF 12:30PM-02:35PM MTSC-101 S Bahk 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48363. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. 8782 STAT-C1000 Lecture 4 TF 12:30PM-02:35PM MTSC-101 S Bahk 08/25 - 12/19/25 The above section requires concurrent enrollment in MAT-112-48361. MAT 112 is a co-requisite support course designed to offer extra support and class time for students to complete STAT-C1000 in a single term. STAT-C1000H Introduction to Statistics - Honors STAT-C1000H Introduction to Statistics - Honors STAT-C1000H Introduction to Statistics - Honors STAT-C1000H was formerly MAT-12H. Students who completed MAT-12 or MAT-12H successfully do not need to enroll in STAT-C1000H. Prerequisite: Placement as determined	Т	he above section requires concurrent enrollment	in MAT-112-48360. MAT 112 is a co-requ	uisite su	pport cours	se designed to offer extra su	upport and class til	me for students to comple	te STAT-C1000 in a single
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term. STAT-C1000H Introduction to Statistics - Honors STAT-C1000H was formerly MAT-12H. Students who completed MAT-12 or MAT-12H successfully do not need to enroll in STAT-C1000H. Prerequisite: Placement as determined by the college's multiple measures assessment process or completion of a course taught at or above the level of intermediate algebra. Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the honors program. Description: This course is an introduction to statistical thinking and processes, including methods and concepts for discovery and decision-making using data. Topics include descriptive statistics; probability and sampling distributions; statistical inference; correlation and linear regression; analysis of variance, chi-squared, and t-tests; and application of technology for statistical analysis including the interpretation of the relevance of the statistical findings. Students apply methods and processes to applications using data from a broad range of disciplines. This is an honors course. As Honors, this course offers an enriched experience for accelerated students through limited class size; seminar format; focus on primary texts; and application of higher level critical thinking skills. Students may not receive credit for both STAT-C1000H. 72 hours lecture. (Letter Grade or Pass / No Pass option.)(Formerly MAT-12H)									08/25 - 12/19/25
STAT-C1000HIntroduction to Statistics - HonorsSTAT-C1000H was formerly MAT-12H. Students who completed MAT-12 or MAT-12H successfully do not need to enroll in STAT-C1000H. Prerequisite: Placement as determined by the college's multiple measures assessment process or completion of a course taught at or above the level of intermediate algebra. Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the honors program. Description: This course is an introduction to statistical thinking and processes, including methods and concepts for discovery and decision-making using data. Topics include descriptive statistics; probability and sampling distributions; statistical inference; correlation and linear regression; analysis of variance, chi-squared, and t-tests; and application of technology for statistical analysis including the interpretation of the relevance of the statistical findings. Students apply methods and processes to applications using data from a broad range of disciplines. This is an honors course. As Honors, this course offers an enriched experience for accelerated students through limited class size; seminar format; focus on primary texts; and application of higher level critical thinking skills. Students may not receive credit for both STAT- C1000 and STAT-C1000H. 72 hours lecture. (Letter Grade or Pass / No Pass option.)(Formerly MAT-12H)4MW10:15AM-12:20PM MTSC-103A Brown08/25 - 12/19/25			in MAT-112-48361. MAT 112 is a co-requ	uisite su	pport cours	se designed to offer extra su	upport and class ti	me for students to comple	te STAT-C1000 in a single
48899 STAT- Lecture 4 MW 10:15AM-12:20PM MTSC-103 A Brown 08/25 - 12/19/25	STAT-C STAT-C by the c tryout or and dec variance methods students	1000H Introduction to Statistics - Ht 1000H was formerly MAT-12H. Students ollege's multiple measures assessment r audition): Enrollment in the honors prog ision-making using data. Topics include e, chi-squared, and t-tests; and applications s and processes to applications using da s through limited class size; seminar form	who completed MAT-12 or MAT- process or completion of a course rram. Description: This course is a descriptive statistics; probability a no f technology for statistical ana ta from a broad range of disciplin hat; focus on primary texts; and a	e taugh an intro and sau alysis i es. Th pplicat	nt at or ab oduction f mpling dis ncluding t is is an he tion of hig	ove the level of interm to statistical thinking an stributions; statistical ir the interpretation of the onors course. As Hono her level critical thinkin	nediate algebra nd processes, i nference; correl e relevance of t prs, this course	. Limitation on Enrollr including methods and lation and linear regre the statistical findings offers an enriched ex	nent (e.g. Performance d concepts for discovery ession; analysis of . Students apply sperience for accelerated
	48899 S	STAT- Lecture		4		,	M MTSC-103	A Brown	08/25 - 12/19/25

C1000H

THEATER ARTS

 THE-3
 Introduction to the Theater

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

 48039
 THE-3
 Lecture
 3
 MW
 09:35AM-11:00AM QD-144
 K Nemecek Saul
 08/25 - 12/19/25

 Canvas and other online applications may be required to complete coursework.
 3
 MW
 09:35AM-11:00AM QD-144
 K Nemecek Saul
 08/25 - 12/19/25

RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
48040 THE-3			3	MW	11:10AM-12:35PM	QD-144	K Nemecek Saul	08/25 - 12/19/25
48041 THE-3	d other online applications may be required to complete coursev Lecture		3	TTh	08:00AM-09:25AM	QD-144	K Beaty	08/25 - 12/19/25
48042 THE-3	d other online applications may be required to complete coursev Lecture		3	TTh	11:10AM-12:35PM	QD-144	M Torres Cruz	08/25 - 12/19/25
Canvas an 48043 THE-3	d other online applications may be required to complete coursev Lecture	vork.	3			ON-LINE	J Julian	08/25 - 10/17/25
The above 48044 THE-3	section is a short term online class. Please note the start and en Lecture	nd dates. Comp	uter with 3	h Internet acc	cess required. See www.rc	cd.edu/de. ON-LINE	J Buuck	08/25 - 10/17/25
The above 48045 THE-3	section is a short term online class. Please note the start and en Lecture	nd dates. Comp	uter with 3	h Internet acc	cess required. See www.rc	cd.edu/de. ON-LINE	D Nelson	08/25 - 10/17/25
	section is a short term online class. Please note the start and en	nd dates. Comp	uter with	h Internet acc	cess required. See www.rcd		M Gourley	
The above	section is a short term online class. Please note the start and en	nd dates. Comp		n Internet acc	cess required. See www.rc	cd.edu/de.		08/25 - 10/17/25
48047 THE-3 The above	Lecture section is a short term online class. Please note the start and e	nd dates. Comp	3 uter witł	n Internet acc	cess required. See www.rc	ON-LINE cd.edu/de.	M Gourley	08/25 - 10/17/25
48048 THE-3 The above	Lecture section is a short term online class. Please note the start and e	nd dates. Comp	3 uter with	h Internet acr	cess required. See www.ro	ON-LINE	H Bauer	08/25 - 10/17/25
48049 THE-3	Lecture	· ·	3			ON-LINE	T Faux	08/25 - 10/17/25
48050 THE-3	section is a short term online class. Please note the start and en Lecture	nd dates. Comp	3	n Internet acc	cess required. See www.rci	ON-LINE	K Hayter	08/25 - 10/17/25
The above 48051 THE-3	section is a short term online class. Please note the start and e Lecture	nd dates. Comp	uter with 3	h Internet acc	cess required. See www.rc	cd.edu/de. ON-LINE	J Jones	08/25 - 10/17/25
The above 48052 THE-3	section is a short term online class. Please note the start and en Lecture	nd dates. Comp	uter with 3	h Internet acc	cess required. See www.rc	cd.edu/de. ON-LINE		08/25 - 10/17/25
The above 48053 THE-3	section is a short term online class. Please note the start and en Lecture	nd dates. Comp	uter with 3	h Internet acc	cess required. See www.rc	cd.edu/de. ON-LINE	J Julian	10/20 - 12/19/25
The above	section is a short term online class. Please note the start and en	nd dates. Comp	uter with	n Internet acc	cess required. See www.rc	cd.edu/de.		
	Lecture section is a short term online class. Please note the start and en	nd dates. Comp	3 uter with	h Internet acc	cess required. See www.rc		J Julian	10/20 - 12/19/25
48055 THE-3 The above	Lecture section is a short term online class. Please note the start and e	nd dates. Comp	3 uter with	h Internet acc	cess required. See www.ro	ON-LINE cd.edu/de.	D Nelson	10/20 - 12/19/25
48056 THE-3	Lecture section is a short term online class. Please note the start and e		3			ON-LINE	D Nelson	10/20 - 12/19/25
48057 THE-3	Lecture		3			ON-LINE	M Gourley	10/20 - 12/19/25
48058 THE-3	section is a short term online class. Please note the start and en Lecture	nd dates. Comp	uter with 3	n Internet acc	cess required. See www.rc	cd.edu/de. ON-LINE	H Bauer	10/20 - 12/19/25
The above 48059 THE-3	section is a short term online class. Please note the start and en Lecture	nd dates. Comp	uter with 3	h Internet acc	cess required. See www.rc	cd.edu/de. ON-LINE	K Hayter	10/20 - 12/19/25
The above 48060 THE-3	section is a short term online class. Please note the start and en Lecture	nd dates. Comp	uter with 3	n Internet acc	cess required. See www.rc	cd.edu/de. ON-LINE	J Jones	10/20 - 12/19/25
The above	section is a short term online class. Please note the start and en	nd dates. Comp	uter with	n Internet acc	cess required. See www.rc			10/20 10/10/25
	Lecture section is a short term online class. Please note the start and e	nd dates. Comp	uter with	n Internet acc	cess required. See www.rc	cd.edu/de.	J Thompson	10/20 - 12/19/25
48062 THE-3 The above	Lecture section is a short term online class. Please note the start and e	nd dates. Comp	3 uter with	h Internet acc	cess required. See www.rc	ON-LINE cd.edu/de.	T Faux	10/20 - 12/19/25
48063 THE-3 The above	Lecture section is restricted to Jurupa Unified School District students p	ZTC articipating in Ri	3 iverside	City College	's College and Career Acc	ON-LINE ess Pathways progra	K Nemecek Saul	08/25 - 12/19/25
48967 THE-3	Lecture	ZTC	3		-	ON-LINE	W Moreno	08/25 - 12/19/25
48968 THE-3	section is restricted to Arlington High School students participat Lecture	ZTC	3			ON-LINE		08/25 - 12/19/25
The above 48969 THE-3	section is restricted to North High School students participating Lecture	in Riverside City ZTC	y Colleg 3	e's College a	and Career Access Pathwa	on of the second se		08/25 - 12/19/25
The above 48970 THE-3	section is restricted to RCOE students participating in Riverside Lecture	City College's	College 3	and Career	Access Pathways program.	ON-LINE	J Buuck	10/20 - 12/19/25
	section is a short term online class. Please note the start and en	nd dates. Comp	uter with	h Internet acc	cess required. See www.rc	cd.edu/de.		
	Play Practicum-Special Projects Lab II ne. Advisory: Acting and production skills desirable l et construction, lighting, costuming, house manager							
	nd competency development within the subject matt							08/25 - 12/19/25
The above	section has a 108-hour laboratory requirement to be arranged a	and is intended f	or the fu	ull-length pro	duction of "In the Heights".			
49313 THE-4	nformation, contact jodi.julian@rcc.edu. Lab		2			QD-144	J Buuck	08/25 - 12/19/25
	section has a 108-hour laboratory requirement to be arranged a	and is intended f	or the fu	ull-length pro	duction of "A Christmas Ca	arol". All performance	dates and times will be listed	on the class syllabus.

The above section has a 108-hour laboratory requirement to be arranged and is intended for the full-length production of "A Christmas Carol". All performance dates and times will be listed on the class syllal For additional information, contact jason.buuck@rcc.edu.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time Blo	lg-Room	Instructor	Dates
THE-5	Theater Practicum					-3		
	e. Limitation on Enrollment (e.g. Performance tryo							
	asting to performance including units in acting, set portunity for additional skill and competency devel							
48074 THE-5	Lab	op	3	abjeetmane		N-STGE	J Julian	08/25 - 12/19/25
The above se	ection has a 162-hour laboratory requirement to be arranged	and is intended	I for the fi	ull-length produ	uction of "In the Heights". All	performance date	s and times will be listed on the	class syllabus. For
	ormation, contact jodi.julian@rcc.edu.		•					
49311 THE-5	Lab		3			D-144	J Buuck	08/25 - 12/19/25
	ection has a 162-hour laboratory requirement to be arranged al information, contact jason.buuck@rcc.edu.	and is intended	I for the fi	ull-length prod	uction of "A Christmas Carol"	. All performance	dates and times will be listed or	the class syllabus.
THE-6	Advanced Theater Practicum							
management, pro	E-5. Description: Advanced play and production fro ops and make-up. Subsequent enrollment will prov f four times. 162 hours laboratory. (Letter grade or	ide the stude						
48078 THE-6	Lab	iiy)	3		LN	N-STGE	J Julian	08/25 - 12/19/25
The above se	ection has a 162-hour laboratory requirement to be arranged	and is intended	I for the fi	ull-length prod	uction of "In the Heights". All	performance date	s and times will be listed on the	class syllabus. For
additional inf 49312 THE-6	ormation, contact jodi.julian@rcc.edu. Lab		3		Q	D-144	J Buuck	08/25 - 12/19/25
The above se	ection has a 162-hour laboratory requirement to be arranged	and is intended	I for the f	ull-length prod	uction of "A Christmas Carol"	. All performance	dates and times will be listed or	the class syllabus.
For additiona	al information, contact jason.buuck@rcc.edu.							
THE-9	Dramatic Literature-Script Analysis	variaty of so		d atulaa inal	luding approiant of mode	and the atrical m	average and the funder	antal
	 Description: A survey of dramatic literature in a pt analysis, including structure, genre, style, them 							
literature conveys	meaning to the theatre artist and audience as a d	listinctive art	form. 5	4 hours lect	ure. (Letter grade only)		•••	
48080 THE-9	Lecture	LTC	3	TTh	11:10AM-12:35PM ST	TVR-100	B Keene	08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	work.						
THE-25 Broroguiaito: Non	Makeup for the Stage e Description: An exploration of the creative and p	rootioc! co	oto of "	hootrical	koun dooign where -to	donto will over -	rianaa taabaiswaa of	oun application
	e Description: An exploration of the creative and p les and three dimensional techniques in relation to				1 0 /			eup application,
48038 THE-25	Lecture	P	3	Т	11:00AM-11:50AM LN		M Alberti	08/25 - 12/19/25
	Lab			Т	11:55AM-02:35PM LN			08/25 - 12/19/25
	Lab			Th	11:00AM-02:35PM LN	N-12		08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	work.						
THE-26	Directing for the Stage							
	e Advisory: THE-32 or THE-33 or THE-37 Descrip ramatic literature, with emphasis on the communic							
	tential theatre directors in script analysis, book pre							
• •	class projects and public performance. 45 hours le						· · · ·	
49307 THE-26	Lecture	ZTC	3	T Th	02:00PM-04:00PM ST		J Buuck	08/25 - 12/19/25
	Lab			Th Th	02:00PM-02:35PM ST 02:40PM-04:00PM ST			08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	work						00/20 12/10/20
THE-32	Acting Fundamentals - Theater Games and Exe							
	e. Description: Foundation training for actors throu		ames a	nd improvis	ational exercises for dev	veloping expres	ssive freedom, creativity, r	elaxation,
•	ss and concentration. Development and preparatio	on of the acto	or's inst	rument: voic	e, speech, body and im	agination. Beg	inning of relationship and	motivation. 36
48064 THE-32	54 hours laboratory. (Letter grade only) Lecture	ZTC	3	т	08:00AM-08:50AM ST	TVR-118	M Torres Cruz	08/25 - 12/19/25
40004 IIIE-32	Locidic	210	0	Th	08:00AM-09:05AM ST		W TOTICS OTUZ	08/25 - 12/19/25
	Lab			TTh	09:10AM-10:35AM ST			08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	work.						
48065 THE-32	Lecture	ZTC	3	Т	09:30AM-10:20AM LN	N-101	K Beaty	08/25 - 12/19/25
				Th	09:30AM-10:35AM LN			08/25 - 12/19/25
	Lab			TTh	10:40AM-12:05PM LN	N-1U1		08/25 - 12/19/25
Canvas and 48066 THE-32	other online applications may be required to complete course		°	М	10:00AM-10:50AM S	T\/D 110	J Buuck	00/05 40/40/05
40000 100-32	Lecture	ZTC	3	M W	10:00AM-10:50AM S			08/25 - 12/19/25 08/25 - 12/19/25
	Lab			MW	11:10AM-12:35PM ST			08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	work				-		
THE-33	Scene Acting-Creating a Role	-						
Prerequisite: THE	-32. Description: Fundamentals of creating a role							
	practical applications such as use of body, voice a emotional discovery and release. 36 hours lecture					through exerci	ses. Advanced work in mo	otivation,
48067 THE-33	Lecture	ZTC	3	M	02:00PM-02:50PM S	TVR-118	K Nemecek Saul	08/25 - 12/19/25
		210	Ũ	W	02:00PM-03:05PM ST			08/25 - 12/19/25
	Lab			MW	03:10PM-04:35PM ST	TVR-118		08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	work.						
THE-41	Elementary Stagecraft							
	e Advisory: Concurrent enrollment in THE-2 or TH							
elementary set cc 48071 THE-41	nstruction, scenic painting, drafting and critical an Lecture	alysis of sce ZTC	nic desi 3	gn for the th T	eater. 36 hours lecture 02:00PM-02:50PM LN		aboratory. (Letter grade or T Faux	• ·
		210	5	Th	02:00PM-02:00PM LI		ιιαυλ	08/25 - 12/19/25 08/25 - 12/19/25
	Lab			TTh	03:10PM-04:35PM LN			08/25 - 12/19/25
Canvas and	other online applications may be required to complete course	work.						
	, ,							

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
THE-44	Theatrical Set Design							
script analysis in r materials, and col	e Advisory: THE-5 or THE-6 or THE-41 Description elation to the aesthetic and dramaturgical demar or to achieve the execution of design concepts th n staff while maintaining production budget guide	nds of theatre	art in fo ques of	ormulating rendering	design concepts. An , model-making, draft	alysis of space, m ing, and presenta	ovement, mood, per	iod, style, texture,
48072 THE-44	Lecture	LTC	3	M W	09:00AM-11:00A 09:00AM-09:35A	M QD-143	T Faux	08/25 - 12/19/25
	Lab			W	09:40AM-11:00A			08/25 - 12/19/25 08/25 - 12/19/25
Canvas and	other online applications may be required to complete cours	sework.						
THE-46	Theatrical Costume Design							
Includes script an patterns, textiles, responsibilities for	e. Advisory: ART-17 or ART-40A. Description: Th d character analysis to achieve characterization t jewelry, and accessories to imitate the historical a theatrical production. 45 hours lecture and 27	through desig needs of the p hours laborat	n and w producti tory. (Le	orking co on while i etter grade	llaboratively with the maintaining production only)	director and desig n budget guideline	n staff. The choice, u s. Student will be as	use and manipulation of signed costume crew
49308 THE-46	Lecture	LTC	3	T Th	03:00PM-05:00P 03:00PM-03:35P		M Alberti	08/25 - 12/19/25 08/25 - 12/19/25
	Lab			Th	03:40PM-05:00P	M QD-143		08/25 - 12/19/25
Canvas and	other online applications may be required to complete cours	sework.						
Includes training i equipment used to lighting crew resp	Theatrical Lighting Design e. Advisory: THE-5 or THE-6 or ART-23. Descrip n the creative concepts of lighting design, how to o execute the design. Students will also be traine onsibilities for a theatrical production. 45 hours le	create a light d in industry s ecture and 27	t plot, h safety s hours la	ang the lig tandards aboratory.	phting instruments for that will prepare the s (Letter grade only)	a show, as well a tudent for work in	s the practical use ar the industry. Student	nd operation of lighting t will be assigned
48073 THE-48	Lecture	ZTC	3	M W	11:10AM-01:10P 11:10AM-11:45AI		T Faux	08/25 - 12/19/25 08/25 - 12/19/25
	Lab			W	11:50AM-01:10P	M LN-103		08/25 - 12/19/25
Canvas and	other online applications may be required to complete cours	sework.						
emphasis on cont An audition or inte only)	Beginning Musical Theatre I e. Limitation on enrollment: Audition on or before emporary musical theatre from 1964 to present d rview will be conducted for the purposes of assig	lay. Individual	exercis om roles	ses in acti s and perf	ng, movement and vo ormance opportunitie	ice as related to c s. 36 hours lecture	ontemporary musica e and 54 hours labora	I theatre are explored.
49309 THE-55	Lecture		3	MW	10:00AM-11:00A		J Julian	08/25 - 12/19/25
	Lab					LN-101		08/25 - 12/19/25
	Lab			MW	11:00AM-12:00P	M LN-101		08/25 - 12/19/25
The above se	ection has a 14-hour laboratory requirement to be arranged.	Auditions will be	e held on	first day of	class. For additional inforn	nation, contact jodi.juli	ian@rcc.edu.	
Musical Theatre T voice as related to	Beginning Musical Theatre II e Limitation on enrollment: Audition on or before echniques with emphasis on the applications of s o Early Broadway, Jazz Age, Golden Age, and Sc opportunities. 36 hours lecture and 54 hours labo	stylistic techni ondheim are e	ques fo explored	r musical I. An audi	theatre ranging from	1895 to 1964. Ind	ividual exercises in a	icting, movement and
48075 THE-56	Lecture Lab	LTC	3	MW	10:00AM-11:00A	M LN-101 LN-101	J Julian	08/25 - 12/19/25 08/25 - 12/19/25
	Lab			MW	11:00AM-12:00P	M LN-101		08/25 - 12/19/25
The above se	ection has a 14-hour laboratory requirement to be arranged.	Auditions will be	held on	first day of	class. For additional inform	nation contact iodi iuli	ian@rcc.edu	
THE-57	Intermediate Musical Theatre I e . Limitation on enrollment: Audition on or before						~	
Techniques with e	mphasis on the applications of the Pop/Rock ger s, 80's, Contemporary Pop/Rock, Country, Bluegr	nre of musical	theatre	e performa	ance. Individual exerc	ises in acting, mo	vement and voice as	related to pop/rock in
48076 THE-57	Lecture	LTC	3	MW	10:00AM-11:00A		J Julian	08/25 - 12/19/25
	Lab Lab			MW	11:00AM-12:00P			08/25 - 12/19/25 08/25 - 12/19/25
T I I								00/23 - 12/13/23
THE-58	ection has a 14-hour laboratory requirement to be arranged. Intermediate Musical Theatre II	. Auditions will de	e neia on	first day of	ciass. For additional inform	nation, contact jodi.jui	an@rcc.edu.	
Prerequisite: Non with emphasis on	e. Limitation on enrollment: Audition on or before script analysis and the business of musical theat lecture and 54 hours laboratory. (Letter grade on	tre. Emphasis						
48077 THE-58	Lecture	LTC	3	MW	10:00AM-11:00A	M LN-101	J Julian	08/25 - 12/19/25
	Lab					LN-101		08/25 - 12/19/25
	Lab			MW	11:00AM-12:00P	M LN-101		08/25 - 12/19/25
The above se	ection has a 14-hour laboratory requirement to be arranged.	Auditions will be	e held on	first day of	class. For additional inforn	nation, contact jodi.juli	an@rcc.edu.	
WELDING TE				,			C	
WEL-22	Plate and Structural Layout							
	65A. Description: This is a course designed to contract the safe operation of fabricating equipment as							
49279 WEL-22	Lecture		2	M	06:00PM-07:25P		J Rotondo	08/25 - 12/19/25
	Lab			М	07:35PM-09:00P			08/25 - 12/19/25
WEL-24 Prerequisite: None	Pipe Fitting for the Trades e. Description: Pipe fitting for the commercial and	d industrial pin	oe trade	s. Items u	ised in basic pipe fittir	ng and the method	ls used to fit pipe in a	commercial/industrial
•	led, threaded, and bolted connections used in the					•		
49280 WEL-24	Lecture		2	F	06:00PM-08:05P	M TCHA-127	M Herrera	08/25 - 12/19/25

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
WEL-65A	Basic Metal Arc Weld					0		
Prerequisite: Non	e. Description: An introductory course in basic sh urs laboratory. (Letter grade only)	ielded metal a	arc weld	ling, shop	and industrial safety, a	and common m	etal and materials u	sed in welding. 27 hours
47754 WEL-65A	Lecture		3	MT	08:00AM-09:30AM	TCHA-127	M Herrera	08/25 - 10/14/25
	Lab			MT	09:40AM-12:05PM	TCHA-130		08/25 - 10/14/25
	Lab			WTh	08:00AM-10:15AM	TCHA-130		08/27 - 10/16/25
The above se	ection is a short-term class. Please note the start and end da	ates.						
47755 WEL-65A	Lecture		3	Т	06:00PM-07:25PM	TCHA-128		08/25 - 12/19/25
	Lab			Th	05:45PM-10:35PM	TCHA-130		08/25 - 12/19/25
	Advanced Shielded Metal Arc Welding -65A. Description: An advanced course in shield and 81 hours laboratory. (Letter grade only)	ed metal arc	welding,	, shop and	l industrial safety, and	common metal	l and materials used	in the welding industry.
47757 WEL-65B	Lecture		3	MT	08:00AM-09:30AM	TCHA-127	M Herrera	10/20 - 12/16/25
	Lab			MT	09:40AM-12:05PM	TCHA-130		10/20 - 12/16/25
	Lab			WTh	08:00AM-10:15AM	TCHA-130		10/22 - 12/18/25
The above se	ection is a short term class. Please note the start and end da	ates. Canvas and	d other or	line applicat	ions may be required to co	mplete coursewor	k.	
47758 WEL-65B	Lecture		3	Т	06:00PM-07:25PM		H Adams	08/25 - 12/19/25
	Lab			Th	05:45PM-10:35PM	TCHA-130		08/25 - 12/19/25
WEL-75A	Gas Metal Arc Welding							
	e. Description: A course in Gas Metal Arc Weldin used in the process. 27 hours lecture and 81 hour					lding technique	es, modes of transfe	r and the understanding
47759 WEL-75A	Lecture		3	Th	06:00PM-07:25PM		J Rotondo	08/25 - 12/19/25
	Lab			Т	05:45PM-10:35PM			08/25 - 12/19/25
47760 WEL-75A	Lecture		3	MT	01:00PM-02:30PM		M Herrera	08/25 - 10/14/25
	Lab			MT	02:40PM-05:05PM	TCHA-130		08/25 - 10/14/25
	Lab			WTh	01:00PM-03:15PM	TCHA-130		08/27 - 10/16/25
The above se	ection is a short term class. Please note the start and end da	ates. Canvas and	d other or	line applicat	ions may be required to co	mplete coursewor	k.	
	Flux Cored Arc Welding (FCAW) 75A. Description: A course in Flux Cored Arc W the filler wires used in the process. 27 hours lectu					er welding tech	niques, modes of tra	insfer and the
47761 WEL-75B	Lecture		3	М	06:00PM-07:25PM	TCHA-128	H Adams	08/25 - 12/19/25
	Lab			W	05:45PM-10:35PM	TCHA-130		08/25 - 12/19/25
49289 WEL-75B	Lecture		3	MT	01:00PM-02:30PM	TCHA-127		10/20 - 12/16/25
	Lab			MT	02:40PM-05:05PM	TCHA-130		10/20 - 12/16/25
	Lab			WTh	01:00PM-03:15PM	TCHA-130		10/22 - 12/18/25
The above se	ection is a short term class. Please note the start and end da	ates. Canvas and	d other or	line applicat	ions may be required to co	mplete coursewor	k.	
This course will d Welding Society (only)	American Welding Society/Los Angeles City W L-65B or WEL-75B. Description: This course is de evelop the student's knowledge in code related so AWS) welding code. It is designed to prepare stu	esigned to enl ubject matter	as it per the Los	rtains to th Angeles (e scope, design, prequ City welding written tes	ualification, and st. 27 hours lec	d qualification as it re ture and 81 hours la	elates to the American boratory. (Letter grade
47762 WEL-85A	Lecture		3	W	06:00PM-07:25PM		M Herrera	08/25 - 12/19/25
	Lab			М	05:45PM-10:35PM			08/25 - 12/19/25
47763 WEL-85A	Lecture		3	W	06:00PM-07:25PM		M Herrera	08/25 - 12/19/25
	Lab			F	08:00AM-12:50PM	TCHA-130		08/25 - 12/19/25
	Introduction to Gas Tungsten Arc Welding e. Description: Introduction to the theory, practica g of plate materials 27 hours lecture and 81 hour		,	0		gsten Arc Weld	ing (TIG) processes	. Emphasis is placed on
47764 WEL-95A	Lecture		3	Th	06:00PM-07:25PM		R Lakes	08/25 - 12/19/25
	Lab			Т	05:45PM-10:35PM	TCHA-130		08/25 - 12/19/25
WEL-95B Prerequisite: WEI (Letter grade only	Advanced Gas Tungsten Arc Welding (GTAW) -95A. Description: Advanced theory, practical ap		joining t	echniques	s used in Gas Tungste	n Arc Welding.	27 hours lecture and	d 81 hours laboratory.
47765 WEL-95B	Lecture		3	S	09:00AM-10:30AM	TCHA-127	R Lakes	08/30 - 12/13/25
	Lab			S	10:40AM-03:50PM			08/30 - 12/13/25
The share a	a diam in a sharet target along Disease materials at the start and and d				·····		1.	

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

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 300 for four units per semester. (Letter grade or Pass/No Pass) 47766 WKX-200 Lecture 1 W 08:00AM-08:50AM ECER-9 08/25 - 12/19/25

		No	n-Cre	edit C	lasses			
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	ITERACY AND READING	•						
ALR-887 Prerequisite: Non provided on an in competency deve 47012 ALR-887 Students who	Reading Clinic e Description: This self-paced con dividualized basis through confere lopment within the subject matter Lab o enroll in the above section must meet v	urse provides practice on ind ences with the student. Subs . May be taken a total of four	equent times. 0	enrollme 27 hours	ent in the course will a laboratory. (Pass/N	provide the stude o Pass only) MLK-119	nt further opportunitie R Bothwell	es for additional skill and 08/25 - 12/19/25
complete cou								
	Setting Up Quickbooks for Sma e. Description: Learn the basics on ts receivable, accounts payable,	f small business bookkeepir						ancial transactions.
47303 ACC-801	Lecture	, ,	0		3	ON-LINE	A Syed	09/13 - 10/04/25
	nort-term non-credit section requires a co nis non-credit course is free of enrollmen					to complete coursew	ork. See#https://rccd.edu	de. Please note the start and
practical experien journal entries. Pr 47305 ACC-802 The above sl end dates. T	Monthly Procedures Using Qui -801. Description: Develop and a ce working with day to day trans- epare financial statements. 16 hc Lecture nort-term non-credit section requires a co his non-credit course is free of enrollmen	pply monthly procedures us actions. Reconcile balance sl urs lecture. (Pass/No Pass o omputer with internet access as Ca t fees and has unlimited repeatabil	neet acc only) 0 nvas and	ounts a	nd examine/audit inc	ome statement ac	counts on a monthly A Syed	basis. Prepare adjusting 10/11 - 11/01/25
	Year End Procedures With Qui 2-803. Description: Develop and a pr tax accountants. Purge files an	pply year end procedures us					s. Prepare closing jou	Irnal entries for year end.
47306 ACC-803	Lecture		0		,	ON-LINE	A Syed	11/08 - 12/06/25
ADM-801	MEDIA AND PRINTING Design Process for Graphic De e Description: A short course that	• • •		raphic c	lesign and printing e	ntrepreneurs. 8 ho	ours lecture and 8 ho	urs laboratory. (Pass/No
47324 ADM-801	Lecture Lab		0	W W		0PM TCHB-123 0PM TCHB-123	T Hanson	08/27 - 09/17/25 08/27 - 09/17/25
ADM-802 Prerequisite: Non	Adobe Illustrator for Graphic De Adobe Illustrator for Graphic De Description: A short course that 8 hours laboratory. (Pass/No Pas Lecture	esign and Printing Entrepren focuses on the introductory		based ill W	Ū	e Illustrator for gra 0PM TCHB-123	aphic design and prin T Hanson	ting entrepreneurs. 8 09/24 - 10/15/25
	Lab			W	08:00PM-09:5	OPM TCHB-123		09/24 - 10/15/25
ADM-803 Prerequisite: Non	Adobe Photoshop for Graphic I Adobe Photoshop for Graphic I e Description: A short course that rs laboratory. (Pass/No Pass only Lecture	Design and Printing Entrepre focuses on the introductory		nanipula W	,	notoshop for graph 0PM TCHB-123	ic design and printin T Hanson	g entrepreneurs. 8 hours 10/22 - 11/12/25
	Lab			W	08:00PM-09:5	OPM TCHB-123		10/22 - 11/12/25
ADM-804 Prerequisite: Non	ection is a short-term class. Please note Promotional Printing for Graphi e Description: A short course that nd 8 hours laboratory. (Pass/No P	c Design And Printing Entre		onal prir	nting techniques and	press operations	for graphic design ar	nd printing entrepreneurs.
47327 ADM-804	Lecture Lab		0	W W		0PM TCHB-123 0PM TCHB-123	T Hanson	11/19 - 12/17/25 11/19 - 12/17/25
The above se	ection is a short-term class. Please note	the start and end dates.						
BAKING								
laminated doughs and reviewing the	Viennoiserie and Breakfast Pas e Advisory: CUL-50 or CUL-850 o , such as Danish, Croissant, Puff final products made from them. / n. 18 hours lecture. 27 hours lab. Lecture	or Food Handler Certification Pastry and other breakfast p A focus will be aimed toward	pastries.	This co rious mi S	urse will focus on va xing styles. The proc 03:00PM-05:2	rious lamination a luction of pastry fi 0PM CADO-136	nd folding techniques	s related to these doughs, de, including fruit, custard, 10/25 - 12/13/25
	Lab			S	05:20PM-08:5	5PM CADO-107		10/25 - 12/13/25

The above section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework. RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
BAK-870	Cake Mixing Techniques	210/210	01110	Duyo	11110	bidg room	mondotor	Duito
	ne. Advisory: CUL-50 or CUL-850 or Food Handler	Certification	from R	iverside Cou	unty or similar Nation	nal Agency (Serv	Safe). Description: An in	termediate course
	nethods and techniques. This course will introduce							
	high fat cake batters, all from scratch. Emphasis with the second structure of							e final quality. The
49344 BAK-870	Lecture		0	M	04:00PM-06:20PN		, (), (), (), (), (), (), (), (), (), ()	08/25 - 10/13/25
	Lab		Ŭ	M	06:20PM-09:55PN			08/25 - 10/13/25
The above s	section is a short term class. Please note the start and end da	ites. Canvas an	d other o	nline applicatio	ins may be required to co	omplete coursework		
BAK-871	Pies, Tarts and Fillings							
	ne. Advisory: CUL-50 or CUL-850 or Food Handler	Certification	from R	iverside Cou	unty or similar Nation	nal Agency (Serv	Safe) . Description: An ir	ntermediate course
	d fillings, including the crust, assembly techniques							
•	em. A good pie starts with a good pie crust, and the			•			•	phasis will be
49346 BAK-871	arious types of fillings, assembly, and finishing tech Lecture	iniques. 10.0	0 110015	S	03:00PM-05:05PM		oniy)	08/30 - 10/18/25
	Lab		·	S	05:05PM-08:15PN			08/30 - 10/18/25
The above s	section is a short term class. Please note the start and end da	ites. Canvas an	d other o	nline applicatio				
BAK-872	Quickbreads, Muffins and Pastries				no may be required to o			
	ne. Advisory: CUL-50 or CUL-850 or Food Handler	Certification	from R	iverside Cou	unty or similar Nation	nal Agency (Serv	Safe). Description: An in	termediate course
	ds and techniques, in the production of muffins, qu							
	pread batters. The introduction of p#te # choux will				il. Mini pastry displa	ys will also be inc	luded in this course. Ad	ditional pastry items
49348 BAK-872	and scones. 18.00 hours lecture and 27.00 hours la Lecture	aboratory. (Le	otter gra	M	04:00PM-06:05PM	/ CADO-136		10/20 - 12/15/25
40040 B/ ((0/2	Lab		Ū	M	06:05PM-09:15PM			10/20 - 12/15/25
The above	section is a short term class. Please note the start and end da	ites. Canvas an	d other o	nline annlicatio	ins may be required to co	omplete coursework		
BAK-873	Buttercreams and Cake Assembly Techniques				no may be required to o			
	ne. Advisory: CUL-50 or CUL-850 or Food Handler	Certification	from R	iverside Cou	unty or similar Nation	nal Agency (Serv	Safe) . Description: An ir	ntermediate
course on makin	g buttercreams from scratch, and various techniqu	es and skills	involve	d with cake	assembly technique	s. Students will p	repare and make fresh b	outtercreams,
	Italian, and French, and assemble cakes for variou							
	warzw#lder Kirschtorte, Sachertorte, and Princess chniques prior to taking this course, but not require							e an understanding
49350 BAK-873	Lecture		0	W	03:00PM-05:05PN		/	10/22 - 12/17/25
	Lab			W	05:05PM-08:15PM	/ CADO-104		10/22 - 12/17/25
The above s	section is a short term class. Please note the start and end da	ites. Canvas an	d other o	nline applicatio	ns may be required to co	omplete coursework.		
BAK-874	Cost Control for Professional Skills in Baking							
	ne. Description: A complete view of math skills for t							
	liscuss the various math elements as they pertain lents will understand how to read SPEC sheets, ar							
	nderstanding of basic math skills, including fraction							
49352 BAK-874	Lecture		0	Μ	06:00PM-07:25PM	/ CADO-140		08/25 - 12/19/25
	Lab			M	07:25PM-08:50PN	/ CADO-104		08/25 - 12/19/25
COMPUTER	APPLICATIONS/OFFICE							
 CAT-841	Mosprep: Microsoft Office Word-Expert Exam F	Preparation						
	ne Advisory: Previous experience using Microsoft \		gate and	d format doo	uments, create table	es, indexes, and r	nultipage reports, work \	with Templates,
	les, use Mail Merge, and manage long documents				•			
	 Word Expert exam. Software and training tools wi s, educators, project managers, business informati 							
	agement, and advanced formatting to documents							
Microsoft Office	Nord Expert Exam will be administered at the end	of the course	e. Cours	se repeatabi	lity is unlimited. How	vever there is a lin	nit to one free exam per	student regardless
	es the course is repeated. 9 hours lecture and 9 ho	ours laborato	ry. (TBA	option) (Pa	ss/No Pass only)	0111115		
47444 CAT-841	Lecture		0			ON-LINE ON-LINE		10/20 - 12/19/25
	Lab		ale te t	-4	ined One way to the			10/20 - 12/19/25
	s a short term online class. Please note the start and end date	•	ith Intern	et access requ	ired. See www.rccd.edu/	de		
CAT-842	Mosprep: Microsoft Office Excel Expert Exam F			ana and dia	tribute enreedebeet	a avetamiza tha [uaa tamplataa
	ne Advisory: Previous experience using Microsoft E nd tables. Description: Certification exam preparat							
	ftware and training tools will be utilized to provide of							
,	intants, financial analysts, data analysts, and busir				, , , , , , , , , , , , , , , , , , , ,	,		
1	analysis, financial charts, tables, and inventory so nlimited, however there is a limit to one free exam		0,					
	(Pass/No Pass only)		oguruio				in nou repoutability. o ne	
47445 CAT-842	Lecture		0			ON-LINE		09/09 - 10/14/25
	Lab					ON-LINE		09/09 - 10/14/25
	s a HYFLEX section; students can choose to attend class on							
	burses are free of enrollment fees and have unlimited repeatal	bility. These cou		also required f			Office Specialist certification	
47446 CAT-842	Lecture		0	T	06:00PM-07:15PN			09/09 - 10/14/25
	Lab			•	07:30PM-08:45PN			09/09 - 10/14/25
	section is a short term class. Please note the start and end da ees and have unlimited repeatability. These courses are also							rses are tree of
onionnonti							L havana	

ZTC/LTC

Units Days

Time

Bldg-Room

Instructor

Dates

COMPUTER	INFORMAT	FION SY	STEMS
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as operating syste	Introduction to Python Programming: Part 1 Advisory: Know the fundamental computer conorms, and basic applications programs. Description scientific and mathematical applications. 18 hour	: Introductic	on to the	Python pr	ogramming language b		0	
47545 CIS-830	Lecture		0	S	12:00PM-02:05PM	CIS-A208 ON-LINE		08/30 - 09/27/25 08/30 - 09/27/25
	a short term hybrid class; students must attend class in-pers dit course is free of enrollment fees and has unlimited repea					r with Internet a		
47546 CIS-830	Lecture		0			ON-LINE		08/30 - 09/27/25
	a HYFLEX section; students can choose to attend class on dit course is free of enrollment fees and has unlimited repea							edu/de. The following
	Introduction to Python Programming: Part 2 Advisory: CIS-830. Description: Introduction to ss, gaming, scientific and mathematical application						language to further advanc	e the student in
47547 CIS-831	Lecture		0	S	12:00PM-02:05PM	. ,		10/04 - 11/01/25 10/04 - 11/01/25
	a short term hybrid class; students must attend class in-pers dit course is free of enrollment fees and has unlimited repea						•	
47548 CIS-831	Lecture	,	0		· ·	ON-LINE		10/04 - 11/01/25
	a HYFLEX section; students can choose to attend class on of of enrollment fees and has unlimited repeatability. Grading it							edu/de. This noncredit
	Intro to Python Programming: Part 3 Advisory: CIS-831 Course Credit Recommendat uage to further advance the student in developing Lecture				· •	cations. 18 h		
	a short term hybrid class; students must attend class in-pers of enrollment fees and has unlimited repeatability. Grading i					ming noncredit of		u/de This noncredit
	Lecture a HYFLEX section; students can choose to attend class on (campus in pers	U son or rer	notelv durina	the scheduled times. Comp	ON-LINE uter with Interne	at access required. See www.rccd.	11/08 - 12/13/25 edu/de. This noncredit
	of enrollment fees and has unlimited repeatability. Grading							
CULINARY AI	RTS							
and apply principle safety and sanitatio 47615 CUL-828A The above is a	e. Limitation on Enrollment (e.g. Performance tryo is of food preparation to produce a variety of fooc on. 30 hours lecture. (Letter grade or Pass/No Pa Lecture an online class. Computer with Internet access required. Se	l products, te ass option)	o opera 0					
ENGLISH								
composition skill si enrolled in an Engl	Composition Skills and Support for English C10 . Limitation on Enrollment: Student must be activ upport (primarily in reading strategies, writing pro lish C1000 course. This optional non-credit 18 ho ing additional support for their writing skills in ord lecture	ely enrolled cess, and co our course pr	omposit rovides	ion skills as students ad	s needed from sentenc dditional instructional ti	e-level skills me with a de Pass only)	to essay structure) for stude	ents concurrently
	ction requires concurrent enrollment in ENGL-C1000.	210	U			QD-20	T(T)(I)	00/23 - 12/13/23
49094 ENGL-802	Lecture ction requires concurrent enrollment in ENGL-C1000.	ZTC	0	Th	06:00PM-06:50PM	QD-26	R Hyers	08/25 - 12/19/25
49095 ENGL-802		ZTC	0	Th	02:00PM-02:50PM	QD-211	R Hyers	08/25 - 12/19/25
49096 ENGL-802	Lecture	LTC	0	W	12:30PM-01:20PM	QD-26	D Hogan	08/25 - 12/19/25
The above see 49097 ENGL-802	ction requires concurrent enrollment in ENGL C1000. Lecture	LTC	0	Th	12:30PM-01:20PM	QD-26	D Hogan	08/25 - 12/19/25
The above see 49098 ENGL-802	ction requires concurrent enrollment in ENGL C1000. Lecture	LTC	0	W	02:45PM-03:35PM	QD-211	N Carranza	08/25 - 12/19/25
The above see	ction requires concurrent enrollment in ENGL C1000.							
ENGL-12 or ENGL or ENGL-38A or E ESL-850. Descripti traditional lecture-to on his or her diagn	Writing Clinic b. Corequisite: ALR-4 or ENGL-C1000 or ENGL-C -14 or ENGL-15 or ENGL-17A or ENGL-17B or ENGL-38B or ENGL-38C or ENGL-40 or ENGL-41 ion: Intended for students who need concentrated based component. Instead, it requires students to toosis. Students meet with their instructor in the W ion of the students' enrollment in the course. May Lab	ENGL-17C c or ENGL-4 d attention ir do the majo riting and Re	or ENGL 4 or EN n variou ority of t eading (-18 or ENC GL-45 or E s areas of g heir course Center for t	GL-20 or ENGL-23 or E NGL-48 or ENGL-66 o grammar, punctuation, work independently. E he pre-and post-test ar	NGL-24 or E r ESL-48 or E and composi ach student f nd as needed	NGL-25 or ENGL-30 or ENG ESL-49 or ESL-50 or ESL-84 tion. Self-paced, open-entry follows a sequential series o for one-on-one instruction	GL-34 or ENGL-35 48 or ESL-849 or /open-exit, with no f modules based

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

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SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ENGLISH AS	A SECOND LANGUAGE							
oral language exp	Beginning American College English e Advisory: Students should be aware that course pression in academic American English language -evaluated writing with an emphasis on academic	at beginning	level to	prepare stu	dents to enter ESL-8	47. Students v	vill produce a minimur	n of 1,000 words or
47021 ESL-846 Canvas and	Lecture other technologies may be required to complete coursework		0	MW	10:50AM-01:20PM	QD-212	C Reible	08/25 - 12/19/25
47022 ESL-846	Lecture		0	MW	06:00PM-08:30PM	QD-101	C Diaz	08/25 - 12/19/25
ESL-847 Prerequisite: Non expression in aca	other technologies may be required to complete coursework Low-Intermediate American College English e. Advisory: ESL-846 or ESL-46 or qualifying plac demic American English language at a low-interm with an emphasis on academic paragraph writing	cement. Desc nediate level	to prepa	are students	to enter ESL 848. St	udents will pro	duce a minimum of 1	
47023 ESL-847 Canvas and	Lecture other technologies may be required to complete coursework		0	TTh	10:50AM-01:20PM	QD-101	A Lee	08/25 - 12/19/25
47024 ESL-847	Lecture other technologies may be required to complete coursework		0	TTh	06:00PM-08:30PM	QD-101	M Lugo	08/25 - 12/19/25
ESL-848 Prerequisite: Non expression in aca	Intermediate American College English e. Advisory: ESL-47 or ESL-847 or qualifying plac demic American English language at an intermed nphasis on basic essay writing in response to read Pass option)	cement. Desc liate level to j	prepare	students to ruction integ	enter ESL 849. Stud rates writing lab activ	ents will produ ⁄ities. 90 hours	ce a minimum of 3,00 lecture and 18 hours	0 instructor-evaluated laboratory. (Letter
	Lecture Lab		U	TTh	06:00PM-08:30PM	QD-212 MLK-119	C Diaz	08/25 - 12/19/25 08/25 - 12/19/25
Canvas and 48994 ESL-848	other technologies may be required to complete coursework Lecture Lab		0	MW	10:50AM-01:20PM	QD-101 MLK-119	M Reid	08/25 - 12/19/25 08/25 - 12/19/25
	the time spent in the above class, students are required to a omplete coursework.	attend the Writir	ng and Re	ading Center	(MLK 119 or Online) to ful	fill the 18-hour lab	o requirement. Canvas and	other technologies may be
language at an in writing in respons 47026 ESL-849	High-Intermediate American College English -48 or ESL-848. Description: Designed for non-na termediate level to prepare students to enter ESL se to reading. Classroom instruction integrates wri Lecture Lab	850. Studen ting lab activ	ities. 90 0	roduce a mi hours lectu TTh	nimum of 4,500 word re and 18 hours labo 08:10AM-10:40AM	s of instructor- ratory. (TBA or QD-212 MLK-119	evaluated writing with otion) (Letter grade or C Reible	a an emphasis on essay ly) 08/25 - 12/19/25 08/25 - 12/19/25
required to c	the time spent in the above class, students are required to a omplete coursework.	attend the Writir						other technologies may be
47027 ESL-849	Lecture		0	W	06:00PM-08:30PM	QD-212 ON-LINE MLK-119	l Abidin	08/25 - 12/19/25 08/25 - 12/19/25 08/25 - 12/19/25
	the time spent in the above class, students are required to tursework. See https://rccd.edu/de	fulfill the 18-hou	r lab requ	irement. A cor	nputer with internet acces	s is required as C	Canvas and other technolog	
expression in aca evaluated writing activities. 90 hour 47028 ESL-850	Advanced American College English e. Advisory: ESL-849 or ESL-49 or qualifying plac idemic American English language at an advance with an emphasis on expository essay writing in r is lecture and 18 hours laboratory. (TBA option) (L Lecture Lab	d level to pre esponse to a .etter grade o	epare stu idvance only) 0	udents to er d readings f TTh	ter English 1A. Stude rom various sources 10:50AM-01:20PM	ents will produc and a novel. C QD-212 MLK-119	ce a minimum of 6,000 classroom instruction i	0 words of instructor- ntegrates writing lab 08/25 - 12/19/25 08/25 - 12/19/25
	ursework. See https://rccd.edu/de Lecture		0			ON-LINE		08/25 - 12/19/25
	Lab					ON-LINE		08/25 - 12/19/25
	the time spent in the above class, students are required to a omplete coursework.	attend the Writir	ng and Re	ading Center	MLK 119 or Online) to ful	fill the 18-hour lat	o requirement. Canvas and	other technologies may be
ENTEPRENE	URSHIP							
groups, and ads.	Facebook for Business e. Description: Facebook is the most popular soci Establish goals and learn how and what to post to facebook marketing. 10 hours lecture. (Pass/No F Lecture	o achieve the						
	hort-term non-credit section requires a computer with interne his non-credit course is free of enrollment fees and has unlin					mplete coursewo	rk. See https://rccd.edu/de	
ENP-802 Prerequisite: Non product high leve 47662 ENP-802 The above si	Pinterest and Instagram for Business e. Description: Students learn to market and expa l content and effectively use the sites in a marketi Lecture hort-term non-credit section requires a computer with interne	and a brand ung strategy to	using Pir o develo 0 nvas and	nterest and op a loyal, e other technolo	Instagram. Provides nthusiastic customer gies will be required to cc	base for their l ON-LINE	orand. 10 hours lectur	e. (Pass/No Pass only) 10/11 - 10/18/25
end dates. T	his non-credit course is free of enrollment fees and has unlin	nited repeatabili	ity. Gradir	ig is Pass/No	Pass.			

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates		
ENP-803	YouTube for Business									
Prerequisite: None Description: Students learn to use YouTube to broadcast user and business-generated videos. Topics include creating a custom channel and building a following										
	sharing videos that communicate a brand and eng							nd optimize videos for		
47664 ENP-803	nd add annotations, notes, and links. Uploading a Lecture	na ealting fiir	n for Yo	ou i ube is	s also covered.	ON-LINE	3/No Pass only)	10/05 11/01/05		
		0	0					10/25 - 11/01/25		
end dates. Thi	ort-term non-credit section requires a computer with internet is non-credit course is free of enrollment fees and has unlim					uired to complete coursewo	rk. See https://rcca.eau/	de. Please note the start and		
ENP-804	Twitter for Business	uninggo prog	onoo t	lovorog	a the new or of r	ool time marketing on	timize and menage	an account, and find and		
	 Description: Students learn to set up a Twitter B and leads. Includes engaging with prospects using 									
	ing the impact and measure the results of promot							,		
47666 ENP-804	Lecture		0			ON-LINE		11/08 - 11/15/25		
	ort-term non-credit section requires a computer with internet s non-credit course is free of enrollment fees and has unlim					uired to complete coursewo	rk. See https://rccd.edu/	de. Please note the start and		
ENP-805	LinkedIn for Business									
Prerequisite: None Description: LinkedIn is the world's most popular business-oriented social media networking platform. Students learn to use LinkedIn to develop business through relationship marketing. Topics include optimizing a company profile, developing content that engages a target audience, building a professional brand, marketing a company, showcasing credentials, getting business advice, reconnecting with former colleagues, and connecting with businesses around the globe. 10 hours lecture. (Pass/No Pass only)										
47667 ENP-805	Lecture		0			ON-LINE		11/15 - 11/22/25		
The above sho	ort-term non-credit section requires a computer with internet	access as Can	vas and	other tech	nologies will be reau	uired to complete coursewo	rk. See https://rccd.edu/	de. Please note the start and		
	s non-credit course is free of enrollment fees and has unlim									
INTERDISCIP	LINARY STUDIES									
ILA-800	Supervised Tutoring									
Prerequisite: None	Corequisite: Student must be enrolled in at least									
	g, assistance with study skills, and guidance in co									
	utside of class time in a discipline-specific lab. De ated subjects. Content varies according to the co							/e learning and study		
47035 ILA-800	Lab		0	ing io oot		MLK-119	D Kruizenga-Mu	uro 08/25 - 12/19/25		
The above set	ction has a 54-hour lab requirement to be arranged. Student	s who enroll in t	his cour	se must m	eet with the II A 800) instructor in the Writing an	•			
48652 ILA-800	Lab		0			MLK-221	A Burkhart	08/25 - 12/19/25		
The above see	ction is intended for students who need tutoring in Communi	cation Studies (COM).							
	, i i i i i i i i i i i i i i i i i i i	,	,							
MATHEMATIC	S									
MAT-801 Prerequisite: None	Elementary Algebra Review - Algebraic Express Corequisite: MAT-1A or MAT-1AH or MAT-1B or		MAT-2	or MAT.	3 or MAT-5 or M	AT-9 or MAT-10 or MA	T-11 or STAT-C100	0 or STAT-C1000H or		
	or MAT-26 or MAT-36 or MAT-70A or MAT-70B.									
	paced, open-entry/open-exit, where students are									
	ecified content. Students meet with their instructont nt in the course. (18 hours lecture)(Pass/No Pass		of cou	rse test a	ind as needed to	or one-on-one instruction	on or small group st	udy for the duration of the		
48403 MAT-801	Lecture	oniy).	0	Т	11:50AM-1	12:55PM MLK-305	L Durfee	09/02 - 12/16/25		
	ction is a short term course.		·	•			2 2 0.100	00/02 12/10/20		
MAT-802	Elementary Algebra Review - Factoring									
	. Corequisite: MAT-1A or MAT-1AH or MAT-1B or	MAT-1C or I	MAT-2	or MAT-:	3 or MAT-5 MAT	-9 or MAT-10 or MAT-	11 or STAT-C1000 c	or STAT-C1000H or		
MAT-23 or MAT-25	5 or MAT-26 or MAT-36 or MAT-70A or MAT-70B.	Description:	Desigr	ned for st	udents that need	d to review factoring of	f polynomials. Self-p	baced, open-entry/open-		
,	ts are required to do the majority of their coursew					1				
lecture) (Pass/No I	r for the end of course test and as needed for one	e-on-one insti	uction	or small	group study for	the duration of the stud	dents' enrollment in	the course. (18 hours		
48404 MAT-802	Lecture		0	Т	01.00PM-0	02:05PM MLK-305	L Durfee	09/02 - 12/16/25		
	ction is a short term course.		÷	-	0001 111		0			
MAT-803	Elementary Algebra Review - Equation Solving									
	Corequisite: MAT-1A or MAT-1AH or MAT-1B or	MAT-1C or N	/AT-2	or MAT-3	or MAT-5 or MA	AT-9 or MAT-10 or MAT	T-11 or STAT-C100() or STAT-C1000H or		
	or MAT-26 or MAT-36 or MAT-70A or MAT-70B.									
	tudents are required to do the majority of their co		•			•				
hours lecture)(Pas	tructor for the end of course test and as needed for s/No Pass Only)	or one-on-on	e instru	Iction or	small group stud	ay for the duration of th	le students' enrollme	ent in the course. (18		
48405 MAT-803	Lecture		0	Th	11:50AM-1	12:55PM MLK-305	L Durfee	09/04 - 12/18/25		
The above see	ction is a short term course.									
MAT-804	Elementary Algebra Review - Graphing Express	ions								
	. Corequisite: MAT-1A or MAT-1AH or MAT-1B or		MAT-2	or MAT-:	3 or MAT-5 or M	AT-9 or MAT-10 or MA	T-11 or STAT-C100	0 or STAT-C1000H or		
	or MAT-26 or MAT-36 or MAT-70A or MAT-70B.									
	e required to do the majority of their coursework in									
(Pass/No Pass On	the end of course test and as needed for one-on-(lv).		ni or si	nan grou	p slouy lor the C			ourse. (to nours lecture)		
48406 MAT-804	Lecture		0	Th	01:00PM-(02:05PM MLK-305	L Durfee	09/04 - 12/18/25		
The above see	ction is a short term course.									
MUSIC										
MUS-829	Concert Choir for Older Adults	- 1:4 4				and a formation of the				

Prerequisite: None Description: Study and rehearsal of concert choir literature, with an emphasis on the development of music performance skills that promote physical and cognitive health, independence, advocacy, community engagement, self-maintenance, personal growth, and career development for older adults. Different literature will be studied each semester. 54 hours laboratory. (TBA option)(Letter grade only)

	Course#	Instruction	ZTC/LTC	Units 0	Days		Bldg-Room	Instructor	Dates
49304	MUS-829	Lab	17 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	U	Μ	07:00PM-09:30PM	CSA-100	J Byun	08/25 - 12/19/25
		ncredit course is free of enrollment fees and I	has unlimited repeatability.						
skills t	quisite: None hat promote	Jazz Ensemble for Older Adults Description: Study, rehearsal, and p physical and cognitive health, indepe will be studied each semester. 54 ho	endence, advocacy, comn	nunity e					
	MUS-854	Lab		0			CSA-164	C Richard	08/25 - 12/19/25
48017	The above no MUS-854	ncredit course is free of enrollment fees and l Lab	has unlimited repeatability.	0			CSA-164	B McNair	08/25 - 12/19/25
48018	MUS-854	ncredit course is free of enrollment fees and l Lab		0			CSA-164	S Ragsdale	08/25 - 12/19/25
	The above no	ncredit course is free of enrollment fees and l	has unlimited repeatability.						
cognit	quisite: None ive health, ir	Concert Band for Older Adults Description: Study and rehearsal of dependence, advocacy, community of hours laboratory. (TBA option)							
	MUS-855	Lab		0			CSA-110		08/25 - 12/19/25
		Lab			Th	07:00PM-09:30PM	CSA-164	M Worsley	08/25 - 12/19/25
		ncredit course is free of enrollment fees and I							
physic	quisite: None al and cogn	Symphony Orchestra for Older Adu Description: Study, rehearsal, and p tive health, independence, advocacy h semester. 54 hours laboratory. (TB.	ublic performance of orch , community engagement						
	MUS-868	Lab		0			CSA-164	G Moon	08/25 - 12/19/25
	The above no	ncredit course is free of enrollment fees and I	has unlimited repeatability.						
PRO	FES. DE\	ELOPMENT STUDIES							
PDS-8 Prerec		Leadership Skills Description: Take your leadership fro	om good to great by explo	oring ar	id applying t	the top ten skills that	every leader mu	ist have. 12 hours lec	ture. (Pass/No Pass
only)	PDS-801	Lecture		0			ON-LINE	D Judon	09/06 - 09/20/25
41103	The above sh	ort-term non-credit section requires a comput		/as and o					
PDS-8		s non-credit course is free of enrollment fees Supervisory Skills	and has uninfilted repeatability	. Gradin	g is Pass/NO F	-855.			
Prerect and m	quisite: None anagement	Description: Learn the key tools for o styles. 12 hours lecture. (Pass/No Pa			vision. Cou	rse covers delegatior		nmunicating with emp	oyees, motivation,
47706	PDS-802	Lecture		0			ON-LINE	D Judon	09/27 - 10/11/25
		ort-term non-credit section requires a comput s non-credit course is free of enrollment fees					mplete coursework.	See https://rccd.edu/de. F	lease note the start and
PDS-8	303	Increasing Productivity			-				
		Description: Personal productivity re optimizing your effectiveness in both							
		e learning and understand brain fund	tion better. 12 hours lectu		ss/No Pass	only)		-	10/10 11/01/05
4//0/	PDS-803 The above sh	Lecture prt-term non-credit section requires a comput	er with internet access as Can	0 /as and (other technolo	nies will be required to co	ON-LINE	D Judon See https://rccd.edu/de_F	10/18 - 11/01/25 Please note the start and
		s non-credit course is free of enrollment fees							
PDS-8		Motivating Yourself and Others Description: Individuals and leaders	explore the key ingredier	its for s	trenathenin	a workplace commite	nent engageme	ent and career satisfa	ction Apply
alterna	ative reward	and recognition strategies to increase		place.			only)		
47708	PDS-804	Lecture		0			ON-LINE	D Judon	11/08 - 11/22/25
		ort-term non-credit section requires a comput s non-credit course is free of enrollment fees					mplete coursework.	See https://rccd.edu/de. F	lease note the start and
SEN	IOR CITI	ZEN EDUCATION							
SCE-8	309	Computer Basics for Lifelong Learn	ers						
		. Description: Computer basics for lif , accessory programs, simple word p	0			0 1	0	0,7, 1	,
No Pa	ss or No Gra	ade option)	U , , 1						
47728	SCE-809	Lab	ring ashadulad days and times	0 Studen	S to will ottand a	09:00AM-10:50AM		G Roberson	08/25 - 12/19/25
SCE-8		ation classes with regular weekly meeting du		. Siuden	is will attend C	ass online during the pub	mished course times). 	
Prerec	quisite: None	Drawing and Painting for Lifelong L . Description: Drawing and painting f	or lifelong learners is a po						
		assist in the development and/or en ation, basic exploration of design eler							
and di	splaying cor	npleted works. No prior experience w		•				•	•
	option) SCE-811	lah		0	т	09-00AM-12-10PM	REG-MEET	S Maheshwari	08/25 - 12/10/25

SCE-811	Lab	0	Т	09:00AM-12:10PM REG-MEET	S Maheshwari	08/25 - 12/1	19/25	
istance educ	ation classes with regular weekly meeting during scheduled days and times.	Students	s will attend clas	ss online during the published course times.				
SCE-811	Lab	0	W	09:00AM-12:10PM REG-MEET	S Maheshwari	08/25 - 12/1	19/25	
Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times.								
SCE-811	Lab	0	Th	09:00AM-12:10PM REG-MEET	S Maheshwari	08/25 - 12/1	19/25	
))	istance educ CE-811 istance educ	istance education classes with regular weekly meeting during scheduled days and times. CE-811 Lab istance education classes with regular weekly meeting during scheduled days and times.	istance education classes with regular weekly meeting during scheduled days and times. Student CE-811 Lab 0 0 istance education classes with regular weekly meeting during scheduled days and times. Student	istance education classes with regular weekly meeting during scheduled days and times. Students will attend clas CE-811 Lab 0 W istance education classes with regular weekly meeting during scheduled days and times. Students will attend clas	istance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. CE-811 Lab 0 W 09:00AM-12:10PM REG-MEET istance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times.	istance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. CE-811 Lab 0 W 09:00AM-12:10PM REG-MEET S Maheshwari istance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times.	istance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. CE-811 Lab 0 W 09:00AM-12:10PM REG-MEET S Maheshwari 08/25 - 12/- istance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times.	

Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. RCCD Fall 2025 Class Schedule - generated 04/24/2025 9:56 a.m.

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SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time Bldg-Room	Instructor	Dates	
47732 SCE-811	Lab		0	S	09:00AM-12:10PM GOSK-ART	S Maheshwari	08/25 - 12/19/25	
SCE-813	Healthy Aging for Lifelong Learners							
	e. Description: Healthy Aging for Lifelong Learner pplication of principles focusing on maintaining go						tion, fall	
47733 SCE-813	Lab		0	M	05:30PM-06:45PM REG-MEET	T Gingerella	08/25 - 12/19/25	
	ication classes with regular weekly meeting during scheduled	davs and times	-			•	00/20 12/10/20	
47734 SCE-813	Lab	a dayo ana amot	0	S	09:00AM-10:15AM REG-MEET	T Gingerella	08/25 - 12/19/25	
	ication classes with regular weekly meeting during scheduled	davs and times	s Studen			Č Č		
47735 SCE-813	Lab	a dayo ana amot	0	TTh	08:00AM-09:15AM REG-MEET	J Mumford	08/25 - 12/19/25	
Distance edu	cation classes with regular weekly meeting during scheduled	d davs and times	s. Studen	nts will attend o	ass online during the published course ti	mes.		
47736 SCE-813	Lab	,,	0	TTh	09:30AM-10:45AM REG-MEET	J Mumford	08/25 - 12/19/25	
Distance edu	cation classes with regular weekly meeting during scheduled	d days and times	s. Studen	ts will attend o	class online during the published course ti	mes.		
47737 SCE-813	Lab	,,	0	TTh	11:00AM-12:15PM REG-MEET	J Mumford	08/25 - 12/19/25	
Distance edu	cation classes with regular weekly meeting during scheduled	d days and times	s. Studen	ts will attend o	ass online during the published course ti	mes.		
47738 SCE-813	Lab		0	TTh	01:00PM-02:15PM REG-MEET	J Mumford	08/25 - 12/19/25	
Distance edu	cation classes with regular weekly meeting during scheduled	d days and times	s. Studen	nts will attend o	ass online during the published course ti	mes.		
47739 SCE-813	Lab		0	TTh	01:00PM-02:25PM REG-MEET	H Kurland	08/25 - 12/19/25	
Distance edu	cation classes with regular weekly meeting during scheduled	d days and times	s. Studen	ts will attend o	class online during the published course ti	mes.		
47740 SCE-813	Lab		0	MW	01:00PM-02:25PM REG-MEET	H Kurland	08/25 - 12/19/25	
Distance edu	cation classes with regular weekly meeting during scheduled	d days and times	s. Studen	ts will attend o	class online during the published course ti	mes.		
47741 SCE-813	Lab		0	MWF	09:00AM-09:50AM REG-MEET	R Carter-Rosenbloom	08/25 - 12/19/25	
Distance edu	cation classes with regular weekly meeting during scheduled	d days and times	s. Studen	ts will attend o	class online during the published course ti	mes.		
47742 SCE-813	Lab		0	MWF	11:45AM-12:35PM REG-MEET	R Carter-Rosenbloom	08/25 - 12/19/25	
Distance edu	cation classes with regular weekly meeting during scheduled	d days and times	s. Studen	ts will attend o	class online during the published course ti	mes.		
47743 SCE-813	Lab		0	MWF	02:30PM-03:20PM REG-MEET	R Carter-Rosenbloom	08/25 - 12/19/25	
Distance edu	cation classes with regular weekly meeting during scheduled	d days and times	s. Studen	ts will attend o	class online during the published course ti	mes.		
47744 SCE-813	Lab		0	MW	02:30PM-03:45PM GOSK-POOL		08/25 - 12/19/25	
47745 SCE-813	Lab		0	MTh	01:15PM-02:35PM GOSK-GYM	L Zank	08/25 - 12/19/25	
47746 SCE-813	Lab		0	MW	09:00AM-10:25AM REG-MEET	R De Leon-Callju	08/25 - 12/19/25	
	cation classes with regular weekly meeting during scheduled	d days and times						
47747 SCE-813	Lab		0	TTh	09:00AM-10:15AM REG-MEET	R De Leon-Callju	08/25 - 12/19/25	
	cation classes with regular weekly meeting during scheduled	d days and times			· · ·		00/05 10/10/05	
47748 SCE-813	Lab		0	TTh	12:45PM-02:00PM TYLS-POOL	R De Leon-Callju	08/25 - 12/19/25	
47749 SCE-813 47750 SCE-813	Lab		0	MW W	11:00AM-12:15PM GOSK-POOL 10:30AM-12:00PM REG-MEET	R De Leon-Callju A Munoz	08/25 - 12/19/25 08/25 - 12/19/25	
		مصفا فمعم منعام	-				00/23 - 12/19/23	
-	ication classes with regular weekly meeting during scheduled		s. Studen	its will attend t	hass online during the published course ti	mes.		
SCE-830	Mature Driver Improvement for Lifelong Learner e. Limitation on enrollment: Students must posses		ifornia (Driver's Lice	unse and Be prepared to pay a po	minal fee (currently \$1.00) fo	r the DMV	
	pletion. Description: Mature Driver Improvement							
	tate of California DMV to help older drivers becom							
DMV requires that No Grade option)	t the course be 8 hours long and be open to a ma	ximum of 30	student	ts. Students	will pay a nominal fee for the DM	/ Certificate of Completion. (F	ass/No Pass or	
49363 SCE-830	Lab		0	ThF	08:00AM-11:50AM GOSK-BBR	J Klug	08/25 - 12/19/25	
			0			0 Nug	00/23 - 12/19/23	
SCE-840 Prerequisite: Non	Craft Design for Lifelong Learners e. Description: Craft Design for Lifelong Learners	provides the	opporti	inity to crea	te and construct various types of a	rafts in an interactive and stir	nulating	
	course will feature crafts that provide an opportur							
	s featured in various classes might include cerami							
using glass items, Grade option)	, wood items, clay pots, found items and items fro	m nature like	gourds	and pine c	ones, etc. Students will supply the	r own cratt materials. (Pass/N	lo Pass or No	
47752 SCE-840	Lab		0	Т	01:00PM-03:50PM REG-MEET	L Souder	08/25 - 12/19/25	
		dave and time					00,20 12110/20	
Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times.								

THEATER ARTS

THE-805 Theat Practicum for Older Adults Prerequisite: None. Description: Play production from casting to performance including units in acting, singing, set construction, lighting, costuming, house management, props, and makeup with an emphasis on the development of theatrical performance skills that promote physical and cognitive health, independence, advocacy, community engagement, self-									
maintenance, personal growth, and career development for older adults. Subsequent enrollment will provide an opportunity for additional skill and competency development within the subject matter. Different literature will be studied each semester. (162 hours lab).									
48079 THE-805	Lab	0	QD-144	J Buuck	08/25 - 12/19/25				
The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.									
49310 THE-805	Lab	0	LN-STGE	J Julian	08/25 - 12/19/25				

The above noncredit course is free of enrollment fees and has unlimited repeatability. Grading is Pass/No Pass.