

Credit Classes Academic Literacy And Reading1 Accounting1 Administration Of Justice	Eany Chi Economic Emergen English English A
Anthropology4 App Digital Media And Printing	Entepren
App Digital Media And Printing	Fire Tech Geograph
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Asl - American Sign Language9	Health So
Astronomy9	History
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		Credit	t Class	es			
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	LITERACY AND READING						
	Reading for Academic and Lifelong L ne. Description: Review and study of rea line-specific and practical lifelong readin	ding strategies for success in v					
28274 ALR-3	Lecture	3			ON-LINE	S Nyrop	08/22 - 12/17/22
The above s	section is an online class. Computer with Internet	access required. See www.rccd.edu/	de.				
	Critical Reading as Critical Thinking ne. Description: The relationship betwee n and advocacy of ideas encountered in				laced on the develop	ment of reading skills	in the interpretation,
28275 ALR-4	Lecture	3			ON-LINE	S Nyrop	08/22 - 12/17/22
The above s	section is an online class. Computer with Internet	access required. See www.rccd.edu/	de.				
ACCOUNTIN	IG						
	Principles of Accounting I ne Advisory: BUS-20 Description: An intr nic data for economic units within a glob rade only) Lecture			and summarizi			

The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de.

SECT# Course# 28563 ACC-1A	Description Lecture	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor A Stoll	Dates 08/22 - 12/17/22
	ection is an online class. Computer with internet access required. See www.rc	Ũ	de		ON-LINE	A Stoll	00/22 - 12/11/22
28564 ACC-1A	Lecture	3	TTh	02:00PM-03:25PM	PSC-22	A Stoll	08/22 - 12/17/22
	ection requires internet access as Canvas and other technologies will be requi		complete course	work. See www.rccd.edu			
29097 ACC-1A	Lecture	3			ON-LINE	A Stoll	08/22 - 12/17/22
	ection is an online class. Computer with internet access required. See www.rc	cd.edu/	de.				
ACC-1B Prereguisite: ACC	Principles of Accounting II C-1A Description: A study of managerial accounting principles ar	nd info	rmation syste	ems including basic	concepts, limitatio	ons, tools and methods to s	support the
internal decision-	making functions of an organization. 54 hours lecture. (Letter gra	ade or			-		
28566 ACC-1B	Lecture	3			ON-LINE	A Stoll	08/22 - 12/17/22
28567 ACC-1B	ection is an online class. Computer with internet access required. See www.rc Lecture	ca.eau/ 3	de. W	11:10AM-12:35PM	PSC-22	A Stoll	08/24 - 12/14/22
20001 7100 12		Ū			ON-LINE		08/22 - 12/17/22
	ection is a hybrid class. Computer with internet access required. See www.rcc	d.edu/d	e.				
29127 ACC-1B	Lecture	3			ON-LINE	A Stoll	10/17 - 12/17/22
	ection is a short term online class. Computer with internet required. See www.	rccd.ed	u/de. Please no	te the start and end date	S.		
ACC-65 Prereguisite: ACC	Computerized Accounting C-1A or ACC-55 Advisory: CIS-1A or CIS-3 Description: An intro	ductio	n to compute	rized accounting, int	egrating the princ	tiples of accounting to an a	utomated
system in use by	many accounting professionals. 54 hours lecture. (Letter Grade,						
29021 ACC-65	Lecture	3			ON-LINE	A Stoll	08/22 - 12/17/22
The above s	ection is an online class. Computer with internet access required. See www.rc	cd.edu/	de.				
	ATION OF JUSTICE						
ADJ-1 Prereguisite: Non	Introduction to the Administration of Justice e Description: The history and philosophy of administration of ju	stice i	n America: re	capitulation of the s	vstem: identifvina	the various subsystems. r	ole
expectations, and	their interrelationships; theories of crime, punishment, and reha						
(Letter grade only 28967 ADJ-1	/) Lecture	3	W	06:00PM-07:25PM	BCEC-111	N Aguirre	08/22 - 12/17/22
20307 AD3-1	Leoluie	5	vv	00.001 10-07.201 10	ON-LINE	NAguine	08/22 - 12/17/22
Hybrid class	es are distance education courses combined with on-campus face to face clas	ses tha	t will meet on re	quired scheduled meetir	ngs days and times. C	Canvas and other technologies w	ill be required to
	ursework. See www.rccd.edu/de.	3			ON-LINE	K Paine	00/00 40/44/00
28983 ADJ-1	Lecture es are distance education classes with no scheduled meeting days. Students v	-	n to Convoq on	l complete work regular			08/22 - 10/14/22
	coursework. See www.rccd.edu/de.	will log i		complete work regulari	y throughout the wee	k. Carivas and other technologie	s will be required
28984 ADJ-1	Lecture	3			ON-LINE	K Paine	10/17 - 12/17/22
	es are distance education classes with no scheduled meeting days. Students coursework. See www.rccd.edu/de.	will log i	n to Canvas and	d complete work regularl	y throughout the wee	k. Canvas and other technologie	s will be required
29144 ADJ-1	Lecture	3	MTThF	10:00AM-10:55AM	CHHS-CLASS	A Holloway	08/25 - 12/09/22
The above s	ection meets at Citrus Hill High School, 18150 Wood Road, Perris, CA 92570.	For add	ditional informat	on or to enroll, contact th	he Counseling office	at 951-490-0400. Designated lab	oratory hours are
	he meeting times for this class.	3	MTTLE	01.45014 00.25014			00/05 40/00/00
29146 ADJ-1	Lecture ection meets at Rancho Verde High School, 17750 Lasselle St, Moreno Valley		MTThF	01:45PM-02:35PM		A Holloway	08/25 - 12/09/22
	cluded in the meeting times for this class.	, CA 92				Sening Onice at 951-490-4000. De	signated laboratory
29196 ADJ-1	Lecture	3			ON-LINE	K Paine	10/17 - 12/17/22
	es are distance education classes with no scheduled meeting days. Students v	will log i	n to Canvas and	d complete work regularl	y throughout the wee	k. Canvas and other technologie	s will be required
ADJ-B1B	coursework. See www.rccd.edu/de. Basic Peace Officer Training Academy						
Prerequisite: Non	e Limitation on Enrollment (e.g. Performance tryout or audition):	Com	pletion of the	POST Reading and	Writing Skills Exa	amination or equivalent exa	amination;
	POST Physical Fitness Assessment; completion of the P.O.S.T. nination and fingerprint clearance through the California State D						
	a peace officer as established by state law. 359 hours laboratory.					alon designed to meet the	Infinition
29094 ADJ-B1B	Lecture	40			BCTC-7	S lemsisanith	08/16 - 02/09/23
-	Lab				BCTC-7	M Abel	08/16 - 02/09/23
The above cl Academy Cla	lass has lecture and lab hours that vary. For information regarding this course, ass 215	please	refer to the Sch	ool of Public Safety stud	lent information webs	ite at www.mvc.edu/bctc. Basic I	Peace Officer
ADJ-C1D	Basic Correctional Deputy Academy						
	e Limitation on Enrollment (e.g. Performance tryout or audition):						
Description: The	session of a valid California driver's license. Successful complet Basic Correctional Deputy Academy provides entry-level training	for of	prrectional of	icers. Introduces the	e student to adult	corrections procedure, inte	it of Justice. prviewing,
counseling techni	iques, defensive tactics, public relations, and oral and written co	mmun	ications. Sec	urity and supervisior	n techniques in ac	dult institutions are stressed	d. The
grade only)	uty Academy meets or exceeds the mandates of the California E	soard o	of Corrections	s and Renabilitation.	227 hours lecture	e and 147.50 hours laborat	ory. (Letter
29078 ADJ-C1D	Lecture	15	MTWThF	06:00AM-06:00PM		D Zermeno	08/02 - 10/18/22
	Lab		MTWThF	06:00AM-06:00PM	BCTC-10	K Paine	08/02 - 10/18/22
	lass has lecture and lab hours that vary. For information regarding this course, Deputy Academy Class 100	please	refer to the Sch	ool of Public Safety stuc	lent information webs	ite at www.mvc.edu/academics/s	schools/ps/.
29197 ADJ-C1D	Lecture	15	MTWThF	06:00AM-06:00PM	BCTC-10	D Zermeno	12/06 - 02/23/23
	Lab		MTWThF	06:00AM-06:00PM		L Bailey	12/06 - 02/23/23
	lass has lecture and lab hours that vary. For information regarding this course,	please	refer to the Sch	ool of Public Safety stud	lent information webs	ite at www.mvc.edu/bctc. Correc	tional Deputy
Academy Cla	ass 102						

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ADJ-D1A	Basic Public Safety Dispatch Course						
	e Description: The 120-hour Basic Public Safety Dispatch Co						
28955 ADJ-D1A	per telephone, radio techniques, stress management, and loc Lecture	al emero 6	gency service	systems. 106 hour	BCTC-31	H Watson	Pass only) 09/19 - 10/07/22
20900 ADJ-DIA	Lab	0			BCTC-31	L Bailey	09/19 - 10/07/22
The above cl	lass has lecture and lab hours that vary. For information regarding this cour	se nleasa	refer to the Sch	ool of Public Safety st		,	
28956 ADJ-D1A	Lecture	6 6		ool of I ublic Salety St	BCTC-31	H Watson	11/28 - 12/16/22
	Lab				BCTC-31	L Bailey	11/28 - 12/16/22
The above cl	ass has lecture and lab hours that vary. For information regarding this cour	se, please	e refer to the Sch	ool of Public Safety stu	Ident information webs	site at www.mvc.edu/academics	/schools/ps/.
ADJ-D1C	Communications Training Officer Course			<b>.</b>			<u> </u>
	-D1A Description: Provides communications trainers with the						course will
emphasize the pro 28946 ADJ-D1C	ocess necessary to manage the demands of being a commun	nications	trainer. 36 ho	ours lecture and 4 h	our laboratory. (Pa BCTC-31	• •	40/47 40/04/00
20940 ADJ-DTC	Lecture Lab	2			BCTC-31	H Watson M Gemende	10/17 - 10/21/22 10/17 - 10/21/22
The above d	lass has lecture and lab hours that vary. For information regarding this cour	se nleasa	refer to the Sch	ool of Public Safety st			
ADJ-R1B	Level II Modular Academy Training	50, picust		ool of 1 ubile ouldry ste			
	-R1A2 Limitation on enrollment: Fingerprint clearance through	n Califor	nia State Dep	artment of Justice	to possess a firea	rm, completion of a physic	al fitness
	ege written assessment or equivalent, and Personal History S						
	eserve officer. Curriculum covers victimology and crisis interve e justice system, laws of arrest, search and seizure, presenta						
	le pullovers, crimes against children, sex crimes, firearms and						
preliminary invest	igations, and cultural diversity. This course satisfies Peace O						
lecture and 120 h 28950 ADJ-R1B	ours laboratory. (Letter Grade only)	9			BCTC-11	C Deveni	00/04 40/07/00
20930 ADJ-RTB	Lecture Lab	9			BCTC-11	C Bayani R Alm	08/01 - 10/27/22 08/01 - 10/27/22
The above d	lass has lecture and lab hours that vary. For information regarding this cour	ea nlaacu	rafar to the Sch	ool of Public Safety st			
	cademy Class 02-024	50, picust		ool of 1 ubile ouldry ste			
ADJ-R1C	Regular Basic Course, Modular Format, Module I Training						
	-R1B Limitation on Enrollment: Completion of POST physical						
	ion; and current fingerprint clearance through the California S equence. Intensive instruction designed to meet the minimum						
•	237 hours laboratory. (Letter Grade only)	requirer				Onicer as established by	State 1aw. 200
28951 ADJ-R1C	Lecture	19			BCTC-8	C Bayani	11/19 - 05/11/23
	Lab				BCTC-8	R Alm	11/19 - 05/11/23
	lass has lecture and lab hours that vary. For information regarding this cour ademy Class 01-022	se, please	e refer to the Sch	ool of Public Safety stu	Ident information webs	site at www.mvc.edu/academics	/schools/ps/.
ADJ-S1A	Supervisory Course						
Prerequisite: ADJ	-B1B Description: A basic course covering the responsibilities					ning, transition, performar	nce evaluations,
• ·	poloyee relations, discipline, counseling, training, ethics, stres	s and m	otivation. 80 h	ours lecture. (Lette			00/00 00/00/00
29110 ADJ-S1A	Lecture	4			BCTC-32	J Kaiser	08/22 - 09/02/22
29111 ADJ-S1A	lass has lecture and lab hours that vary. For information regarding this cour Lecture	se, please	e refer to the Sch	ool of Public Safety stu	BCTC-216	J Kaiser	10/17 - 10/28/22
	lass has lecture and lab hours that vary. For information regarding this cour	T Nacola oz	rofor to the Sch	ool of Public Safaty st			10/11 - 10/20/22
ADJ-C2A	Adult Correctional Officer Supplemental Core Course	se, piedst		ool of I ublic Salety St	dent mornation web		
	-B1B Description: Orientation to custody and working in a cor	rectiona	I facility. Build	s upon policing ski	lls to include the n	ecessary transitional train	ing for graduates
from the Basic Pe	eace Officer Training Academy. The course is certified for Star	ndards o					
	2 hours lecture and 16 hours laboratory. (Pass/No Pass only)	4			BCTC-30	K Paine	40/04 44/07/00
28952 ADJ-C2A	Lecture Lab	4			BCTC-30	R Aceves	10/24 - 11/07/22 10/24 - 11/07/22
The above cl	lass has lecture and lab hours that vary. For information regarding this cour	se nleasa	refer to the Sch	ool of Public Safety st			
ADJ-3	Concepts of Criminal Law	se, piedst		ool of I ublic Galety St	dent mornation webs		
	e Description: Historical development, philosophy of law and	constitut	ional provisio	ns; definitions, clas	sification of crime	s, and their application to	the system of
	justice; legal research, study of case law, methodology, and c	oncepts	of law as a so	ocial force. 54 hour		.,	-
28972 ADJ-3	Lecture	3			ON-LINE	C Wilhite	08/22 - 12/17/22
	es are distance education classes with no scheduled meeting days. Studer	ts will log	in to Canvas and	l complete work regula	rly throughout the wee	ek. Canvas and other technologi	ies will be required
28974 ADJ-3	coursework. See www.rccd.edu/de.	3	т	02:40PM-04:05PN	I PSC-3	C Wilhite	08/22 - 12/17/22
200117.200		Ũ		02.101 11 0 1.001 1	ON-LINE		08/22 - 12/17/22
Hvbrid classe	es are distance education courses combined with on-campus face to face of	lasses that	at will meet on re	auired scheduled meet	ings days and times.	Canvas and other technologies	
	ursework. See www.rccd.edu/de.			1	5,		
ADJ-D3A	Dispatch Upddate - Handling the Rising Tide of Suicide						
	-D1A Description: Enhances the skills and abilities of public s						
	e provided background information, concepts, techniques and signs of suicide in co-workers and provides options for persu						
only)	g	•				(	
29168 ADJ-D3A	Lecture	0.25			BCTC-29	H Watson	10/21 - 10/21/22
The above cl	ass has lecture and lab hours that vary. For information regarding this court	se, please	e refer to the Sch	ool of Public Safety stu	Ident information webs	site at www.mvc.edu/bctc.	
ADJ-4	Legal Aspects of Evidence						
	e Description: Origin, development, philosophy and constitution d degrees of evidence and rules governing admissibility; judic						
28982 ADJ-4	Lecture		iona interpreti	ng mumuuai ngrits	ON-LINE	K Paine	08/22 - 12/17/22
	es are distance education classes with no scheduled meeting days. Studer	-	in to Canvas and	l complete work regula			
	coursework. See www.rccd.edu/de.				,		

SECT# Course#	Description	Units 3	Days	Time	Bldg-Room		Dates
28987 ADJ-4 Online classi	Lecture es are distance education classes with no scheduled meeting days. Students	Ũ	in to Canvas and	complete work regular	ON-LINE	K Paine	10/17 - 12/17/22
to complete	coursework. See www.rccd.edu/de.						is will be required
29145 ADJ-4		3	MTThF	11:05AM-12:00PM		A Holloway	08/25 - 12/09/22
	ection meets at Citrus Hill High School, 18150 Wood Road, Perris, CA 92570 he meeting times for this class.	. For ad	ditional information	on or to enroll, contact t	he Counseling office	at 951-490-0400. Designated lat	oratory hours are
29147 ADJ-4	Lecture	3	MTThF	02:50PM-03:40PM	RVHS-CLASS	A Holloway	08/25 - 12/09/22
	ection meets at Rancho Verde High School, 17750 Lasselle St, Moreno Valley	, CA 92	2551. For addition	al information or to enr	oll, contact the Couns	seling office at 951-490-4680. De	signated laboratory
ADJ-D4A	cluded in the meeting times for this class. Dispatcher Role Critical Incidents						
Prerequisite: ADJ	I-D1A Description: Helps professional public safety communicat						udents will learn
29169 ADJ-D4A	st field officers during felony stops, response to high-risk calls, a Lecture	0.25		s. 8 nours lecture. (	BCTC-216	H Watson	11/03 - 11/03/22
	lass has lecture and lab hours that vary. For information regarding this course	, please	e refer to the Scho	ool of Public Safety stud	lent information webs	site at www.mvc.edu/bctc.	
ADJ-P4A	PC 832 Arrest, Search and Seizure						
	e Description: Skills necessary to qualify for limited peace office e investigative process. Meets the curriculum standards of the C						
Training. 27 hours	s lecture and 13 hours laboratory. (Pass/No Pass only)						
29124 ADJ-P4A	Lecture Lab	1.5			BCTC-34 BCTC-34	C Bayani R Duckett	09/26 - 09/30/22 09/26 - 09/30/22
The above c	lass has lecture and lab hours that vary. For information regarding this course	please	e refer to the Sch	ool of Public Safety stud			03/20 - 03/30/22
29229 ADJ-P4A	Lecture	1.5		,,,,,,,,,,,,,,,	BCTC-27	C Bayani	12/05 - 12/09/22
	Lab				BCTC-27	H Bales	12/05 - 12/09/22
ADJ-5	lass has lecture and lab hours that vary. For information regarding this course Community Relations	, please	e refer to the Scho	ool of Public Safety web	osite at www.mvc.edu	/bctc.	
Prerequisite: Non	e Description: Examines the complex, dynamic relationship bet					crime and conflict with an e	emphasis on the
challenges and p 28965 ADJ-5	rospects of administering justice within a diverse multicultural po Lecture	opulati 3	on. 54 hours l	ecture. (Letter grad	e only) ON-LINE	N Aquirro	00/00 40/47/00
	es are distance education classes with no scheduled meeting days. Students	·	in to Canvas and	complete work regular		N Aguirre	08/22 - 12/17/22
	coursework. See www.rccd.edu/de.	will log		complete work regular	y throughout the wee		is will be required
ADJ-W10A	PC 832 Firearms				<b>E</b>	- P	
	e Limitation on Enrollment (e.g. Performance tryout or audition) Firearms safety factors and precautions; firearms shooting princ						
,	s of lecturea and 16 hours laboratory. (Pass/No Pass only)	0.5			DOTO DANIOE	A Tamala	40/40 40/00/00
29082 ADJ-W10A	Lecture	0.5			BCTC-RANGE BCTC-RANGE	A Temple D Chavarria	10/16 - 10/22/22 10/16 - 10/22/22
The above c	lass has lecture and lab hours that vary. For information regarding this course	, please	e refer to the Scho	ool of Public Safety stud			
29105 ADJ-W10A		0.5			BCTC-RANGE	A Temple	10/03 - 10/05/22
The should a	Lab		rafar ta tha Cab	al of Dublic Cofety stur	BCTC-RANGE	D Chavarria	10/03 - 10/05/22
29106 ADJ-W10A	lass has lecture and lab hours that vary. For information regarding this course Lecture	, piease 0.5	e reler to the Sch	Sol of Public Salety stud	BCTC-RANGE	A Temple	12/05 - 12/07/22
	Lab				BCTC-RANGE	D Chavarria	12/05 - 12/07/22
	lass has lecture and lab hours that vary. For information regarding this course	, please	e refer to the Scho	ool of Public Safety stud	lent information webs	site at www.mvc.edu/academics/	schools/ps/.
ADJ-13 Prereguisite: Non	Criminal Investigation e Description: Fundamentals of investigation, crime scene sear	ches a	ind document:	ation collection and	preservation of r	ohysical and testimonial ev	idence forensic
evidence analysis	s, modus operandi, sources of information, interviews and interr	ogatior	ns, follow-up a	and case preparatio	n. 54 hours lectur	e. (Letter grade only)	
28986 ADJ-13	Lecture	3	Μ	11:20AM-02:30PM	BCEC-111 ON-LINE	C Wilhite	10/17 - 12/17/22 10/17 - 12/17/22
The above s	ection is a hybrid class that meets at the Ben Clark Training Center at 16791	Davis A	venue. Riverside	. CA 92518. Hvbrid clas		cation courses combined with or	
	that will meet on required scheduled meetings days and times. Canvas and c						
ADJ-40 Proroquisito: Non	Law Enforcement Crime Analysis e Description: An overview of the tools and techniques utilized I	ov Crin	no and Intollia	onco Analysta usin	a advancomente	in technology to plan, colle	
analyze, and diss	eminate information and intelligence, regarding complex crime	proble	ms and to pro	vide officers, detect	ives, and adminis	strators with reliable data, in	nformation,
intelligence, and a 28966 ADJ-40	statistics. 54 lecture hours. (Letter Grade only) Lecture	3			ON-LINE	N Aguirre	08/22 - 12/17/22
	es are distance education classes with no scheduled meeting days. Students	-	in to Canvas and	complete work regular		•	
	coursework. See www.rccd.edu/de.			oompioto nom rogatan	,		
ADJ-41 Proroquisito: AD	Technology and Investigative Analysis I-40 Advisory: ADJ-1 Description: Overview of a variety of softw	aro pro	ograme and a	onligations utilizing	available technol	acios in assisting in investi	actions as
	essential in law enforcement agencies. By evaluating data, the						
lecture. (Letter gr 28969 ADJ-41	ade only) Lecture	3			ON-LINE	N Aguirre	08/22 - 12/17/22
	es are distance education courses combined with on-campus face to face cla		at will meet on rec	uired scheduled meeti		0	
	ursework. See www.rccd.edu/de.			,	5 · · · ; • = · · · · · · · · · · · ·		
ANTHROPOL							
ANT-1 Prereguisite: Non	Physical Anthropology e Description: An introduction to human biological evolution, ph	vsical	diversity and	relationshin to the a	animal world usin	a scientific and comparativ	/e methods
Incorporates the	study of genetics, fossils, primates, and modern human variation						
54 hours lecture. 28696 ANT-1	(Letter grade only) Lecture	3	MW	12:45PM-02:10PM	LIB-105	L Gudiel	08/22 - 12/17/22
	ection requires Internet access as Canvas and other technologies will be requ						···

SECT# Course# 28697 ANT-1	Description Lecture	Units Day 3	ys		Bldg-Room ON-LINE	Instructor E	Dates 08/22 - 12/17/22
	Lecture ection is an online class. Computer with Internet access required. See I	-				L DI UYICS	UOIZZ - 1ZI11/ZZ
28698 ANT-1	Lecture	3			ON-LINE	L Broyles	08/22 - 12/17/22
28700 ANT-1	ection is an online class. Computer with Internet access required. See Lecture	3 W		06:00PM-09:10PM		J Jackson	08/22 - 12/17/22
The above : 28701 ANT-1	ection requires Internet access as Canvas and other technologies will b Lecture	e required to compl 3 TT		ork. See www.rccd.edu 09:35AM-11:00AM		L Broyles	08/22 - 12/17/22
The above a 29083 ANT-1	ection requires Internet access as Canvas and other technologies will b Lecture	e required to compl 3	lete coursew		/de. ON-LINE	L Broyles	08/22 - 12/17/22
The above : 29129 ANT-1	ection is an online class. Computer with Internet access required. See Lecture	www.rccd.edu/de. 3			ON-LINE	S Wakim	08/22 - 12/17/22
The above :	ection is an online class. Computer with Internet access required. See	www.rccd.edu/de.					
ossils through e	Physical Anthropology Laboratory ne Corequisite: ANT-1 or ANT-1H Description: Laboratory of kamination of fossil casts, human evolution, the study of the (Letter grade only)						
8702 ANT-1L	Lab Lab	1 M\	W	02:20PM-03:45PM	LIB-105 ON-LINE	L Gudiel	10/17 - 12/17/22 10/17 - 12/17/22
The above : 8703 ANT-1L	ection is a short term hybrid class. Computer with Internet access requi	red. See www.rccd.	edu/de. Plea	se note the start and e		L Broyles	08/22 - 12/17/22
The above	ection is an online class. Computer with Internet access required. See	https://rccd.edu/de.					
8704 ANT-1L The above :	Lab ection is a short term online class. Computer with Internet access requi	1 red. Please note the	e start and er		ON-LINE	L Gudiel	10/17 - 12/17/22
NT-2 Prereguisite: No	Cultural Anthropology be Description: An introduction to the anthropological conce	ept of culture and	d to the me	thods and theories	s used in the com	parative analysis of culture	s. Cultural
	titutions are examined using perspectives that enhance eff Lecture			turally diverse worl			08/22 - 12/17/2
The above :	ection is an online class. Computer with Internet access required. See I	https://rccd.edu/de.					
8707 ANT-2	Lecture	3 T		11:10AM-12:35PM	LIB-105 ON-LINE	L Broyles	08/22 - 12/17/2 08/22 - 12/17/2
The above :	ection is a hybrid class. Computer with Internet access required. See w	ww.rccd.edu/de.					
archaeological m	Introduction to Archaeology the Description: An examination of the basic concepts, methe thods of recovery and interpretation, and the analysis of a rs lecture. (Letter grade only)						
9018 ANT-6 The above	Lecture ection is an online class. Computer with Internet access required. See	3 www.rccd.edu/de.			ON-LINE	S Xochipiltecatl Vazquez	08/22 - 12/17/22
	L MEDIA AND PRINTING						
n the process o	Typography and Graphic Design ne Description: This course is a study of the fundamentals of f design development from roughs to comprehensives, layor ypographic and graphic design solutions appropriate for pri	out, and the use	of type for	effective visual cor	mmunication. Ind	ustry standard software is u	
9050 ADM-62	Lecture	3 M		02:40PM-03:35PM		A Escobar	08/22 - 12/17/2
	Lab	W M\		02:40PM-03:40PM 03:45PM-05:50PM			08/22 - 12/17/22 08/22 - 12/17/22
The above the section.	ection requires Internet access as Canvas and other technologies will b	e required to compl	lete coursew	ork. See www.rccd.edu	/de. Designated labo	ratory hours are included in the r	neeting times for
DM-63A Prereguisite: No	Design for Print Publication he Description: Beginning page layout and design for profe	ssional print pub	lishing usi	ng Adobe InDesign	. A course for gra	aphic designers, production	artists, and
	ians. Integrates seamlessly with Adobe's other industry sta	andard application					
8569 ADM-63A	Lecture Lab	3			ON-LINE ON-LINE	R Delgadillo	08/22 - 12/17/2 08/22 - 12/17/2
The above	ection is an online class. Computer with Internet access required. See	www.rccd.edu/de. A	Il hours, inclu	uding the 72-hour labor	atory requirement, ar	e completed online.	
	Adobe Illustrator for Graphic Art ne Description: An introductory course in the use of Adobe			n, typography, digit	tal illustration and	l vector art creation for gra	ohic
ommunications 8571 ADM-77A	and commercial art. 36 hours lecture and 72 hours laborate Lecture	ory. (Letter grade 3 M	• ·	11:20AM-12:15PM	HM-313	R Delgadillo	08/22 - 12/17/2
	Lab	W M		11:20AM-12:20PM 12:25PM-02:30PM	HM-313		08/22 - 12/17/2
The above i	ection requires Internet access as Canvas and other technologies will b					ratony hours are included in the r	
the section.	oonon roquires internet access as canvas and utilet technologies will t	o required to compl	ICIE COUISEW	unt. dee www.fucu.edu	ae. Designateu idbu	ימנטיץ חסמיס מוכ וווטונונפט ווו (חפר	noeung unies iol

## ART

ART-6 Art Appreciation Prerequisite: None Advisory: ENG-1A Description: An introductory course for the non-art major. The creative process and the diversity of style, technique and media, evident in various art forms throughout history and culture. Students may not receive credit for both ART-6 and ART-6H. 54 hours lecture. (Same as AHS-6) (Letter Grade, or Pass/No Pass option.)

OFOT# 0	Description	11-2-	David	<b>T</b>	Dide Dates	la structure .	N=4==
SECT# Course# 28731 ART-6	Description Lecture	Units 3	Days F	Time 08:00AM-11:20AM	Bldg-Room HM-109	Instructor [	Dates 08/26 - 12/16/22
	ection is a short term class that requires a computer with Internet access as	Canvas	•				
end dates.		Canvas		biogles will be required to		K. Dee www.rccu.edu/de. r lease	
28732 ART-6	Lecture	3	MW	09:35AM-11:00AM	PSC-22	R Dzikonski	08/22 - 12/17/22
The above s	ection requires Internet access as Canvas and other technologies will be req	uired to	complete course	ework. See www.rccd.edu	ı/de.		
28733 ART-6	Lecture	3	TTh	06:00PM-07:25PM	LIB-106	N Colon	08/22 - 12/17/22
The above s	ection requires Internet access as Canvas and other technologies will be req	uired to	complete course	ework. See www.rccd.edu	u/de. Designated labo	pratory hours are included in the r	meeting times for
the section.	Leafure	3				1 1	00/00 10/15/00
28734 ART-6	Lecture	· ·			ON-LINE	L Johnson	08/22 - 10/15/22
29049 ART-6	ection is a short term online class. Computer with Internet access required. S Lecture	see nttps	://rcca.edu/de. I	Please note the start and	ON-LINE	L Johnson	10/17 - 12/17/22
	ection is a short term online class. Computer with Internet access required. S	-		Place note the start and			10/17 - 12/17/22
29093 ART-6	Lecture	3	.//iccu.euu/ue. i		ON-LINE	L Stone	08/22 - 12/17/22
29159 ART-6	Lecture	3			ON-LINE	L Davis	10/17 - 12/17/22
The above s	ection is a short term online class. Computer with Internet access required. S	See www	.rccd.edu/de. P	ease note the start and e	nd dates.		
29184 ART-6	Lecture	3			ON-LINE	R Dzikonski	10/17 - 12/17/22
The above s	ection is a short term online class. Computer with Internet access required. S	See www	.rccd.edu/de. P	ease note the start and e	nd dates.		
29199 ART-6	Lecture	3			ON-LINE	J Pannier	10/17 - 12/17/22
The above s	ection is a short term online class. Computer with Internet access required. S	See www	.rccd.edu/de. P	ease note the start and e	nd dates.		
ART-17	Beginning Drawing						
	e Description: An introduction to the fundamentals of drawing i						
	he development of observational, motor and creative skills. Em ory. (Letter Grade, or Pass/No Pass option.)	phasis	will be on bia	ack and white media.	Students pay lo	their own materials. So no	urs lecture and
28711 ART-17	Lecture	3	М	08:00AM-08:55AM	HM-107	L Mont	08/22 - 12/17/22
			W	08:00AM-09:00AM	HM-107		08/22 - 12/17/22
	Lab		MW	09:05AM-11:10AM	HM-107		08/22 - 12/17/22
	ection requires Internet access as Canvas and other technologies will be req	uired to	complete course	ework. See www.rccd.edu	I/de. Designated labo	pratory hours are included in the r	meeting times for
the section. 28712 ART-17	Lecture	3	Т	08:00AM-08:55AM	HM_107	J Scahill	08/22 - 12/17/22
20112 ANT-11	Lecture	5	Th	08:00AM-09:00AM		J Ocariiii	08/22 - 12/17/22
	Lab		TTh	09:05AM-11:10AM			08/22 - 12/17/22
The above s	ection requires Internet access as Canvas and other technologies will be req	uired to	complete course	ework. See www.rccd.edu	I/de. Designated labo	pratory hours are included in the r	neeting times for
the section.			•		-	•	
ART-18	Intermediate Drawing						
	5						
	-17 Description: Intermediate level and continued study of draw					theory will be explored in t	houghtful
compositions. Stu	F-17 Description: Intermediate level and continued study of draw udents pay for their own materials. 36 hours lecture and 72 hour		ratory. (Lette	r Grade, or Pass/No	Pass option.)	· · ·	<u> </u>
	-17 Description: Intermediate level and continued study of draw	rs labo			Pass option.) HM-107	theory will be explored in t S Walters	houghtful 08/22 - 12/17/22 08/22 - 12/17/22
compositions. Stu	F-17 Description: Intermediate level and continued study of draw udents pay for their own materials. 36 hours lecture and 72 hour	rs labo	ratory. (Lette M	r Grade, or Pass/No 02:40PM-03:35PM	Pass option.) HM-107 HM-107	· · ·	08/22 - 12/17/22
compositions. Stu 28715 ART-18	F-17 Description: Intermediate level and continued study of dravudents pay for their own materials. 36 hours lecture and 72 hour Lecture	rs labo 3	ratory. (Lette M W MW	r Grade, or Pass/No 02:40PM-03:35PM 02:40PM-03:40PM 03:45PM-05:50PM	Pass option.) HM-107 HM-107 HM-107	S Walters	08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
compositions. Stu 28715 ART-18 The above s the section.	F-17 Description: Intermediate level and continued study of drav udents pay for their own materials. 36 hours lecture and 72 hou Lecture Lab	rs labo 3	ratory. (Lette M W MW	r Grade, or Pass/No 02:40PM-03:35PM 02:40PM-03:40PM 03:45PM-05:50PM	Pass option.) HM-107 HM-107 HM-107	S Walters	08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
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6

ART-26 Beginning Painting Prerequisite: ART-17 Description: An introduction to the fundamentals of painting (oil or acrylic). An exploration of various considerations in painting; techniques, process, color theory, visual perception, composition, and creative skills. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

SECT# Course#	Description	Units	Days		Bldg-Room	Instructor	Dates
28722 ART-26	Lecture	3	 	02:40PM-03:35PM	HM-107	A Balent	08/22 - 12/17/22
			Th	02:40PM-03:40PM			08/22 - 12/17/22
	Lab		TTh	03:45PM-05:50PM	HM-107		08/22 - 12/17/22
	section requires Internet access as Canvas and other technologies will be req	uired to	complete course	ework. See www.rccd.edu/	/de. Designated lab	oratory hours are included in the	e meeting times for
the section.							
ART-27	Intermediate Painting						
	T-23 or ART-26 Description: Intermediate level of painting (oil o						
	visual, compositional, and creative skills. Students pay for their				,	•	• •
28723 ART-27	Lecture	3	T 	02:40PM-03:35PM		A Balent	08/22 - 12/17/22
			Th	02:40PM-03:40PM			08/22 - 12/17/22
	Lab		TTh	03:45PM-05:50PM	HM-107		08/22 - 12/17/22
	section requires Internet access as Canvas and other technologies will be req	uired to	complete course	ework. See www.rccd.edu/	/de. Designated lab	oratory hours are included in the	e meeting times for
the section.							
ART-28A	Studio Painting-Portfolio Preparation						
	T-27 Description: Independent painting studio for the self-motive						
	fying intent, ideas, goals, and media, to be arranged between in			it. Emphasis will be or	n independent c	oncept, development, and	portfolio
	ours lecture and 72 hours laboratory. (Letter Grade, or Pass/No			02.40014 02.25014		A Delent	00/00 40/47/00
28724 ART-28A	Lecture	3	T Th	02:40PM-03:35PM		A Balent	08/22 - 12/17/22
	1 - 6		Th TT⊾	02:40PM-03:40PM			08/22 - 12/17/22
	Lab		TTh	03:45PM-05:50PM			08/22 - 12/17/22
	section requires Internet access as Canvas and other technologies will be req	uired to	complete cours	ework. See www.rccd.edu/	/de. Designated lab	oratory hours are included in the	e meeting times for
the section.							
ART-28B	Studio Painting-Portfolio Presentation						
	T-28A Description: Independent painting studio for the self-moti						
	ent identifying intent, ideas, goals, and media, to be arranged be					endent concept, refinemer	nt, and portfolio
28725 ART-28B	dents pay for their own materials. 36 hours lecture and 72 hour Lecture	3	T	02:40PM-03:35PM I		A Balent	00/00 10/17/00
20125 ANT-20D	Leciule	5	Th	02:40PM-03:40PM		A Dalein	08/22 - 12/17/22
	l ch						08/22 - 12/17/22
	Lab		TTh	03:45PM-05:50PM			08/22 - 12/17/22
	ection requires Internet access as Canvas and other technologies will be req	uired to	complete cours	ework. See www.rccd.edu/	/de. Designated lab	oratory hours are included in the	e meeting times for
the section.							
ART-36A	Computer Art-Introduction						
	ne Description: Introduction to creating fine art and design using						
	fine art, design, and creative problem solving. Artwork will be d				tware, and/or oth	ner electronic equipment.	Students pay for
28726 ART-36A	als. 36 hours of lecture and 72 hours laboratory. (Letter Grade, o	-		08:00AM-08:55AM	1111 212	D Dalaadilla	00/00 40/47/00
20120 ART-30A	Lecture	3	M			R Delgadillo	08/22 - 12/17/22
	1 - 6		W	08:00AM-09:00AM I			08/22 - 12/17/22
	Lab		MW	09:05AM-11:10AM			08/22 - 12/17/22
	ection requires Internet access as Canvas and other technologies will be req	uired to	complete cours	ework. See www.rccd.edu/	/de. Designated lab	oratory hours are included in the	e meeting times for
the section.							
ART-36B	Computer Art-Intermediate				<b>.</b>		
	Γ-36A Description: Intermediate level of creating fine art and de						
	fine art, design, and creative problem solving. Artwork will be d als. 36 hours of lecture and 72 hours laboratory. (Letter Grade, o				tware, and/or our	ier electronic equipment.	Students pay for
28727 ART-36B	Lecture	3	M	08:00AM-08:55AM I	HM_313	R Delgadillo	08/22 - 12/17/22
ZUIZI ANI-JUD		5	MW	08:00AM-09:00AM I		T Doigadillo	08/22 - 12/17/22
	Lab		MW	09:05AM-11:10AM			08/22 - 12/17/22
	section requires Internet access as Canvas and other technologies will be req	uired to	complete cours	ework. See www.rccd.edu/	/de. Designated lab	oratory hours are included in the	e meeting times for
the section.							
ART-40A	Figure Drawing-Introduction						
	T-17 Description: Introduction to drawing the human figure. Stud	aents w	vill draw from	a nude model using a	a variety of med	a. Students pay for their c	wn materials. 36
	d 72 hours laboratory. (Letter Grade, or Pass/No Pass option).	2	т			L Sochill	00/00 40/47/00
29038 ART-40A	Lecture	3	T	06:30PM-07:25PM		J Scahill	08/22 - 12/17/22
	Leh		Th	06:30PM-07:30PM			08/22 - 12/17/22
	Lab		TTh	07:35PM-09:40PM			08/22 - 12/17/22
	section requires Internet access as Canvas and other technologies will be req	uired to	complete cours	ework. See www.rccd.edu/	/de. Designated lab	oratory hours are included in the	e meeting times for
the section.							
ART-40B	Figure Drawing-Intermediate						
	T-40A Description: Intermediate level of drawing the human figu					0	27 I
	further creative exploration. Students will draw from a nude mo	odel us	ing a variety	of media. Students pa	ay for their own r	materials. 36 hours lecture	and 72 hours
29039 ART-40B	Grade, or Pass/No Pass option).	3	Т	06:30PM-07:25PM	LIM 107	J Scahill	00/00 40/47/00
29039 ART-40B	Lecture	3				J Scarilli	08/22 - 12/17/22
	Leh		Th	06:30PM-07:30PM			08/22 - 12/17/22
	Lab		TTh	07:35PM-09:40PM			08/22 - 12/17/22
	ection requires Internet access as Canvas and other technologies will be req	uired to	complete cours	ework. See www.rccd.edu/	/de. Designated lab	oratory hours are included in the	e meeting times for
the section.							
ART-42A	Studio Figure Drawing-Portfolio Preparation						

ART-42A Studio Figure Drawing-Portfolio Preparation Prerequisite: ART-40B Description: Continued figure drawing studio work for the self-motivated student, with emphasis on individual problems. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Emphasis will be on independent development and portfolio preparation. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

SECT# Course# 29040 ART-42A	Description Lecture Lab	Units 3	<sup>Days</sup> T Th TTh	Time 06:30PM-07:25PM 06:30PM-07:30PM 07:35PM-09:40PM	HM-107	Instructor J Scahill	Dates 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
The above se	ection requires Internet access as Canvas and other technologies will be requ	ired to c				pratory hours are included in the	
the section.						-	
presentation. Spe	Studio Figure Drawing-Portfolio Presentation -42A Description: Continued independent figure drawing studio cific agreement identifying intent, ideas, goals, and media, to be pratory. (Letter Grade, or Pass/No Pass option.)						
29041 ART-42B	Lecture	3	TTh T TTh	06:30PM-07:30PM 06:30PM-07:25PM 07:35PM-09:40PM	HM-107	J Scahill	08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
The above set the section.	ection requires Internet access as Canvas and other technologies will be requ	ired to c	complete course	work. See www.rccd.ed	u/de. Designated labo	pratory hours are included in the	e meeting times for
ART-48A Prerequisite: ART organization and	Studio Drawing-Portfolio Preparation -18 Description: Continued studio drawing for the self-motivated preparation. Specific agreement identifying intent, ideas, goals, and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.	and m					
28729 ART-48A	Lecture	3	M W MW	02:40PM-03:35PM 02:40PM-03:40PM 03:45PM-05:50PM	HM-107	S Walters	08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
	ection requires Internet access as Canvas and other technologies will be requ	ired to c				pratory hours are included in the	
the section. ART-48B	Studio Drawing-Portfolio Presentation						
Prerequisite: ART Specific agreeme	-48A Description: Continued studio drawing for the self-motivate it identifying intent, ideas, goals, and media, to be arranged bel Grade, or Pass/No Pass option.)						
28730 ART-48B	Lecture	3	M W	02:40PM-03:35PM 02:40PM-03:40PM		S Walters	08/22 - 12/17/22 08/22 - 12/17/22
	Lab		MW	03:45PM-05:50PM			08/22 - 12/17/22
	ection requires Internet access as Canvas and other technologies will be requ	ired to c	complete course	work. See www.rccd.ed	u/de. Designated labo	praty hours are included in the r	neeting times for the
section.							
ART HISTOR	Y						
AHS-1	History of Western Art: Prehistoric, Ancient, and Medieval						
	e Advisory: ENG-1A Description: Survey of the history of Weste redit for both AHS-1 and AHS-1H. 54 hours lecture. (Letter grace redit for both AHS-1 and AHS-1H. 54 hours lecture.			hitecture, and sculp	ture, Prehistoric tl	nrough the Medieval peric	ds. Students
28684 AHS-1	Lecture	3			ON-LINE	M Eastridge	08/22 - 12/17/22
The above se AHS-2	action is an online class. Computer with Internet access required. See https://r History of Western Art: Renaissance Through Contemporary	ccd.edu	ı/de.				
Prerequisite: Non	e Advisory: ENG-1A Description: Survey of the history of Weste				ture, from the Re	naissance through conten	porary art.
28687 AHS-2	receive credit for both AHS-2 and AHS-2H. 54 hours lecture. (Le Lecture	atter G	rade, or Pass	/No Pass option.)	ON-LINE	M Eastridge	08/22 - 12/17/22
	ection is an online class. Computer with Internet access required. See https://r	ccd.edu					
28688 AHS-2	Lecture action requires Internet access as Canvas and other technologies will be requ	3 ired to c	MW	02:20PM-03:45PM		L Johnson	08/22 - 12/17/22
28689 AHS-2	Lecture	3	TTh	08:00AM-09:25AM	HM-109	L Johnson	08/22 - 12/17/22
The above se AHS-6	action requires Internet access as Canvas and other technologies will be reque Art Appreciation	ired to c	complete course	work. See www.rccd.ed	u/de.		
Prerequisite: Non	Advisory: ENG-1A Description: An introductory course for the throughout history and culture. Students may not receive credit	for bot					
28691 AHS-6		3			ON-LINE	L Johnson	08/22 - 10/15/22
28692 AHS-6	ection is a short term online class. Computer with Internet access required. Se Lecture	e nttps: 3	//rcca.eau/ae. P	lease note the start and	ON-LINE	L Johnson	10/17 - 12/17/22
The above se 28693 AHS-6	action is a short term online class. Computer with Internet access required. Se Lecture	e https: 3	//rccd.edu/de. P MW	lease note the start and 09:35AM-11:00AM		R Dzikonski	08/22 - 12/17/22
The above se	ection requires Internet access as Canvas and other technologies will be requ						
28694 AHS-6	Lecture action is a short term class that requires a computer with Internet access as C	3 anvas a	F and other techno	08:00AM-11:20AM		L Stone	08/26 - 12/16/22
end dates.	· ·						
28695 AHS-6	Lecture action requires Internet access as Canvas and other technologies will be requ	3 irod to c	TTh	06:00PM-07:25PM		N Colon	08/22 - 12/17/22
29092 AHS-6	Lecture	3		work. See www.rccu.eu	ON-LINE	L Stone	08/22 - 12/17/22
The above se 29158 AHS-6	ection is an online class. Computer with Internet access required. See www.rc Lecture	ca.edu/ 3	ue.		ON-LINE	L Davis	10/17 - 12/17/22
The above se 29183 AHS-6	ection is a short term online class. Computer with Internet access required. Se Lecture	e www.	rccd.edu/de. Ple	ease note the start and	end dates. ON-LINE	R Dzikonski	10/17 - 12/17/22
	Lecture ection is a short term online class. Computer with Internet access required. Se	e www.	.rccd.edu/de. Ple	ease note the start and e			10/11 - 12/11/22
29198 AHS-6	Lecture	3			ON-LINE	J Pannier	10/17 - 12/17/22
The above se	ection is a short term online class. Computer with Internet access required. Se	e www.	rccd.edu/de. Ple	ease note the start and e	end dates.		

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
AHS-7 Prerequisite: Non	Women Artists in History e Advisory: ENG-1A Description: Survey of the contrib	outions of womer	n artists from	the ancient era th	rough the prese	ent. 54 hours lecture.(Le	etter Grade, or Pass/No
Pass option.)					• •	<b>`</b>	
9048 AHS-7	Lecture ection is an online class. Computer with Internet access required.	3 See www.reed.edu/	do		ON-LINE	L Vaughan	08/22 - 12/17/22
	ICAN SIGN LANGUAGE		uc.				
ASL-1	American Sign Language 1 e Description: Focus on developing basic principles ar	ad akilla of Amor	ioon Sign Lo			provintion and non work	
Emphasis is place structural and gra	ed on Deaf culture and Deaf people in history, visual tr ammatical patterns of ASL discourse at the beginning le	aining, sign voca evel. 72 hours le	abulary acquecture and 18	isition, comprehens hours laboratory.	sion and comm (TBA Option). (	unicative skills develop Letter Grade only)	ment, as well as basic
28735 ASL-1	Lecture	4	T Th	08:00AM-10:30AI 08:00AM-09:30AI		J Willey	08/22 - 12/17/22 08/22 - 12/17/22
	Lab		Th	09:40AM-10:30AI			08/22 - 12/17/22
The above so the section.	ection requires Internet access as Canvas and other technologies	will be required to c	complete course	ework. See www.rccd.e	du/de. Designated	l laboratory hours are include	ed in the meeting times for
28736 ASL-1	Lecture Lab	4			ON-LINE ON-LINE	A Bernal	08/22 - 12/17/22
The above s	Lab ection is an online class. Computer with Internet access required.	See www.rccd.edu/	de All hours in	cluding the 18-hour lat		nt are completed online	08/22 - 12/17/22
28737 ASL-1	Lecture	4			ON-LINE	J Willey	10/17 - 12/17/22
	Lab				ON-LINE		10/17 - 12/17/22
The above se and end date	ection is a short term online class. Computer with Internet access	required. See www.	rccd.edu/de. Al	I hours, including the 1	8-hour laboratory r	requirement, are completed of	online. Please note the start
28738 ASL-1	Lecture	4	W	12:30PM-02:35PI		K Rose	08/22 - 12/17/22
	Lab				ON-LINE ON-LINE		08/22 - 12/17/22 08/22 - 12/17/22
The above s	ection is a hybrid class and has an 18-hour laboratory requirement	t to be completed or	nline. Compute	r with Internet access re		rccd.edu/de.	
28739 ASL-1	Lecture	4			ON-LINE	J Willey	08/22 - 12/17/22
The above s	Lab ection is an online class. Computer with Internet access required.	See www.rccd.edu/	de All hours in	cluding the 18-hour lat	ON-LINE	nt are completed online	08/22 - 12/17/22
29109 ASL-1	Lecture	4	ue. All nours, li		ON-LINE	K Rose	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
The above so 29200 ASL-1	ection is an online class. Computer with Internet access required. Lecture	See www.rccd.edu/	de. All hours, ir	cluding the 18-hour lat	oratory requireme ON-LINE	nt, are completed online. E Fass	10/17 - 12/17/22
	Lab	7			ON-LINE	Lidoo	10/17 - 12/17/22
The above so and end date	ection is a short term online class. Computer with Internet access	required. See www.	rccd.edu/de. Al	I hours, including the 1	8-hour laboratory r	requirement, are completed of	online. Please note the start
ASL-2	American Sign Language 2						
fingerspelling, str	-1 Description: Further development of basic ASL skill uctures and grammatical patterns necessary for comple e the students' complex non-manual grammatical struct	rehension of sta	ndard signed	d ASL at the beginr	ning/intermediat	te level. Non-verbal tecl	nniques are employed
28740 ASL-2	Lecture	4	W	10:15AM-12:20PI		J Willey	08/22 - 12/17/22
	Lab				ON-LINE ON-LINE		08/22 - 12/17/22 08/22 - 12/17/22
The above s	ection is a hybrid class and has an 18-hour laboratory requirement	t to be completed or	nline. Compute	r with Internet access re		rccd.edu/de.	
ASL-22	American Deaf Culture					lungting at languages lit	
philosophical, pol American Sign La	e. Description: An introduction to culture and values of itical, psychological and social events of the deaf and anguage is required. 54 hours lecture. (Letter grade on	hard of hearing. ly)			Sign Language		
28741 ASL-22	Lecture	3			ON-LINE	J Willey	08/22 - 12/17/22
The above s	ection is an online class. Computer with Internet access required.	See www.rccd.edu/	de.				
ASTRONOM	Y						
AST-1A	Introduction to the Solar System						
	e Advisory: REA-82 or qualifying placement level Desight sky, historical developments of astronomical theory						
one of two course	es which complete the fundamental knowledge base for	r astronomy. 54	hours lectur	e. (Letter grade on	ly)		
28413 AST-1A The above s	Lecture ection requires internet access as Canvas and other technologies	3 will be required to c	TTh complete course	02:00PM-03:25PI ework. See www.rccd.e		T Heidarzadeh	08/22 - 12/17/22
BIOLOGY							
BIO-1	General Biology						
Prerequisite: Non principles of struct	e. Description: Introductory course designed for non-s sture and function, genetics, development, evolution, a t receive credit for both BIO-1 and BIO-1H. 54 hours le	nd ecology. Disc	cussions on t	he philosophy, con	cepts, and impl		
28414 BIO-1	Lecture	4	MW	05:10PM-06:35PI	M HM-209	B Huynh	08/22 - 12/17/22
The I	Lab	uill be growthe 1.1	W	06:45PM-09:55PI			08/22 - 12/17/22
The above S	ection requires internet access as Canvas and other technologies	will be required to c	ompiete course	WUIK. SEE WWW.ICCO.E	uu/ue.		

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
28415	BIO-1	Lecture Lab	4	MW M	11:10AM-12:35PM 01:20PM-04:30PM		J Werner-Fraczek	08/22 - 12/17/22 08/22 - 12/17/22
	The above ser	ction requires internet access as Canvas and other technologies will be re	auired to c				ratory hours are included in the	
	the section.		quiroù to o					
28416	BIO-1	Lecture	4	MW	11:10AM-12:35PM		J Werner-Fraczek	08/22 - 12/17/22
		Lab		W	01:20PM-04:30PM			08/22 - 12/17/22
	The above see the section.	ction requires internet access as Canvas and other technologies will be re	quired to c	complete course	work. See www.rccd.ed	u/de. Designated labo	ratory hours are included in the	meeting times for
28417	BIO-1	Lecture	4	MW	08:00AM-09:25AM	HM-209	S Marshall	08/22 - 12/17/22
		Lab		Μ	09:35AM-12:45PM	SCI-201		08/22 - 12/17/22
	The above see	ction requires internet access as Canvas and other technologies will be re	quired to c	omplete course	work. See www.rccd.ed	u/de. Designated labo	ratory hours are included in the	meeting times for
00440	the section.	Lest of	4	N 41 A /	00 00 00 00 00 00 00	104.000	O Massilia II	00/00 10/17/00
28419	BIO-1	Lecture Lab	4	MW W	08:00AM-09:25AM 09:35AM-12:45PM		S Marshall	08/22 - 12/17/22 08/22 - 12/17/22
		ction requires internet access as Canvas and other technologies will be re	quired to a				ratony hours are included in the	
	the section.	cion requires internet access as canvas and other technologies will be re	quiled to c		work. See www.rccu.ed	a/de. Designated labo		meeting times to
28420	BIO-1	Lecture	4			ON-LINE	J Camba Colon	08/22 - 12/17/22
		Lab		F	11:40AM-02:50PM			08/22 - 12/17/22
		ction is a hybrid class. Computer with internet access required. See www.		e. Designated la	aboratory hours are inclu			
28421	BIO-1	Lecture Lab	4	F	08:00AM-11:10AM	ON-LINE	P Mulchandani	08/22 - 12/17/22
	The shave se		rood odu/d				una farthia alaga	08/22 - 12/17/22
28422	BIO-1	ction is a hybrid class. Computer with internet access required. See www. Lecture	4	MW	05:10PM-06:35PM	•	B Huynh	08/22 - 12/17/22
20122	210 1	Lab		M	06:45PM-09:55PM		Dinayini	08/22 - 12/17/22
	The above see	ction requires internet access as Canvas and other technologies will be re	quired to c	omplete course	work. See www.rccd.edu	u/de. Designated labo	ratory hours are included in the	meeting times for
	the section.	· ·	·	·		-	·	-
28425	BIO-1	Lecture	4	TTh T	05:10PM-06:35PM		M Botkin	08/22 - 12/17/22
	The share set	Lab		•	06:45PM-09:55PM		anten de come en la chada d'a de s	08/22 - 12/17/22
	the section.	ction requires internet access as Canvas and other technologies will be re	quirea to c	complete course	work. See www.rcca.ea	u/de. Designated labo	ratory nours are included in the	meeting times for
28426	BIO-1	Lecture	4	TTh	05:10PM-06:35PM	HM-209	M Botkin	08/22 - 12/17/22
		Lab		Th	06:45PM-09:55PM	SCI-201		08/22 - 12/17/22
		ction requires internet access as Canvas and other technologies will be re	quired to c	complete course	work. See www.rccd.edu	u/de. Designated labo	ratory hours are included in the	meeting times for
28427	the section. BIO-1	Lecture	4	TTh	08:00AM-09:25AM	SAS-103	F Galicia	08/22 - 12/17/22
20421		Lab	-	Т	09:35AM-12:45PM			08/22 - 12/17/22
	The above see	ction requires internet access as Canvas and other technologies will be re	auired to c	omplete course			ratory hours are included in the	
	the section.	······································					-	
28428	BIO-1	Lecture	4	TTh	08:00AM-09:25AM		F Galicia	08/22 - 12/17/22
		Lab		Th	09:35AM-12:45PM			08/22 - 12/17/22
	The above see the section.	ction requires internet access as Canvas and other technologies will be re	quired to c	complete course	work. See www.rccd.ed	u/de. Designated labo	ratory hours are included in the	meeting times for
BIO-4		Survey of Human Anatomy and Physiology						
Preree	quisite: None	Description: An introductory and survey course of structural		ctional aspec	ts of the human bod	ly. Emphasis is pla	aced on cell organization,	human tissues,
	scussion of e BIO-45	each of the human systems. 54 hours lecture. (Letter grade o Lecture	only) 3	TTh	09:35AM-11:00AM	LIM 200	S Marshall	08/22 - 12/17/22
20430			-					00/22 - 12/17/22
28431	BIO-45	ction requires internet access as Canvas and other technologies will be re Lecture	quired to c	complete course	work. See www.rcca.ea	ON-LINE	M Torres	08/22 - 12/17/22
20101		ction is an online class. Computer with internet access required. See www	-	de				00/22 12/11/22
29107	BIO-45	Lecture	3			ON-LINE	S Marshall	08/22 - 12/17/22
	The above see	ction is an online class. Computer with internet access required. See www	.rccd.edu/o	de.				
BIO-5		Anatomy and Physiology I						
		1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60H Descr						
		ysiology. This course will provide a foundation for advanced uscular systems, and the eye and ear. Designed to meet the						
		urs laboratory. (Letter grade only)	prerequi		essional programs,	e.g. nursing, dent	a nygiene, and priysical a	lerapy. So nours
	BIO-50A	Lecture	4	Μ	11:30AM-12:20PM		S Wagner	08/22 - 12/17/22
				W	11:30AM-12:35PM			08/22 - 12/17/22
		Lab		MW	08:00AM-11:10AM			08/22 - 12/17/22
	The above see the section.	ction requires internet access as Canvas and other technologies will be re	quired to c	complete course	work. See www.rccd.ed	u/de. Designated labo	ratory hours are included in the	meeting times for
28433	BIO-50A	Lecture	4	М	11:30AM-12:20PM	SAS-103	S Wagner	08/22 - 12/17/22
2.00		-		W	11:30AM-12:35PM		- <b>U</b>	08/22 - 12/17/22
		Lab		MW	01:00PM-04:10PM	SCI-207		08/22 - 12/17/22
		ction requires internet access as Canvas and other technologies will be re	quired to c	omplete course	work. See www.rccd.ed	u/de. Designated labo	ratory hours are included in the	meeting times for
28121	the section.		·	•		•	•	
28434		ction requires internet access as Canvas and other technologies will be re Lecture	quired to c 4	M	05:00PM-05:50PM	SCI-207	ratory hours are included in the S Wagner	08/22 - 12/17/22
28434	the section.		·	•		SCI-207 SCI-207	•	

The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. Designated laboratory hours are included in the meeting times for the section.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
BIO-50B	Anatomy and Physiology II			-			
Prerequisite: BIC	0-50A Description: First of a two course sequence that introduce						
	advanced study of the human body. The course covers body or meet the prerequisites for professional programs, e.g. nursing,						
28435 BIO-50B	Lecture	4	T	08:00AM-08:50AM		A Sanchez	08/22 - 12/17/22
			Th	08:00AM-09:05AM	M SCI-207		08/22 - 12/17/22
	Lab		TTh	09:15AM-12:25PN	M SCI-207		08/22 - 12/17/22
	section requires internet access as Canvas and other technologies will be req	uired to	complete course	work. See www.rccd.ed	du/de. Designated labo	pratory hours are included in the	meeting times for
the section. 28436 BIO-50B	Lecture	4	Т	05:20PM-06:10PM	M SAS-103	A Sanchez	08/22 - 12/17/22
			Th	05:20PM-06:25PM		1 Cultorioz	08/22 - 12/17/22
	Lab		TTh	02:00PM-05:10PM	M SCI-207		08/22 - 12/17/22
	section requires internet access as Canvas and other technologies will be req	uired to	complete course	work. See www.rccd.ee	du/de. Designated labo	pratory hours are included in the	meeting times for
the section. 28437 BIO-50B	Lecture	4	Т	05:20PM-06:10PM	M SAS-103	A Sanchez	08/22 - 12/17/22
20101 810 008		7	Th	05:20PM-06:25PM		/ Guilding	08/22 - 12/17/22
	Lab		TTh	06:35PM-09:45PM	M SCI-207		08/22 - 12/17/22
	section requires internet access as Canvas and other technologies will be req	uired to	complete course	work. See www.rccd.ed	du/de. Designated labo	pratory hours are included in the	meeting times for
the section.							
BIO-55 Prerequisite: CH	Microbiology E-2A or CHE-2B or CHE-3 and BIO-1 or BIO-1H or BIO-50A or	BIO-60	) or BIO-60H	Description: Gener	al characteristics o	of microorganisms with em	phasis on
morphology, gro	wth, control, metabolism and reproduction; their role in disease,						
(Letter grade on 28438 BIO-55	y) Lecture	4	TTh	02:00PM-03:25PM	1 545-103	J Julius	08/22 - 12/17/22
20400 010-00	Lecture	4	T	03:35PM-06:45PM		o Julius	08/22 - 12/17/22 08/22 - 12/17/22
The above	section requires internet access as Canvas and other technologies will be req	uired to	•			pratory hours are included in the	
the section.					Ū	,	5
28439 BIO-55	Lecture	4	TTh Th	02:00PM-03:25PM		J Julius	08/22 - 12/17/22
The should	Lab			03:35PM-06:45PN			08/22 - 12/17/22
the section.	section requires internet access as Canvas and other technologies will be req	uirea to	complete course	WORK. See WWW.rcca.ed	du/de. Designated labo	bratory nours are included in the	meeting times for
28440 BIO-55	Lecture	4	MW	08:00AM-09:25AM		J Julius	08/22 - 12/17/22
	Lab		М	09:35AM-12:45PN			08/22 - 12/17/22
The above the section.	section requires internet access as Canvas and other technologies will be req	uired to	complete course	work. See www.rccd.ee	du/de. Designated labo	pratory hours are included in the	meeting times for
28441 BIO-55	Lecture	4	MW	08:00AM-09:25AN	M HM-109	J Julius	08/22 - 12/17/22
	Lab		W	09:35AM-12:45PM	M SCI-206		08/22 - 12/17/22
	section requires internet access as Canvas and other technologies will be req	uired to	complete course	work. See www.rccd.ee	du/de. Designated labo	pratory hours are included in the	meeting times for
the section. 28442 BIO-55	Lecture	4	М	06:00PM-09:10PM	A SCI-206	D Morales	08/22 - 12/17/22
20112 010 00	Lab	7	W	06:00PM-09:10PM		D morales	08/22 - 12/17/22
The above	section requires internet access as Canvas and other technologies will be req	uired to	complete course	work. See www.rccd.ed	du/de. Designated labo	pratory hours are included in the	meeting times for
the section.	Lost a			00.00004.05.0004	4 1 10 4 44 0	0 Decela	00/00 40/17/00
28443 BIO-55	Lecture Lab	4	M W	02:20PM-05:30PM 02:20PM-05:30PM		S Pasala	08/22 - 12/17/22 08/22 - 12/17/22
The above	section requires internet access as Canvas and other technologies will be req	uired to a				pratory hours are included in the	
the section.						•	
29132 BIO-55	Lecture	4	M	02:20PM-05:30PM		S Pasala	08/22 - 12/17/22
<b>T</b> 1 1	Lab		S	08:00AM-11:10AN			08/22 - 12/17/22
The above the section.	section requires Internet access as Canvas and other technologies will be req	uired to	complete course	work. See www.rccd.e	au/de. Designated labo	pratory nours are included in the	meeting times for
BIO-60	Introduction to Molecular and Cellular Biology						
	E-1A or CHE-1AH Advisory: Intermediate Algebra, ENG-50, EN		1 2 01				
	are the student for upper division courses in molecular biology, prokaryotic and eukaryotic cell structure and function, metabolis						
genetics, signal	ransduction, early animal development, evolution and the diver	sity of I	ife at the cellu	ılar level. 72 hours	lecture and 54 hou	urs laboratory. (Letter grade	
28444 BIO-60	Lecture	5	Т	10:40AM-12:45PN		J Werner-Fraczek	08/22 - 12/17/22
	Lab		т	02:00PM-05:10PM	ON-LINE M SCI-201		08/22 - 12/17/22 08/22 - 12/17/22
The above	section is a hybrid class. Computer with internet access required. See www.rc	cd.edu/c	-			mes for this class	00122 - 12/11/2Z
BIO-61	Introduction to Organismal and Population Biology	100.000/0	io. Dooignatou ie				
Prerequisite: BIC	0-60 or BIO-60H Description: An intensive course designed for a						
	y. Course materials include plant structure and function, anima ics. This course, along with Biology 60 is intended to fulfill a yea						
	ory. (Letter Grade, or Pass/No Pass option.)			ci division general	sology. Some lief	מ מוףס מופ ופקטוופט. דצ ווטנ	
28445 BIO-61	Lecture	5	Th	10:40AM-12:45PM		J Werner-Fraczek	08/22 - 12/17/22
	Lab		ть		ON-LINE		08/22 - 12/17/22
The share	Lab	od od ····	Th In Designated is	02:00PM-05:10PN		mos for this close	08/22 - 12/17/22
evous en r	section is a hybrid class. Computer with internet access required. See www.rc	vou.edu/C	. กลอเลิเตต เซ	aboratory nours are INC	ասես ու ութ ութեուին ոլ	1103 101 1113 61835.	

BUSINESS A	DMINISTRATION				
	Introduction to Business ne. Description: Scope, function and organization of co with an integrated global perspective. 54 hours lecture		lamentals, concepts, principles, an	d current practices in the	major areas of
28572 BUS-10	Lecture	3 T	06:00PM-09:10PM PSC-22	M Anderson	08/22 - 12/17/22
	section requires internet access as Canvas and other technologies	will be required to complete cou			00/12 12/11/22
28573 BUS-10	Lecture section requires internet access as Canvas and other technologies	3 TTh	09:35AM-11:00AM PSC-22	L Dunphy	08/22 - 12/17/22
28574 BUS-10	Lecture	3	ON-LINE	L Dunphy	08/22 - 12/17/22
The above	ection is an online class. Computer with internet access required.	See www.rccd.edu/de.			
28575 BUS-10	Lecture	3 W	06:00PM-09:10PM HM-305 ON-LINE	M Anderson	10/19 - 12/14/22 10/17 - 12/17/22
	ection is a short term hybrid class. Computer with internet access				
28576 BUS-10	Lecture	3	ON-LINE	R Mason	08/22 - 12/17/22
The above s 29096 BUS-10	ection is an online class. Computer with internet access required. Lecture	See www.rccd.edu/de. 3	ON-LINE	M Anderson	08/22 - 12/17/22
	section is an online class. Computer with internet access required.			A Martin	10/17 10/17/00
29175 BUS-10	Lecture section is a short term online class. Computer with internet access	3	ON-LINE	A Martin	10/17 - 12/17/22
dispute resolutio coverage include (Letter grade onl		omprehensive study of co al law, tort law, agency, bus	ntracts under the common law and siness organizations, and criminal l	I the Uniform Commercial law as applied to busines	Code. Additional
28578 BUS-18A	Lecture	3 TTh	02:00PM-03:25PM HM-305	H James	08/22 - 12/17/22
The above s 29117 BUS-18A	ection requires internet access as Canvas and other technologies Lecture	will be required to complete cou 3	rsework. See www.rccd.edu/de. ON-LINE	H James	08/22 - 12/17/22
The above s 29177 BUS-18A	ection is an online class. Computer with internet access required. Lecture	See www.rccd.edu/de. 3	ON-LINE	S Johnson	10/17 - 12/17/22
The above s	ection is a short term online class. Computer with internet access	required. See www.rccd.edu/de.	Please note the start and end dates.		
and employment concepts to factu	Business Law II ne Description: An overview of the special applications , partnerships, corporations, personal and real property al scenarios. 54 hours lecture. (Letter grade only)	<i>i</i> , and governmental regula	ation of business. Students will ana	alyze laws and rules, then	apply appropriate
29119 BUS-18B	Lecture	3	ON-LINE	H James	10/17 - 12/17/22
	ection is a short term online class. Computer with internet access	required. See www.rccd.edu/de.	Please note the start and end dates.		
the development promissory notes	Business Mathematics ne Description: An introduction to quantitative approach and solution of problems in the areas of business stati s, compound interest, present and future value, annuitie nds, financial reports, depreciation, inventory, and over Lecture	stics, trade and cash disco es and sinking funds, insta	ounts, markups and markdowns, polliment buying and credit cards, hor	erishables, payroll, taxes,	simple interest,
The above	ection is a hybrid class. Computer with internet access required. S	ee www.rccd.edu/de			00/22 - 12/11/22
BUS-22 Prerequisite: Nor appropriate meth attained in verba careers by being	Management Communications ne Description: Examines the dynamics of organization ods of communication in various business situations a l/non-verbal and written communication skills that foste prepared to be potential managers and leaders. 54 ho	al communication relevant s a manager, including bus rrs growth and advanceme urs lecture. (Letter grade o	siness documents, presentations, a ent in business opportunities. Best only)	and job interviews. Practic suited for those aspiring t	cal experience is o advance their
28581 BUS-22	Lecture	3 W	09:35AM-11:00AM HM-305 ON-LINE	L Dunphy	08/24 - 12/14/22 08/22 - 12/17/22
The above a 29128 BUS-22	ection is a hybrid class. Computer with internet access required. S Lecture	ee www.rccd.edu/de.	ON-LINE	J Reynoso	10/17 10/17/00
The above	ection is a short term online class. Computer with internet required	l. See www.rccd.edu/de. Please	note the start and end dates.		10/17 - 12/17/22
29174 BUS-22	Lecture	3	ON-LINE	J Gonzales	10/17 - 12/17/22
	ection is a short term online class. Computer with internet access	required. See www.rccd.edu/de.	Please note the start and end dates.		
	Applied Business and Management Ethics ne Description: An examination of ethical concerns in b related issues. Case studies and corporate ethics prog				
28583 BUS-47	Lecture	3	ON-LINE	L Dunphy	08/22 - 12/17/22
The above s	ection is an online class. Computer with internet access required.	See www.rccd.edu/de.			

Units Days

Time

# 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.)

Instructor

Dates

SECT#	Course#	Description	Units	Days	Time Bldg-Room	Instructor	Dates
	CHE-1A	Lecture	5	TTh	11:10AM-12:35PM HM-110	T Hogenauer	08/22 - 12/17/22
	0	Lab	C C	TTh	02:00PM-05:10PM SCI-202	i nogonado.	08/22 - 12/17/22
	The above se	ection requires internet access as Canvas and other technologies will	be required to c	omplete cou	rsework. See www.rccd.edu/de. Designated	laboratory hours are included	in the meeting times for
	the section.						
CHE-1	IB	General Chemistry, II					
		-1A or CHE-1AH Description: Continued exploration of the					
		Special topics from descriptive inorganic chemistry, nucle					tigation of chemical
		s may not receive credit for both CHE-1B and CHE-1BH.			• •	' '	00/00 40/47/0
20440	CHE-1B	Lecture Lab	5	TTh TTh	08:00AM-09:25AM PSC-12 09:35AM-12:45PM SCI-202	S Feeney	08/22 - 12/17/2 08/22 - 12/17/2
	the section.	ection requires internet access as Canvas and other technologies will	be required to co	omplete cou	rsework. See www.rccd.edu/de. Designated	laboratory nours are included	in the meeting times for
CHE-2		Introductory Chemistry, I					
		-52 Description: Introduction to the nature of chemicals, t	heir propertie	s, chemic	al bonding, reactions, and mixtures.	Applications to health ar	nd environmental
opics.	. Fulfills the r	needs of non-science majors. 54 hours lecture and 54 ho	ours laborator	y. (Letter	Grade, or Pass/No Pass option.)		
28449	CHE-2A	Lecture	4	MW	08:00AM-09:25AM SAS-103	D Bernier	08/22 - 12/17/2
		Lab		М	09:35AM-12:45PM SCI-202		08/22 - 12/17/2
	The above se	ection requires internet access as Canvas and other technologies will	be required to c	omplete cou	rsework. See www.rccd.edu/de. Designated	laboratory hours are included	in the meeting times for
	the section.						
28450	CHE-2A	Lecture	4	TTh	05:10PM-06:35PM HM-109	E Odimegwu	08/22 - 12/17/2
		Lab		Т	06:45PM-09:55PM SCI-202		08/22 - 12/17/2
		ection requires internet access as Canvas and other technologies will	be required to cr	omplete cou	rsework. See www.rccd.edu/de. Designated	laboratory hours are included	in the meeting times for
0151	the section. CHE-2A	Lastura	4	MW	09-00414 00-25414 646 102	D Domior	00/00 40/47/0
20431	CHE-ZA	Lecture	4	W	08:00AM-09:25AM SAS-103	D Bernier	08/22 - 12/17/2
		Lab			09:35AM-12:45PM SCI-202		08/22 - 12/17/2
	The above se the section.	ection requires internet access as Canvas and other technologies will	be required to co	omplete cou	rsework. See www.rccd.edu/de. Designated	laboratory hours are included	in the meeting times for
28452	CHE-2A	Lecture	4	М	06:00PM-09:10PM SAS-103	T Hogenauer	08/22 - 12/17/2
		Lab		W	06:00PM-09:10PM SCI-202	Ŭ	08/22 - 12/17/22
		ection requires internet access as Canvas and other technologies will	be required to c	omplete cou	rsework. See www.rccd.edu/de. Designated	laboratory hours are included	in the meeting times for
20155	the section.	Loctura	4	TTh		E Odimoguru	00/00 40/47/0
20400	CHE-2A	Lecture	4	TTh Th	05:10PM-06:35PM HM-109	E Odimegwu	08/22 - 12/17/2
		Lab			06:45PM-09:55PM SCI-202		08/22 - 12/17/2
	The above se the section.	ection requires internet access as Canvas and other technologies will	be required to co	omplete cou	rsework. See www.rccd.edu/de. Designated	laboratory hours are included	in the meeting times for
28456	CHE-2A	Lecture	4	MW	11:10AM-12:35PM PSC-12	S Feeney	08/22 - 12/17/22
		Lab	·	W	01:20PM-04:30PM SCI-202	e r concy	08/22 - 12/17/2
	The above se	ection requires internet access as Canvas and other technologies will	be required to o	omplete cou		laboratory bours are included	
	the section.		be required to et	simplete cou	isework. Oce www.reed.edu/de. Designated	laboratory nours are included	in the meeting times for
29131	CHE-2A	Lecture	4	М	06:00PM-09:10PM SAS-103	T Hogenauer	08/22 - 12/17/22
		Lab		М	02:40PM-05:50PM SCI-202		08/22 - 12/17/22
	The above se	ection requires Internet access as Canvas and other technologies will	be required to c	omplete cou	rsework. See www.rccd.edu/de. Designated	laboratory hours are included	
	the section.		50104404 (0 0				
		Introductory Chemistry, II					
CHE-2	Ъ			cluding: (1	) structure, nomenclature, and react	ions of some organic co	mpounds and drugs,
			ochemistry ind				
Prerec (2) stru	quisite: CHE- ucture and n	-2A or CHE-3 Description: Introduction to organic and bio netabolism of carbohydrates, lipids, proteins, and nucleic	acids, and (3	3) enzyme		emistry requirements for	nursing, physical
Prerec (2) stru educa	quisite: CHE- ucture and n tion, parame	-2A or CHE-3 Description: Introduction to organic and bio	acids, and (3	3) enzyme		emistry requirements for	nursing, physical
Prerec (2) stru educa Pass c	quisite: CHE- ucture and n tion, parame option.)	-2A or CHE-3 Description: Introduction to organic and bio netabolism of carbohydrates, lipids, proteins, and nucleic edics, nutrition, dental hygiene, physical therapy assistan	acids, and (3 ts, and inhala	<ol> <li>enzyme ation thera</li> </ol>	py majors. 54 hours lecture and 54 h	emistry requirements for nours laboratory. (Letter	nursing, physical Grade, or Pass/No
Prerec 2) stru educa Pass c	quisite: CHE- ucture and n tion, parame	-2A or CHE-3 Description: Introduction to organic and bio netabolism of carbohydrates, lipids, proteins, and nucleic edics, nutrition, dental hygiene, physical therapy assistan Lecture	acids, and (3	3) enzyme ation thera MW	py majors. 54 hours lecture and 54 h 02:20PM-03:45PM SAS-103	emistry requirements for	nursing, physical Grade, or Pass/No 08/22 - 12/17/22
Prerec (2) stru educa Pass c	quisite: CHE ucture and n tion, parame option.) CHE-2B	-2A or CHE-3 Description: Introduction to organic and bio netabolism of carbohydrates, lipids, proteins, and nucleic edics, nutrition, dental hygiene, physical therapy assistan Lecture Lab	acids, and (3 ts, and inhala 4	3) enzyme ation thera MW F	py majors. 54 hours lecture and 54 h 02:20PM-03:45PM SAS-103 08:00AM-11:10AM SCI-202	emistry requirements for nours laboratory. (Letter o D Bernier	nursing, physical Grade, or Pass/No 08/22 - 12/17/22 08/22 - 12/17/22
Prerec 2) stru educa Pass c	quisite: CHE- ucture and n tion, parame option.) CHE-2B The above se	-2A or CHE-3 Description: Introduction to organic and bio netabolism of carbohydrates, lipids, proteins, and nucleic edics, nutrition, dental hygiene, physical therapy assistan Lecture	acids, and (3 ts, and inhala 4	3) enzyme ation thera MW F	py majors. 54 hours lecture and 54 h 02:20PM-03:45PM SAS-103 08:00AM-11:10AM SCI-202	emistry requirements for nours laboratory. (Letter o D Bernier	nursing, physical Grade, or Pass/No 08/22 - 12/17/22 08/22 - 12/17/22
Prerec 2) stru educa Pass c 28457	quisite: CHE ucture and n tion, parame option.) CHE-2B The above se the section.	-2A or CHE-3 Description: Introduction to organic and bio metabolism of carbohydrates, lipids, proteins, and nucleic edics, nutrition, dental hygiene, physical therapy assistan Lecture Lab	e acids, and (3 ts, and inhala 4 be required to co	3) enzyme ation thera MW F omplete cou	py majors. 54 hours lecture and 54 h 02:20PM-03:45PM SAS-103 08:00AM-11:10AM SCI-202 rsework. See www.rccd.edu/de. Designated	emistry requirements for nours laboratory. (Letter of D Bernier laboratory hours are included	nursing, physical Grade, or Pass/No 08/22 - 12/17/2 08/22 - 12/17/2 in the meeting times for
(2) stru educa Pass c 28457	quisite: CHE- ucture and n tion, parame option.) CHE-2B The above se	-2A or CHE-3 Description: Introduction to organic and bio netabolism of carbohydrates, lipids, proteins, and nucleic edics, nutrition, dental hygiene, physical therapy assistan Lecture Lab	acids, and (3 ts, and inhala 4	3) enzyme ation thera MW F	py majors. 54 hours lecture and 54 h 02:20PM-03:45PM SAS-103 08:00AM-11:10AM SCI-202	emistry requirements for nours laboratory. (Letter o D Bernier	nursing, physical Grade, or Pass/No 08/22 - 12/17/22 08/22 - 12/17/22

The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. Designated laboratory hours are included in the meeting times for the section.

# **COMMUNICATION STUDIES**

COM-1 Public Speaking Prerequisite: None Description: Prepares students to compose (develop outlines and research) and present a minimum of four speeches, including informative and persuasive presentations in front of a live audience. Emphasis will include: different purposes of speaking, types of speeches and organizational patterns, topic choice and audience adaptation, rhetorical principles, development and support of sound reasoning and argument, theories of persuasion, application of ethics in public speaking, listening skills, and theory and principles of effective delivery. Students will speak formally for a minimum of 20 total semester minutes. Students may not receive credit for COM 1 and COM 1H. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 28276 COM-1 3 **ON-LINE** T Martinez Lecture 08/22 - 12/17/22 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de. 28277 COM-1 **ON-LINE** L Tat Lecture 3 08/22 - 12/17/22 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de. ON-LINE 28278 COM-1 L Tat Lecture 3 08/22 - 12/17/22 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de. J Floerke 28279 COM-1 Lecture 3 MW 08:00AM-09:25AM HM-206 08/22 - 12/17/22 The above section requires Internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
28280 COM-1	Lecture	3	М	09:35AM-11:00AM	HM-206 ON-LINE	J Floerke	08/22 - 12/17/22 08/22 - 12/17/22
The above s 28281 COM-1	ection is a hybrid class. Computer with Internet access required. See www.rcci Lecture	d.edu/de 3	e. W	09:35AM-11:00AM	HM-206 ON-LINE	J Floerke	08/22 - 12/17/22 08/22 - 12/17/22
The above s 28282 COM-1	ection is a hybrid class. Computer with Internet access required. See www.rcc Lecture	d.edu/de 3	e. MW	12:45PM-02:10PM	HM-206	J Floerke	08/22 - 12/17/22
The above s 28283 COM-1	ection requires Internet access as Canvas and other technologies will be requi Lecture	red to c 3	omplete coursev MW	ork. See www.rccd.edu 11:10AM-12:35PM		C Patterson	08/22 - 12/17/22
The above s 28284 COM-1	ection requires Internet access as Canvas and other technologies will be requi Lecture	red to c 3	omplete coursev TTh	ork. See www.rccd.edu 08:00AM-09:25AM		M Moreno	08/22 - 12/17/22
28285 COM-1	ection requires Internet access as Canvas and other technologies will be requi Lecture	3	TTh	11:10AM-12:35PM	HM-206	M Moreno	08/22 - 12/17/22
The above s 28286 COM-1	ection requires Internet access as Canvas and other technologies will be requi Lecture	red to c 3	omplete coursev T	ork. See www.rccd.edu 06:00PM-07:25PM		T Martinez	08/22 - 12/17/22 08/22 - 12/17/22
The above s 28288 COM-1	ection is a hybrid class. Computer with Internet access required. See www.rcc Lecture	d.edu/de 3	9.		ON-LINE	S Valencia	08/22 - 12/17/22
The above s 28289 COM-1	ection is an online class. Computer with Internet access required. See www.rcc Lecture	cd.edu/c 3	le.		ON-LINE	S Valencia	08/22 - 12/17/22
The above s 29103 COM-1	ection is an online class. Computer with Internet access required. See www.rcc Lecture	cd.edu/c 3	le.		ON-LINE	J Oceguera	08/22 - 12/17/22
The above s 29122 COM-1	ection is an online class. Computer with Internet access required. See www.rcc Lecture	cd.edu/c 3	le.		ON-LINE	J Oceguera	08/22 - 12/17/22
The above s 29161 COM-1	ection is an online class. Computer with Internet access required. See www.rcc Lecture	cd.edu/c 3	le.		ON-LINE	S Valencia	08/22 - 12/17/22
The above s COM-2	ection is an online class. Computer with Internet access required. See www.rcd Introduction to Persuasion	cd.edu/c	le.				
	e Description: An examination of historical and contemporary ap ling Aristotelian and Ciceronian Canons of Rhetoric and strategie						
28293 COM-2 The above s	Lecture ection is an online class. Computer with Internet access required. See www.rc	3 cd.edu/c	le All hours inc	uding the 18-hour labor	ON-LINE	J Floerke	08/22 - 12/17/22
COM-6 Prerequisite: Non problem solving,	Dynamics of Small Group Communication e Description: Principles of communication in a variety of group conflict management, decision-making, and leadership. Oral gro s. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)	contex	ts. Theory, ap	plication, and evalu	uation of group co	ommunication processes, i	
28294 COM-6	Lecture ection requires Internet access as Canvas and other technologies will be requi	3 red to c	TTh	09:35AM-11:00AM		M Moreno	08/22 - 12/17/22
COM-9 Prerequisite: Non and nonverbal co	Interpersonal Communication e Description: Analyzes the dynamics of the two-person commu mmunication, perception, self-concept, self-disclosure, manager nd COM-9H. 54 hours lecture. (Letter Grade, or Pass/No Pass of Lecture	nicatio nent o	n process in r f emotions, re	elationships. Stude lationship theories	ents study values,		
The above s	ection is an online class. Computer with Internet access required. See www.rc	cd.edu/c	le.				
	Lecture ection is an online class. Computer with Internet access required. See www.rc		le.		ON-LINE	C Patterson	08/22 - 12/17/22
28297 COM-9 The above s	Lecture ection is an online class. Computer with Internet access required. See www.rc	3 cd.edu/c	le.		ON-LINE	C Patterson	08/22 - 12/17/22
28298 COM-9		3	Т	02:20PM-03:45PM	HM-206 ON-LINE	J Oceguera	08/22 - 12/17/22 08/22 - 12/17/22
28299 COM-9	ection is a hybrid class. Computer with Internet access required. See www.rcci Lecture	a.edu/de 3	MW	11:10AM-12:35PM	HM-210	R King Johnson	08/22 - 12/17/22
The above s 28300 COM-9	ection requires Internet access as Canvas and other technologies will be requi Lecture	red to c 3	omplete coursew Th	ork. See www.rccd.edu 02:20PM-03:45PM		J Oceguera	08/22 - 12/17/22 08/22 - 12/17/22
The above s 28301 COM-9	ection is a hybrid class. Computer with Internet access required. See www.rcc Lecture	d.edu/de 3	e. Th	06:00PM-07:25PM	HM-206 ON-LINE	T Martinez	08/22 - 12/17/22 08/22 - 12/17/22
28302 COM-9	ection is a hybrid class. Computer with Internet access required. See www.rcci Lecture	3	MW	08:00AM-09:25AM		R King Johnson	08/22 - 12/17/22
28303 COM-9	ection requires Internet access as Canvas and other technologies will be requi	3		OFK. See WWW.rccd.edu	J/de. ON-LINE	J Oceguera	08/22 - 12/17/22
28304 COM-9	ection is a hybrid class. Computer with Internet access required. See www.rcci Lecture	3			ON-LINE	B Erike	08/22 - 12/17/22
28305 COM-9	ection is an online class. Computer with Internet access required. See www.rci Lecture action requires Internet access as Canvas and other technologies will be requi	3	MW	09:35AM-11:00AM		R King Johnson	08/22 - 12/17/22

The above section requires Internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de.

			_	_			_
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
29031 COM-9	Lecture	<del>ک</del>			ON-LINE	J Oceguera	08/22 - 12/17/22
	ection is an online class. Computer with Internet access required. See ww	-		00.00014 00.455		10000000	00/00 40/47/00
29032 COM-9	Lecture	3	MW	02:20PM-03:45F		J Oceguera	08/22 - 12/17/22
	ection requires Internet access as Canvas and other technologies will be r		complete cou	Irsework. See www.rccd		D Eriko	00/00 40/17/00
29142 COM-9	Lecture	3			ON-LINE	B Erike	08/22 - 12/17/22
	ection is an online class. Computer with Internet access required. See ww		de.			0.0-#4	10/17 10/17/20
29185 COM-9	Lecture	3			ON-LINE	C Patterson	10/17 - 12/17/22
	ection is a short term online class. Computer with Internet access required	d. See www.	rccd.edu/de.	Please note the start an	nd end dates.		
communication p management of e seminar format; fr (Letter Grade, or	Honors Interpersonal Communication e Limitation on Enrollment: Enrollment in the Honors Program rocess in relationships. Students study values, communicatio imotions, relationship theories and conflict management. This ocus on primary texts; and greater application of higher level Pass/No Pass option.)	on models s Honors	, listening, course offe	verbal and nonverb ers an enriched exp	al communicatio	n, perception, self-conc erated students through	cept, self-disclosure, n limited class size;
29030 COM-9H	Lecture	3	TTh	09:35AM-11:00A	M HM-210	J Floerke	08/22 - 12/17/22
this class wil	ection requires Internet access as Canvas and other technologies will be r I be evaluated according to the Honors Program standards, and the cours adu/academicprograms/honors						
members of grou cultures and appr and skill develop 28292 COM-12	Intercultural Communication e Description: Introduction to the factors affecting intercultura ps relate among themselves and with members of different e reciation and comparison of communication among diverse g ment. 54 hours lecture. (Letter Grade or Pass/No Pass option Lecture ection is an online class. Computer with Internet access required. See ww	thnic and roups with ו) 3	cultural gr nin the larg	oups. Theory and ki	nowledge of effect	ctive communication wi	thin and between
interpretation as used by court inter	e Other: Course is intended for students with fluency (both o practiced in the courts. Development of skills in sight translat erpreters. Practical application of interpreter ethics and protoc nglish. Field-observation component. 90 hours lecture and 5- Lecture Lab	ion, conse col. Legal	ecutive inte language,	erpreting, and simult courtroom terminol	aneous interpreti ogy, colloquialisn Grade or Pass/No	ing. Acquisition of termins, traffic/automotive, fi	nology commonly
	Lab ucation classes with regular weekly meeting during scheduled days and tir rk regularly throughout the week. Canvas and other technologies will be ru					8	
and interpreting a practice of sight t 28610 CMI-91 The above s	Introduction to Translation and Interpretation for Business te Other: Course is intended for students with fluency (both o is practiced in business settings. Focus on developing skills in ranslation. Acquisition of Spanish English business terminolo Lecture ection is an Online REG MEET class. Internet access is required. Distance d course times. Additionally, students will log in to Canvas and complete w	oral and wi in consect ogy. 54 ho 3 e education	utive interp urs lecture T classes with	oreting and written tr e. (Letter Grade, or F 06:00PM-07:25F regular weekly meeting	anslation. Introdu Pass/No Pass op PM REG-MEET during scheduled da	uction to simultaneous i tion.) J De La Cruz ays and times. Students will	08/22 - 12/17/22 attend class online during
COMPUTER	INFORMATION SYSTEMS						
e-commerce, eth computer-based	Introduction to Computer Information Systems e. Description: Examination of information systems and their ics and security, computer systems hardware and software of solutions to business problems. Utilizing a systems approach problems and communicate solutions. 54 hours lecture and	omponent students	s. Applica will use da	tion of these concep atabases, spreadsh	eets, word proce	through hands-on proje	ects developing
28588 CIS-1A	Lecture	3	W	03:00PM-05:10F		M McQuead	08/22 - 12/17/22
					ON-LINE		08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
	ection is a hybrid class. Computer with internet access required. See www	-	e. Designate	d laboratory hours are in		•	
28589 CIS-1A	Lecture Lab	3			ON-LINE ON-LINE	M Fast	08/22 - 12/17/22 08/22 - 12/17/22
	ection is an online class. Computer with internet access required. See ww		de. All hours	, including the 18-hour la		, ,	
28590 CIS-1A	Lecture	3			ON-LINE	M Fast	10/17 - 12/17/22
	Lab				ON-LINE		10/17 - 12/17/22
	ection is a short term online class. Computer with internet access required	d. See www.	rccd.edu/de.	All hours, including the	18-hour laboratory re	equirement, are completed of	online. Please note the start
and end date 28591 CIS-1A	Lecture	3	т	10:00AM-12:10F	DM HM-310	R Loya	00/00 40/47/00
20031 010-1A		3	Th	10:00AM-12:10		n Luya	08/22 - 12/17/22 08/22 - 12/17/22
	Lab		Th	11:00AM-11:50A			08/22 - 12/17/22
The above a	ection requires internet access as Canvas and other technologies will be r	required to a				laboratory hours are include	
the section.	ection requires internet access as canvas and other technologies Will be r	Equiled to C	ompiete cou	ISCWUR. SEE WWW.ICCO.	eaurae. Designated	aboratory nours are include	a mule meeting times lof
28592 CIS-1A	Lecture Lab	3			ON-LINE ON-LINE	M McQuead	08/22 - 10/14/22 08/22 - 10/14/22
							00/22 - 10/14/22

The above section is an online class. Computer with internet access required. See www.rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	D Woods	Dates
28593 CIS-1A	Lecture Lab	3	MTTh F	01:30PM-02:30PM 01:30PM-02:30PM		D WOOds	08/15 - 12/09/22 08/15 - 12/09/22
<b>T</b> 1			-				
	ection meets at Canyon Springs High School, 23100 Cougar Canyon Drive, M aboratory hours are included in the meeting times for this class.	loreno v	alley, CA 92557.	. For additional informat	tion or to enroll,conta	ct the Counseling office at 951-57	1-4760.
28594 CIS-1A	Lecture	3	MTTh	02:35PM-03:35PM	VVHS-CLASS	C Lorenz	08/15 - 12/09/22
	Lab	-	F	02:35PM-03:35PM	VVHS-CLASS		08/15 - 12/09/22
The above s	ection meets at Valley View High School, 13135 Nason Street, Moreno Valley,	CA 925	55 For addition			aling office at 951-571-4850 Desi	
	cluded in the meeting times for this class.	0/1020					gnated laboratory
29123 CIS-1A	Lecture	3			ON-LINE	D Brown	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
The above s	ection is an online class. Computer with Internet access required. See www.rc	cd.edu/	de. All hours, inc	luding the 18-hour labo	ratory requirement, a	re completed online. Please note	the start and end
dates.	· · ·			J.	•••	•	
29186 CIS-1A	Lecture	3			ON-LINE	R Loya	10/17 - 12/17/22
	Lab				ON-LINE		10/17 - 12/17/22
	ection is a short term online class. Computer with internet access required. Se	e www.	rccd.edu/de. All	hours, including the 18-	hour laboratory requi	rement, are completed online. Ple	ease note the start
and end date		•				1.0	
29195 CIS-1A	Lecture	3			ON-LINE	J Cuz	10/17 - 12/17/22
	Lab				ON-LINE		10/17 - 12/17/22
	ection is a short term online class. Computer with Internet access required. Se	e www.	rccd.edu/de. All	hours, including the 18-	hour laboratory requi	rement, are completed online. Ple	ease note the start
and end date							
CIS-2	Fundamentals of Systems Analysis			a	had a la Maria		
	e Description: A systematic methodology for analyzing a busines business need, articulating business requirements for the techn						
to address the bu	siness requirements, and specifying the requirements for the inf	formati	on systems s	olution in particular.	in-house develo	oment, development from the	nird-party
	hased commercial-off-the-shelf packages. 54 hours lecture and						
28595 CIS-2	Lecture	3	Т	06:00PM-08:10PM	REG-MEET	M McQuead	08/22 - 12/17/22
			Th	06:00PM-06:50PM	REG-MEET		08/22 - 12/17/22
	Lab		Th	07:00PM-07:50PM	REG-MEET		08/22 - 12/17/22
The above s	ection is an online class. Computer with Internet access required. See www.rc	cd.edu/	de. All hours, inc	luding the 18-hour labo	ratory requirement, a	re completed online.	
CIS-5	Programming Concepts and Methodology I: C++						
	e Advisory: CIS-1A Description: Introduction to the discipline of						
	c for business, scientific and mathematical applications. The C+	+ lang	uage will be ι	ised for programmi	ng problems. 54 l	nours lecture and 54 hours	laboratory.
	) (Letter Grade only)	4	М		LIM 210	MMaQuaad	00/00 40/47/00
28603 CIS-5	Lecture	4	W	06:00PM-08:10PM 06:00PM-06:50PM		M McQuead	08/22 - 12/17/22 08/22 - 12/17/22
	Lab		W	07:00PM-07:50PM			08/22 - 12/17/22
	Lab		vv	07.00FIVI-07.30FIVI	ON-LINE		08/22 - 12/17/22
The shows a				unde One under de d		and any language star family deal in the s	
the section.	ection requires internet access as Canvas and other technologies will be requi	lied to c	ompiete coursev	vork. See www.rccu.edi	u/de. Designated labo	bratory nours are included in the r	needing times for
28604 CIS-5	Lecture	4	Т	02:20PM-04:30PM	HM-319	M McQuead	08/22 - 12/17/22
20001 010 0		•	Th	02:20PM-03:10PM		mmoquouu	08/22 - 12/17/22
	Lab		Th	03:20PM-04:20PM	HM-319		08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
The above s	ection requires internet access as Canvas and other technologies will be requi	ired to c	omplete coursev	vork. See www.rccd.edu	u/de. Designated labo	pratory hours are included in the r	meeting times for
the section.					g		
28605 CIS-5	Lecture	4	MT	01:30PM-03:00PM	MVHS-CLASS	P Ellsworth	08/15 - 12/09/22
	Lab		ThF	01:30PM-03:00PM	MVHS-CLASS		08/15 - 12/09/22
The above s	ection meets at Moreno Valley High School 23300 Cottonwood Avenue, Morer	no Valle	y, CA 92553. Fo	r additional information	or to enroll, contact t	ne Counseling office at 951- 571-	4849. Designated
laboratory ho	purs are included in the meeting times for this class.					-	-
CIS-7	Discrete Structures						
	-5 or CSC-5 Description: This course is an introduction to the dis						
	s, Relations and Set; Basic Logic; Proof Techniques; Basics of C	Countin	ig; Graphs an	d Trees; and Discre	ete Probability. 54	hours lecture and 18 hours	s laboratory.
28606 CIS-7	) (TBA option) (Letter grade only) Lecture	3			ON-LINE	K Nguyen	08/22 - 12/17/22
20000 010-1	Lab	5			ON-LINE	it nguyen	08/22 - 12/17/22
The share -		od od/.		luding the 10 hour lat-		re completed enline	VVILE 12111122
	ection is an online class. Computer with internet access required. See www.rcd	ca.eau/a	de. All nours, Inc	luding the 18-hour labo	ratory requirement, a	re completed online.	
CIS-14A	Web Programming: JavaScript e Advisory: Previous programming experience and knowledge c			SC 5 and CIS 72A	Description: Eup	domontolo of loveSerint pro	aromming for
	eb for students already familiar with the fundamentals of program						
objects, browser	objects and events. Web applications will include image rollovers	s, user	interactivity,	manipulating brows	er windows, form		
	content. 54 hours lecture and 18 hours laboratory. (CSC-14A) (T						
28584 CIS-14A	Lecture	3	T	01:00PM-04:10PM		A Thomas	10/17 - 12/17/22
			Th	01:00PM-02:50PM			10/17 - 12/17/22
	Lab		Th	03:00PM-05:50PM			10/17 - 12/17/22
	ection is a short term online class. Computer with Internet access required. Se	e www.	rccd.edu/de. All	hours, including the 18-	hour laboratory requi	rement, are completed online. Ple	ease note the start
and end date							
CIS-17A	Programming Concepts and Methodology Ii: C++	hnia	o to the deal	in and david	t of lorge and the	o doto obstrastica atau t	roo and
	/CSC-5 Description: The application of software engineering tecl thms. A comprehensive study of the syntax and semantics of the						
	pratory.(CSC-17A) (TBA option) (Letter grade only)						
28585 CIS-17A	Lecture	3			ON-LINE	M Fast	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
The above s	ection is an online class. Computer with internet access required. See www.rc	cd.edu/c	de. All hours, inc	luding the 18-hour labo	ratory requirement, a	re completed online.	
	· · · · · ·		, -	-		•	

SECT# Course#	Description	مناما	Dava	Timo	Pida Doom	Instructor	Datos
SECT# Course#	Description C++ Programming: Data Structures	Units	Days	Time	Bldg-Room	Instructor	Dates
	C++ Programming: Data Structures Advisory: CIS/CSC-17A Description: This course offers a thor	ouah r	presentation	of the essential prin	ciples and practic	es of data structures using	the C+
+ programming lan	nguage. The course emphasizes abstract data types, software	engine	ering princi	ples, lists, stacks, qu	ieues, trees, graph		
algorithms. 54 hou	rs lecture and 18 hours laboratory. (Same as CSC-17C) (TBA	option	) (Letter Gra	de, or Pass/No Pass	s option.)	· •	
28586 CIS-17C	Lecture	3	M	05:00PM-07:10PM		T Langston	08/22 - 12/17/22
	Lab		W	05:00PM-05:50PM			08/22 - 12/17/22
	Lab		W	06:00PM-06:50PM			08/22 - 12/17/22
The above see the section.	ction requires internet access as Canvas and other technologies will be requ	ired to c	complete cours	sework. See www.rccd.ed	lu/de. Designated labo	pratory hours are included in the	meeting times for
CIS-18A	Java Programming: Objects		dan di si di si	landa alus sit	manual in the state of	mentals of success in the	
be placed upon ob	Advisory: CIS/CSC-5 Description: An introduction to Java pro- ject- oriented programming. Other topics include graphical inte A option) (Letter Grade, or Pass/No Pass option.)	erface					
28587 CIS-18A	Lecture Lab	3			ON-LINE ON-LINE	R Casolaro	08/22 - 12/17/22 08/22 - 12/17/22
The above set	ction is an online class. Computer with internet access required. See www.rc	cd edu/	de. All hours i	including the 18-hour labo		re completed online	VULL ILITILL
CIS-25	Information and Communication Technology Essentials		ao. 7 ar muuro, 1		oratory requirement, d		
	Advisory: CIS-1A Description: Introduction to the computer ha	ardware	e and softwa	are skills needed to h	nelp meet the grow	ving demand for entry-level	ICT
professionals. The	fundamentals of computer hardware and software as well as a	advanc	ed concepts	s such as security, ne	etworking, and the	e responsibilities of an ICT	professional will
	paration for the CompTIA A+ certification exams. 54 hours lect				, ,		. ,
28597 CIS-25	Lecture	4	T Th	02:00PM-04:10PM		R Loya	08/22 - 12/17/22
	Lab		in Th	02:00PM-02:50PM 03:00PM-03:50PM			08/22 - 12/17/22 08/22 - 12/17/22
	Lab			00.001 W-03.30FW	ON-LINE		08/22 - 12/17/22 08/22 - 12/17/22
The above so	ction requires internet access as Canvas and other technologies will be requ	ired to c	omolete cours	sework See www.rood.od		oratory hours are included in the	
the section.	anon requires internet access as canvas and other technologies will be requ		Somplete COUIS	JOWUIN. GEE WWW.ICCU.CC	ande. Designateu 1800	oratory nours are included in the	moening unies IUI
CIS-27	Information and Network Security						
Prerequisite: None the organizational	Advisory: CIS-1A or CIS-25 Description: An introduction to the level. It addresses hardware, software, processes, communica . Preparation for the CompTIA Security+ certification exams. 5-	tions,	applications	s, and policies and pr			
29044 CIS-27	Lecture	3			ON-LINE	R Loya	08/22 - 12/17/22
	ction is an online class. Computer with internet access required. See www.ro	cd.edu/	de.				
ethics, while mapp forensics as a prof	Computer Forensics Fundamentals Advisory: CIS-27 Description: An introduction to the methods ing to the objectives of the International Association of Comput ession; the computer investigation process; understanding open miliar computer forensics tools. 54 hours lecture and 18 hours I	ter Inver	estigative S systems bo	pecialists (IACIS) ce oot processes and dis	rtification. Topics of sk structures; data	covered include an overviev	w of computer
28598 CIS-27A	Lecture	3	M W	06:00PM-08:10PM 06:00PM-06:50PM	1 PSC-16 1 PSC-16	K Nguyen	08/22 - 12/17/22 08/22 - 12/17/22
<b>-</b>	Lab		W	07:00PM-07:50PM			08/22 - 12/17/22
The above see the section.	ction requires internet access as Canvas and other technologies will be requ	ired to c	complete cours	sework. See www.rccd.ed	u/de. Designated labo	pratory hours are included in the	meeting times for
CIS-30A	Introduction to Python Programming						
Prerequisite: None prominent fields of exercises following principles of softwa	Advisory: CIS-1A, CIS-5 Description: Combined features of P many different sciences field. Introduces the beginner or curio concept lecture and discussions. Provides an overview of the are development, style, and testing. Focuses on programming	us pro histor	grammer to y and use of	Python and basic pr f Python in scripting,	ogramming conce web and software	epts through a series of pra- e development and security	ctical hands-on . Emphasizes
(Letter grade only) 29047 CIS-30A	Lecture	3	M	07:20PM-09:30PM		T Langston	08/22 - 12/17/22
	Lab		W W	07:20PM-08:10PM 08:20PM-09:20PM			08/22 - 12/17/22 08/22 - 12/17/22
	ction requires internet access as Canvas and other technologies will be requ	ired to c				pratory hours are included in the	
the section.							
application scaffold compatible and em distributed concurr	Advanced Python Programming 30A Advisory: CIS-1A, CIS-5 Description: Apply the principles of ding. Explore abstract methods to maintain data consistency, cl aploy the strategy pattern to dynamically choose an algorithm. ency, and Python design patterns. 48 hours lecture and 32 hours	lone ol Build h urs lab	ojects using high-perform	the prototype pattern nance applications ar de only)	n, use the adapter nd learn about sing	r pattern to make incompati gle core and multi-core prog	ble interfaces
28599 CIS-30E	Lecture	3	T T	05:00PM-07:10PM		K Nguyen	08/22 - 12/17/22
	l ab		Th Th	05:00PM-05:50PM			08/22 - 12/17/22
	Lab	o	Th	06:00PM-07:00PM		A 1 PO 11 1 1 1 1 1 1 1 1 1 1 1	08/22 - 12/17/22
complete work	ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be required the second state of the second s			• •	blished course times.	Additionally, students will log in t	o Canvas and
objects in those en	Beginning Level Design/Computer Games Description: An introduction to the fundamental techniques, convironments, and control those objects via a scripting language ch as Unreal. No previous computer programming experience i	. Topic	s include fra	ame rate, game flow	and pacing. Stude	ents will create 3D compute	
28600 CIS-37	Lecture	3	M	02:20PM-04:30PM		M Fast	08/22 - 12/17/22
	Lab		W W	02:20PM-03:10PM 03:20PM-04:10PM	1 SAS-214		08/22 - 12/17/22 08/22 - 12/17/22
The above see the section.	ction requires internet access as Canvas and other technologies will be requ	iired to c				pratory hours are included in the	
CIS-38A Prerequisite: None	Simulation and Gaming/3D Modeling for Real-Time Interactiv Description: Create computationally efficient 3D digital models bics include model construction using tri meshes and splines, a	s of bo	th living and				
•	2  Class Schedule - generated  02/02/2023 2:56 n m	-PPIYIII	9 50510 5011	ace actaining, anders			1 periormance, 17

SECT# Course#	Description	11-0-	Dave	Time	Pida Dearr	Instructor	Detec
SECT# Course# importing vertex a	Description and edge vectors into a game engine, and applying basic u	Units ser and gar	Days ne world ir	Time teractivity to one or r	Bldg-Room nore rigid bodi	Instructor es. 54 hours lecture a	Dates and 54 hours laboratory.
(Letter grade only		4		44 40 414 00 400	1 0 1 0 0 1 1	MEssi	00/00 10/17/00
28601 CIS-38A	Lecture	4	M W	11:10AM-02:10PN 11:10AM-12:15PN		M Fast	08/22 - 12/17/22 08/22 - 12/17/22
	Lab		Ŵ	12:25PM-02:10PM			08/22 - 12/17/22
The above s the section.	ection requires internet access as Canvas and other technologies will be	e required to o	complete cou	sework. See www.rccd.ee	du/de. Designated	d laboratory hours are inclu	uded in the meeting times for
CIS-40A	Computer Network Fundamentals						
Prerequisite: CIS structure of IP (In networks. It explo	-1A Advisory: CIS-21, CIS-25 Description: An introduction t ternet Protocol) addressing and the fundamentals of Etherr res the OSI (Open Systems Interconnection) and TCP (Tra	net concept	s, media, a Control Pr	ind operations are intotocol) layered model	roduced to pro	ovide a foundation for the roles of protocols a	further study of computer
models. Preparat 28602 CIS-40A	ion for the CompTIA Network+ certification exam. 48 hours Lecture	lecture and	M M	03:00PM-05:10PM		K Nguyen	08/22 - 12/17/22
20002 010-404		0	W	03:00PM-03:50PM		Ringuyen	08/22 - 12/17/22
	Lab		W	04:00PM-04:50PM			08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
The above s the section.	ection requires internet access as Canvas and other technologies will be	e required to o	complete cou	sework. See www.rccd.ee	du/de. Designated	d laboratory hours are inclu	uded in the meeting times for
as Windows, Linu administration an recovery and phy	g system administration concepts, structure, functions, perfut ix or UNIX, Mac OS are explored in this course. File and st d technical support procedures are examined in this course sical / software security procedures; become familiar with in the overall computing environment. 48 hours lecture and 3 Lecture	orage mana e. The stude ndustry terr	agement te ents will be ninology a	chniques, system sea able to identify environ ad concepts of incide	curity measure onmental issue	es, device manageme es; understand and co	nt, and utilities in network omply with disaster
	Lab				ON-LINE		10/17 - 12/17/22
The above s and end date	ection is a short term online class. Computer with Internet access requir ss.	ed. See www	.rccd.edu/de.	All hours, including the 18	3-hour laboratory	requirement, are complete	d online. Please note the start
28607 CIS-72A The above s	option) (Letter Grade, or Pass/No Pass option.) Lecture Lab ection is a short term class that requires a computer with internet access		TTh TTh and other tec	10:00AM-11:25AM 11:35AM-12:25PM noologies will be required	/ SAS-214	A Thomas sework. See www.rccd.edu	08/23 - 10/13/22 08/23 - 10/13/22 u/de. Designated laboratory
CIS-72B Prerequisite: Non	Luded in the meeting times for this section. Please note the start and en Intermediate Web Page Creation Using Cascading Style e Advisory: Knowledge of HTML and the Internet and CIS- s web page content. CSS works with HTML, so HTML know	Sheets (C 72A and Cl	S-95A Des				
Pass option.)	text, links, set fonts, colors, margins, and position text and	graphics or	n a page. 2	7 hours lecture and 1	8 hours labora	atory. (TBA option) (Le	etter Grade, or Pass/No
28608 CIS-72B	Lecture	1.5	TTh	10:00AM-11:25AM		A Thomas	10/18 - 12/15/22
	Lab		TTh	11:35AM-12:25PN			10/18 - 12/15/22
	ection is a short term class that requires a computer with internet access cluded in the meeting times for this section. Please note the start and en		and other tec	inologies will be required	to complete cours	sework. See www.rccd.edu	ı/de. Designated laboratory
workplace skills d discipline. Studer semester are req hours of orientation work experience 28596 CIS-200	Computer Information Services Work Experience e Advisory: Students should have paid or voluntary employ lesigned to assist the student in developing successful prof the may earn up to four (4) units each semester, for a maxin uired for each unit. No more than 20 hours per week, out of on/professional skills development and 60 hours of volunted per unit, with a maximum of 300 for four units per semester Lecture ection requires internet access as Canvas and other technologies will be	essional sk num of 16 u f the 60 or 7 er work exp c. (Letter Gr 1	ills. Each s units of wor 75 requirer perience per ade, or Pa Th	tudent will establish n k experience total. 60 nent, may be applied r unit with a maxiumu ss/No Pass option.) 03:00PM-04:30PM	neasurable lea bours of volu toward the wo um of 240 for fo A SAS-214	arning objectives appr Inteer work or 75 hour rk requirement. The c our units per semeste K Nguyen	ropriate for their job and rs of paid work during the course consists of an 18 rr OR 75 hours of paid 08/22 - 12/17/22
DANCE							
entertainment, an	Dance Appreciation e Description: A nontechnical course for the general studen id as an art form. 54 hours lecture. (Letter grade only)		o the appre	ciation and understa	-		
28742 DAN-6 The above s	Lecture ection is an online class. Computer with Internet access required. See h	3 ttps://rccd.edi	u/de.		ON-LINE	L Hayes	08/22 - 12/17/22
DENTAL ASS							
JEINIAL ASS							

DEA-10 Introduction to Dental Assisting and Chairside Assisting Prerequisite: Eligibility for ENG 1A or higher English course. Limitation on Enrollment: Enrollment in the Dental Assistant Program. Description: Meets the state and national accreditation requirements for an approved Dental Assistant Program. Introduces students to the practice and history of dentistry including dental specialties, legal responsibilities and roles of the dental auxiliary, ethical decision making, dental terminology, dental charting, dental equipment, instrument identification, patient communication skills, and the provision of oral hygiene instructions. 54 hours lecture and 81 hours laboratory. (Letter Grade only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
28611 DEA-10	Lecture	4.5	M	08:50AM-12:10PM		L Hulshof	08/22 - 10/10/22
			М	08:50AM-12:10PM		C Lahren	08/22 - 10/10/22
	Leh		Th	09:00AM-12:00PM		J Gallagher	08/25 - 10/13/22
	Lab		MTh	01:00PM-04:15PM		C Fernandez	08/22 - 10/13/22
The above s for this class	ection is a short term hybrid class. Computer with internet access r 5.	equired. See www	.rccd.edu/de	. Please note the start and e	end dates. Designation	ated laboratory hours are	included in the meeting times
DEA-20 Prerequisite: Non	Infection Control for Dental Assistants the Limitation on enrollment: Enrollment in the Dental As	sistant Prograr	n Corequis	site: DEA-10 and DEA-	21 Description:	This course is desig	ned to meet the state
	reditation requirements for an approved Dental Assistar						
	nistration (OSHA) infection control standards and proto now to manage hazardous chemicals used in dentistry.						isease spread and its
28612 DEA-20	Lecture	2	Т	09:00AM-11:05AM		L Hulshof	08/22 - 12/17/22
	Lab		MTh	04:25PM-05:00PM	DEC-AOPS	C Fernandez	08/22 - 10/13/22
	ection requires internet access as Canvas and other technologies of This class has a Monday and Thursday laboratory requirement that					aboratory hours are includ	ded in the meeting times for
DEA-21	Introduction to Radiology for Dental Assistants						
accreditation requ	ie Limitation on enrollment: Enrollment in the Dental As uirements for an approved Dental Assistant Program. In (-ray unit; radiation protection and monitoring; chemistr	ncludes the pro	duction, ch	naracteristics, and biolo	gical effects of	radiation, the functio	n, components and
· ·	raphic techniques for exposing bitewing, periapical, and					.,	00/00 40/47/00
28613 DEA-21	Lecture Lab	2.5	F	11:20AM-12:45PM 08:00AM-11:10AM		L Hulshof C Lahren	08/22 - 12/17/22 08/22 - 12/17/22
	ection requires internet access as Canvas and other technologies	will be required to	•				
the section. 28614 DEA-21	Lecture	2.5	F	11:20AM-12:45PM		Lulahaf	00/00 40/47/00
20014 DEA-21	Lecture Lab	2.5	F	01:30PM-04:40PM		L Hulshof C Lahren	08/22 - 12/17/22 08/22 - 12/17/22
The above s	ection requires internet access as Canvas and other technologies	will be required to	•				
the section.					arde. Designated i		
DEA-22	Introduction to Supervised Externships						
	A-10 Limitation on enrollment: Enrollment in the Dental						
	Assistant Program. Introduces students to a supervise eneral practices. 9 hours lecture and 70 hours laborato				. Students will	be assigned to the M	IVC Dental Hygiene
28615 DEA-22	Lecture	1.5	MTh	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DEC-AOPS	J Gallagher	10/17 - 12/15/22
			W	11:00AM-11:50AM		L Hulshof	10/19 - 12/14/22
			W	11:00AM-11:50AM		C Lahren	10/19 - 12/14/22
	Lab		MTh		LLU-DENT	C Fernandez	10/17 - 12/15/22
	ection is a short term hybrid class. Computer with internet access r nd last day (12/14/22) of the class. Students are required to comple						
DEA-23	Introduction to Dental Sciences						
	he Limitation on enrollment: Enrollment in the Dental As	sistant Program	n Descripti	on: This course is desi	gned to meet t	he state and national	accreditation
	an approved Dental Assistant Program. The course is a						
	oft tissues of the oral cavity; the developmental and str se and caries; and general pathology found in the head					o diseases of the ora	a cavity including
28616 DEA-23	Lecture	3	W	01:00PM-04:10PM		L Hulshof	08/22 - 12/17/22
			W	01:00PM-04:10PM	REG-MEET	C Lahren	08/22 - 12/17/22
The above s	ection is a hybrid class. Computer with internet access required. So	ee www.rccd.edu/c	le. Please no	te that the class will meet in	person on 10/19/	22 and 12/14/22.	
DEA-24	Dental Materials for the Dental Assistant						
requirements for temporary dressing	e Limitation on enrollment: Enrollment in the Dental As an approved Dental Assistant Program. The course inc ngs, impression materials, cement bases and liners, to	ludes the mani	pulation of	dental materials comm	nonly prepared	and used by the den	tal assistant including
only) 28617 DEA-24	Lecture	2	т	11:15AM-12:05PM	DFC-B104	L Hulshof	08/22 - 12/17/22
	Lab	-	Ť	01:00PM-04:50PM		C Lahren	08/22 - 12/17/22
The above s the section.	ection requires internet access as Canvas and other technologies	will be required to	complete cou	irsework. See www.rccd.edi	u/de. Designated I	aboratory hours are includ	ded in the meeting times for
the section.							
DENTAL HYO	GIENE						
DEH-10A	Pre-Clinical Dental Hygiene #1						
	-55, BIO-50A, COM-1 or COM-1H, ENG-1A or ENG-1A						
	g. Performance tryout or audition): Enrollment in the De an approved Dental Hygiene Program. This course intr						
services. Student	ts are exposed to pre-clinical experiences. This course	is a laboratory	course des	signed to orient the stu	dent to the role	of the dental hygieni	st and develop basic
	ues required to perform dental hygiene services. It requires to a service to the services of the service of the services of th						
laboratory. (Pass/							ames. 100 HUUIS
28618 DEH-10A	Lab	2.5	Т	08:00AM-12:00PM	DEC-C119	N Snitker	08/22 - 12/17/22
	Lab		Th	01:00PM-05:05PM	DEC-C119	D Van Holland	08/22 - 12/17/22
The above s the section.	ection requires internet access as Canvas and other technologies	will be required to	complete cou	rsework. See www.rccd.ed	u/de. Designated I	aboratory hours are inclue	led in the meeting times for
DEH-11	Principles of Dental Hygiene						
Prerequisite: BIO DEH-12B, DEH-1	-50A, BIO-50B, COM-1 or COM-1H, ENG-1A or ENG- I3, DEH-14, DEH-15, DEH-16 and DEH-17 Description I. This is an introductory course that will provide the stu	: This course is	designed	to meet the state and i	national accred	litation requirements f	for an approved Dental
	e clinical aspect of dental hygiene. 36 hours lecture. (L			-	·		
RCCD Fall 201	22 Class Schedule - generated 02/02/2023 2:56	nm					10

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
-	DEH-11	Lecture	2	M		DAM DEC-C119	N Snitker	08/22 - 12/17/22
	The above se	ction requires internet access as Canvas and other technologies will be requir	red to c	complete	coursework. See www.rcc	:d.edu/de.		
DEH-1		Principles of Oral Radiology						
		50A, ENG-1A or ENG-1AH, MAT-52 Corequisite: DEH-10A, DE	H-11,	DEH-12	2B, DEH-13, DEH-14	, DEH-15, DEH-16	and DEH-17 Limitatio	on on Enrollment:
		Dental Hygiene Program Description: This course is designed to						
		e introduced to the basic principles and techniques of exposing a						ts of radiologic
	,	ssurance, legal aspects, radiation health, and basic radiologic in	naging			· •	.,	
28620	DEH-12A	Lecture	1	W	01:00PM-02:1	OPM DEC-C119	N Snitker	08/22 - 12/17/22
	The above se	ction requires internet access as Canvas and other technologies will be require	red to c	complete	coursework. See www.rcc	:d.edu/de.		
DEH-1	2B	Oral Radiology Laboratory						
		50A and MAT-52 Corequisite: DEH-10A, DEH-11, DEH-12A, DE						
		Enrollment in the Dental Hygiene Program Description: Design						
		ratory course is designed to provide the student the avenue to in ing, mounting, charting, critiquing and interpreting radiographs of						Students will experience
	DEH-12B	Lab	1	Th		AM DEC-ARAD	N Snitker	08/22 - 12/17/22
20021			1					
		ction requires internet access as Canvas and other technologies will be required	red to c	complete	coursework. See www.rco	d.edu/de. Designated la	aboratory hours are includ	ed in the meeting times for
28622	the section. DEH-12B	Lab	1	т	01.00PM_0/.1	OPM DEC-ARAD	N Snitker	08/22 - 12/17/22
20022			1	-				
	The above se the section.	ction requires internet access as Canvas and other technologies will be require	red to c	complete	coursework. See www.rco	d.edu/de. Designated la	aboratory hours are includ	ed in the meeting times for
DEH-1		Infection Control in Dentistry						
		-2A, CHE-2B, ENG-1A or ENG-1AH and BIO-55 Corequisite: DI erformance tryout or audition): Enrollment in the Dental Hygiene						
		al Hygiene program, this course is designed to provide the stude						
		tional Safety and Health Administration (OSHA), Environmental						
		will be presented and discussed. Procedures and policies learne						
28623	DEH-13	Lecture	1	W	10:50AM-12:0	OPM DEC-C119	N Snitker	08/22 - 12/17/22
	The above se	ction requires internet access as Canvas and other technologies will be requir	red to c	complete	coursework. See www.rco	:d.edu/de.		
DEH-1		Systems Analysis of Dental Anatomy, Morphology, Histology a						
		equisite: BIO-50A and BIO-50B Limitation on enrollment: Enrolln				m Corequisite: DEF	-10A DEH-11 DEH-	-12A DEH-12B
		DEH-16 and DEH-17 Description: This course is designed to m						
		stematic approach to histological structures and embryonic dev						
compa	arative crowi	n and root anatomy and occlusion. Identification of teeth and ora	al stru	ctures,	tooth-numbering syst	ems will be include	d in this course. 49.5	hours lecture and 13.5
		Letter grade only)						
28624	DEH-14	Lecture	3	F		5PM DEC-C119	N Snitker	08/22 - 12/17/22
		Lab		F	12:15PM-01:0	OPM DEC-C119	J Kim	08/22 - 12/17/22
	The above se	ction requires internet access as Canvas and other technologies will be require	red to c	complete	coursework. See www.rco	d.edu/de. Designated la	aboratory hours are includ	ed in the meeting times for
	the section.							
DEH-1	5	Head and Neck Anatomy						
		50A and BIO-50B Limitation on enrollment: Enrollment in the De						
		-17 Description: This course is designed to meet the state and n						
· ·	DEH-15	alized and interrelated structures of the head and neck, and ass	2	ed struc W	•	•	•	
20020		Lecture	-	••		DAM DEC-C119	N Snitker	08/22 - 12/17/22
	The above se	ction requires internet access as Canvas and other technologies will be requir	red to c	complete	coursework. See www.rcc	:d.edu/de.		
DEH-1		Preventive Dentistry						
Prerec	uisite: CHE	-2A, CHE-2B, COM-1 or COM-1H, ENG-1A or ENG-1AH, KIN-4	I, MIC	-1, PSY	'-1 or PSY-1H, SOC-	1 or SOC-1H Limita	ation on enrollment: E	nrollment in the Dental
Hygier	ne Program	Corequisite: DEH-10A, DEH-11, DEH-12A, DEH-12B, DEH-13,	DEH-	-14, DEI	H-15 and DEH-17 De	scription: This cour	se is designed to mee	et the state and national
		irements for an approved Dental Hygiene Program. This course						
		nosis, treatment planning, and implementation of clinical prevent tivation. Preventive dental products will be reviewed and analyze					ntal diseases through	effective patient
	DEH-16	Lecture	1.5	M	( 0	OPM DEC-C119	N Snitker	08/22 - 12/17/22
20020							IN SHILKEI	00/22 - 12/17/22
	The above se	ction requires internet access as Canvas and other technologies will be required	red to c	complete	coursework. See www.rcc	:d.edu/de.		
DEH-1		General Pathology						
		50A, BIO-50B and BIO-55 Limitation on enrollment: Enrollment						
	,	and DEH-16 Description: This course is designed to meet the st						1 0
		about the basic pathologic mechanisms in human disease. There					d immunity. Students	will also learn about
		diseases and disorders that will be encountered in the clinical s	2	. 36 not			N Cnitkon	00/00 40/47/00
20027	DEH-17	Lecture	-			OPM DEC-C119	N Snitker	08/22 - 12/17/22
	The above se	ction requires internet access as Canvas and other technologies will be require	red to c	complete	coursework. See www.rcc	:d.edu/de.		
DEH-3	80A	Clinical Dental Hygiene #3						
		-20B Limitation on enrollment: Enrollment in the Dental Hygiene						
		course is designed to meet the state and national accreditation r						
		nical dental hygiene. Students apply knowledge, critical thinking						
		recall patients with early to advanced periodontal disease. Requ	lires e	evaluatio	on of clinical performa	ance through the de	monstration of skill a	equisition and clinical
	DEH-30A	hours laboratory. (Pass/No Pass only) Lab	3.5	М		OPM DEC-AOPS	D Van Holland	00/00 10/47/00
20020	DEI I-JUA	Lab	0.0	M		OPM DEC-AOPS	N Snitker	08/22 - 12/17/22
				W		OPM DEC-AOPS		08/22 - 12/17/22 08/22 - 12/17/22
		Lab Lab		W		OPM DEC-AOPS	E Morales V Thurin	
	-							08/22 - 12/17/22
		ction requires internet access as Canvas and other technologies will be required	red to c	complete	coursework. See www.rcc	d.edu/de. Designated la	aboratory hours are includ	ed in the meeting times for
	the section.							
DEH-3	31	Clinical Seminar #2						

Prerequisite: DEH-20B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-30A, DEH-32, DEH-33, DEH-34, DEH-35, DEH-36 and DEH-37 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. The students are exposed to the continuation of clinical dental hygiene issues that are implemented in the clinical setting. The course focuses on clinical issues and experiences of the students. Emphasis will be

SECT# Course# placed on assessi (Lette grade only)	Description nent and treatment planning of moderate to advanced perio	Units dontal cas	<sub>Days</sub> ses. The d	Time evelopment of the	Bldg-Room dental hygiene por	Instructor tfolio will be continue	Dates d. 18 hours lecture.
28629 DEH-31	Lecture	1	Th		PM DEC-B105	N Snitker	08/22 - 12/17/22
The above se	ction requires internet access as Canvas and other technologies will be r	equired to c	complete cou	rsework. See www.rcco	d.edu/de.		
Description: This composition and r as well as undersi 28630 DEH-32	Dental Materials -20B Limitation on enrollment: Enrollment in the Dental Hyg course is designed to meet the state and national accreditati nanipulation of materials used in dentistry. The study of dent anding the varied relationships of dental biomaterials. 40 ho Lecture Lab ction requires internet access as Canvas and other technologies will be r	on require tal materia ours lectur 3	ements for als provide e and 45 h Th Th Th	an approved Dent s the student with t ours laboratory. (L 08:00AM-10:15 10:30AM-01:00	al Hygiene program the scientific ration etter grade only) AM DEC-B105 IPM DEC-B105	n. This course is the ale for selecting and N Snitker J Velasquez	study of the properties, using specific materials 08/22 - 12/17/22 08/22 - 12/17/22
the section.							
Description: This of Periodontology	Periodontology -20B Limitation on enrollment: Enrollment in the Dental Hyg course is designed to meet the state and national accreditati to include analysis of periodontal tissues, and the mechanis in and maintain periodontal health in the clinical setting. 18 h Lecture	on require	ements for auses in v	an approved Denta arious pathologic p r grade only)	al Hygiene program	n. The students will e	expand their knowledge
The above se	ction requires internet access as Canvas and other technologies will be r	equired to c	complete cou	rsework. See www.rcco	d.edu/de.		
Description: The i provide care in a o Hygiene Program 28632 DEH-34	Cultural Diversity in Healthcare -20B Limitation on enrollment: Enrollment in the Dental Hyg ifluence of culture, religion, and family history on an individu liverse setting to individuals, groups, and communities. This 18 hours lecture. (Letter grade only) Lecture ction requires internet access as Canvas and other technologies will be r	al's perce course is 1	eption of he designed T	ealth and illness. E to meet the state a 10:20AM-11:30	mphasis is placed and national accrec AM DEC-B105	on the dental hygien	e student's ability to
DEH-35	Community Dental Health Education Practicum #1	equired to t		ISEWOIK. SEE WWW.ICCO	i.edu/de.		
Prerequisite: DEH Description: This of dental health ea	-20B Limitation on enrollment: Enrollment in the Dental Hyg course is designed to meet the state and national accreditati fucation practicum that introduces concepts of school lessor health education with educational and community systems. Lecture	on require	ements for j, developr	an approved Dent nent and evaluation 27 hours laborator 08:30AM-09:00	al Hygiene Program n mechanisms. Stu y. (Letter grade onl AM DEC-B105	m. The student is intr udents will also have ly) N Snitker	oduced to a continuation the opportunity to 08/22 - 12/17/22
	Lab		F		AM DEC-B105	D Van Holland	08/22 - 12/17/22
The above set the section.	ction requires internet access as Canvas and other technologies will be r	equired to c	complete cou	rsework. See www.rcco	d.edu/de. Designated la	aboratory hours are inclu	ded in the meeting times for
Description: This allow the student will be incorporate 28634 DEH-36	-20B Limitation on enrollment: Enrollment in the Dental Hyg course is designed to meet the state and national accreditati o learn the fundamentals of research design and methodolo d in this course. 36 hours lecture. (Letter grade only) Lecture	on require ogy, and a 2	ements for cquire skill F	an approved Denta s to critique scienti 10:50AM-01:00	al Hygiene program fic literature. The u PM DEC-B105	n. This is an introduc	tory course that will
-	ction requires internet access as Canvas and other technologies will be r	required to c	complete cou	rsework. See www.rcco	d.edu/de.		
in the Dental Hygi course is designe the nutrition as it r 28635 DEH-37	Nutrition in Dentistry -20B Corequisite: DEH-30A, DEH-31, DEH-32, DEH-33, DE ene Program. Description: This course is designed to meet t d to introduce the student to nutritional principles in assessin elates to the patient's dental health. 18 hours lecture. (Letter Lecture ction requires internet access as Canvas and other technologies will be r	the state and ng, diagno r grade or 1	and nation sing, plan nly) T	al accreditation req ning, implementing 09:00AM-10:10	uirements for an a , and evaluating to AM DEC-B105	pproved Dental Hygi	ene Program. This
	······································	. 1					
EARLY CHILI	DHOOD EDUCATION						
	Observation and Assessment-ECE e. Advisory: EAR-20 and EAR-24 Description: Appropriate us s lecture. (Letter grade only) Lecture	se of a va	riety of as		ervation strategies	to document child de	evelopment and 08/22 - 12/17/22
		Ũ				DEValis	00/22 - 12/11/22
EAR-20 Prerequisite: Non- and atypical, from and investigative	ction requires Internet access as Canvas and other technologies will be r Child Growth and Development a Description: This introductory course examines the major p conception through adolescence. Emphasis on interactions research methodologies, students will observe children, eval A. Child observations required. 54 hours lecture. (Letter grade Lecture	ohysical, p between luate indiv	osychosoci maturatior	al, and cognitive/la	nguage developmental factor	ors. While studying d	evelopmental theory ious stages, and the
	ction is an online class. Computer with Internet access required. See http://www.class.computer.com/class.com/clas	s s://rccd.edu	u/de.		ON-LINE	w mompson	08/22 - 12/17/22
28638 EAR-20	Lecture	3	W	09:35AM-10:35	AM OCC-MEET	D Evans	08/22 - 12/17/22
	cation classes with occasional meetings during scheduled days and time: work regularly throughout the week. Canvas and other technologies will Lecture			coursework.	during the published of PM ECEM-115	course times. Additionally	
		U Conviront to					08/22 - 12/17/22
EAR-24 Prerequisite: Non- a teacher's role in	ction requires Internet access as Canvas and other technologies will be r Introduction to Curriculum a Description: An overview of knowledge and skills related to supporting development and engagement for all young child ss the curriculum, including: academic content areas; play, a ide only)	providing	g appropria vides strate	ate curriculum and gies for developme	environments for y entally-appropriate	practice based on o	bservation and

	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
28640 EAR-24	Lecture	3	M	11:20AM-12:45PM	REG-MEET	M Thompson	08/22 - 12/17/22
	ucation classes with regular weekly meeting during scheduled days and tim rk regularly throughout the week. Canvas and other technologies will be re				ished course time	es. Additionally, students will	log in to Canvas and
EAR-25	Teaching in a Diverse Society						
	e Description: Examines the development of social identities						
	ng, education and schooling. Culturally relevant and linguistica Self-reflection of one's own understanding of educational prir						
	hours lecture.(Letter grade only)			and blue goule in ord		in todoning practices	and of program
28642 EAR-25	Lecture	3	Т	06:00PM-09:10PM	ECEM-115	R Reynolds	08/22 - 12/17/22
The above s	ection requires Internet access as Canvas and other technologies will be re	quired to	complete cours	ework. See www.rccd.edu	/de.		
EAR-26	Health, Safety and Nutrition						
programs, teachi a diverse society	<ul> <li>Description: Examines the development of social identities ng, education and schooling. Culturally relevant and linguistica Self-reflection of one's own understanding of educational prir</li> </ul>	ally appr	opriate anti-b	ias approaches supp	orting all child	ren in becoming compe	etent members of
development. 54 28644 EAR-26	hours lecture. (Letter grade only) Lecture	3	Th	06:00PM-09:10PM		K Henry	08/22 - 12/17/22
	ection requires Internet access as Canvas and other technologies will be re	•				Renoting	00/22 - 12/11/22
EAR-28		quired to		ework. See www.rccu.edu	de.		
	Principles and Practices of Teaching Young Children e Description: An examination of the underlying theoretical pr	inciples	of developm	entally appropriate pr	actices applied	to programs, environr	nents, emphasizing
the key role of re	ationships, constructive adult-child interactions, and teaching of the historical roots of early childhood programs and the ev	strategie	es in support	ing physical, social, c	reative and int	ellectual development	for all young children.
28645 EAR-28	Lecture	3	М	09:35AM-11:00AM	REG-MEET	M Thompson	08/22 - 12/17/22
	ucation classes with regular weekly meeting during scheduled days and tim				ished course time	s. Additionally, students will	log in to Canvas and
	rk regularly throughout the week. Canvas and other technologies will be re-						
28646 EAR-28	Lecture	3	TTh	11:10AM-12:35PM		D Evans	08/22 - 12/17/22
	ection requires Internet access as Canvas and other technologies will be re	quired to	complete cours	ework. See www.rccd.edu	/de.		
EAR-34	Infant and Toddler Care and Education		upotion of inf	anto and toddlara in a	roup oottingo	Evenines ecceptial as	licico principlos and
	e Description: Applies current theory and research to the care d to quality care and developmentally appropriate curriculum						nicles, principles and
29034 EAR-34	Lecture	3			ECEM-115	S Johnson	08/22 - 12/17/22
The above s	ection is an online class. Computer with Internet access required. See www	.rccd.edu	de.				
EAR-38	Adult Supervision and Mentoring in Early Care and Education						
	e. Description: Methods and principles of supervising student		s, volunteers	, staff, and other adu	ts in early care	e and education setting	s. Emphasis is on the
	pment of early childhood professionals as mentors and leader		,	<b>u</b> <i>1</i> /		N/ TI	
29035 EAR-38	Lecture ection is a short term class that requires a computer with Internet access a	3	MW	06:00PM-08:15PM		M Thompson	09/19 - 12/14/22
end dates. EAR-42	Child, Family, and Community						
Prerequisite: Nor	e. Description: An examination of the developing child in a so 4 hours lecture. (Letter grade only)	cietal co	ntext focusin	g on child, family, and	the communi	ty with an emphasis or	historical and socio-
28647 EAR-42	Lecture	3	W			D Evans	
Distance ed	ucation classes with occasional meetings during scheduled days and times.			11:10AM-12:10PM		DEVans	08/22 - 12/17/22
·		Students	will occasional				
	e work regularly throughout the week. Canvas and other technologies will b	e required	to complete co	y attend class online durir oursework.	g the published c	ourse times. Additionally, st	
28648 EAR-42	e work regularly throughout the week. Canvas and other technologies will b Lecture			y attend class online durir	g the published c		
		e required 3	to complete co W	y attend class online durin ursework. 02:40PM-05:50PM	ig the published on ECEM-115	ourse times. Additionally, st	udents will log in to Canvas
	Lecture	e required 3	to complete co W	y attend class online durin ursework. 02:40PM-05:50PM	ig the published o	ourse times. Additionally, st	udents will log in to Canvas
	Lecture Lectur	e required 3	to complete co W	y attend class online durin ursework. 02:40PM-05:50PM	ig the published o	ourse times. Additionally, st	udents will log in to Canvas
The above s	Lecture	e required 3	to complete co W	y attend class online durin ursework. 02:40PM-05:50PM	ig the published o	ourse times. Additionally, st	udents will log in to Canvas
The above s ECONOMICS ECO-7 Prerequisite: MA <sup>*</sup>	Lecture ection requires Internet access as Canvas and other technologies will be re Principles of Macroeconomics F-52 or qualifying placement level Advisory: Intermediate Alge	e required 3 equired to bra Des	I to complete co W complete cours cription: Eco	y attend class online durin ursework. 02:40PM-05:50PM ework. See www.rccd.edu	ng the published o ECEM-115 /de. Ilysis as applie	ourse times. Additionally, st M Thompson d to the U.S. economy	udents will log in to Canvas 08/22 - 12/17/22 as a whole.
The above s ECONOMICS ECO-7 Prerequisite: MAT Emphasizes aggi	Lecture ection requires Internet access as Canvas and other technologies will be re Principles of Macroeconomics T-52 or qualifying placement level Advisory: Intermediate Alge regative economics dealing with the macroeconomic concepts	e required 3 equired to bra Des 5 of natio	I to complete co W complete cours cription: Eco nal income a	y attend class online durin ursework. 02:40PM-05:50PM ework. See www.rccd.edu nomic theory and ana ind expenditure, aggr	g the published o ECEM-115 /de. lysis as applie egate supply a	ourse times. Additionally, st M Thompson d to the U.S. economy ind demand, fiscal polic	udents will log in to Canvas 08/22 - 12/17/22 as a whole.
The above s ECO-7 Prerequisite: MAT Emphasizes aggi and economic sta	Lecture ection requires Internet access as Canvas and other technologies will be re Principles of Macroeconomics T-52 or qualifying placement level Advisory: Intermediate Alge regative economics dealing with the macroeconomic concepts abilization and growth. Students may not receive credit for bot	e required 3 equired to bra Des 5 of natio	I to complete co W complete cours cription: Eco nal income a	y attend class online durin ursework. 02:40PM-05:50PM ework. See www.rccd.edu nomic theory and ana ind expenditure, aggr	g the published o ECEM-115 /de. lysis as applie egate supply a _etter grade or	ourse times. Additionally, st M Thompson d to the U.S. economy ind demand, fiscal polic	udents will log in to Canvas 08/22 - 12/17/22 as a whole. cy, monetary policy,
The above s ECONOMICS ECO-7 Prerequisite: MAT Emphasizes aggi	Lecture ection requires Internet access as Canvas and other technologies will be re Principles of Macroeconomics T-52 or qualifying placement level Advisory: Intermediate Alge regative economics dealing with the macroeconomic concepts	e required 3 equired to bra Des of natio h ECO-7	I to complete co W complete cours cription: Eco nal income a	y attend class online durir ursework. 02:40PM-05:50PM ework. See www.rccd.edu nomic theory and ana ind expenditure, aggr H. 54 hours lecture. 09:35AM-11:00AM	g the published o ECEM-115 /de. lysis as applie egate supply a _etter grade or	ourse times. Additionally, st M Thompson d to the U.S. economy ind demand, fiscal polic	udents will log in to Canvas 08/22 - 12/17/22 as a whole.
The above s <b>ECO-7</b> Prerequisite: MA <sup>*</sup> Emphasizes aggu and economic sta 28744 ECO-7	Lecture ection requires Internet access as Canvas and other technologies will be re Principles of Macroeconomics F-52 or qualifying placement level Advisory: Intermediate Alge regative economics dealing with the macroeconomic concepts abilization and growth. Students may not receive credit for bot Lecture	e required 3 equired to bra Dess of natio h ECO-7 3	to complete cours W complete cours cription: Eco nal income a r and ECO-7 T	y attend class online durir ursework. 02:40PM-05:50PM ework. See www.rccd.edu nomic theory and ana ind expenditure, aggr H. 54 hours lecture. 09:35AM-11:00AM	g the published o ECEM-115 /de. Ilysis as applie egate supply a _etter grade or PSC-3	ourse times. Additionally, st M Thompson d to the U.S. economy ind demand, fiscal polic	udents will log in to Canvas 08/22 - 12/17/22 as a whole. cy, monetary policy, 08/22 - 12/17/22
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The above s ECO-7 Prerequisite: MAY Emphasizes aggi and economic sta 28744 ECO-7 The above s 28745 ECO-7 The above s 28745 ECO-7 The above s 28746 ECO-7 The above s 28747 ECO-7 The above s 29086 ECO-7 The above s ECO-8 Prerequisite: MAY markets. Emphas and factor marke 28748 ECO-8	Lecture ection requires Internet access as Canvas and other technologies will be re- Principles of Macroeconomics T-52 or qualifying placement level Advisory: Intermediate Algeregative economics dealing with the macroeconomic concepts abilization and growth. Students may not receive credit for both Lecture ection is a hybrid class. Computer with Internet access required. See https: Lecture ection is an online class. Computer with Internet access required. See https: Lecture ection is an online class. Computer with Internet access required. See https: Lecture ection is an online class. Computer with Internet access required. See https: Lecture ection is an online class. Computer with Internet access required. See https: Lecture ection is an online class. Computer with Internet access required. See https: Lecture ection is an online class. Computer with Internet access required. See www Lecture ection is an online class. Computer with Internet access required. See www Lecture ection is an online class. Computer with Internet access required. See www Lecture ection is an online class. Computer with Internet access required. See www Lecture ection is an online class. Computer with Internet access required. See www Ecture ection is an online class. Computer with Internet access required. See www Ecture ection is an online class. Computer with Internet access required. See www Principles of Microeconomics T-52 or qualifying placement level Advisory: Intermediate Algerizes the allocation of resources and the distribution of income is, perfect and imperfect competition, government interventior Lecture	e required a quired to bra Dess of nation h ECO-7 3 //rccd.edu 3 s://rccd.edu 3 /.rccd.edu bra Dess through in the p 3	I to complete cc W complete cours cription: Eco nal income a and ECO-7 T /de. u/de. u/de. u/de. u/de. (de. cription: Eco the price more rivate sector T	y attend class online durir ursework. 02:40PM-05:50PM ework. See www.rccd.edu nomic theory and ana ind expenditure, aggr H. 54 hours lecture. ( 09:35AM-11:00AM 09:35AM-11:00AM	ig the published of ECEM-115 /de. lysis as applie egate supply a _etter grade or PSC-3 ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE Itysis as applie with the microor de and finance PSC-3	d to the U.S. economy ind demand, fiscal polici ind demand fiscal polici ind de	udents will log in to Canvas 08/22 - 12/17/22 as a whole. cy, monetary policy, 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 ducer behavior in equilibrium in product tter grade only) 08/22 - 12/17/22
The above s ECO-7 Prerequisite: MAY Emphasizes aggi and economic sta 28744 ECO-7 The above s 28745 ECO-7 The above s 28745 ECO-7 The above s 28746 ECO-7 The above s 28747 ECO-7 The above s 29086 ECO-7 The above s ECO-8 Prerequisite: MAY markets. Emphas and factor marke 28748 ECO-8 The above s 28749 ECO-8	Lecture ection requires Internet access as Canvas and other technologies will be re- Principles of Macroeconomics T-52 or qualifying placement level Advisory: Intermediate Algere regative economics dealing with the macroeconomic concepts ibilization and growth. Students may not receive credit for bot Lecture ection is a hybrid class. Computer with Internet access required. See https: Lecture ection is an online class. Computer with Internet access required. See https: Lecture ection is an online class. Computer with Internet access required. See https: Lecture ection is an online class. Computer with Internet access required. See https: Lecture ection is an online class. Computer with Internet access required. See https: Lecture ection is an online class. Computer with Internet access required. See www Lecture ection is an online class. Computer with Internet access required. See www Lecture ection is an online class. Computer with Internet access required. See www Principles of Microeconomics T-52 or qualifying placement level Advisory: Intermediate Algerizes the allocation of resources and the distribution of income is, perfect and imperfect competition, government interventior Lecture ection is a hybrid class. Computer with Internet access required. See www.	e required a quired to bra Dess of nation h ECO-7 3 //rccd.edu 3 s://rccd.edu 3 /.rccd.edu/0 bra Dess through in the p 3 rccd.edu/0 3	I to complete cc W complete cours cription: Eco nal income a ' and ECO-7 T /de. u/de. u/de. u/de. u/de. (de. cription: Eco the price more trivate sector T le.	y attend class online durir ursework. 02:40PM-05:50PM ework. See www.rccd.edu nomic theory and ana ind expenditure, aggr H. 54 hours lecture. ( 09:35AM-11:00AM 09:35AM-11:00AM	g the published of ECEM-115 /de. lysis as applie egate supply a _etter grade or PSC-3 ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE Ilysis as applie with the microod de and finance PSC-3 ON-LINE	d to the U.S. economy ind demand, fiscal polie ind demand ind demand	udents will log in to Canvas 08/22 - 12/17/22 as a whole. cy, monetary policy, 08/22 - 12/17/22 08/22 - 12/17/22

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
28750 ECO-8	Lecture	3	.,-		ON-LINE	T Morshed	08/22 - 12/17/22
The above 8962 ECO-8	section is an online class. Computer with Internet access Lecture	required. See https://rccd.edu	/de.		PSC-3	TCumminan	10/47 40/47/00
	section is a short term online class. Computer with Intern	J www.et access required. See www.	rood edu/de	Please note the start		T Cummings	10/17 - 12/17/22
The above			000.000/00				
EMERGENC	Y MEDICAL SERVICES						
/ears of age. St	Emergency Medical Technician ne Limitation on enrollment: American Heart As udent must purchase a uniform and complete a	background check and	nealthcar	e screening prior to	the start of the pro	ogram. Corequisite: EN	IS-51 Description: An
when taken cor	se into the Emergency Medical Services career acurrently with EMS 51) prepares this student a ours laboratory. (Leter grade only)						
29005 EMS-50	Lecture	7	М		5PM BCEC-109	C Nollette	08/22 - 12/17/22
	Lab		Th Th		0AM BCEC-109 0PM BCEC-109	E Craig R Nugent	08/22 - 12/17/22 08/22 - 12/17/22
The above	section is a web-enhanced class that meets at Ben Clark	Training Center at 16888 Bur				e e	
required. T	his is a specialized program and students enrolling in EM	S-50 and EMS-51 must also a	ttend EMT	Orientation online. Plea	ase visit www.mvc.edu/	ems for more information.	
29006 EMS-50	Lecture Lab	7	T T		5PM BCEC-109 0PM BCEC-109	C Nollette R Duncan	08/22 - 12/17/22 08/22 - 12/17/22
The above	section is a web-enhanced class that meets at Ben Clark	Training Center at 16888 Bur	-				
	his is a specialized program and students enrolling in EM			Orientation online. Plea	ase visit www.mvc.edu/	ems for more information.	
.9011 ENIS-30	Lecture Lab	1	W		5PM BCEC-109 0PM BCEC-109	C Nollette E Craig	08/22 - 12/17/22 08/22 - 12/17/22
The above	section is a web-enhanced class that meets at Ben Clark	Training Center at 16888 Bur				e e	
•	his is a specialized program and students enrolling in EM		ttend EMT	Orientation online. Plea	ase visit www.mvc.edu/	ems for more information.	
EMS-51 Proroquisito: No	Emergency Medical Services-Basic Clinical ne Limitation on enrollment: American Heart As		ion (Hool	thearo Provider low	ol) current through	out the length of the pr	ogram Must bo 18
years of age. St	udent must purchase a uniform and complete a ised clinical practice in a wide variety of patient	background check and	nealthcar	e screening prior to	o the start of the pro	ogram Corequisite: EM	S-50 Description:
aboratory. (Lette		4.5		-		C Nollette	00/00 10/17/0
9007 EMS-51	Lab section requires concurrent enrollment in EMS-50-29005	1.5	and stude	ata annolling in EMS E(	FLD-EMS	C Nollette	08/22 - 12/17/22
	edu/ems for more information.		I AITU SLUUEI	its enrolling in Elvis-sc			
29010 EMS-51	Lab	1.5			FLD-EMS	C Nollette	08/22 - 12/17/22
	section requires concurrent enrollment in EMS-50-29006 edu/ems for more information.	. This is a specialized program	and stude	nts enrolling in EMS-50	) and EMS-51 must also	o attend EMT Orientation of	nline. Please visit
29012 EMS-51	Lab	1.5			FLD-EMS	C Nollette	08/22 - 12/17/22
	section requires concurrent enrollment in EMS-50-29011.	This is a specialized program	and studer	nts enrolling in EMS-50	and EMS-51 must also	o attend EMT Orientation or	nline. Please visit
	edu/ems for more information.						
EMS-60 Prereguisite: No	Patient Assessment and Airway Manageme ne Corequisite: EMS-61 and EMS-62 and EMS		nent: Acce	eptance into the M	VC EMS Paramedi	c Program Description	Enables Emergency
Medical Technic	ians (EMTs) to refine skills and develop to the l	evel of a paramedic; con	centrates				
29013 EMS-60	ured patients. 54 hours lecture and 81 hours lal Lecture	4.5	W	02:00PM-05:1	0PM BCEC-103	J Ragone	08/22 - 12/17/22
	Lab		MT	07:15AM-08:0		E Craig	08/22 - 12/17/22
	Lab		W	09:50AM-01:0	ОРМ ВСТС-К	R Fontaine	08/22 - 12/17/22
	section is a web-enhanced class that meets at the Ben C 015, and EMS-63-29016. Internet access is required.	lark Training Center located a	16888 Bur	ndy Avenue, Riverside,	CA 92518, and require	es concurrent enrollment in	EMS-61-29014,
EMS-61	Introduction to Medical Pathophysiology						
	ne Corequisite: EMS-60 and EMS-62 and EMS ians (EMTs) to expand their understanding of d						
	standing disease and trauma processes. 54 ho			ws anatomy and p		es patriopriysiology to	
29014 EMS-61	Lecture	3	W	06:30AM-09:4	0AM BCEC-103	S Casarez	08/22 - 12/17/22
	section is a web-enhanced class that meets at the Ben C 0015, and EMS-63-29016. Internet access is required.	lark Training Center located a	16888 Bur	ndy Avenue, Riverside,	CA 92518, and require	es concurrent enrollment in	EMS-60-29013,
	Emergency Pharmacology ne Corequisite: EMS-60 and EMS-61 and EMS ians (EMTs) to refine their pharmacology skills;						
	administration of prehospital medications. 54 ho				• ·	E Croic	00/00 40//7/02
29015 EMS-62	Lecture Lab	4	M M		0PM BCEC-103 5AM BCTC-K	E Craig R Fontaine	08/22 - 12/17/22 08/22 - 12/17/22
	section is a web-enhanced class that meets at the Ben C 014, and EMS-63-29016. Internet access is required.	lark Training Center located a					
EMS-63	Cardiology						
Prerequisite: No	ne Corequisite: EMS-60 and EMS-61 and EMS						
	ians (EMTs) to expand their understanding of n -lead and 12-lead), pharmacology, and electrica						
29016 EMS-63	Lecture	4	Т		0PM BCEC-103	T Booth	08/22 - 12/17/22
	Lab		Т	08:00AM-11:1		E Craig	08/22 - 12/17/22
The should	agation is a wab apparend place that maste at the Ban C	Indu Tanànàna Orantan Indonésia di	40000 D	al. A. and Dimensiola	04.00540 1 .		

The above section is a web-enhanced class that meets at the Ben Clark Training Center located at 16888 Bundy Avenue, Riverside, CA 92518, and requires concurrent enrollment in EMS-60-29013,

- Emergency Medical Services

EMS-61-29014, and EMS-62-29015. Internet access is required.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
FNG	LISH							
ENG-	-	English Composition						
		50 or ENG-50 or ENG-80 or qualifying placement Description: and to various rhetorical situations. Students will produce a mir						
Stude	nts may not	receive credit for both ENG-1A and ENG-1AH. 72 hours lectur	e and	18 hours lab	oratory. (TBA option	(Letter grade o	nly)	-
28309	ENG-1A	Lecture Lab	4	Th	10:10AM-12:15PM	ON-LINE	V Zapata	08/22 - 12/17/22 08/22 - 12/17/22
	The above se	ction is a hybrid class and has an 18-hour laboratory requirement to be com	pleted o	nline. Compute	er with Internet access re		cd.edu/de. This course is inter	
00040	•	am. Please see the instructor and counselor before enrolling.		<b>TT</b> 1		1111 205		00/00 10/17/00
28310	ENG-1A	Lecture Lab	4	TTh	10:10AM-12:15PM	ON-LINE	B Boykin	08/22 - 12/17/22 08/22 - 12/17/22
		ction is a hybrid class and has an 18-hour laboratory requirement to be com				quired. See www.rco	cd.edu/de. This class and is ir	ntended for students in
28311	the UMOJA P ENG-1A	rogram, formerly Renaissance Scholars. Internet access is required. For mo Lecture	ore inforr 4	mation visit the M	UMOJA Center. 08:00AM-10:30AM	SAS-203	S Henry	08/22 - 12/17/22
20011			7	W	08:00AM-09:30AM		Officially	08/22 - 12/17/22
		Lab		W	09:40AM-10:30AM			08/22 - 12/17/22
	The above se the section.	ction requires Internet access as Canvas and other technologies will be requ	uired to	complete cours	sework. See www.rccd.ed	u/de. Designated la	boratory hours are included ir	n the meeting times for
28312	ENG-1A	Lecture	4	Т	07:30AM-10:00AM	SAS-203	L Colern-Mulz	08/22 - 12/17/22
		1-1		Th	07:30AM-09:00AM			08/22 - 12/17/22
		Lab ction requires Internet access as Canvas and other technologies will be req	uirod to	Th complete courr	09:10AM-10:00AM		harataru haura ara inaludad ir	08/22 - 12/17/22
	the section.	cuon requires internet access as Canvas and other technologies will be requ		complete cours	Sework. See www.rccu.eu	u/ue. Designateu la	bolatory hours are included in	r the meeting times for
28313	ENG-1A	Lecture	4	T	10:10AM-12:40PM		D Clark	08/22 - 12/17/22
		Lab		Th Th	10:10AM-11:40AM 11:50AM-12:40PM			08/22 - 12/17/22 08/22 - 12/17/22
	The above se	ction requires Internet access as Canvas and other technologies will be requ	uired to				boratory hours are included ir	
00044	the section.	Lashura .	4	- т	02.00014.04.20014		Dolada	00/00 40/47/00
28314	ENG-1A	Lecture	4	T Th	02:00PM-04:30PM 02:00PM-03:30PM		D Clark	08/22 - 12/17/22 08/22 - 12/17/22
		Lab		Th	03:40PM-04:30PM			08/22 - 12/17/22
		ction requires Internet access as Canvas and other technologies will be requ	uired to	complete cours	sework. See www.rccd.ed	u/de. Designated la	boratory hours are included ir	n the meeting times for
28315	the section. ENG-1A	Lecture	4	Т	04:40PM-07:10PM	SAS-203	M Wilson	08/22 - 12/17/22
				Th	04:40PM-06:10PM			08/22 - 12/17/22
	The should be	Lab	uived to .	Th	06:20PM-07:10PM		havatary have are included in	08/22 - 12/17/22
	the section.	ction requires Internet access as Canvas and other technologies will be requ		complete cours	Sework. See www.rccu.eu	u/ue. Designateu la	bolatory hours are included in	r the meeting times for
28316	ENG-1A	Lecture	4	M	08:00AM-10:30AM		T Frazier	08/22 - 12/17/22
		Lab		W W	08:00AM-09:30AM 09:40AM-10:30AM			08/22 - 12/17/22 08/22 - 12/17/22
	The above se	ction requires Internet access as Canvas and other technologies will be requ	uired to	complete cours	sework. See www.rccd.ed	u/de. Designated la	boratory hours are included ir	
20217	the section ENG-1A	Looturo	4	М	10:40AM-01:10PM	CVC 202	K Stavanaan	00/00 10/17/00
20317	ENG-TA	Lecture	4	W	10:40AM-12:10PM		K Stevenson	08/22 - 12/17/22 08/22 - 12/17/22
		Lab		W	12:20PM-01:10PM			08/22 - 12/17/22
	The above set the section.	ction requires Internet access as Canvas and other technologies will be requ	uired to	complete cours	sework. See www.rccd.ed	u/de. Designated la	boratory hours are included ir	the meeting times for
28318	ENG-1A	Lecture	4	М	01:20PM-03:50PM	SAS-203	K Stevenson	08/22 - 12/17/22
				W	01:20PM-02:50PM			08/22 - 12/17/22
	The shares	Lab	uired t-	W complete courr	03:00PM-03:50PM		horotony house are to study 11	08/22 - 12/17/22
	the section.	ction requires Internet access as Canvas and other technologies will be requ		complete cours	SEWOIK. SEE WWW.ICCO.EO	u/ue. Designated la	noratory hours are included if	i the meeting times tor
28319	ENG-1A	Lecture	4	M	05:00PM-07:30PM		J Kuntz	08/22 - 12/17/22
		Lab		W W	05:00PM-06:30PM 06:40PM-07:30PM			08/22 - 12/17/22 08/22 - 12/17/22
	The above se	ction requires Internet access as Canvas and other technologies will be requ	uired to				boratory hours are included ir	
<u> </u>	the section. ENG-1A	- ·	4	M	10:40AM-01:10PM	- PSC-10	l Escobar	00/00 40/47/00
20320	ENG-IA	Lecture	4	W	10:40AM-01:10PM		J Escobar	08/22 - 12/17/22 08/22 - 12/17/22
		Lab		W	12:20PM-01:10PM			08/22 - 12/17/22
		ction requires Internet access as Canvas and other technologies will be requ	uired to	complete cours	sework. See www.rccd.ed	u/de. Designated la	boratory hours are included ir	n the meeting times for
28321	the section ENG-1A	Lecture	4	М	01:20PM-03:50PM	HM-218	L Sanchez	08/22 - 12/17/22
				W	01:20PM-02:50PM	HM-218		08/22 - 12/17/22
	The	Lab ction requires Internet access as Canvas and other technologies will be requ	ا ا م	W	03:00PM-03:50PM		havatan have see 1. 1. 1. 1.	08/22 - 12/17/22

The above section requires Internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. Designated laboratory hours are included in the meeting times for the section.

				-	-			
	Course# ENG-1A	Description Lecture	Units 4	Days M	Time 06:00PM-08:30PM	Bldg-Room	Instructor M Mermilliod	Dates 08/22 - 12/17/22
20020	ENG-IA	Lecture	4	W	06:00PM-07:30PM			08/22 - 12/17/22
		Lab		W	07:40PM-08:30PM			08/22 - 12/17/22
	The above se	ction requires Internet access as Canvas and other technologies will be rec	ouired to c	omplete course	work. See www.rccd.edu	i/de. Designated lab	pratory hours are included in t	he meeting times for
	the section.						, ,	· · · · · · · · · · · · · · · · · · ·
28324	ENG-1A	Lecture	4	T	10:10AM-12:40PM		K Stevenson	08/22 - 12/17/22
				Th	10:10AM-11:40AM			08/22 - 12/17/22
		Lab		Th	11:50AM-12:40PM			08/22 - 12/17/22
	The above se the section.	ction requires Internet access as Canvas and other technologies will be rec	quired to c	omplete course	work. See www.rccd.edu	i/de. Designated lab	pratory hours are included in the	he meeting times for
28325	ENG-1A	Lecture	4	Т	02:00PM-04:30PM	SAS-203	R Sanchez	08/22 - 12/17/22
				Th	02:00PM-03:30PM	SAS-203		08/22 - 12/17/22
		Lab		Th	03:40PM-04:30PM	SAS-203		08/22 - 12/17/22
		ction requires Internet access as Canvas and other technologies will be rec	quired to c	omplete course	work. See www.rccd.edu	i/de. Designated lab	pratory hours are included in the	he meeting times for
0007	the section. ENG-1A	Lastura	4	Т	10:10AM-12:40PM		N Wilson	00/00 40/47/00
20321	ENG-IA	Lecture	4	Th	10:10AM-12:40PM		IN WIISON	08/22 - 12/17/22 08/22 - 12/17/22
		Lab		Th	11:50AM-12:40PM			08/22 - 12/17/22
	The above se	ction requires Internet access as Canvas and other technologies will be rec	nuired to c				pratory hours are included in t	
	the section.		1000 10 0					ine meeting amoe for
:8328	ENG-1A	Lecture	4	MTTh	07:30AM-08:45AM		J Washburn	08/15 - 12/09/22
				F	07:30AM-07:50AM			08/15 - 12/09/22
		Lab		F	07:50AM-08:45AM			08/15 - 12/09/22
		ction meets at Canyon Springs High School, 23100 Cougar Canyon Drive,	Moreno V	alley, CA 92557	7. For additional informat	on or to enroll, conta	act the Counseling office at 95	1-571-4765.
28329	ENG-1A	boratory hours are included in the meeting times for this class.	4	TTh	10:10AM-12:15PM	SCI-101D	E Pacheco	08/22 - 12/17/22
-0020		Lab	·			ON-LINE		08/22 - 12/17/22
	The above se	ction is a hybrid class and has an 18-hour laboratory requirement to be cor	npleted or	line. Computer	with Internet access reg	uired. See www.rccd	.edu/de.	
28331	ENG-1A	Lecture	4	S	10:00AM-12:05PM		P Flory-Sanchez	08/27 - 12/17/22
		Lab				ON-LINE		08/27 - 12/17/22
	The above se	ction is a hybrid class and has an 18-hour laboratory requirement to be con	npleted or	line. Computer	with Internet access req	uired. See www.rccd		
28332	ENG-1A	Lecture	4	MW	12:00PM-02:10PM		E Pacheco	08/22 - 10/15/22
		Lab				ON-LINE		08/22 - 10/15/22
	The above se dates.	ction is a short term hybrid class and has an 18-hour laboratory requirement	nt to be co	mpleted online.	Computer with Internet	access required. See	e www.rccd.edu/de. Please no	te the start and end
28333	ENG-1A	Lecture	4	Т	05:30PM-07:35PM	HM-320	D Toland	08/22 - 12/17/22
	2.10	Lab				ON-LINE		08/22 - 12/17/22
	The above se	ction is a hybrid class and has an 18-hour laboratory requirement to be con	npleted or	iline. Computer	with Internet access req	uired. See www.rccd	.edu/de.	
28334	The above se ENG-1A	ction is a hybrid class and has an 18-hour laboratory requirement to be con Lecture	npleted or 4	TTh	with Internet access req 09:00AM-11:50AM		E Williams	09/06 - 10/15/22
28334	ENG-1A	Lecture Lab	4	TTh	09:00AM-11:50AM	BCTC-28 ON-LINE	E Williams	09/06 - 10/15/22
28334	ENG-1A The above se	Lecture Lab ction is a short term hybrid class and has an 18-hour laboratory requiremer	4 nt to be co	TTh mpleted online.	09:00AM-11:50AM Computer with Internet	BCTC-28 ON-LINE	E Williams	09/06 - 10/15/22
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28335 28336 28337 28338 28338	ENG-1A The above sed dates. This cl ENG-1A The above sed dates. ENG-1A The above sed ates. ENG-1A The above sed laboratory ho ENG-1A The above sed laboratory ho	Lecture Lab ction is a short term hybrid class and has an 18-hour laboratory requiremer ass meets at Ben Clark Traning Center loacted at Ben Clark Training Center Lecture Lab ction is a short term hybrid class and has an 18-hour laboratory requiremer Lecture Lab ction is a short term hybrid class and has an 18-hour laboratory requiremer Lecture Lab ction is a nonline class. Computer with Internet access required. See www. Lecture Lab ction meets at Moreno Valley High School 23300 Cottonwood Avenue, Mor urs are included in the meeting times for this class. Lecture Lab ction meets at Moreno Valley High School 23300 Cottonwood Avenue, Mor urs are included in the meeting times for this class.	4 nt to be co r 16791 D 4 nt to be co 4 nt to be co 4 reccd.edu/c 4 reno Valler reno Valler	TTh mpleted online avis Avenue, F TTh mpleted online F mpleted online At All hours, in MTTh F F , CA 92553. Fo MTTh F F	09:00AM-11:50AM Computer with Internet tiverside, CA 92518. 07:55AM-10:00AM Computer with Internet 10:00AM-12:05PM Computer with Internet cluding the 18-hour labor 09:35AM-10:50AM 09:35AM-09:55AM 09:55AM-10:50AM 09:55AM-10:50AM 09:35AM-09:55AM 09:55AM-10:50AM 09:55AM-10:50AM 09:55AM-10:50AM 09:55AM-10:50AM 09:55AM-10:50AM 09:55AM-10:50AM 01:30PM-02:45PM 01:30PM-02:45PM	BCTC-28 ON-LINE access required. Ser HM-305 ON-LINE access required. Ser SAS-203 ON-LINE access required. Ser ON-LINE on-LINE ratory requirement, a MVHS-CLASS MVHS-CLASS mVHS-CLASS MVHS-CLASS MVHS-CLASS MVHS-CLASS MVHS-CLASS mVHS-CLASS mVHS-CLASS mVHS-CLASS mVHS-CLASS	E Williams e www.rccd.edu/de. Please no M James e www.rccd.edu/de. Please no K Sentz e www.rccd.edu/de. Please no P Flory-Sanchez re completed online. S Cole he Counseling office at 951-5 S Cole he Counseling office at (951) 5	09/06 - 10/15/22 te the start and end 08/22 - 10/15/22 08/22 - 10/15/22 te the start and end 08/26 - 12/16/22 08/26 - 12/16/22 te the start and end 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/15 - 12/09/22 08/15 - 12/09/22
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28335 28336 28337 28338 28339 28339 28339	ENG-1A The above sed dates. This cl ENG-1A The above sed dates. ENG-1A The above sed dates. ENG-1A The above sed laboratory ho ENG-1A The above sed laboratory ho ENG-1A	Lecture Lab ction is a short term hybrid class and has an 18-hour laboratory requiremer ass meets at Ben Clark Traning Center loacted at Ben Clark Training Center Lecture Lab ction is a short term hybrid class and has an 18-hour laboratory requiremer Lecture Lab ction is a short term hybrid class and has an 18-hour laboratory requiremer Lecture Lab ction is a nonline class. Computer with Internet access required. See www. Lecture Lab ction meets at Moreno Valley High School 23300 Cottonwood Avenue, Mor urs are included in the meeting times for this class. Lecture Lab ction meets at Moreno Valley High School 23300 Cottonwood Avenue, Mor urs are included in the meeting times for this class. Lecture Lab ction meets at Moreno Valley High School 23300 Cottonwood Avenue, Mor urs are included in the meeting times for this class. Lecture Lab	4 ant to be co ant to be co 4 ant to be co ant	TTh mpleted online. avis Avenue, F TTh mpleted online. F mpleted online. de. All hours, in MTTh F F , CA 92553. Fo MTTh F F , CA 92553. Fo MTTh	09:00AM-11:50AM Computer with Internet tiverside, CA 92518. 07:55AM-10:00AM Computer with Internet 10:00AM-12:05PM Computer with Internet 10:00AM-12:05PM Computer with Internet cluding the 18-hour labor 09:35AM-10:50AM 09:35AM-09:55AM 09:55AM-10:50AM 09:55AM-10:50AM 09:35AM-09:55AM 09:55AM-10:50AM 01:30PM-02:45PM 01:30PM-02:45PM or additional information 08:30AM-09:45AM	BCTC-28 ON-LINE access required. Ser HM-305 ON-LINE access required. Ser SAS-203 ON-LINE access required. Ser ON-LINE access required. Ser ON-LINE atory requirement, a MVHS-CLASS MVHS-CLASS MVHS-CLASS MVHS-CLASS MVHS-CLASS or to enroll, contact th ON-LINE ON-LINE ON-LINE atory requirement, a VVHS-CLASS	E Williams e www.rccd.edu/de. Please no M James e www.rccd.edu/de. Please no K Sentz e www.rccd.edu/de. Please no P Flory-Sanchez re completed online. S Cole ne Counseling office at 951-5 S Cole ne Counseling office at (951) § K Smith	09/06 - 10/15/22 te the start and end 08/22 - 10/15/22 08/22 - 10/15/22 08/22 - 10/15/22 te the start and end 08/26 - 12/16/22 08/26 - 12/16/22 te the start and end 08/22 - 12/17/22 08/22 - 12/17/22 08/15 - 12/09/22 08/15 - 12/09/22 08/15 - 12/09/22 08/15 - 12/09/22 08/15 - 12/09/22 08/15 - 12/09/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/25 - 12/09/22
28335 28336 28337 28338 28338 28339 28339	ENG-1A The above sed dates. This cl ENG-1A The above sed dates. ENG-1A The above sed dates. ENG-1A The above sed laboratory ho ENG-1A The above sed laboratory ho ENG-1A The above sed laboratory ho ENG-1A The above sed laboratory ho ENG-1A	Lecture Lab ction is a short term hybrid class and has an 18-hour laboratory requiremer ass meets at Ben Clark Traning Center loacted at Ben Clark Training Center Lecture Lab ction is a short term hybrid class and has an 18-hour laboratory requiremer Lecture Lab ction is a short term hybrid class and has an 18-hour laboratory requiremer Lecture Lab ction is a nolline class. Computer with Internet access required. See www. Lecture Lab ction meets at Moreno Valley High School 23300 Cottonwood Avenue, Mor urs are included in the meeting times for this class. Lecture Lab ction meets at Moreno Valley High School 23300 Cottonwood Avenue, Mor urs are included in the meeting times for this class. Lecture Lab ction meets at Moreno Valley High School 23300 Cottonwood Avenue, Mor urs are included in the meeting times for this class. Lecture Lab ction is an online class. Computer with Internet access required. See www.	4 ant to be co ant to be co 4 ant co be co ant co ant co be c	TTh mpleted online vavis Avenue, F TTh mpleted online F mpleted online ke. All hours, in MTTh F F , CA 92553. Fo MTTh F F , CA 92553. Fo MTTh F S , CA 92553. Fo	09:00AM-11:50AM Computer with Internet tiverside, CA 92518. 07:55AM-10:00AM Computer with Internet 10:00AM-12:05PM Computer with Internet cluding the 18-hour labor 09:35AM-10:50AM 09:35AM-09:55AM 09:55AM-10:50AM 09:55AM-10:50AM 01:30PM-02:45PM 01:30PM-01:50PM 01:50PM-02:45PM or additional information of cluding the 18-hour labor	BCTC-28 ON-LINE access required. Ser HM-305 ON-LINE access required. Ser SAS-203 ON-LINE access required. Ser ON-LINE access required. Ser ON-LINE atory requirement, a MVHS-CLASS MVHS-CLASS MVHS-CLASS MVHS-CLASS or to enroll, contact th ON-LINE ON-LINE on to enroll, contact th ON-LINE ON-LINE atory requirement, a VVHS-CLASS VVHS-CLASS	E Williams e www.rccd.edu/de. Please no M James e www.rccd.edu/de. Please no K Sentz e www.rccd.edu/de. Please no P Flory-Sanchez re completed online. S Cole ne Counseling office at 951-5 S Cole ne Counseling office at (951) § K Smith re completed online.	09/06 - 10/15/22 te the start and end 08/22 - 10/15/22 08/22 - 10/15/22 08/22 - 10/15/22 te the start and end 08/26 - 12/16/22 08/26 - 12/16/22 te the start and end 08/22 - 12/17/22 08/22 - 12/17/22 08/15 - 12/09/22 08/15 - 12/09/22 08/22 - 12/17/22 08/22 - 12/17/22

The above section meets a Valley View High School, 13135 Nason Street, Moreno Valley, CA 92555. For additional information or to enroll, contact the Counseling office at 951-571-4850. Designated laboratory hours are included in the meeting times for this class.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
28342 ENG-1A	Lecture	4	MTTh	01:35PM-02:50PM		B Harrer	08/15 - 12/09/22
	Lab		F F	01:35PM-01:55PM 01:55PM-02:50PM			08/15 - 12/09/22 08/15 - 12/09/22
The above s	section meets a Valley View High School, 13135 Nason Street, Moreno Valley,	CA 925	55. For addition			eling office at 951-571-4850. De	
hours are in	cluded in the meeting times for this class.					-	g,
28343 ENG-1A	Lecture Lab	4	Th	02:10PM-04:15PM	REG-MEET ON-LINE	B Boykin	08/22 - 12/17/22 08/22 - 12/17/22
	section is an online REG MEET class and is intended for students in the UMO. , are completed online	JA Progr	am. Computer v	with Internet access requ	iired. See www.rccd.	edu/de. All hours, including the	18-hour laboratory
28344 ENG-1A	Lecture	4			ON-LINE	M Schwartz	08/22 - 10/15/22
	Lab				ON-LINE		08/22 - 10/15/22
The above s and end dat	section is a short term online class. Computer with Internet access required. Se	ee www.	rccd.edu/de. All	hours, including the 18-	hour laboratory requ	irement, are completed online. F	Please note the start
28345 ENG-1A	Lecture	4			ON-LINE	M Wilson	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
	section is an online class. Computer with Internet access required. See www.ro	ccd.edu/o	de. All hours, in	cluding the 18-hour labo			00/00 40/47/00
28346 ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	M Wilson	08/22 - 12/17/22 08/22 - 12/17/22
The above of	section is an online class. Computer with Internet access required. See www.rd	ood odu/	ha All hours in	oluding the 18 hour labo		iro completed enline	00/22 - 12/11/22
28347 ENG-1A	Lecture	4			ON-LINE	M James	08/22 - 12/17/22
	Lab	•			ON-LINE	in ounoo	08/22 - 12/17/22
The above s	section is an online class. Computer with Internet access required. See www.rd	ccd edu/	de All hours in	cluding the 18-hour labo		ire completed online	00,22 12,11,22
28348 ENG-1A	Lecture	4	20. 7 til 110 al 0, 110	sideling the remote hour labe	ON-LINE	S Nyrop	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
The above s	section is an online class. Computer with Internet access required. See www.ro	ccd.edu/	de. All hours. in	cluding the 18-hour labo	ratorv requirement. a	re completed online.	
28349 ENG-1A	Lecture	4	,		ON-LINE	J Escobar	08/22 - 10/15/22
	Lab				ON-LINE		08/22 - 10/15/22
The above and end dat	section is a short term online class. Computer with Internet access required. So	ee www.	rccd.edu/de. All	hours, including the 18-	hour laboratory requ	irement, are completed online. F	Please note the start
28350 ENG-1A	Lecture	4			ON-LINE	M Khalaj-Le Corre	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
The above s	section is an online class. Computer with Internet access required. See www.rd	ccd.edu/	de. All hours, in	cluding the 18-hour labo	ratory requirement, a	re completed online.	
28351 ENG-1A	Lecture	4			ON-LINE	M Schwartz	08/22 - 10/15/22
	Lab				ON-LINE		08/22 - 10/15/22
	section is a short term online class. Computer with Internet access required. So	ee www.	rccd.edu/de. All	hours, including the 18-	hour laboratory requ	irement, are completed online. F	Please note the start
and end dat 28352 ENG-1A	Lecture	4			ON-LINE	M Mermilliod	08/22 - 12/17/22
20002 ENO-1A	Lab	7			ON-LINE		08/22 - 12/17/22
The above	section is an online class. Computer with Internet access required. See www.ro	ccd edu/	te All hours in	cluding the 18-hour labo		ire completed online	00,22 12,11,22
28353 ENG-1A	Lecture	4	MTTh	08:30AM-09:45AM		A LeBlanc	08/15 - 12/09/22
			F	08:30AM-08:50AM			08/15 - 12/09/22
	Lab		F	08:50AM-09:45AM	VLHS-CLAS		08/15 - 12/09/22
The above s	section meets at Vista Del Lago High School, 15150 Lasselle Street, Moreno V	/alley, CA	A 92551. For ad	ditional information or to	enroll, contact the C	ounseling office at 951-571-488	0. Designated
laboratory h	ours are included in the meeting times for this class.						5
28354 ENG-1A	Lecture	4	MTTh	01:30PM-02:45PM		A LeBlanc	08/15 - 12/09/22
			F	01:30PM-01:50PM			08/15 - 12/09/22
	Lab		F	01:50PM-02:45PM			08/15 - 12/09/22
	section meets at Vista Del Lago High School, 15150 Lasselle Street, Moreno V	/alley, CA	A 92551. For ad	ditional information or to	enroll, contact the C	counseling office at 951-571-488	0. Designated
28355 ENG-1A	ours are included in the meeting times for this class. Lecture	4			ON-LINE	P Rodgers	08/22 - 12/17/22
20000 ENO-1A	Lab	7			ON-LINE	i Nougers	08/22 - 12/17/22
The above of	section is an online class. Computer with Internet access required. See www.rd	ood odu/	ha All hours in	oluding the 18 hour labo		iro completed enline	
28356 ENG-1A	Lecture	4			ON-LINE	A Sterling	08/22 - 12/17/22
20000 2000 00	Lab	·			ON-LINE	, e o to ming	08/22 - 12/17/22
The above s	section is an online class. Computer with Internet access required. See www.ro	ccd edu/	de All hours ind	cluding the 18-hour labo		ire completed online	
28357 ENG-1A	Lecture	4	,		ON-LINE	M James	08/22 - 10/15/22
	Lab				ON-LINE		08/22 - 10/15/22
The above and end dat	section is a short term online class. Computer with Internet access required. So	ee www.	rccd.edu/de. All	hours, including the 18-	hour laboratory requ	irement, are completed online. F	Please note the start
28358 ENG-1A	Lecture	4			ON-LINE	V Zapata	08/22 - 10/15/22
	Lab				ON-LINE		08/22 - 10/15/22
The above and end dat	section is a short term online class. Computer with Internet access required. Si es.	ee www.	rccd.edu/de. All	hours, including the 18-	hour laboratory requ	irement, are completed online. F	Please note the start
28359 ENG-1A	Lecture	4			ON-LINE	K Sentz	10/17 - 12/17/22
	Lab				ON-LINE		10/17 - 12/17/22
The above s	section is a short term online class. Computer with Internet access required. So	ee www.	rccd.edu/de. All	hours, including the 18-	hour laboratory requ	irement, are completed online. F	Please note the start

The above section is a short term online class. Computer with Internet access required. See www.rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. Please note the start and end dates.

				_	_			
-	Course# ENG-1A	Description Lecture	Units 4	Days MTTh	Time 01:45PM-03:00PM	Bldg-Room	Instructor J Sepulveda	Dates 08/15 - 12/09/22
20300	ENG-IA	Lecture	4	F	01:45PM-02:05PM		J Sepulveda	08/15 - 12/09/22
		Lab		F	02:05PM-03:00PM			08/15 - 12/09/22
	The should as		Cor od	•			at 051 400 0400 Designated	
		ction meets at Citrus Hill High School, 18150 Wood Road, Perris, CA 92570. e meeting times for this class.	FOI add		on or to enroll, contact t	ne Counseling onice	at 951-490-0400. Designated i	aboratory nours are
28361	ENG-1A	Lecture	4	MTTh	08:30AM-09:45AM	RVHS-CLASS	J Sepulveda	08/15 - 12/09/22
				F	08:30AM-08:50AM	RVHS-CLASS	· · · · · ·	08/15 - 12/09/22
		Lab		F	08:50AM-09:45AM	RVHS-CLASS		08/15 - 12/09/22
	The above se	ction meets at Rancho Verde High School. For additional information or to er	nroll. cor	ntact the Counse	ling office at 951-490-4	680. Designated labo	ratory hours are included in th	e meetina times for
	this class.	<b>,</b>	- ,		5		,,	<b>j</b>
28362	ENG-1A	Lecture	4	MTTh	08:30AM-09:45AM		M Borjon-Kubota	08/15 - 12/09/22
				F	08:30AM-08:50AM			08/15 - 12/09/22
		Lab		F	08:50AM-09:45AM	VALV-CLASS		08/15 - 12/09/22
		ction meets at Val Verde High School, 972 Morgan Street Perris, CA 92571.	For add	itional informatio	n or to enroll, contact th	e Counseling office a	at 951-571-4760. Designated la	boratory hours are
00060		e meeting times for this class.	4				L Colora Mul-	40/47 40/47/00
20303	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	L Colern-Mulz	10/17 - 12/17/22 10/17 - 12/17/22
	Th			and a devider All	haven including the 40			
	and end dates	ction is a short term online class. Computer with Internet access required. Se	e www.	rcca.eau/ae. All	nours, including the 18-	nour laboratory requi	rement, are completed online.	Please note the start
28364	ENG-1A	Lecture	4			ON-LINE	R Regino	10/17 - 12/17/22
		Lab				ON-LINE	-5	10/17 - 12/17/22
	The above se	ction is a short term online class. Computer with Internet access required. Se	e www.	rccd.edu/de. All	hours, including the 18-	hour laboratory requi	rement, are completed online.	Please note the start
	and end dates						· · · · · · · · · · · · · · · · · · ·	
29098	ENG-1A	Lecture	4			ON-LINE	M Khalaj-Le Corre	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
	The above se	ction is an online class. Computer with Internet access required. See www.rc	cd.edu/	de. All hours, inc	luding the 18-hour labo	ratory requirement, a	re completed online.	
29101	ENG-1A	Lecture	4			ON-LINE	C Garavito	08/22 - 10/15/22
		Lab				ON-LINE		08/22 - 10/15/22
		ction is a short term online class. Computer with Internet access required. Se	e www.	rccd.edu/de. All	hours, including the 18-	hour laboratory requi	rement, are completed online.	Please note the start
00440	and end dates		4				E Daulaura	00/00 40/45/00
29113	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	E Pacheco	08/22 - 10/15/22 08/22 - 10/15/22
	and end dates	ction is a short term online class. Computer with Internet access required. Se	e www.	rcca.eau/de. All	nours, including the 18-	nour laboratory requi	rement, are completed online.	Please note the start
29114	ENG-1A	Lecture	4			ON-LINE	D Banuelos	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
	The above se	ction is an online class. Computer with Internet access required. See www.rc	cd edu/	de All hours inc	luding the 18-hour labo	ratory requirement a	re completed online	
29138	ENG-1A	Lecture	4		ading the remotil tabe	ON-LINE	C Briggs	08/22 - 10/15/22
		Lab				ON-LINE		08/22 - 10/15/22
	The above se	ction is a short term online class. Computer with Internet access required. Se	e www.	rccd.edu/de. All	hours, including the 18-	hour laboratory requi	rement, are completed online.	Please note the start
	and end dates	).						
29139	ENG-1A	Lecture	4			ON-LINE	S Henry	10/17 - 12/17/22
		Lab				ON-LINE		10/17 - 12/17/22
		ction is a short term online class. Computer with Internet access required. Se	e www.	rccd.edu/de. All	hours, including the 18-	hour laboratory requi	rement, are completed online.	Please note the start
00440	and end dates						K 0'll	
29140	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	K Smith	08/22 - 12/17/22
							6 H H H	08/22 - 12/17/22
20151		ction is a hybrid class. Computer with Internet access required. See www.rcc	d.edu/d	•	boratory hours are inclu 09:45AM-11:00AM			00/45 40/00/00
29151	ENG-1A	Lecture	4	MTTh F	09:45AM-10:05AM		M Borjon-Kubota	08/15 - 12/09/22 08/15 - 12/09/22
		Lab		F	10:05AM-11:00AM			08/15 - 12/09/22
	The should as		Cor odd				+ 051 571 4760 Designated is	
		ction meets at Val Verde High School, 972 Morgan Street Perris, CA 92571. e meeting times for this class.	rui add		in or to enroll, contact th	ie counseiing omice a	at 901-071-4700. Designated la	iboratory nours are
29170	ENG-1A	Lecture	4			ON-LINE	C Garavito	10/17 - 12/17/22
		Lab				ON-LINE		10/17 - 12/17/22
	The above se	ction is a short term online class. Computer with Internet access required. Se	e www.	rccd.edu/de. All	hours, includina the 18-		rement, are completed online.	
	and end dates	· · · · ·			,	,	•	
29171	ENG-1A	Lecture	4			ON-LINE	R Regino	10/17 - 12/17/22
		Lab				ON-LINE		10/17 - 12/17/22
		ction is a short term online class. Computer with Internet access required. Se	e www.	rccd.edu/de. All	hours, including the 18-	hour laboratory requi	rement, are completed online.	Please note the start
00100	and end dates		,				D 1/c d	
29192	ENG-1A	Lecture	4			ON-LINE	D Vonk	10/17 - 12/17/22
		Lab				ON-LINE		10/17 - 12/17/22
		ction is a short term online class. Computer with Internet access required. Se	e www.	rccd.edu/de. All	hours, including the 18-	hour laboratory requi	rement, are completed online.	Please note the start
	and end dates							
FNG-1		Critical Thinking and Writing						

ENG-1B Critical Thinking and Writing Prerequisite: ENG-1A or ENG-1AH Description: Students will critically read diverse literary texts in order to compose inquiry-driven writing. Students will write a minimum of 7500 words of assessed writing. Classroom instruction integrates writing lab activities. Students may not receive credit for both ENG-1B and 1BH. 72 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)

SECT#	Course#	Description	Units	Dava	Time	Bldg-Room	Instructor	Dates
	ENG-1B	Lecture	4	Days T	07:30AM-10:00AM		R Garcia	08/22 - 12/17/22
			-	Th	07:30AM-09:00AM			08/22 - 12/17/22
		Lab		Th	09:10AM-10:00AM	SAS-210		08/22 - 12/17/22
		tion requires Internet access as Canvas and other technologies will be require	red to co	omplete coursev	vork. See www.rccd.edu	ı/de. Designated labo	ratory hours are included in the	meeting times for
00000	the section.	Last a		<b>-</b>		040.040	0.01.01.1.	00/00 10/17/00
28366	ENG-1B	Lecture	4	T Th	10:10AM-12:40PM 10:10AM-11:40AM		S St. Claire	08/22 - 12/17/22 08/22 - 12/17/22
		Lab		Th	11:50AM-12:40PM			08/22 - 12/17/22
	The above sec	tion requires Internet access as Canvas and other technologies will be required	red to co	omplete coursev	vork. See www.rccd.edu	/de. Designated labo	ratory hours are included in the	
	the section.	······································				0	,	
28367	ENG-1B	Lecture	4	M	08:00AM-10:30AM		D Vonk	08/22 - 12/17/22
		Lab		W W	08:00AM-09:30AM 09:40AM-10:30AM			08/22 - 12/17/22 08/22 - 12/17/22
	The should ge	tion requires Internet access as Canvas and other technologies will be required					ratery have are included in the	
	the section.	ation requires internet access as canvas and other technologies will be required			VOIK. See www.iccu.eut	i/de. Designated labo	ratory nours are included in the	meeting times to
28369	ENG-1B	Lecture	4	MW	01:20PM-03:25PM	SAS-210	J Rhyne	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
		tion is a hybrid class and has an 18-hour laboratory requirement to be compl	leted on	line. Computer v	with Internet access req			
28370	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	A Sterling	08/22 - 12/17/22 08/22 - 12/17/22
	<b>The shares see</b>						and any large start in sheet of in the	
	the section.	tion requires Internet access as Canvas and other technologies will be required	red to co	omplete coursev	VORK. See www.rcca.eau	I/de. Designated labo	ratory nours are included in the	meeting times for
28373	ENG-1B	Lecture	4	М	10:40AM-01:10PM	SAS-210	J Montejano	08/22 - 12/17/22
				W	10:40AM-12:10PM			08/22 - 12/17/22
		Lab		W	12:20PM-01:10PM			08/22 - 12/17/22
	The above sec the section.	tion requires Internet access as Canvas and other technologies will be required	red to co	omplete coursev	vork. See www.rccd.edu	I/de. Designated labo	ratory hours are included in the	meeting times for
28374	ENG-1B	Lecture	4	W	06:00PM-08:05PM	HM-218	M Schwartz	08/22 - 12/17/22
2001 1	2.10 12		•			ON-LINE		08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
		tion is a hybrid class and has an 18-hour laboratory requirement to be compl	leted on	line. Computer v	with Internet access req	uired. See www.rccd.	edu/de.	
28375	ENG-1B	Lecture	4	F	12:15PM-02:20PM		M Schwartz	08/26 - 12/16/22
		Lab				ON-LINE ON-LINE		08/26 - 12/16/22 08/26 - 12/16/22
	The choice cos	tion is a hybrid class and has an 18-hour laboratory requirement to be compl	latad an	lina Computors	with Internet access rea		adu/da	00/20 - 12/10/22
28377	ENG-1B	Lecture	4	TTh	09:00AM-11:50AM		E Williams	10/17 - 12/03/22
		Lab				ON-LINE		10/17 - 12/03/22
	The above sec	tion is a short term hybrid class and has an 18-hour laboratory requirement t	o be coi	mpleted online.	Computer with Internet	access required. See	www.rccd.edu/de. Please note t	the start and end
00070		ss meets at Ben Clark Traning Center loacted at Ben Clark Training Center 1	6791 D	avis Avenue, Ri	verside, CA 92518.		NA 14/1	
28378	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	M Wilson	08/22 - 12/17/22 08/22 - 12/17/22
	The above ser	tion is an online class. Computer with Internet access required. See www.rcc	nd odu/d	e All hours inc	luding the 18-hour labo		e completed online	00/22 - 12/11/22
28379	ENG-1B	Lecture	4	e. All nours, inc		ON-LINE	E Williams	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
	The above sec	tion is an online class. Computer with Internet access required. See www.rcc	d.edu/d	e. All hours, inc	luding the 18-hour labor	ratory requirement, ar	e completed online.	
28380	ENG-1B	Lecture	4			ON-LINE	E Williams	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
20204		tion is an online class. Computer with Internet access required. See www.rcc		e. All hours, inc	luding the 18-hour labor			00/00 40/47/00
20301	ENG-1B	Lab	4			ON-LINE ON-LINE	D Hall	08/22 - 12/17/22 08/22 - 12/17/22
	The above ser	tion is an online class. Computer with Internet access required. See www.rcc	d edu/d	e All hours inc	luding the 18-hour labo		e completed online	VUILL - 12/11/22
28382	ENG-1B	Lecture	4		idding the To-Hour labor	ON-LINE	S St. Claire	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
		tion is an online class. Computer with Internet access required. See www.rcc	d.edu/d	e. All hours, inc	luding the 18-hour labo		e completed online.	
28383	ENG-1B	Lecture	4			ON-LINE	B Boykin	08/22 - 10/15/22
		Lab				ON-LINE		08/22 - 10/15/22
	The above sec and end dates	tion is a short term online class. Computer with Internet access required. See	e www.r	ccd.edu/de. All I	nours, including the 18-	nour laboratory requir	ement, are completed online. Pl	ease note the start
28384	ENG-1B	Lecture	4			ON-LINE	D Toland	08/22 - 10/15/22
		Lab				ON-LINE		08/22 - 10/15/22
		tion is a short term online class. Computer with Internet access required. See	e www.r	ccd.edu/de. All I	nours, including the 18-	hour laboratory requir	ement, are completed online. Pl	ease note the start
20205	and end dates		4				l Eacobor	10/17 10/17/00
20303	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	J Escobar	10/17 - 12/17/22 10/17 - 12/17/22
	The above ser	tion is a short term online class. Computer with Internet access required. See	e www.r	ccd.edu/de All I			ement, are completed online. Pl	
	and end dates							
28386	ENG-1B	Lecture	4			ON-LINE	M Schwartz	10/17 - 12/17/22
		Lab				ON-LINE		10/17 - 12/17/22
	The above sec and end dates	tion is a short term online class. Computer with Internet access required. See	e www.r	ccd.edu/de. All I	nours, including the 18-	hour laboratory requir	ement, are completed online. Pl	ease note the start

The above section is a short term online class. Computer with Internet access required. See www.rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. Please note the start and end dates.

SECT# Course#	Description	Units	Dave	Time	Bldg-Room	Instructor	Dates
29141 ENG-1B	Lecture	4	Days	11110	ON-LINE	R Papica	10/17 - 12/17/22
	Lab				ON-LINE	- F	10/17 - 12/17/22
	action is a short term online class. Computer with Internet access required. S	See www.	rccd.edu/de. All	hours, including the 1	8-hour laboratory requi	rement, are completed online. F	Please note the start
and end date		1				D.Carola	40/47 40/47/00
29172 ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	R Garcia	10/17 - 12/17/22 10/17 - 12/17/22
The shows of			read adu/da All	have including the 1		rement are completed enline.	
and end date	ection is a short term online class. Computer with Internet access required. S s.	Jee www.	rccu.euu/ue. All	nours, including the 1	b-nour laboratory requi	rement, are completed online. I	ାଦ୍ଦରଟ ମାମନ (ମନ ମସ୍ପା)
ENG-1BH	Honors Critical Thinking and Writing						
	-1A or ENG-1AH Limitation on enrollment: Enrollment in the H						
	ing. Students will write a minimum of 7500 words of assessed celerated students through limited class size, seminar format, f						
	both ENG-1B and 1BH. 72 hours lecture and 18 hours laborate				of higher level chu		5 may not
28387 ENG-1BH		4	MW	01:20PM-03:25PM		J Rhyne	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
	ection is a hybrid class and has an 18-hour laboratory requirement to be con a labeled as an Honors level course on all transcripts. For more information					.edu/de. This is an Honors Prog	ram course. The
ENG-4	Writing Tutor Training	VISIL. WWW			•		
	G-1A or ENG-1AH Description: Designed to prepare students to	o becom	ne peer tutors	in the Writing Cer	nter. Participants le	arn specific tutoring techn	iques and
	, questions, and challenges in tutoring writing. Tutors develop						
	r, or co-author). Topics include theory and practice of tutoring varning, and computer programs applicable to writing instruction						ss-cultural
29004 ENG-4	Lecture	2	F	10:35AM-12:10PM		M James	10/17 - 12/17/22
	Lab				ON-LINE		10/17 - 12/17/22
The above se	ection is a short term hybrid class and has an 18-hour laboratory requiremen	nt to be co	mpleted online.	Computer with Internet	et access required. See	www.rccd.edu/de. Please note	the start and end
dates.							
ENG-6	British Literature I: Anglo-Saxon through Eighteenth Century						
	3-50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or l kposure to the poetry, drama, and fiction of this era as well as a						
	Pass/No Pass Option.)	a basic	anderstandin	g of the cultural, in			nours lecture.
28391 ENG-6	Lecture	3	TTh	09:35AM-11:00AM	I REG-MEET	J Grozav	08/22 - 12/17/22
	ection is an online REG MEET class. Computer with Internet access required						
Students will complete cou	attend class online during the published course times. Additionally, students	s will log i	n to Canvas and	complete work regula	rly throughout the wee	<ul> <li>K. Canvas and other technologi</li> </ul>	es will be required to
ENG-11	Creative Writing						
	G-1A or ENG-1AH Description: Studies in fundamental principle	es and p	practice of wri	ting fiction and poo	etry. Lectures and	discussions emphasize ar	alysis of
	ples of creative writing and study of creative writing theory. In-						-class class
• •	Its provide practice in writing techniques and in peer- and self-	analysis 3	s. 54 hours le TTh	cture. (Letter Grad 02:20PM-03:45PI		1 /	00/00 40/47/00
28306 ENG-11	Lecture	·				M Wilson	08/22 - 12/17/22
	ection requires Internet access as Canvas and other technologies will be req	uired to c	complete course	WORK. See WWW.RCCO.e	au/ae.		
ENG-14 Prerequisite: ENG	American Literature I: Pre-Contact through Civil War -50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or I	ENG-1E	BH Description	n: A survey of Ame	erican literature fro	m the pre-contact period t	o the Civil War
	ehensive exposure to the prose, poetry and fiction of this era						
	ade, or Pass/No Pass option)	•	<b>TT</b> 1	00 55014 05 000	4 1 11 4 0 4 0	14.01	
28307 ENG-14	Lecture	3	TTh	03:55PM-05:20PM		K Stevenson	08/22 - 12/17/22
-	ection requires Internet access as Canvas and other technologies will be req	uired to c	complete course	work. See www.rccd.e	du/de.		
ENG-16 Proroquisito: Non	Introduction to Linguistics e Advisory: ENG-50 or ENG-80 or qualification for English 1A	Descript	tion: A survey	of language struc	ture theory and de	volonment including a st	udy of phonetics
	ology, semantics and syntax, language variation and change,						
	tter Grade, or Pass/No Pass Option.)						_
28308 ENG-16	Lecture	3	F	09:00AM-10:25AM	И HM-305	E Pacheco	08/26 - 12/16/22
The above se	ection requires Internet access as Canvas and other technologies will be req	uired to c	complete course	work. See www.rccd.e	du/de.		
ENG-23	The Bible As Literature		C (1				
	e Advisory: ENG-1B or ENG-1BH and REA-83 Description: A ( (Same as HUM-23) (Letter Grade, or Pass/No Pass Option.)	survey o	of the Hebrew	Bible and New Ie	estament with empi	hasis on literary form, style	es, and themes.
28388 ENG-23	Lecture	3			HM-212	D Morgan	10/17 - 12/17/22
The above se	ection is a short term online class. Computer with Internet access required.	See www.	rccd.edu/de. Ple	ease note the start and	end dates.	0	
ENG-35	Women in Literature						
Prerequisite: Non	e Advisory: ENG-1B or ENG-1BH Description: A study of imag						cultural,
	cal, and economic bases for historical and contemporary litera						00/00 10/17/00
28389 ENG-35		3	W	02:00PM-05:10PM		V Zapata	08/22 - 12/17/22
	action is an online REG MEET class. Computer with Internet access required attend class online during the published course times. Additionally, students				•	, , ,	•
complete cou		, will log ll	n to Ganvas allu	Somplete work reguld		Samas and other technologi	oo wiii oo requileu tu
ENG-40	World Literature I: From Ancient Literatures to the Seventee	nth Cen	tury				
Prerequisite: ENG	G-50 or ENG-80 or qualification for ENG 1A. Advisory: ENG-1B	or ENG	G-1BH Descr				
	tury, including a comprehensive exposure to the poetic, drama						al, intellectual,
28390 ENG-40	these works embody. Primary emphasis is on literature in trar Lecture	islation.	54 nours lec	10:35AM-01:45PM		D Clark	08/26 - 12/16/22
	ection requires Internet access as Canvas and other technologies will be req	•					
	Selection of the select						

ENGLISH AS	S A SECOND LANGUAGE						
and oral languag	Beginning American College English ne Advisory: Students should be aware that courses are taught i e expression in academic American English language at beginr	ning lev	el to prepare	students to enter E	SL 47. Students	will produce a minimum	
instructor-evalua 29053 ESL-46	ted writing with an emphasis on academic paragraph writing in Lecture	respon 5	se to reading MW	. 90 hours lecture. ( 06:00PM-08:30PM		Pass/No Pass Option.) T Ibrahim	08/22 - 12/17/22
The above s	section requires Internet access as Canvas and other technologies will be req	uired to	complete course	ework. See www.rccd.ed	u/de.		
academic Americ	Low-Intermediate American College English 46 or ESL-846 or qualifying placement. Description: Designed can English language at a low-intermediate level to prepare stuc mphasis on academic paragraph writing in response to reading.	dents to	o enter ESL 4	8. Students will pro	duce a minimum	of 1,750 words of instru	
28392 ESL-47	Lecture	5	TTh	06:00PM-08:30PM	SAS-207	R Rader	08/22 - 12/17/22
The above s	section requires Internet access as Canvas and other technologies will be req	uired to	complete course	ework. See www.rccd.ed	u/de.		
academic Americ	Intermediate American College English 47 or ESL-847 or qualifying placement. Description: Designed can English language at an intermediate level to prepare studen ic essay writing in response to reading. Classroom instruction in	nts to er	nter ESL 49.	Students will produc	e a minimum of	3,000 instructor-evaluat	ed writing with an
28393 ESL-48	Lecture	5	T	08:00AM-10:30AM		J Kim	08/22 - 12/17/22
	Lab		Th	08:00AM-09:30AM	SAS-207 ON-LINE		08/22 - 12/17/22
The shows a	Lab					al a al/al a	08/22 - 12/17/22
	section is a hybrid class and has an 18-hour laboratory requirement to be com	npleted o	online. Compute	r with Internet access re	quired. See www.rcc	d.edu/de.	
academic Americ	High-Intermediate American College English 48 or ESL-848 or qualifying placement. Description: Designed can English language at an intermediate level to prepare studen s on essay writing in response to reading. Classroom instruction	nts to er	nter ESL 50.	Students will produc	e a minimum of	4,500 words of instructo	or-evaluated writing
29055 ESL-49	Lecture Lab	5	MW	10:40AM-01:10PM	SAS-207 ON-LINE	J Kim	08/22 - 12/17/22 08/22 - 12/17/22
The above s	section is a hybrid class and has an 18-hour laboratory requirement to be com	npleted o	online. Computer	r with Internet access rea	quired. See www.rcc	d.edu/de.	
with an emphasis	can English language at an advanced level to prepare students s on expository essay writing in response to advanced readings burs laboratory. (TBA option) (Letter grade only) Lecture Lab						
The above a	section is an online class. Computer with Internet access required. See www.r	rood odu	do All bours in	oluding the 18 hour labo		are completed online	00/22 - 12/11/22
ESL-90P	Special Topics in ESL: Mastering Academic Vocabulary	ccu.euu			natory requirement,	are completed online.	
Prerequisite: Nor approached on the	and affixes in borrowed words and using proper spelling in writter Lecture	de stuc	dents with the	rules of spelling in	American Englis	h. Enhance the students	
	section is a short term online class. Computer with Internet access required. S	2	read adu/da D	oaso noto the start and	••••	J MIII	10/17 - 12/17/22
ENTEPRENE	URSHIP						
businesses such their traits, skills, ensure they are a business now o	Introduction to Entrepreneurship ne Description: Designed for those interested in starting their ow as freelancers, contractors, consultants, and others in the gig e and attributes that make entrepreneurs successful, 2) the busir valid business ideas with potential to meet profit goals. These el or in the future. 54 hours lecture. (Letter grade only)	econom ness ide lement	ny. The curric eas, how to g	ulum is centered on enerate them, wher	three key aspec e to look for ther ssist any current	ts of entrepreneurship: n, how to expand them, or potential entrepreneu	1) the individual, and 3) how to ur develop and grow
29023 ENP-50	Lecture	3			ON-LINE	M Anderson	08/22 - 10/14/22
ENP-51	section is a short term online class. Computer with internet access required. S Entrepreneurship Basics	see www	/.rcca.eau/ae. Pi	ease note the start and (	end dates.		
Prerequisite: Nor its risks in order t Additionally, stud	ne Description: Entrepreneurship has been described as the cap to make a profit. This course will expose students to the basics ents will focus on lean market strategies for testing product/serv	of entre	epreneurship	, including design th	inking, customer ade only)	assessment, and proble	em solving.
29024 ENP-51	Lecture	ں در بیریں		oaco noto the start and	ON-LINE	M Anderson	10/17 - 12/17/22
	section is a short term online class. Computer with internet access required. S	see www	/.icca.eau/ae. Pi	ease note the start and t	end dates.		
and technology h spite of limited ne and platforms, cy interactive session	Starting a Business With Limited Resources ne Description: Entrepreneurs start and grow businesses in horr have leveled the playing field for the ordinary person wanting to stworks and financial resources. This course will introduce stude (bersecurity, and tactics to launch their business or expand their pans, and class exercises. 54 hours lecture. (Letter grade only)	becom ents to r reach	e an entrepre bootstrappin	eneur. These entrep g (limited-resource s	reneurs are findi startup concepts reneurial situatio	ng creative ways of star and strategies), social n ns and best practices th	ting businesses in nedia strategies rrough case studies,
29025 ENP-52	Lecture	3				M Anderson	08/22 10/11/22

Units Days

Time

Bldg-Room

Instructor

Dates

29025 ENP-52	Lecture		3	ON-LINE	M Anderson	08/22 - 10/14/22
The above se	ection is a short term online class. Computer with	nternet access required.	See www.rccd.edu/de. Please note	the start and end dates.		

ENP-53 Money, Finance and Accounting for Entrepreneurs Prerequisite: None Description: One of the more challenging aspects of entrepreneurship deals with financing. Determine how much you need and how entrepreneurial finance works: where, when, and how to get financing, equity, bootstraps, angel investors and venture capitalists. Learn the critical importance of leveraging resources. Discover what you really need to know about bookkeeping, accounting, and using numbers to make smarter decisions. 54 hours lecture. (Letter grade only)

SECT# Course#

... .. .

Description

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
29026 ENP-53	Lecture	3			ON-LINE	M Anderson	10/17 - 12/17/22

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

FIRE TECHN	OLOGY						
analysis; organiza service nomencla	Fire Protection Organization e. Description: Provides an introduction to fire protection; ca tion and function of public and private fire protection servic ure; specific fire protection functions; basic fire chemistry a	es; fire dep	partments as	s part of local governr	ment; laws and	regulations affecting t	the fire service, fire
28990 FIT-1	ade, or Pass/No Pass option.) Lecture	3	Т	10:00AM-11:25AM	BCEC-111 ON-LINE	J Lambert	08/22 - 12/17/22 08/22 - 12/17/22
	s are distance education courses combined with on-campus face to face rsework. See www.rccd.edu/de.	e classes tha	t will meet on r	required scheduled meetir		. Canvas and other technologies	
29136 FIT-1	Lecture	3	W	10:00AM-11:25AM	BCEC-111 ON-LINE	J Lambert	08/22 - 12/17/22 08/22 - 12/17/22
29148 FIT-1	ction is a hybrid class that meets at the Ben Clark Training Center locat Lecture ction meets at Orange Vista High School, 1400 East Orange Avenue, P	3	MTThF	02:45PM-03:35PM	OVHS-CLASS	D Olivas	08/25 - 12/09/22 660. Designated laboratory
FIT-COH1 Prerequisite: Nond 2 tenured path (ap Office level. Perfo a hazardous mate class activities, ca (Optional certifical	uded in the meeting times for this class. Hazardous Materials Incident Commander a Limitation on Enrollment: Certification in Hazardous Mate opointment to the rank of Officer (Lieutenant or higher) waiv rming in an 'acting' capacity does not fulfill this requirement rials incident. Focus on how to assess hazards, manage ris se studies and table-top exercises with emphasis on hands tion fee: \$7. Fees may be subject to change in this academ	es this req . Descriptionsk, comply s-on decisions ic year at t	uirement. A on: Provides with legal re on-making. he discretion	ppointment to the CA the tools a person n equirements and impl Certification through n of California Specia	L FIRE rank of leeds to assume lement protectiv California Spec alized Training I	Fire Apparatus Engin e control of an emerge re actions. Instruction ialized Training Institu	eer is equivalent to ency response to al methods include ite. 16 hours lecture.
does not ensure c 29193 FIT-COH1	ertification from the State Fire Marshal for non-sworn perso Lecture	onnel.) (Let 0.5	ter Grade o	r Pass/No Pass optio	n.) BCTC-L	D Talbot	11/30 - 12/01/22
	ction is a web-enhanced class that meets at the Ben Clark Training Cer course, please refer to the School of Public Safety student information				l has a one-hour lu	nch period. Internet acces	s is required. For information
based on the 2012 able to teach and complete the repo	des the skills and knowledge needed for the entry level pro 2 edition of NFPA 1041 Standard for Fire Service Instructor deliver instruction from a prepared lesson plan utilizing inst rting requirements to the local jurisdiction. 16.5 hours lectu the discretion of State Fire Training.) (Letter grade or Pass/ Lecture Lab	Professior ructional a re and 23.	nal Qualifica ids and eval 5 hours labo	tions. At the end of th luation instruments. T	his course, cand The Instructor I ification fee: \$1 BCTC-G1	lidates for Instructor I will also be able to ad	certification will be apt a lesson plan and
	Lau ction is a web-enhanced class that meets at the Ben Clark Training Cer ebsite at www.mvc.edu/academics/schools/ps/ for more information.	iter located a				uired. Refer to the School	
28999 FIT-INS1	Lecture Lab	1	MT WThF	08:30AM-04:20PM 08:30AM-04:20PM	BCTC-L	W Melendez P Selegue	10/03 - 10/07/22 10/03 - 10/07/22
information w	ction is a web-enhanced class that meets at the Ben Clark Training Cer ebsite at www.mvc.edu/academics/schools/ps/ for more information.	iter located a	t 16888 Bundy	v Avenue in Riverside. Inte	ernet access is req	uired. Refer to the School	of Public Safety student
	Fire Behavior and Combustion e Description: Theory and fundamentals of how and why fire guishing agents and fire control techniques. Adopted from t Pass option.)	· · ·	,	,			,
28991 FIT-2	Lecture s are distance education classes with no scheduled meeting days. Stud	3 onte will log i	in to Canvas a	ad complete work regular	ON-LINE	J Lambert	08/22 - 12/17/22
to complete c FIT-CO2B Prerequisite: None (Lieutenant or hig) not fulfill this requi addresses convey Fees may be subj	oursework. See www.rccd.edu/de. General Administrative Functions a Limitation on Enrollment: Office of the State Fire Marshall her) waives this prerequisite. Appointment to the CAL FIRE rement. Description: Designed to provide information on ge ing the fire department's role, image, and mission to the pu ect to change in this academic year at the discretion of Stat sonnel.) (Letter Grade or Pass/No Pass option.)	(OSFM) c rank of Fin eneral adm blic. State	ertified Firef re Apparatus inistrative fu Fire Marsha	ighter 1 or certified F s Engineer is equivale inctions and the imple al Company Officer co	irefighter 2 tenu ent to Officer le ementation of d ourse. 20 hours	rred path (appointmer vel. Performing in an epartment policies an lecture. (Optional cer	nt to the rank of Officer "acting" capacity does id procedures and rtification fee: \$140.
The above se	ction is a web-enhanced class that meets at the Ben Clark Training Cer ebsite at www.mvc.edu/academics/schools/ps/ for more information.	ter located a		Avenue in Riverside. Inte	ernet access is req	uired. Refer to the School	
for licensure or en effectively, and co of NFPA 1403 Sta instruments, teach hours lecture and or Pass/No Pass of		nowledge IFPA 1041 purse, cano ructors. Th may be su	needed for t Standard fo didates for Ir e Instructor bject to cha	he intermediate level or Fire Service Instruc- nstructor II certificatio II will also be able to nge in this academic	I professional in ctor Professiona on will be able to analyze resour year at the disc	structor to perform his al Qualifications and to be develop lesson plans ces and formulate a p cretion of State Fire Tr	s or her duties safely, he 2012 edition s and evaluation program budget. 24
28998 FIT-INS2	Lecture Lab	1.5	MTW ThF	08:30AM-04:20PM 08:30AM-04:20PM		W Melendez	09/12 - 09/16/22 09/12 - 09/16/22
	ction is a web-enhanced class that meets at the Ben Clark Training Cer ebsite at www.mvc.edu/academics/schools/ps/ for more information.	ter located a	t 16888 Bundy			uired. Refer to the School	

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
29000 FIT-INS2	Lecture Lab	1.5	MTW ThF	08:30AM-04:20PM 08:30AM-04:20PM	BCTC-L	W Melendez	10/17 - 10/21/2 10/17 - 10/21/2
	Lau ection is a web-enhanced class that meets at the Ben Clark Training Center love vebsite at www.mvc.edu/academics/schools/ps/ for more information.	ocated a				ed. Refer to the School of Pub	
Information w	Fire Protection Equipment and Systems						
rerequisite: Non rotection and spi	e Description: Provides information relating to the features of de rinkler systems, water supply for fire protection and portable fire				r Grade, or Pass/	No Pass option.)	
	Lecture as are distance education classes with no scheduled meeting days. Students	s will log	in to Canvas and	l complete work regularl	ON-LINE ly throughout the wee	J Lambert k. Canvas and other technolog	/08/22 - 12/17 jies will be required
T-S3	coursework. See www.rccd.edu/de. Basic Fire Fighter Academy						
Tire Academy, an Basic Certification Include basic reso Ind identification. Incademic training	1 and FIT-S3A Limitation on Enrollment: Successful completion d a Fire Academy Medical Clearance once the student has been Description: Provides individuals with the knowledge and skills use operations, auto extrication, basic fire suppression, fire prev Students will also learn to use, inspect and maintain various ty requirements as established by the California State Fire Marsh 920.00. Fees may be subject to change in this academic year a Lecture Lab	en offer s to sat vention rpes of nal to b at the c	ed placement fely perform, u , fire investiga firefighting ar ecome certifie	t in the Fire Academ under minimal super ation, Incident Comr nd rescue equipmen ed as a Firefighter I.	y Program. and ( rvision, essential mand System (IC t. Completion of t . 262 hours lectur (Letter grade only BCEC-105	California Emergency Me and advanced fire ground S), hazardous materials, this course satisfies the m e and 379 hours laborato y) J Begg	dical Technician I tasks. Tasks and tool selection nanipulative and ry. (Optional 08/22 - 12/17
The above se	LAD ection is a web-enhanced class that meets at the Ben Clark Training Center I	ocated a				R Barrier	08/22 - 12/17/ uired Refer to the
	blic Safety student information website at www.mvc.edu/academics/schools/p						
ey factors when 8995 FIT-4 Online classe	Building Construction for Fire Protection e Description: Components of building construction related to fi inspecting buildings, preplanning fire operations and operating Lecture as are distance education classes with no scheduled meeting days. Students	at eme 3	ergencies. 54	hours lecture. (Lette	er Grade or Pass/ ON-LINE	No Pass option.) J Lambert	08/22 - 12/17/
· · · ·	coursework. See www.rccd.edu/de.						
se of fire codes,	Fire Prevention e Description: Provides fundamental information regarding the identification and correction of fire hazards and the relationship Pass/No Pass option.)						
8996 FIT-5	Lecture	3			ON-LINE	J Lambert	08/22 - 12/17
	es are distance education classes with no scheduled meeting days. Students coursework. See www.rccd.edu/de.	will log	in to Canvas and	l complete work regularl	ly throughout the wee	ek. Canvas and other technolog	ies will be require
IT-7	Principles Firefighter Safety and Survival						
	e. Description: This course introduces the basic principles and e throughout the emergency services regarding first responder					es, focusing on the need	for cultural and
3992 FIT-7	Lecture	3	W	01:00PM-02:25PM		J Lambert	08/22 - 12/17 08/22 - 12/17
	es are distance education courses combined with on-campus face to face cla	sses tha	t will meet on re	quired scheduled meetir		Canvas and other technologies	
Complete cou IT-15	Irsework. See www.rccd.edu/de. Firefighter Refresher - Core Compentencies						
Prerequisite: This quipment (PPE). ire Chief (or des wn personal prof tilized by actively	course requires the student to use power tools and cutting equ. These skills will not be taught in the course nor will PPE be pro- ignee) stating the sponsored student has completed the training tective equipment and tools which meet current NFPA requirem y employed Firefighter Professionals while performing their duti- enhancing psycho-motor skills in the areas most likely to lead to Lab	ovided g requi ients fo es in th	by MVC. and rements for F or maintenance ne field. It pro-	Completion of an a FI (or equivalent) is a and repair. Descrivides the student wi	approved Fire Aca required to take to iption: Reviews th ith the opportunity	ademy or signed statement this course. Students must basic knowledge and so to reinforce and refresh	nt by the agency st provide their kills that are
The above cl 211 FIT-15	ass has lecture and lab hours that vary. For information regarding this course Lab	e, please 0.25	refer to the Sch	ool of Public Safety web	osite at www.mvc.edu RFDT-CLASS	/bctc. B Guzzetta	12/01 - 05/31
The above cl 212 FIT-15	ass has lecture and lab hours that vary. For information regarding this course Lab	e, please 0.25	refer to the Sch	ool of Public Safety web	osite at www.mvc.edu RFDT-CLASS	/bctc. B Guzzetta	12/01 - 05/31
The above cl 213 FIT-15	ass has lecture and lab hours that vary. For information regarding this course Lab	e, please 0.25	refer to the Sch	ool of Public Safety web	osite at www.mvc.edu RFDT-CLASS	/bctc. B Guzzetta	12/01 - 05/3 <sup>4</sup>
	ass has lecture and lab hours that vary. For information regarding this course		refer to the Sch	ool of Public Safety web			
9214 FIT-15	Lab	0.25	refer to the O '	aal of Dublis Out to the	RFDT-CLASS	B Guzzetta	12/01 - 05/31
9215 FIT-15	ass has lecture and lab hours that vary. For information regarding this course Lab	0.25			RFDT-CLASS	B Guzzetta	12/01 - 05/31
The above cl 0217 FIT-15	ass has lecture and lab hours that vary. For information regarding this course Lab	e, please 0.25	refer to the Sch	ool of Public Safety web	osite at www.mvc.edu CFDT-CLASS	/bctc. S Wells	12/01 - 05/31
The above cl 218 FIT-15	ass has lecture and lab hours that vary. For information regarding this course Lab	e, please 0.25		ool of Public Safety web	osite at www.mvc.edu CFDT-CLASS	/bctc. S Wells	12/01 - 05/31
The above cl 219 FIT-15	ass has lecture and lab hours that vary. For information regarding this course Lab	e, please 0.25	refer to the Sch	ool of Public Safety web	osite at www.mvc.edu CFDT-CLASS	/bctc. S Wells	12/01 - 05/31
The above cl 220 FIT-15	ass has lecture and lab hours that vary. For information regarding this course Lab	e, please 0.25	refer to the Sch	ool of Public Safety web	osite at www.mvc.edu CFDT-CLASS	/bctc. S Wells	12/01 - 05/31
The above cl 9221 FIT-15	ass has lecture and lab hours that vary. For information regarding this course Lab	e, please 0.25	refer to the Sch	ool of Public Safety web	osite at www.mvc.edu CFDT-CLASS	/bctc. S Wells	12/01 - 05/31
The above cl 9222 FIT-15	ass has lecture and lab hours that vary. For information regarding this course Lab	e, please 0.25		ool of Public Safety web	osite at www.mvc.edu CFDT-CLASS	/bctc. S Wells	12/01 - 05/31/
	ass has lecture and lab hours that vary. For information regarding this course				osite at www.mvc.edu		

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
29223	FIT-15	Lab	0.25			MFRD-CLASS	E Ackerman	12/01 - 05/31/23
	The above cla	ass has lecture and lab hours that vary. For information regarding this course,	please i	efer to the Scho	ol of Public Safety wel	osite at www.mvc.edu/	bctc.	
29224	FIT-15	Lab	0.25			MFRD-CLASS	E Ackerman	12/01 - 05/31/23
	The above cla	ass has lecture and lab hours that vary. For information regarding this course,	please i	efer to the Scho	ol of Public Safety wel	osite at www.mvc.edu/	bctc.	
29225	FIT-15	Lab	0.25			MFRD-CLASS	E Ackerman	12/01 - 05/31/23
	The above cla	ass has lecture and lab hours that vary. For information regarding this course,	please i	efer to the Scho	ol of Public Safety wel	osite at www.mvc.edu/	bctc.	
29226	FIT-15	Lab	0.25			MFRD-CLASS	E Ackerman	12/01 - 05/31/23
	The above cla	ass has lecture and lab hours that vary. For information regarding this course,	please i	efer to the Scho	ol of Public Safety wel	osite at www.mvc.edu/	bctc.	
29227	FIT-15	Lab	0.25			MFRD-CLASS	E Ackerman	12/01 - 05/31/23
	The above cla	ass has lecture and lab hours that vary. For information regarding this course,	please i	efer to the Scho	ol of Public Safety wel	osite at www.mvc.edu/	bctc.	
29228	FIT-15	Lab	0.25			MFRD-CLASS	E Ackerman	12/01 - 05/31/23
	The above cla	ass has lecture and lab hours that vary. For information regarding this course,	please i	efer to the Scho	ol of Public Safety wel	osite at www.mvc.edu/	bctc.	

### FIT-S21 Public Safety Honor Guard Academy

Prerequisite: None Description: Provides course provides individuals with the knowledge and skills to perform, under minimal supervision, basic and essential honor guard drill and funeral management. These shall include basic military drill, ceremonial skills, history of honor and color guards, funeral types and options, pre-funeral preparations, flag etiquette, church and casket procedures and a basic knowledge of the Incident Command System. In addition, students will learn to use, inspect and maintain various types of fire fighting and rescue equipment for ceremonial details. Completion of this course satisfies the manipulative and academic training requirements for the public safety honor guard academy. 18 hours laboratory. (Letter grade only)

21	Lecture	1.5	MT	08:00AM-05:20PM BCTC-F	A Roulston	10/17 - 10/21/22
	Lab		WThF	08:00AM-05:20PM BCTC-F		10/17 - 10/21/22

The above section is a web-enhanced class that meets at the Ben Clark Training Center located at 16888 Bundy Avenue in Riverside. Internet access is required. Refer to the School of Public Safety student information website at www.mvc.edu/academics/schools/ps/ for more information.

### GEOGRAPHY

GEG-1	Physical Geography				
	one Description: The interacting physical processes plate tectonics, and the characteristics of plant and				
	ere is a heavy emphasis on maps as descriptive a				
28751 GEG-1	Lecture	3	ON-LINE	A Marguis	08/22 - 12/17/22
	section is an online class. Computer with Internet access reg	uired. See https://rccd.edu/de			
28752 GEG-1	Lecture	3	ON-LINE	A Marguis	08/22 - 12/17/22
	section is an online class. Computer with Internet access req	uired. See https://rccd.edu/de			
28753 GEG-1	Lecture	3 TTh	09:35AM-11:00AM LIB-107	E Razban	08/22 - 12/17/22
The above	section requires Internet access as Canvas and other techno	logies will be required to complete o	oursework. See www.rccd.edu/de		00/22 12/11/22
28754 GEG-1	Lecture	3	ON-LINE	A Marguis	10/17 - 12/17/22
	section is a short term online class. Computer with Internet a	ccess required. See www.rccd.edu/d	le Please note the start and end dates	. 1	
28755 GEG-1	Lecture	3	ON-LINE	J Hayes	08/22 - 12/17/22
	section is an online class. Computer with Internet access req	uired. See https://rccd.edu/de			
28756 GEG-1	Lecture	3 MW	09:35AM-11:00AM LIB-107	S Brennan	08/22 - 12/17/22
The above	section requires Internet access as Canvas and other techno	logies will be required to complete o	oursework. See www.rccd.edu/de		
28757 GEG-1	Lecture	3	ON-LINE	J Hayes	08/22 - 12/17/22
The above	section is an online class. Computer with Internet access req	uired See www.rccd.edu/de		· · · <b>,</b> · · ·	
28758 GEG-1	Lecture	3 TTh	02:00PM-03:25PM LIB-107	J Hayes	08/22 - 12/17/22
	section requires Internet access as Canvas and other techno				00/22 12/11/22
29084 GEG-1	Lecture	3	ON-LINE	L Dudash	08/22 - 12/17/22
	section is an online class. Computer with Internet access reg	-	0.1 2.1.2	2 2 4 4 4 6 1 1	00/22 12/11/22
29099 GEG-1	Lecture	3	ON-LINE	L Dudash	08/22 - 12/17/22
	section is an online class. Computer with Internet access req	uired See www.rood.edu/de	0.1 2.1.2	2 2 4 4 4 6 1 1	00/22 12/11/22
29135 GEG-1	Lecture	3	ON-LINE	M Hoberg	08/22 - 12/17/22
The above	section is an online class. Computer with Internet access req	uired. See www.rccd.edu/de			
29178 GEG-1	Lecture	3	ON-LINE	A Marguis	10/17 - 12/17/22
	section is a short term online class. Computer with Internet a	ccess required. See www.rccd.edu/d			10,111 12,111,22
29204 GEG-1	Lecture	3	ON-LINE	A Marguis	10/17 - 12/17/22
	section is a short term online class. Computer with Internet a	ccess required. See www.rccd.edu/d			10,111 12,111,22
GEG-1L	Physical Geography Laboratory				
	one Corequisite: GEG-1DE or GEG-1H Description	: Practical application of scien	tific principles through geographically	based in-class exercise	es using a variety of
	naps, photos, and data in various forms. 54 hours l				<u> </u>
28760 GEG-1L	Lab	1 TTh	11:10AM-12:35PM LIB-107	A Marquis	08/22 - 12/17/22
The above	section requires Internet access as Canvas and other techno	logies will be required to complete or	oursework. See www.rccd.edu/de.		
28761 GEG-1L	Lab	1 TTh	03:35PM-05:00PM LIB-107	J Hayes	08/22 - 12/17/22
The above	section requires Internet access as Canvas and other techno	logies will be required to complete of	oursework. See www.rccd.edu/de.		
28762 GEG-1L	Lab	1	ON-LINE	J Hayes	08/22 - 12/17/22
The above	section is an online class. Computer with Internet access is re-	equired. See https://rccd.edu/de			
28763 GEG-1L	Lab	1	ON-LINE	J Hayes	08/22 - 12/17/22
The above	section is an online class. Computer with Internet access req	uired. See https://rccd.edu/de.			
28764 GEG-1L	Lab	1	LIB-107	L Dudash	08/22 - 12/17/22
The above	section is an online class. Computer with Internet access req	uired. See www.rccd.edu/de.			
28765 GEG-1L	Lab	1 MW	11:10AM-12:35PM LIB-107	S Brennan	08/22 - 12/17/22
The above	section requires Internet access as Canvas and other techno	logies will be required to complete c	oursework. See www.rccd.edu/de.		

RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

SECT# Course# 29077 GEG-1L	Description Lab	Units 1	Days	Time	Bldg-Room ON-LINE	Instructor E Razban	Dates 08/22 - 12/17/22
	Section is an online class. Computer with Internet access required. See https:// Lab	rccd.edu	u/de.		ON-LINE	E Razban	08/22 - 12/17/22
	Lau section is an online class. Computer with Internet access required. See www.rc	ı .cd.edu/	de.		ON-LINE		00/22 - 12/11/22
29100 GEG-1L	Lab	1			ON-LINE	M Hoberg	08/22 - 12/17/22
	section is an online class. Computer with Internet access required. See www.rc	cd.edu/	de.				
contemporary sp	Human Geography ne. Description: The geographic analysis of the human imprint or atial expressions emphasizing demography, languages, religions aphasis is given to interrelationships between human activities and Lecture	s, urba	nization, land	scape modification,	political units and	d nationalism, economic sy	
	section is an online class. Computer with Internet access required. See www.rc	cd.edu/	de.		0.1.2.1.2		
GEG-8 Prerequisite: Nor digital data mode social issues whi management, an	Introduction to Geographic Information Systems, With Lab the Description: Study of Geographic Information Systems (GIS) als, spatial database design, and approaches for spatial analysis le developing core skills for working with, evaluating, and extract alysis, and display. 36 hours lecture and 54 hours laboratory. (Le	and sci of geo ting inf	ience. Examinographic data.	Lab introduces stuen digital map data. C	dents to application GIS and GPS app	ons of GIS for exploring er	vironmental and
28766 GEG-8	Lecture	3	W	06:00PM-06:50PM	BCEC-105 ON-LINE	J Hayes	08/22 - 12/17/22 08/22 - 12/17/22
	Lab		W	07:05PM-08:30PM			08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
included in t	section is a hybrid class and meets at Ben Clark Education Center, 20629 11th he meeting times for this class.						
a college student as well as certific the exploration a of factors influence Grade, or Pass/N		lege Di re a Stu ead to s	istrict resourc udent Educati success in co	es and policies, orie onal Plan (S.E.P.). llege and in accomp	entation to college Outcomes of high olishing goals. As tribute to their col	e life, student rights and re- er education will be discus a result of class activities llege success. 18 hours le	sponsibilities, ssed through and exploration
28767 GUI-45	Lecture	1			ON-LINE	L Pena	08/22 - 10/15/22
The above s 28769 GUI-45	section is a short term online class. Computer with Internet access required. Se Lecture	e https: 1	://rccd.edu/de. P TTh	lease note the start and 03:15PM-04:05PM		J Garner	08/23 - 10/13/22
	section is designed for the Nuview Bridge Early College High School program a complete coursework. See www.rccd.edu/de. Please note the start and end da Lecture				e school office at 951		logies will be 10/18 - 12/15/22
	section is designed for the Nuview Bridge Early College High School program a						ogies will be
required to c 28771 GUI-45	complete coursework. See www.rccd.edu/de. Please note the start and end da Lecture	tes. For 1	more informatio MW	n or to enroll, contact the 03:15PM-04:20PM		-928-8498. G Lopez	08/22 - 10/12/22
	section is designed for the Nuview Bridge Early College High School program a						ogies will be
28772 GUI-45	complete coursework. See www.rccd.edu/de. Please note the start and end da Lecture	1	MW	03:15PM-04:05PM	NUHS-CLAS	G Lopez	10/17 - 12/14/22
	section is designed for the Nuview Bridge Early College High School program a complete coursework. See www.rccd.edu/de. Please note the start and end da						ogies will be
29134 GUI-45	Lecture	1	MW	03:15PM-04:05PM	HM-324	C Ramirez	10/17 - 12/14/22
GUI-46 Prerequisite: Nor majors, and finar	section is a short term web-enhanced class. Internet access is required. Please Intro Transfer Process ne. Description: Provides an introduction to the transfer process. Incial aid opportunities. The information learned will enable studer rade, or Pass/No Pass option.)	Includ	les an in-dept	h exploration of trar			
28774 GUI-46	Lecture	1			ON-LINE	G Lopez	08/22 - 12/17/22
	section is an online class intended for students in the UMOJA Program (former du/de. Please see the instructor and counselor before enrolling.	ly Renai	issance Scholar	s Program) and is part o	of a Learning Commu	nity. Computer with Internet acc	ess required. See
29189 GUI-46	Lecture	1			ON-LINE	A Jones	10/17 - 12/17/22
	section is a short term online class intended for students in the UMOJA Progra se www.rccd.edu/de. Please see the instructor and counselor before enrolling.				d is part of a Learning	g Community. Computer with Int	ernet access
management skil An intensive care designed to assis 28776 GUI-47	Career Exploration and Life Planning ne Description: In depth career and life planning: Topics include a lls; adult development theory and the changes that occur over the er investigation; decision making, goal setting and job search st st those students considering the transition of a career change of Lecture	ie life s trategie r under 3	span; self-ass es, as well as cided about th	essment including id resume writing and	dentifying one's sl interviewing skills	kills and matching persona s will also be addressed. T	ality with work. his course is
The above s 28779 GUI-47	section is a short term online class. Computer with Internet access required. Se Lecture	e www. 3	.rccd.edu/de.		ON-LINE	M Alvarez de Pacheco	10/17 - 12/17/22
The above s 28785 GUI-47	section is a short-term online class. Computer with Internet access required. Se Lecture	ee www. 3	.rccd.edu/de. Ple T	ase note the start and e 11:10AM-12:35PM		M Alvarez de Pacheco	08/22 - 12/17/22
		-	akarmat		ON-LINE		08/22 - 12/17/22
28789 GUI-47	section is a hybrid class intended for students in the Puente program. Compute Lecture	3		equired. See https://rccd	.edu/de. Please see t ON-LINE	the counselor and instructor before L Parker	ore enrolling. 08/22 - 12/17/22
The above s	section is an online class. Computer with Internet access required. See https://	rccd.edu	u/de.		2 Class Sahad	Ile - generated 02/02/2	0000 0.56

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
28792 GUI-47	Lecture	3			ON-LINE	S Jones	08/22 - 12/17/2
	section is an online class intended for students in the EOPS Program. Co	omputer with l	nternet acces	s required. See https://rccd			•
188 GUI-47	Lecture	3			ON-LINE	O Thurston	10/17 - 12/17/2
	section is a short-term online class. Computer with Internet access requir	red. See www.	rccd.edu/de.	Please note the start and e	nd dates.		
GUI-48	College Success Strategies						ala ataill a btain
	ne Description: This comprehensive course integrates perso al/interpersonal awareness necessary to succeed in college				egies and cri	tical thinking techniques. Stu	idents will obtain
8795 GUI-48	Lecture	3	T	09:35AM-11:00AM	PSC-18	O Thurston	08/22 - 12/17/2
					ON-LINE		08/22 - 12/17/2
The above s	section is a hybrid class. Computer with Internet access required. See htt	tps://rccd.edu/	de.				
HEALTH SCI	IENCE						
	Uselle Osienes						
HES-1 Prereguisite: Non	Health Science ne Description: A general education course that offers a bas	sic study of	human hea	lth and health care as	revealed in t	he anatomy and physiology	of the body
	e, stress management, weight management, protection from						
	lical care. Students will explore making responsible decisior						
	f substances, human sexuality, and selection of health provi		course sati	sfies the California req	uirement in d	rug, alcohol, tobacco and nu	trition education
or teacher certifice 8459 HES-1	cation. 54 hours lecture. (Same as BIO-35) (Letter grade or Lecture	iy) 3	MW	08:00AM-09:25AM	DCC 12	TVancov	00/00 10/17/
		-				T Yancey	08/22 - 12/17/2
The above s 8460 HES-1	section requires internet access as Canvas and other technologies will be	e required to c	complete cour	sework. See www.rccd.edu		TVancov	00/00 40/47/
	Lecture	· ·			ON-LINE	T Yancey	08/22 - 12/17/2
	section is an online class. Computer with internet access required. See w			40.45DM 00.40DM	DCC 40	D Flowe	00/00 40/47/
8461 HES-1	Lecture	3	MW	12:45PM-02:10PM		R Flores	08/22 - 12/17/2
	section requires internet access as Canvas and other technologies will be	e required to c					
8462 HES-1	Lecture	3	MW	02:20PM-03:45PM		R Flores	08/22 - 12/17/2
	section requires internet access as Canvas and other technologies will be		complete cour	sework. See www.rccd.edu			
8463 HES-1	Lecture	3			ON-LINE	B Honeyfield	08/22 - 12/17/
The above s	section is an online class. Computer with internet access required. See w	/ww.rccd.edu/	de.				
8464 HES-1	Lecture	3	TTh	02:00PM-03:25PM	PSC-12	T Yancey	08/22 - 12/17/
The above s	section requires internet access as Canvas and other technologies will be	e required to c	complete cour	sework. See www.rccd.edu	ı/de.		
8465 HES-1	Lecture	3			ON-LINE	S Villasenor	08/22 - 12/17/
IISTORY	Section is an online class. Computer with internet access required. See w World History to 1500	ww.rccd.edu/	de.				
HISTORY HIS-1 Prerequisite: Non	World History to 1500 ne Description: A survey of the historical development of glo	bal societie	es, major so				
HISTORY HIS-1 Prerequisite: Non 16th century. Prin	World History to 1500	bal societie	es, major so Saharan ai				
HISTORY HIS-1 Prerequisite: Non 16th century. Prin Reformation Euro	World History to 1500 ne Description: A survey of the historical development of glo ncipal areas to be covered are: African civilizations of the Ni	bal societie	es, major so Saharan ai	reas, Mesopotamian c			s, Medieval and
HISTORY HIS-1 Prerequisite: Non 6th century. Prin Reformation Euro 28796 HIS-1	World History to 1500 ne Description: A survey of the historical development of glo ncipal areas to be covered are: African civilizations of the Ni ope, the Indus River, China and Japan. 54 hours lecture. (Lo	obal societie ile and sub- etter grade 3	es, major so Saharan ai only)	reas, Mesopotamian c	ivilizations, G	reek and Roman Civilization	s, Medieval and
HISTORY HIS-1 Prerequisite: Non 6th century. Prin Reformation Euro 8796 HIS-1 The above s	World History to 1500 ne Description: A survey of the historical development of glo ncipal areas to be covered are: African civilizations of the Ni ope, the Indus River, China and Japan. 54 hours lecture. (Lo Lecture	obal societie ile and sub- etter grade 3	es, major so Saharan ai only)	reas, Mesopotamian c	ivilizations, G	reek and Roman Civilization	s, Medieval and
HISTORY AIS-1 Prerequisite: Non 6th century. Prin Reformation Euro 18796 HIS-1 The above s HIS-2 Prerequisite: Non	World History to 1500 ne Description: A survey of the historical development of glo ncipal areas to be covered are: African civilizations of the Ni ope, the Indus River, China and Japan. 54 hours lecture. (Le Lecture section is an online class. Computer with Internet access required. See h World History Since 1500 ne Advisory: REA-83 Description: A survey of the evolution of	obal societie ile and sub- etter grade 3 ittps://rccd.edu	es, major so Saharan ar only) i/de. vorld histor	reas, Mesopotamian c	ivilizations, G ON-LINE y emergence	reek and Roman Civilization J Kim of new global political, econ	s, Medieval and 08/22 - 12/17/ omic, social, and
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The above section is a short term online class. Computer with Internet access required. See www.rccd.edu/de. Please note the start and end dates.

RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
28813		Lecture	3	W	03:55PM-05:20PM	HM-220	E Gonzalez	08/22 - 12/17/22
						ON-LINE		08/22 - 12/17/22
29152		ction is a hybrid class. Computer with Internet access required. See www.rccc Lecture	1.edu/de 3	MTThF	01:30PM-02:20PM	MVHS-CLASS	E Stone	08/25 - 12/09/22
20102		ction meets at Moreno Valley High School 23300 Cottonwood Avenue, Moren	-					
	laboratory hou	rs are included in the meeting times for this class.					,	To To. Boolghatou
29153		Lecture	3	MTThF	02:35PM-03:25PM		E Stone	08/25 - 12/09/22
		ction meets at Moreno Valley High School 23300 Cottonwood Avenue, Moren irs are included in the meeting times for this class.	o Valley,	, CA 92553. Fo	r additional information	or to enroll, contact th	e Counseling office at (951) 571	-4849. Designated
29154		Lecture	3	MTThF	08:30AM-09:20AM	MVHS-CLASS	E Gonzalez	08/25 - 12/09/22
		ction meets at Moreno Valley High School 23300 Cottonwood Avenue, Moren rs are included in the meeting times for this class.	o Valley	CA 92553. Fo	r additional information	or to enroll, contact th	e Counseling office at (951) 571	-4849. Designated
29155	HIS-6	Lecture	3	MTThF	10:40AM-11:30AM	MVHS-CLASS	E Gonzalez	08/25 - 12/09/22
		ction meets at Moreno Valley High School 23300 Cottonwood Avenue, Moren	o Valley	CA 92553. Fo	r additional information	or to enroll, contact th	e Counseling office at (951) 571	-4849. Designated
29156		rs are included in the meeting times for this class.	3	MTThF	09:55AM-10:45AM	OVHS-CLASS	N Cavaioli	08/25 - 12/09/22
20.00		ction meets at Orange Vista High School, 1400 East Orange Avenue, Perris C	-					
	hours are inclu	uded in the meeting times for this class.					•	
29157			3	MTThF	11:00AM-11:50AM		N Cavaioli	08/25 - 12/09/22
		ction meets at Orange Vista High School, 1400 East Orange Avenue, Perris C uded in the meeting times for this class.	CA 9257	1. For additiona	I information or to enrol	I, contact the Counse	ling office at 951-490-4660. Des	ignated laboratory
29179		Lecture	3			ON-LINE	E Stone	10/17 - 12/17/22
		ction is a short term online class. Computer with Internet access required. See		ccd.edu/de. Ple	ase note the start and e			
29205		Lecture	3			ON-LINE	E Stone	10/17 - 12/17/22
	The above se	ction is a short term online class. Computer with Internet access required. See	e www.ro	ccd.edu/de.				
HIS-7 Prerec	uisite: None	United States History From 1865 Advisory: REA-83 or ENG-50 or ENG-80 or qualification for EN	IG 1A.	Description:	Political, social and	d economic develo	opment of the United State	s from 1865
to the	present; the	evolution of American thought and institution; principles of natio						
hours 28814		er grade only) Lecture	3	TTh	09:35AM-11:00AM	HM-220	A Pfeifle	08/22 - 12/17/22
20011		ction requires Internet access as Canvas and other technologies will be required	°.					
28815		Lecture	3			ON-LINE	A Pfeifle	08/22 - 12/17/22
		ction is an online class. Computer with Internet access required. See https://re		de.		0.1.1.1.1.5		
28816			3			ON-LINE	M Hernandez	08/22 - 12/17/22
28817		ction is an online class. Computer with Internet access required. See https://ro Lecture	ccd.edu/ 3	de.		ON-LINE	M Hernandez	08/22 - 12/17/22
20011		ction is an online class. Computer with Internet access required. See https://rd	-	de.		0		
28818		Lecture	3			ON-LINE	J Kim	08/22 - 10/15/22
		ction is a short term online class. Computer with Internet access required. See		rccd.edu/de. Pl	ease note the start and			
28819		Lecture	3			ON-LINE	E Gregory	10/17 - 12/17/22
28820		ction is a short term online class. Computer with Internet access required. See Lecture	e https:// 3	rccd.edu/de. Pl	ease note the start and 03:55PM-05:20PM		G Costello	08/22 - 12/17/22
20020	1107	Lotaro	U	IVI	00.001 11 00.201 11	ON-LINE		08/22 - 12/17/22
	The above se	ction is a hybrid class. Computer with Internet access required. See www.rcco	d.edu/de					
28821		Lecture	3	MW	11:10AM-12:35PM		S Hall	08/22 - 12/17/22
28822		ction requires Internet access as Canvas and other technologies will be require Lecture	red to co 3	mplete coursev	vork. See www.rccd.edu 06:00PM-09:10PM		N Cavaioli	08/22 - 12/17/22
20022		ction requires Internet access as Canvas and other technologies will be required	-	•			IN Cavaloli	00/22 - 12/17/22
28823		Lecture	3	MW	08:00AM-09:25AM		S Hall	08/22 - 12/17/22
	The above se	ction requires Internet access as Canvas and other technologies will be require	red to co	mplete coursev	work. See www.rccd.edu	u/de.		
28824		Lecture	3			ON-LINE	E Gonzalez	08/22 - 12/17/22
20025		ction is an online class. Computer with Internet access required. See www.rcc	d.edu/d 3	е.			K Deberteen Fetrade	00/00 40/45/00
28825		Lecture ction is a short term online class. Computer with Internet access required. Ser	-	reed edu/de Pl	asso noto the start and	ON-LINE	K Robertson-Estrada	08/22 - 10/15/22
29028	HIS-7	Lecture	3	F	09:00AM-12:20PM	HM-220	D Buenviaje	08/26 - 12/16/22
20100		ction is a short term class and requires Internet access as Canvas and other t		gies will be req	uired to complete cours			
29180		Lecture	3	od odu/do. Dio	ase note the start and a	ON-LINE	E Gregory	10/17 - 12/17/22
29206		ction is a short term online class. Computer with Internet access required. See Lecture	= www.ro 3	.cu.euu/ue. Ple	वञ्च गणांच गांच डांवार and e	ON-LINE	E Gonzalez	10/17 - 12/17/22
		ction is a short term online class. Computer with Internet access required. See	e www.ro	ccd.edu/de.				
HIS-14	ļ	African American History I						

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 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 collective action in numerous ways. The course explores these dimensions of the African American experience, and in so doing, highlights the multifaceted ways African Americans have made their own history while simultaneously shaping and contributing to the history of the United States. 54 hours lecture. (Same as ETS-14) (Letter grade only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
28797 HIS-14	Lecture	3	Т	11:10AM-12:35PM	HM-220 ON-LINE	A Pfeifle	08/22 - 12/17/22 08/22 - 12/17/22
The abo	ove section is a hybrid class. Computer with Internet ac	ccess required. See https://rccd.edu/	/de.				
American stru social forces of examine the r	African American History II None Description: A study of the economic, p Iggle for identity and status since the late 196 of Jim Crow, Great Migration, Harlem Renais meaning of "freedom" and "equality" and thei	th century, including: concepts sance, legislative and politica	s of inte al action	gration, segregation, acco , Civil Rights Revolution,	ommodation, and concern	nationalism, separatism s of post civil rights era.	, Pan Africanism; This course will
grade only) 28798 HIS-15	Lecture	3	Th	11:10AM-12:35PM	HM-220 ON-LINE	A Pfeifle	08/22 - 12/17/22 08/22 - 12/17/22
The abo	ove section is a hybrid class. Computer with Internet ac	ccess required. See https://rccd.edu/	/de.				
evolution, fore transformation these relation	History of Mexico None Description: A general survey of the his eign intervention and modernization, Revolut ns of the country with attention to local and re ships impact the nation politically, economica	ion and reforms, and continue egional experiences. It also lo	ed deve loks at l	lopment to the present. T Mexico's relationship to th lecture. (Letter grade only	he class exa e rest of the )	mines political, economic	c, cultural, and social
28800 HIS-25	Lecture	3	MW	11:10AM-12:35PM	HM-220	M Hernandez	08/22 - 12/17/22
The abo	ove section requires Internet access as Canvas and oth	ner technologies will be required to o	complete	coursework. See www.rccd.edu	u/de.		
population are identity of the 28801 HIS-31	Introduction to Chicana/O/X Studies None Description: Introduction to the study o e highlighted from the pre-Columbian and Sp Chicana/o/x people, with focus on race and Lecture we section requires Internet access as Canvas and oth	enish colonial periods to the p ethnicity, class, citizenship, g 3	present ender, s MW	. Emphasis is placed on a sexuality, and region. (Sar 12:45PM-02:10PM	nalyzing the ne as ETS-2 HM-220	complexity and diversity	of the culture and
28802 HIS-31 The abo	Lecture ove section is an online class. Computer with Internet a	3 access required. See www.rccd.edu/	de.		ON-LINE	M Hernandez	08/22 - 12/17/22
29102 HIS-31	Lecture	3			ON-LINE	M Hernandez	08/22 - 12/17/22
HLS-1	ND SECURITY Introduction to Homeland Security and						
and functions countermeas	None Description: This introductory course e of the various components of the Departmen ures, the importance of the intelligence commo placed on homeland security practices of the	nt of Homeland Security and i nunity, and the way governme	ts relati ent syste	onship to state and local a ems can effectively prepa	agencies. To	pics include the threat of	terrorism and
28970 HLS-1	Lecture	3			ON-LINE	C Wilhite	08/22 - 10/14/22
	classes are distance education classes with no schedu lete coursework. See www.rccd.edu/de.	led meeting days. Students will log i	in to Can	vas and complete work regularl	y throughout th	e week. Canvas and other tec	hnologies will be required
agencies whe	Introduction to Emergency Manageme None Description: An introduction to the func en responding to disasters and emergencies he four concepts of emergency management	lamental aspects of emergen with emphasis on man-made,	natura	l, and technological event	s most likely	to affect the United State	
28981 HLS-10	01 Lecture	3	S	09:00AM-04:00PM	BCEC-111 ON-LINE	C Wilhite	10/17 - 12/17/22 10/17 - 12/17/22
	classes are distance education courses combined with e coursework. See www.rccd.edu/de. Students will atte						logies will be required to
HUMAN S							
of human ser	Introduction to Human Services None Description: This is an introductory cou vices agencies, careers in human services, s r human services workers. 54 hours lecture.	kills utilized in the human ser					
28658 HMS-4 The abo	Lecture by section requires internet access as Canvas and oth	3 ner technologies will be required to c	MW complete	02:20PM-03:45PM coursework. See www.rccd.edu		J Banks	08/22 - 12/17/22
HMS-5 Prerequisite: assessment,	Intro to Evaluation and Counseling None Description: An introduction to the basi reflecting strengths, referral, values and ethic ure. (Letter grade only)	ic skills and techniques of eva	luation	and counseling. Emphasi	is is on lister		
28659 HMS-5	Lecture	3	TTh	02:20PM-03:45PM		J Banks	08/22 - 12/17/22
HMS-6	we section requires internet access as Canvas and oth Introduction to Case Management None Description: An introductory course that					nent in a variety of helping	g professions.
Emphasis is o	on the implementation of individualized case n, and ethical standards in social work, huma	management plans, building	skills in	efficiency and exploring ti	ime manage	ment strategies, evidence	
28660 HMS-6		3	Т	06:00PM-09:10PM	• • • •	J Banks	08/22 - 12/17/22
The abo	ove section requires internet access as Canvas and oth	ner technologies will be required to a	complete	coursework. See www.rccd.edu	u/de.		
HMS-8 Prerequisite:	Introduction to Group Process	bry and dynamics of group inte	eraction	including psycho-educat	ional suppo	rt and therapeutic contex	t The various stages

Prerequisite: None Description: An introduction to the theory and dynamics of group interaction including psycho-educational, support and therapeutic context. The various stages and processes of group development are studied using both a conceptual and experiential approach. This course is intended to assist persons who will function as leaders in a variety of small group situations in social work, human services, and counseling practices. 54 hours lecture. (Letter grade only)

SECT# Course#	Description	Units	Days		Bldg-Room	Instructor	Dates
28662 HMS-8	Lecture	3	М	06:00PM-09:10PM	PSC-23	J Banks	08/22 - 12/12/22
	tion requires internet access as Canvas and other technologies will be requi	red to co	omplete coursev	vork. See www.rccd.edu	ı/de.		
application of ethic	Introduction to Community Mental Health Description: An introductory course for students interested in or al standards and equitable service delivery. Overview of the his s, careers, professional ethics, current trends and issues is disc	story of	f community i	mental health in the	public and privat		
28651 HMS-17	Lecture	3			ON-LINE	V Turner	08/22 - 12/17/22
-	tion is an online class. Computer with internet access required. See www.rcd	cd.edu/c	le.				
across the micro, n	Introduction to Social Work Description: Study of theory and principles of generalist social nezzo, macro continuum. Introduction to professional social wo						
(Letter grade only) 28653 HMS-18	Lecture	3	W	06:00PM-09:10PM	PSC-23	R Dyer	08/22 - 12/17/22
	tion requires internet access as Canvas and other technologies will be requi	red to co				··· <b>··································</b>	
HMS-22 Prerequisite: None major guiding theorem	Human Behavior and the Social Environment Description: An introduction to the principles of a career in soc ries of social work practice in the micro, mezzo and macro sph cies of the professional. 54 hours lecture. (Letter grade only)	ial wor	k and an em	phasis on human be	ehavior in the soc		
28654 HMS-22	Lecture	3	S	09:35AM-11:00AM	PSC-23 ON-LINE	D Outley-Jones	08/22 - 12/17/22 08/22 - 12/17/22
The above sec	tion is a hybrid class. Computer with internet access required. See www.rcc	d.edu/de	9.				
Identify symptoms	Trauma-Focused Counseling Description: Learn about the principles of assessment and cou of secondary trauma in the professional role. Emphasis on dev vork, human services, and counseling practices. 54 hours lectu	elopin	g knowledge,	skills and abilities t			
28975 HMS-26	Lecture	3	Th	06:00PM-09:10PM	PSC-23 ON-LINE	R Dyer	10/20 - 12/15/22 10/17 - 12/17/22
The above sec	tion is a short term hybrid class. Computer with internet access required. Se	e www.r	ccd.edu/de. Ple	ase note the start and e	end dates.		
populations. Discus	Introduction to Multicultural Counseling Description: An introduction to the principles of multicultural co so the concepts of cultural diversity, cultural humility, and ethica nsitive counseling techniques. 54 hours lecture. (Letter grade of Lecture	al stand		nciples in counselin		lop knowledge, skills and	abilities which
	Lecture tion is an online class. Computer with internet access required. See www.rcr	-	lo.		ON-LINE	R Dyer	08/22 - 12/17/22
HMS-30	Counseling of African Americans	u.euu/u	IC.				
Prerequisite: None	Description: An introduction to the principles of basic counselin an Americans and the specific needs of the cultural group. 54 h Lecture				nselor/Helper. Em ON-LINE	phasis on understanding t	he cultural
	tion is an online class. Computer with internet access required. See www.rca	•	6		ON-LINE	I JACKSOII	00/22 - 12/17/22
HMS-41 Prerequisite: None psychological effect	Counseling and Resources for Survivors Of Domestic Violence Description: Introduction to the theory and practice of counseli ts of rape, battering, and other forms of sexual and domestic v dynamic roles of the helping professional in social work, huma Lecture	e ng sur iolence	vivors, indivio e may be exp	lored. Special atten	tion will be given	to treatment methods, pro	viding
The above sec	tion is an online class. Computer with internet access required. See www.rca	cd.edu/c	le.			,	
relation to complex	Introduction to Drugs and Alcohol Description: An introduction to a counseling career which addr social phenomena. Provides a drug and alcohol perspective fr aches and issues surrounding the decriminalization of drugs. 5 Lecture	om mu	ultiple discipli	nes, drug policy, glo			
The above sec	tion is an online class. Computer with internet access required. See www.rcd	cd.edu/c	le.				
role of medical prot and their implicatio	Introduction to Physiology and Pharmacology Related to Addi Description: Study of the biological impact of alcoholism and o fessionals as members of the recovery team. Overview of the p ns for the addiction process are discussed. Emphasis is placed rs lecture. (Letter grade or Pass/No Pass option) Short	other dr	logical, physi	ological, and sociol	ogical effects of n	nood-altering substances	and behaviors,
28978 HMS-64	Lecture	3	F	06:00PM-09:10PM	PSC-23 ON-LINE	R Dyer	10/21 - 12/16/22 10/17 - 12/17/22
The above sec	tion is a short term hybrid class. Computer with internet access required. Se	e www.r	ccd.edu/de. Ple	ase note the start and e	end dates.		
HUMANITIES							

HUM-10	World Religions					
Prerequisite: No	ne Description: An introduction to the	methods of the academic study	of religion	and analysis of the category of "religi	on." Provides a nonsec	tarian survey and
analysis of the c	oncepts, practices, and historical and	cultural influences of major work	d religious	traditions, which may include indigen	ous religions, such as	Native American,
African, Afro-Ca	ribbean, and Oceanic religions; Asiar	origin religions, such as Hinduis	m, Buddh	ism, Jainism, Sikhism, Confucianism,	Taoism, and Shinto; M	iddle Eastern-origin
religions, such a	s Judaism, Christianity, Islam, and Zo	proastrianism; and New Religious	Movemer	nts, such as atheism, Scientology, Neo	opaganism, and New A	ge. Students may not
receive credit for	both HUM-10 and HUM-10H. 54 ho	urs lecture. (Letter grade only)				
28827 HUM-10	Lecture	3	TTh	09:35AM-11:00AM HM-212	C Rocco	08/22 - 12/17/22
The above	section requires Internet access as Canvas a	nd other technologies will be required to	complete co	oursework. See www.rccd.edu/de.		
28828 HUM-10	Lecture	3		ON-LINE	C Rocco	08/22 - 12/17/22
The above	section is an online class. Computer with Inte	rnet access required. See https://rccd.ed	lu/de.			
28829 HUM-10	Lecture	3		ON-LINE	C Rocco	08/22 - 12/17/22
The above	section is an online class. Computer with Inte	rnet access required. See https://rccd.ed	lu/de.			
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RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	HUM-10	Lecture	3			ON-LINE	C Rocco	10/17 - 12/17/22
		ction is a short term online class. Computer with Internet access required.	See waara	reed odu/de	Please note the start and a			
		· · ·		.1000.000/00		end dates.		
	uisite: None	The Bible As Literature Advisory: ENG-1B or ENG-1BH and REA-83 Description: A Same As ENG-23) (Letter Grade, or Pass/No Pass Option.)	survey	of the Heb	orew Bible and New Tes	tament with	emphasis on literary fo	rm, styles, and themes.
	HUM-23	Lecture	3			ON-LINE	D Morgan	10/17 - 12/17/22
	The above se	ction is a short term online class. Computer with Internet access required.	See www	.rccd.edu/de	e. Please note the start and e	end dates.	-	
INTE	RDISCIE	LINARY STUDIES						
ILA-1		Introduction to Tutor Training						
		e Advisory: Qualification for ENG-1A Description: Introduction						
		nt populations. Designed to prepare students to become pee riety of student needs. Topics include theory, practice and eth						
		nods and practical field work. 18 hours lecture. (Letter Grade,		0,			es, lutoring diverse sit	and populations, and
28399		Lecture	1	W	06:00PM-08:05PM	HM-206	D Clark	10/17 - 12/17/22
	The above se	ction is a short term class that requires a computer with Internet access as	s Canvas a	and other tee	chnologies will be required to	o complete cour	sework. See www.rccd.edu	/de. Please note the start and
	end dates.							
	RNALISI							
JOU-1		Introduction to Journalism Advisory: ENG-50 or ENG-80 or qualifying placement into E		Descriptic	n: An introduction to a	athoring oun		nd writing nowo in
		cross multiple platforms. Includes role of the journalist and re						
		ce news content. Experiences may include covering speeche						
grade								
28403	JOU-1	Lecture	3	TTh	09:35AM-11:00AM	HM-201	E Rice	08/22 - 12/17/22
	The above se	ction requires Internet access as Canvas and other technologies will be re	equired to	complete co	ursework. See www.rccd.ed	u/de.		
JOU-7		Mass Communications						
		Advisory: ENG-50 or ENG-80 or qualifying placement into E						
		structure, and trends in a digital age. Discussion of theories a and cultural diversity. 54 hours lecture. (Letter grade only)	na effect	ts, econon	nics, technology, law ar	ia etnics, giol	bal media, media litera	cy, and social issues,
	JOU-7	Lecture	3	W	02:20PM-03:45PM	HM-201	E Rice	08/22 - 12/17/22
20400	0001	Lootaro	0	••	02.201 W 00.401 W	ON-LINE	E Nice	08/22 - 12/17/22
	The above se	ction is a hybrid class. Computer with Internet access required. See www.	rccd edu/c	łe				
JOU-2		Newspaper: Beginning						
Prerec	uisite: None	<ul> <li>Advisory: ENG-1A or ENG-1AH and JOU-1 and PHO-8 Des students may serve in various capacities, ranging from writir</li> </ul>						
		rs lecture and 81 hours laboratory. (TBA option) (Letter grade						
28405	JOU-20A	Lecture	3	TTh	03:55PM-05:20PM		E Rice	10/18 - 12/15/22
		Lab				TBA-TBA		10/18 - 12/15/22
	has an 81-ho	ction is a short term class that requires a computer with Internet access as ar laboratory requirement to be arranged. In addition to the time spent online						
	Edward.Rice							
JOU-2		Newspaper: Intermediate		:4h				
		-20A Description: Intermediate-level college newspaper product from writing to photography to art. Students may not take J0						
		ption) (Letter grade only)	00 20/0					
	JOU-20B	Lecture	3	TTh	03:55PM-05:20PM	SCI-101D	E Rice	10/18 - 12/15/22
		Lab				TBA-TBA		10/18 - 12/15/22
	The above se	ction is a short term class that requires a computer with Internet access as	s Canvas a	and other tee	chnologies will be required to	o complete cour	sework. See www.rccd.edu	/de. The above section
		ur laboratory requirement to be arranged. In addition to the time spent onli	ne, studer	nts are requir	red to complete 5 hours and	5 minutes of fie	ld work each week. For add	litional information email:
	Edward.Rice	<u> </u>						
JOU-2		Newspaper: Advanced					- 1:6:	
		-20B Description: Advanced-level college newspaper product g from writing to photography to art. Students may not take J0						
		ption) (Letter grade only)	00 20/0					
	JOU-20C	Lecture	3	TTh	03:55PM-05:20PM	SCI-101D	E Rice	10/18 - 12/15/22
		Lab				TBA-TBA		10/18 - 12/15/22
	The above se	ction is a short term online class. Computer with Internet access required.	See https	://rccd.edu/c	le. The above section has a	n 81-hour labora	tory requirement to be arra	inged. In addition to the time
	spent online,	students are required to complete 5 hours and 5 minutes of field work each	h week. Fo	or additional	information email: Edward.F	Rice @mvc.edu		
JOU-2	0D	Newspaper: Professional						
		-20C Description: Professional-level college newspaper prod						
		g from writing to photography to art. Students may not take Jo ption) (Letter grade only)	UU-20A/	B/C/D for	more than a combined	iotal of four t	mes. ∠r nours lecture	and o'l nours
	JOU-20D	Lecture	3	TTh	03:55PM-05:20PM	SCI-101D	E Rice	10/18 - 12/15/22
00		Lab	÷			ON-LINE		10/18 - 12/15/22
	The above se	ction is a short term class that requires a computer with Internet access as	s Canvas a	and other ter	chnologies will be required to		sework. See www.rood.edu	
		ur laboratory requirement to be arranged. In addition to the time spent onli						
	Edward.Rice			·	-			

KIN-4	Nutrition	trition and its annliasti	on The import	anao of a aniantifia know	ladaa of putriti	ion anacific food putric	nto and nutritional
	ne Description: The principles of modern nu study of modern convenience foods and the				•	ion, specific food nutrie	nts and nutritional
28471 KIN-4	Lecture	en impact on present (	3 MW	08:00AM-09:25AM		T Brown	08/22 - 12/17/22
The above	section requires internet access as Canvas and other	r technologies will be requir	ed to complete co	ursework. See www.rccd.edu	de		
28472 KIN-4	Lecture		3 TTh	11:10AM-12:35PM		T Brown	08/22 - 12/17/22
	section requires internet access as Canvas and other	r technologies will be requir	ed to complete co	ursework. See www.rccd.edu	de		
28473 KIN-4	Lecture		3		ON-LINE	T Brown	08/22 - 12/17/22
	section is an online class. Computer with internet acc	cess required. See www.rcc	- d edu/de				
28474 KIN-4	Lecture		3		ON-LINE	T Brown	08/22 - 12/17/22
	section is an online class. Computer with internet acc	cess required. See www.rcc	- d edu/de				
29137 KIN-4	Lecture		3		ON-LINE	T Brown	10/17 - 12/17/22
	section is a short term online class. Computer with in	ternet access required. See	www.rccd.edu/de	Please note the start and er	d dates		
29187 KIN-4	Lecture		3		ON-LINE	T Yancey	10/17 - 12/17/22
	section is a short term online class. Computer with in	ternet access required. See	www.rccd.edu/de	Please note the start and er	d dates	,	
29194 KIN-4	Lecture		3		ON-LINE	T Yancey	10/17 - 12/17/22
	section is a short term online class. Computer with in	ternet access required. See	- www.rccd.edu/de			· · · · · · · · · · · · · · · · · · ·	
KIN-10	Introduction to Kinesiology						
	ne Description: An introduction to the interd	lisciplinary approach to	the study of h	uman movement. An ove	erview of the ir	nportance of the sub-d	sciplines in
	be discussed along with career opportunities						
28466 KIN-10	Lecture		3 MW	11:10AM-12:35PM	PSC-23	R Flores	08/22 - 12/17/22
The above	section requires internet access as Canvas and other	r technologies will be requir	ed to complete co	ursework. See www.rccd.edu/	de.		
KIN-30	First Aid and CPR						
	ne Description: Theory and detailed demon						
	proper treatment. Students who successfull						
	ccessfully pass all American Heart Associa e charged to the student and is not covered			ncare Professional CPR	certificate. 54	nours lecture. A fee of	\$24.00 for required
28468 KIN-30	Lecture		3 TTh	03:55PM-05:20PM	PSC-12	T Yancey	08/22 - 12/17/22
	section requires internet access as Canvas and other	r technologies will be requir				· · · · · · · · · · · · · · · · · · ·	
28469 KIN-30	Lecture		3 Th	06:00PM-07:25PM		T Yancey	08/22 - 12/17/22
					ON-LINE	· · · · · · · · · · · · · · · · · · ·	08/22 - 12/17/22
The above	section is a hybrid class. Computer with internet acce	ess required. See www.rccd	l.edu/de.				
KIN-35	Foundation for Fitness and Wellness						
	ne Description: Prepares students to make	informed choices and	to take respons	sibility for those choices	n the areas of	fitness, nutrition, and s	stress management.
	he application of health and physical fitness	s principles. Each stud	ent will develop	a personalized plan for	the overall ma	aintenance of their own	wellness. 36 hours
	ours laboratory. (Letter grade only)		2			T Descus	00/00 40/47/00
28470 KIN-35	Lecture Lab		3		ON-LINE ON-LINE	T Brown	08/22 - 12/17/22
<del>.</del>							08/22 - 12/17/22
	section is an online class. Computer with internet acc	cess required. See www.rcc	d.edu/de. All hours	s, including the 54-hour labora	atory requirement	t, are completed online.	
KIN-A40	Karate, Beginning	roto will dovolon the b	aaia akilla naad	ad far the art of unarma	l colf defense	This includes the use	of blocking obiffing
	ne Description: This course in beginning ka g, and kicking. Karate will also develop spe						
1 0/	d a sport that anyone, irrespective of size, a	, 0	,	7 T 7	, 0,	,	
option.)			_	-			
28475 KIN-A40	Lab		1 TTh	11:10AM-12:35PM	PSC-MPB	D Namekata	08/22 - 12/17/22
The above	section requires internet access as Canvas and other	r technologies will be requir	ed to complete co	ursework. See www.rccd.edu/	de.		
KIN-A41	Karate, Intermediate						
	ne Advisory: KIN-A40 Description: This cou		•	•			•
	elop intermediate level skills in unarmed se	elf defense, and learn b				• •	
28476 KIN-A41	Lab		1 TTh	11:10AM-12:35PM		D Namekata	08/22 - 12/17/22
	section requires internet access as Canvas and other	r technologies will be requir	red to complete co	ursework. See www.rccd.edu/	de.		
KIN-A46	Hatha Yoga, Beginning		and a large street				
	ne. Description: Beginning Hatha yoga exer echniques, concentration, muscular flexibilit						
, 0	ollment according to Title 5, section 55040.		,				
option )	<b>-</b>						

a physical art an option.)	d a sport that anyone, irrespective of size, ag	ge, or sex, can practice ac	cording	to his or her own capabili	ties. 54 hours	s laboratory.(Letter Grade	, or Pass/No Pass
28475 KIN-A40	Lab	1	TTh	11:10AM-12:35PM	PSC-MPB	D Namekata	08/22 - 12/17/22
The above	section requires internet access as Canvas and other t	echnologies will be required to	complete	coursework. See www.rccd.edu	ı/de.		
KIN-A41	Karate, Intermediate						
	ne Advisory: KIN-A40 Description: This cours						
	velop intermediate level skills in unarmed self	defense, and learn basic					
28476 KIN-A41	Lab	1	TTh	11:10AM-12:35PM	PSC-MPB	D Namekata	08/22 - 12/17/22
The above	section requires internet access as Canvas and other t	echnologies will be required to	complete	coursework. See www.rccd.edu	ı/de.		
yoga breathing t are limited in en option.)	ne. Description: Beginning Hatha yoga exerc echniques, concentration, muscular flexibility rollment according to Title 5, section 55040. F	, strength and endurance	, balance e section	e and meditation technique VIII regarding course rep	es. KIN-A46 etition. 54 ho	and A47 are courses rela ours laboratory. (Letter Gr	ted in content and ade, or Pass/No Pass
28477 KIN-A46	Lab	1	MW	02:20PM-03:45PM	PSC-MPB	C Hall	08/22 - 12/17/22
The above	section requires internet access as Canvas and other t	echnologies will be required to	complete	coursework. See www.rccd.edu	ı/de.		
29089 KIN-A46	Lab	1			ON-LINE	K Morelewski	08/22 - 12/17/22
The above	section is an online class. Computer with internet acce	ss required. See www.rccd.edu	ı/de.				
promote improve	Hatha Yoga, Intermediate ne Advisory: KIN-A46 Description: Intermedia ement in yoga breathing techniques, concentr and are limited in enrollment according to T No Pass option.)	ration, muscular flexibility,	, strength	n and endurance, balance	and meditat	tion techniques. KIN-A46	and A47 are courses
28478 KIN-A47	Lab	1	MW	02:20PM-03:45PM	PSC-MPB	C Hall	08/22 - 12/17/22
The above	section requires internet access as Canvas and other t	echnologies will be required to	complete	coursework. See www.rccd.edu	ı/de.		
29090 KIN-A47	Lab	1			ON-LINE	K Morelewski	08/22 - 12/17/22
The above	section is an online class. Computer with internet acce	ss required. See www.rccd.edu	ı/de.				

SECT# Course#

Description

Nutrition

Units Days

Time

Bldg-Room

Instructor

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	quisite: None	Soccer Description: This course is designed to introduce studer al skills and applying these skills to game situations. 54 h					in soccer. Emphasis	s will be placed on
28479	KIN-A64	Lab	1	TTh		5:20PM PARK-FLD1	B Honeyfield	08/22 - 12/17/22
		ction requires internet access as Canvas and other technologies will b		complete col	IISEWOIK. SEE WWW.	.rcca.eau/ae.		
of a w enrolli	quisite: None alking progra	Walking for Fitness: Beginning Description: Designed for all students with an emphasis am. Walking programs will be established to improve card ng to Title 5, section 55040. For further information see s Lab	diorespirator	y enduran	ce. KIN-A75A, A ourse repetition.	A75B and A77 are cour	ses related in conte	ent and are limited in
		ction requires internet access as Canvas and other technologies will t	be required to c					
28481	KIN-A75A	Lab	1	MW		5:20PM PSC-MPB	M Brown	08/22 - 12/17/22
		ction requires internet access as Canvas and other technologies will b	be required to c	complete col	Irsework. See www.	.rccd.edu/de.		
streng in care furthe	quisite: None oth, and flexit diorespiratory r information	Walking for Fitness: Intermediate Advisory: KIN-A75A Description: Designed for students illity with more advanced walking strategies. Intermediate y endurance and body composition. KIN-A75A, A75B and see section VIII regarding course repetition. 54 hours la	e walking teo d A77 are co	chniques v ourses rela etter grade	vill be utilized in ted in content are or Pass/No Pas	establishing walking p nd are limited in enrolli ss option.)	rograms designed to ment according to T	o promote improvements itle 5, section 55040. For
28482	KIN-A75B	Lab	1 no required to a	TTh		1:00AM PSC-MPB	T Brown	08/22 - 12/17/22
28483	KIN-A75B	ction requires internet access as Canvas and other technologies will t Lab	1 1	MW		5:20PM PSC-MPB	M Brown	08/22 - 12/17/22
	The above se	ction requires internet access as Canvas and other technologies will t	be required to c	complete co	Irsework. See www.	.rccd.edu/de.		
muscu furthe	quisite: None ular enduran	Cardio and Strength Training, Beginning Description: An overview of the basic concepts that affe ce, and flexibility will be developed. KIN-A81A and A81B see section VIII regarding course repetition. 54 hours lat Lab	are courses	related in tter Grade	content and are , or Pass/No Pa	e limited in enrollment a		section 55040. For
20404			l A na na nina dita a	TTh				08/22 - 12/17/22
		ction requires internet access as Canvas and other technologies will ill be charged. MVC identification required.	be required to c	complete col	Irsework. See www.	rcca.eau/ae. This course m	ieets at Fitness 19, 161	JU Perris Bivo., Moreno Valley.
28485	KIN-A81A		1	MW	11:10AM-12	2:35PM FT19-CLAS	T Brown	08/22 - 12/17/22
		ction requires internet access as Canvas and other technologies will ill be charged. MVC identification required.	be required to c	complete co	irsework. See www.	.rccd.edu/de. This course m	neets at Fitness 19, 161	00 Perris Blvd., Moreno Valley.
and A hours	81B are cour laboratory. ( KIN-A81B	A81A Description: Provides nutritional, cardiovascular, str ses related in content and are limited in enrollment acco TBA option) (Letter Grade, or Pass/No Pass option.) Lab ction requires internet access as Canvas and other technologies will b	rding to Title	5, sectior TTh	55040. For furt	her information see se 2:35PM FT19-CLAS	ction VIII regarding A Castro	08/22 - 12/17/22
20107	No use fees w KIN-A81B	ill be charged. MVC identification required.	1	MW	11-10AM 12	2:35PM FT19-CLAS	T Brown	08/22 - 12/17/22
20407		ction requires internet access as Canvas and other technologies will b	I no required to c					
		ill be charged. MVC identification required.			ilisework. Gee www.			
fitness	quisite: KIN-A s program. K	Cardio and Strength Training, Advanced A81B Description: Designed to enhance nutritional, cardio IN A81A and A81B and A81C are courses related in cont epetition. 54 hours laboratory. (Letter grade, or Pass/No	tent and are	limited en				
28488	KIN-A81C	Lab	1	TTh	11:10AM-12	2:35PM FT19-CLAS	A Castro	08/22 - 12/17/22
		ction requires internet access as Canvas and other technologies will ill be charged. MVC identification required.	be required to c	complete co	irsework. See www.	.rccd.edu/de. This course m	neets at Fitness 19, 161	0 Perris Blvd., Moreno Valley.
28489	KIN-A81C	Lab	1	MW	11:10AM-12	2:35PM FT19-CLAS	T Brown	08/22 - 12/17/22
		ction requires internet access as Canvas and other technologies will ill be charged. MVC identification required.	be required to c	complete co	irsework. See www.	rccd.edu/de. This course m	neets at Fitness 19, 1610	00 Perris Blvd., Moreno Valley.
unit in	.86 quisite: None	Step Aerobics Description: Students will develop strength, flexibility, er ormat. This course is designed to introduce basic fitness						•
28957	KIN-A86	Lab	1	TTh		3:45PM PSC-MPB	M Brown	08/22 - 12/17/22
		ction requires internet access as Canvas and other technologies will b	be required to c	complete co	irsework. See www.	.rccd.edu/de.		
class	quisite: None formats such	Step Aerobics, Intermediate Advisory: KIN-A86 or proficient skills in step aerobics De as circuit training and interval step. Exposure to choreog ess and aerobic endurance. 54 hours laboratory. (Letter 0	graphy that v	vill improv	e students' balar			
28958	KIN-A87	Lab	1	TTh		3:45PM PSC-MPB	M Brown	08/22 - 12/17/22
		ction requires internet access as Canvas and other technologies will t	be required to c	complete co	irsework. See www.	.rccd.edu/de.		
aerob which aerob enrolli	quisite: None ic experience will improve ic endurance ment accordi	Step Aerobics, Advanced Advisory: KIN-A87 or proficient skills in step aerobics De using advanced step combinations and various class fo their balance, coordination and memory skills. Using the by increasing the intensity of the movements and length ng to Title 5, section 55040. For further information see s	rmats such a FIT principle of the aerot ection VIII re	as circuit t e of Frequ bic segme egarding c	raining and inter ency, Intensity a nt. KIN-A83, A86 ourse repetition.	val step. Students will and Time, students will 6, A87, and A88 are co . 54 hours laboratory. (	be exposed to chall improve their cardio purses related in con Letter Grade, or Pa	lenging choreography, ovascular fitness and ntent and are limited in ss/No Pass option.)
28959	KIN-A88	Lab	1	TTh	02:20PM-03	3:45PM PSC-MPB	M Brown	08/22 - 12/17/22

The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de.

LIBRARY						
research question	Introduction to Information Literacy e Description: Presents the fundamentals of the effective u s and develop new ones. Students will develop an unders ade, or Pass/No Pass option.)					
28410 LIB-1	Lecture	1		ON-LINE	D Renfrow	08/22 - 10/15/22
The above se 28411 LIB-1	ection is a short term online class. Computer with Internet access require Lecture	ed. See www.	rccd.edu/de. Please note the start	and end dates. ON-LINE	J Webb	10/17 - 12/17/22
	ection is a short term online class. Computer with Internet access requi	ed. See www.	rccd.edu/de. Please note the start		0 11000	10/11 12/11/22
MANAGEMEI						
planning, organizi	Principles of Management e Description: For those who are in management, preparin ng,controlling, and leading as well as related skills such as a global perspective are emphasized. 54 hours lecture. (L	team deve	lopment, motivation and cor	0		
28663 MAG-44	Lecture	3	,,	ON-LINE	L Dunphy	08/22 - 12/17/22
The above se	action is an online class. Computer with internet access required. See v	ww.rccd.edu/o	de.			
MARKETING						
marketing researc	Principles of Marketing e Advisory: BUS-10 Description: Examines the role of mar h and strategic market planning. The course will survey w ce and promotion. 54 hours lecture. (Letter grade only)					
28671 MKT-20		3		ON-LINE	J Duran	08/22 - 12/17/22
29120 MKT-20	ection is an online class. Computer with internet access required. See v Lecture	/ww.rccd.edu/o 3	de.	ON-LINE	M Anderson	10/17 - 12/17/22
The above se	action is a short term online class. Computer with internet access require	ed. See www.	rccd.edu/de. Please note the start			
29176 MKT-20		3		ON-LINE	J Gonzales	10/17 - 12/17/22
MKT-41	ction is a short term online class. Computer with internet access require Techniques of Selling	ed. See www.i	rccd.edu/de. Please note the start	and end dates.		
Prerequisite: Non close the sale. Th 28672 MKT-41	e Description: Examines the key topics of how to locate, que analysis of behavioral, ethical and philosophical factors a Lecture section is an online class. Computer with internet access required. See v	as applied to 3	the selling function globally			
MATHEMATI	cs					
	Calculus I -10 or MAT-23 or MAT-9 and MAT-36 or qualifying placem orem of Calculus, and basic integration. 72 hours lecture a Lecture		s laboratory. (Letter Grade o	r Pass/No Pass op		
20020 WAT-TA	Lecture	4	M 10:15AM-12:4 W 10:15AM-11:4		Gimaerean	08/22 - 12/17/22 08/22 - 12/17/22
	Lab		W 11:55AM-12:4	5PM HM-108		08/22 - 12/17/22
The above set the section.	ection requires internet access as Canvas and other technologies will b	e required to c	omplete coursework. See www.rco	cd.edu/de. Designated	laboratory hours are include	d in the meeting times for
28529 MAT-1A	Lecture	4	T 02:00PM-04:3		J Namekata	08/22 - 12/17/22
	Lab		Th 02:00PM-03:3 Th 03:40PM-04:3			08/22 - 12/17/22 08/22 - 12/17/22
The above se	ection requires internet access as Canvas and other technologies will b	e required to c			laboratory hours are include	
the section.	Lastura		T 06:00DM 08:2		N Deciune	00/00 40/47/00
28530 MAT-1A	Lecture	4	T 06:00PM-08:3 Th 06:00PM-07:3	0PM HM-108	N Baciuna	08/22 - 12/17/22 08/22 - 12/17/22
The shous of	Lab	o required to a	Th 07:40PM-08:3		laharatan (haura ara induda	08/22 - 12/17/22
the section.	ection requires internet access as Canvas and other technologies will b	e required to c	omplete coursework. See www.rcd	d.edu/de. Designated	laboratory nours are include	a in the meeting times for
	Calculus II -1A Description: Techniques of integration, applications of nd 18 hours laboratory. (Letter Grade, or Pass/No Pass of		improper integrals, paramet	tric equations, pola	r coordinates, infinite se	equences and series.
28532 MAT-1B	Lecture	4	M 10:15AM-12:4 W 10:15AM-11:4		S Drake	08/22 - 12/17/22 08/22 - 12/17/22
	Lab		W 11:55AM-12:4			08/22 - 12/17/22
The above set the section.	action requires internet access as Canvas and other technologies will b	e required to c	omplete coursework. See www.rcd	cd.edu/de. Designated	laboratory hours are include	d in the meeting times for
29008 MAT-1B	Lecture	4	M 06:00PM-08:3 W 06:00PM-07:3		B Rolle	08/22 - 12/17/22 08/22 - 12/17/22
	Lab		W 07:40PM-08:3			08/22 - 12/17/22

Units Days

Time

Bldg-Room

Instructor

Dates

The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. Designated laboratory hours are included in the meeting times for the section.

SECT# Course#

Description

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
MAT-1C	Calculus III						
	-1B Description: Vectors in a plane and in space, vector function Green's theorem, Stokes' theorem, Divergence theorem, and e						
28534 MAT-1C	Lecture	4	М	10:15AM-12:45P	M HM-322	F Johnson	08/22 - 12/17/22
	Lab		W	10:15AM-11:45A 11:55AM-12:45P	M HM-322		08/22 - 12/17/22 08/22 - 12/17/22
The above of		uired to a				haratany haura ara inaluda	
the section.	ection requires internet access as Canvas and other technologies will be req		complete cot	ISEWOIK. See www.iccu.	edu/de. Designated la	boratory hours are include	a in the meeting times for
Introduces the the	Differential Equations -1B Description: This is a course in differential equations inclu- coretical aspects of differential equations, including establishing equations, series solutions, Laplace transforms, linear systems	g when	solution(s	exists, and techniqu	ues for obtaining s	olutions, including line	ear first and second
Grade, or Pass/No 28535 MAT-2	o Pass option.) Lecture	4	TTh	10:15AM-12:20P	M HM-322	N Baciuna	08/22 - 12/17/22
The above se	ection requires internet access as Canvas and other technologies will be req	uired to c	complete cou	rsework. See www.rccd.e	edu/de.		
systems of linear two, three and fini independence, ba	Linear Algebra -1B Description: Examines elementary vector space concepts equations. Solution techniques include Gaussian and Gauss-J te dimensions, leading to the notion of an abstract vector space sess and dimension of a vector space, linear transformations al ected applications of linear algebra are included. 54 hours lecture	ordan e e. Vectond nd their	elimination or space a matrix rep	, Cramer's rule and in nd matrix theory are presentations, inner p	nverse matrices. In presented includin products, norms, o ption.)	nvestigates the prope ng topics such as dete	rties of vectors in erminants, linear
The above se	ection requires internet access as Canvas and other technologies will be req	uired to c	complete cou	rsework. See www.rccd.e	edu/de.		
sciences. Emphas	Calculus for Business and Life Science mediate Algebra or appropriate placement. Description: A stuc sis on problem solving and applications. Topics include: Functio Pass/No Pass option.)						
28552 MAT-5	Lecture	4	TTh	08:00AM-10:05A	M HM-108	G Maerean	08/22 - 12/17/22
-	ection requires internet access as Canvas and other technologies will be req	uired to c	complete cou	rsework. See www.rccd.e	edu/de.		
polynomial, ration sequences and se option)	BSTEM College Algebra mediate Algebra or Qualifying Placement Description: College al, radical, absolute value, exponential, and logarithmic functio eries. Students cannot receive credit for MAT-9 if they have alre	ns and eady re	their grap ceived cre	ns; systems of equat dit for MAT-10 or MA	ions; theory of pol T-23. 90 hours lea	ynomial equations; ar cture. (Letter Grade o	alytic geometry; r Pass/No Pass
29057 MAT-9	Lecture	5 virad to r	TTh	07:30AM-10:00A		J Namekata	08/22 - 12/17/22
29059 MAT-9	ection requires internet access as Canvas and other technologies will be req Lecture	5	TTh	02:00PM-04:30P	M HM-114	C Yao	08/22 - 12/17/22
29060 MAT-9	ection requires internet access as Canvas and other technologies will be req Lecture	uired to t 5	MW	06:00PM-08:30P		E Navas	08/22 - 12/17/22
	ection requires internet access as Canvas and other technologies will be req	uired to c	complete cou	rsework. See www.rccd.	edu/de. This section m	neets at Ben Clark Training	Center, 16791 Davis Ave.
in Riverside, 29061 MAT-9	CA. Lecture	5	MF	08:00AM-10:05A	M HW 300	N Baciuna	00/00 10/17/00
			W	08:00AM-09:05A	M HM-322		08/22 - 12/17/22 08/22 - 12/17/22
MAT-109 is a	ection requires internet access as Canvas and other technologies will be req oc-requisite support course designed to offer extra support and class time f	or studer	nts to complete	te MAT-9 in a single term	adu/de. The section re	quires concurrent enrollm	ent in MAT-109-29062.
29063 MAT-9	Lecture	5	TF Th	10:15AM-12:20P 10:15AM-11:20A		C Yao	08/22 - 12/17/22 08/22 - 12/17/22
The above se	ection requires internet access as Canvas and other technologies will be req	uired to c	complete cou	rsework. See www.rccd.e	edu/de. The section re	quires concurrent enrollm	ent in MAT-109-29064.
	co-requisite support course designed to offer extra support and class time f			U			00/00 40/47/00
29065 MAT-9	Lecture	5	T Th	06:00PM-09:10P 06:00PM-08:10P	M HM-322	E Navas	08/22 - 12/17/22 08/22 - 12/17/22
	ection requires internet access as Canvas and other technologies will be req co-requisite support course designed to offer extra support and class time f Lecture					quires concurrent enrollmo	ent in MAT-109-29066. 08/22 - 12/17/22
	ection is an online class. Computer with internet access required. See www.	•	de.			3 Diake	00/22 - 12/11/22
29150 MAT-9	Lecture	5			ON-LINE	S Drake	08/22 - 12/17/22
functions and thei	Precalculus -36 or qualifying placement level Description: Preparation for or r graphs; analytic geometry, polar coordinates, sequences, and (Letter Grade or Pass/No Pass option)						
28493 MAT-10	Lecture ection requires internet access as Canvas and other technologies will be req	5 uired to c	TTh	10:10AM-12:40P		F Johnson	08/22 - 12/17/22
28494 MAT-10	Lecture	5	MW	06:00PM-08:30P	M HM-114	V Alvarez	08/22 - 12/17/22
The above se 28495 MAT-10	action requires internet access as Canvas and other technologies will be req Lecture	uired to o 5	complete cou MW	rsework. See www.rccd.e 01:20PM-03:50P		F Johnson	08/22 - 12/17/22
	action requires internet access as Canvas and other technologies will be req	uired to c	complete cou				
course develop th	College Algebra mediate Algebra or qualifying placement level Description: Thi e understanding and use of real-world applications of polynom ons; permutations and combinations; analytic geometry; and li	ial, rad	ical, ration	al, absolute value, e	xponential and log	arithmic functions; sy	
28496 MAT-11	Lecture	4			ON-LINE	J Namekata	08/22 - 12/17/22

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

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
28498 MAT-11		4			ON-LINE	C Yao	08/22 - 12/17/22
The above s 28499 MAT-11	section is an online class. Computer with internet access required. See www. Lecture	rccd.edu 4	/de. MW	08:00AM-10:05AM	HM-114	J Namekata	08/22 - 12/17/22
	section requires internet access as Canvas and other technologies will be required to the section of the sectio	uired to	complete course	work. See www.rccd.ed			
28500 MAT-11 The above s	Lecture section is an online class. Computer with internet access required. See www.	-	/de.		ON-LINE	R Cueto	08/22 - 12/17/22
29126 MAT-11	Lecture	4			ON-LINE	C Yao	10/17 - 12/17/22
The above s and end dat	section is a short term online class. Computer with Internet access required. S es.	See www	rccd.edu/de. Al	I hours, including the 18	hour laboratory requ	irement, are completed online.	Please note the start
correlation and lin application of sta science, psychological	Statistics ermediate Algebra or MAT-37 or MAT-42 or qualifying placemen near regression, probability, the normal distribution, the t-distrib tistical software to data, including the interpretation of the relev ogy, and the social sciences will be included. 72 hours lecture.	ution, t ance of	he chi-square f the statistica	e distribution, estima Il findings. Application	tion, testing of hy	potheses, analysis of var	iance, and the
28506 MAT-12	Lecture section requires internet access as Canvas and other technologies will be req	4 wired to	TTh complete course	08:00AM-10:05AM		K Richards-Dinger	08/22 - 12/17/22
28507 MAT-12	Lecture	4		work. See www.iccu.eu	ON-LINE	G Maerean	08/22 - 12/17/22
The above s 28508 MAT-12	section is an online class. Computer with internet access required. See www. Lecture	rccd.edu 4	/de. TTh	10:15AM-12:20PM	HM-205A	G Florido	08/22 - 12/17/22
The above s 28509 MAT-12	section requires internet access as Canvas and other technologies will be req Lecture	uired to	complete course TTh	work. See www.rccd.ed 02:00PM-04:05PM		K Richards-Dinger	08/22 - 12/17/22
	section requires internet access as Canvas and other technologies will be req	uired to				R Richards-Dinger	00/22 - 12/11/22
28510 MAT-12	Lecture	4	/da		ON-LINE	G Maerean	08/22 - 12/17/22
28511 MAT-12	section is an online class. Computer with internet access required. See www. Lecture	rcca.eau 4	TTh	05:00PM-07:05PM	HM-205A	M Rahman	08/22 - 12/17/22
The above s 28512 MAT-12	section requires internet access as Canvas and other technologies will be required	uired to 4	complete course	work. See www.rccd.ed	u/de. ON-LINE	R Cueto	00/00 10/17/00
	Lecture section is an online class. Computer with internet access required. See www.	•	/de.		ON-LINE	R Cuelo	08/22 - 12/17/22
28513 MAT-12	Lecture	4 rood odu	/do		ON-LINE	G Florido	08/22 - 12/17/22
28514 MAT-12	Section is an online class. Computer with internet access required. See www.	4			ON-LINE	G Florido	08/22 - 12/17/22
The above s 28515 MAT-12	section is an online class. Computer with internet access required. See www. Lecture	rccd.edu 4	/de.		ON-LINE	R Cueto	08/22 - 12/17/22
	section is an online class. Computer with internet access required. See www.			00 00 00 00 00 00 00	0.4.0.000		
28516 MAT-12 The above s	Lecture section requires internet access as Canvas and other technologies will be req	4 wired to	MF complete course	08:00AM-10:05AM		D Sandoval quires concurrent enrollment in	08/22 - 12/17/22 MAT-112-28505
MAT-112 is	a co-requisite support course designed to offer extra support and class time f	for stude	nts to complete	MAT-12 in a single term.		•	
28517 MAT-12	Lecture section requires internet access as Canvas and other technologies will be req	4 wired to	TF complete course	10:15AM-12:20PM		K Richards-Dinger	08/22 - 12/17/22
MAT-112 is	a co-requisite support course designed to offer extra support and class time f		nts to complete	MAT-12 in a single term.		•	
28518 MAT-12		4	MTThF	08:30AM-09:30AM		B Bojorquez	08/15 - 12/09/22
28519 MAT-12	section meets at Vista Del Lago High School, 15150 Lasselle Street, Moreno Lecture	Valley, C	MF	12:30PM-02:35PM		G Murillo	80. 08/22 - 12/17/22
	section requires internet access as Canvas and other technologies will be req a co-requisite support course designed to offer extra support and class time f				u/de. The section red	quires concurrent enrollment in	MAT-112-28502.
28520 MAT-12	Lecture	4	TF	02:45PM-04:50PM	SAS-302	R Cueto	08/22 - 12/17/22
	section requires internet access as Canvas and other technologies will be req a co-requisite support course designed to offer extra support and class time f				u/de.This section rec	uires concurrent enrollment in	MAT-112-28503.
28521 MAT-12	Lecture	4	MW	05:00PM-07:05PM	SAS-302	C Seager IV	08/22 - 12/17/22
	section requires internet access as Canvas and other technologies will be req a co-requisitesupport course designed to offer extra support and class time fr				u/de. This section re	quires concurrent enrollment in	MAT-112-28504.
28522 MAT-12	Lecture	4			ON-LINE	I Radu	08/22 - 12/17/22
The above s 28523 MAT-12	section is an online class. Computer with internet access required. See www. Lecture	rccd.edu 4	/de.		ON-LINE	E Navas	08/22 - 12/17/22
	section is an online class. Computer with internet access required. See www.			00.00004.00.0000		V Valikana	00/00 10/17/00
28524 MAT-12 The above s	Lecture section requires internet access as Canvas and other technologies will be req	4 wired to	TTh complete course	06:00PM-08:05PM		K Kakihara eets at Ben Clark Training Cent	08/22 - 12/17/22 er 16791 Davis Ave
in Riverside,	, CA.	4	p.010 000130			-	
28525 MAT-12 The above s	Lecture section is an online class. Computer with internet access required. See www.	•	/de.		ON-LINE	G Murillo	08/22 - 12/17/22
29125 MAT-12	Lecture	4			ON-LINE	R Cueto	10/17 - 12/17/22
The above s and end dat	section is a short term online class. Computer with Internet access required. S es.	See www	.rccd.edu/de. Al	I hours, including the 18	hour laboratory requ	urement, are completed online.	Please note the start
29191 MAT-12	Lecture	4			ON-LINE	D Sandoval	10/17 - 12/17/22
The above s and end dat	section is a short term online class. Computer with Internet access required. S es.	See www	.rccd.edu/de. Al	I hours, including the 18	hour laboratory requ	irement, are completed online.	Please note the start
MAT-32	Introduction to Symbolic Logic						

MAT-32 Introduction to Symbolic Logic Prerequisite: None Description: Introduces the principles of deductive reasoning, including the practical application of modern symbolic techniques. 54 hours lecture. (Same as PHI-32) (Letter Grade or, Pass/No Pass option)

Sector         Statuse         OPELINE         OPELINE         SHughes         DB22 - 121722           The above socials is a value calcula. Compare with iterate access required serve wanted state.         OPELINE         SHughes         DB22 - 121722           The above socials is a value calcula. Compare with iterate access required serve wanted state.         OPELINE         SHughes         DB22 - 121722           The above social requires for approximation of the control of the contro of the control of the control of	SECT# Course#	Description	Units	Dave	Time	Bldg-Room	Instructor	Dates
The accurate statut sttatutstatut statut statut statut statut statut statut sta	-	Description Lecture	3	Days				
MAT-36         Trogonometry           Percensules         Percensules         Approximate (approximate)         Percensules         Approximate (approximate)         Percensules         Approximate (approximate)         Percensules         Approximate (approximate)         Approximate)         Approximat)         Approximate)         Approximate) </td <td></td> <td></td> <td>.rccd.edu</td> <td>/de.</td> <td></td> <td>_</td> <td>- 0</td> <td></td>			.rccd.edu	/de.		_	- 0	
Perenguistic Intermediate Algebra or Algebra or Algebra prise placement Description. The study of trigonometic functions, their inverses and their papes, stantiles and poposite numbers, introduction to vectors and elements of geometry important to the foundation of trigonometic solutions. Use the study of trigonometic solutions are also as a contrasts, contrast	-							
nitioaduction to viectors and elements of geometry important to the foundation of tilgonomity. 72 hours fecture, Letter Grade or PassNo Pass option) See 256 MAT-36 Lecture The above section regimes interest access as Campair and the technologies will be equired to complete camework. See www.rcd.edukt. See www.rcd.edukt The above section regimes interest access as campair and see sequences and the technologies will be equired to complete camework. See www.rcd.edukt. See WAT-36 Lecture Control technologies will be equired to complete camework. See www.rcd.edukt. The above section regimes interest access as campair and sequences and the technologies will be equired to complete camework. See www.rcd.edukt. The above section regimes interest access as Campair with interest access equired. See www.rcd.edukt. The above section regimes interest access as Campair with interest access equired. See www.rcd.edukts. Complete actess are campair and the technologies will be equired to complete campaired by the server and edukt. The above section regimes interest access as Campaire and the technologies will be equired to complete campaired by the server and edukt. Complete Section Technologies and the technologies will be equired to complete campaired by the server and edukt. The above section meets al Claus HI High School. 19150 Mood R4. Peris, CA 32570. For additional information or to rend . Control the Counseling of and and redical approximations on rend numbers are complete in antimotic and appleton: compatitories on rend numbers are singleform compatibility and appleton in compatitory of assist developed of antimotic and appleton: compatitory and appleton in compa		6 ,	tudy of	trigonometric	functions, their inve	erses and their gra	aphs; identities and proc	ofs related to
28255         MAT-36         Ledure         4         MW         0800AAA/1005AM         HM-106         G Murillo         0822:1211722           The above sector regulars intervent access required. See www.rcd.adulds.         ON-LINE         S Drake         0822:1211722           The above sector regulars intervent access required. See www.rcd.adulds.         ON-LINE         S Drake         0822:1211722           The above sector regulars intervent access required. See www.rcd.adulds.         ON-LINE         F Johnson         0822:1211722           The above sector regulars intervent access required. See www.rcd.adulds.         ON-LINE         F Johnson         0822:1211722           The above sector regulars intervent access required. See www.rcd.adulds.         ON-LINE         F Johnson         0822:1211722           The above sector regulars intervent access required. See www.rcd.adulds.         ON-LINE         F Johnson         0822:1211722           The above sector regulars intervent access required. See www.rcd.adulds.         M Thin D         Corregulars         Stopper Johnson         0822:1211722           The above sector regulars intervent access required. Johnson intervent adults.         M Thin D         Corregulars         Johnson         0812:121722           The above sector regulars intervent access required. Johnson intervent adults.         M Thin D         Coregulars         Johnson         0812:121722 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>; complex numbers;</td>								; complex numbers;
The above section requires intermet access as Canvas and other technologies will be required to complete outsearch. See www.rccd.adulte.       OH-LINE       S Drake       0622 - 12/17/2         The above section is an online class. Computer with internet access required. See www.rccd.adulte.       The OV-LINE       F Johnson       0622 - 12/17/2         2847 MR-36       Lecture       4       OH-LINE       F Johnson       0622 - 12/17/2         2854 MR-36       Lecture       4       The OV-DEVACADS MILLING       G Florido       0622 - 12/17/2         2854 MR-36       Lecture       4       MTTh       10.000/ML+110.000 CH+52.005 C Tomes       0615 - 12/09/2         7816 MR-36       Lecture       4       MTTh       10.000/ML+110.000 CH+52.005 C Tomes       0615 - 12/09/2         7817 MR-36       Lecture       4       MTTh       10.000/ML+110.000 CH+52.005 C Tomes       0615 - 12/09/2         7818 MR-36       Lecture       1       MTTh       10.000/ML+110.000 C H+52.005 C Tomes       0615 - 12/09/2         7817 MR-36       Lecture       1       MTTh       10.000/ML+110.000 C H+52.005 C Tomes       0622 - 12/17/2         7818 MR-36       Lecture       1       MT       10       11.000/ML+110.000 C H+52.005 C Tomes       0622 - 12/17/2         7818 MR-108       Lecture       1       Th			trigono	,	``		1 /	09/00 10/17/00
2856F         MAT-36         Lechzie         4         ON-LINE         S Drake         6822:12/17/22           28647         MAT-36         Lechzie         4         ON-LINE         F Johnson         6822:12/17/22           28647         MAT-36         Lechzie         4         ON-LINE         F Johnson         6822:12/17/22           28648         MAT-36         Lechzie         4         TTh         0.200PH/0.40(SPH         MM-322         G Florido         6822:12/17/22           28648         MAT-36         Lechzie         4         MTTh         10.000PH/0.40(SPH         MM-322         G Florido         6822:12/17/22           28648         MAT-36         Lechzie         4         MTTh         10.000PH/0.41(S04A)         G Florido         6822:12/17/22           28649         MAT-36         Lechzie         1         MTTh         10.000PH/0.41(S04A)         G Florido         6822:12/17/22           28640         MAT-36         Lechzie         1         MTTh         10.000PH/0.41(S04A)         G Florido         6822:12/17/22           28640         MAT-109         Lechzie         1         MTTh         10.000PH/0.41(S04A)         MTA-109         Lechzie         1         MT         10.000PH/0.41(S04A)			4				Giviuliio	00/22 - 12/11/22
28/57       MAT-30       Lockure       4       ON-LINE       F. Johnson       08/22: 12/17/2         28/57       MAT-30       Lackure       6       Floring       08/22: 12/17/2         28/56       MAT-30       Lackure       6       Floring       08/22: 12/17/2         28/56       MAT-30       Lackure       6       Floring       08/22: 12/17/2         28/56       MAT-30       Lackure       4       MTT-10       02/00/MA-04/05/PM IM-322       6       Floring       08/22: 12/17/2         28/56       MAT-100       Corregulate: SUM-74       Description: A concurrent corregulate floring of the MT-30       Floring o			quired to	complete course	work. See www.rccu.ed		S Drake	08/22 - 12/17/22
28/647         Lecture         4         ON-LINE         F Johnson         68/22: 12/17/22           The above section is an online class. Computer with internal access required. See www.rcd.dol.uk.         4         Th         02/00/40/05/PM HM-322         G Florido         06/22: 12/17/22           The above section requires infernat access as Chansa and other technologies will be required to complete conservation. See www.rcd.dol.uk.         0         06/22: 12/17/22         The above section requires infernat access as Chansa and other technologies will be required to complete conservation. See www.rcd.dol.uk.         0         06/22: 12/17/22           The above section requires infernat access as Chansa and other technologies will be required to complete conservation. See www.rcd.dol.uk.         0			reed adu	/do			o Brake	00/22 - 12/11/22
The above section requires influence access required. See www.cod.adukte.           284-08         MAT-36         Lecture         4         TTh         C200PM-04.05PM         HM-322         G Florido         0.872 - 12/1722           28164         MAT-36         Lecture         0.816 - 1209/22           The above section requires inflement access as Carves and other technologies will be required to complete counsevort. See www.rccd.adukte.         Correguiste Support for MAT-9           Perenculation.         Correguiste Support for MAT-9         Description - A concurrent correquisite course containing antifwratic and basic algebra: concepts designed to support students in BSTEM College Algebra. Topics and taupht stategatically throughout the aternise to a fload and cargebrasion. Interest and quadrations. Topics and taupht stategatically throughout the aternise to provide a "List MMAT-109 or correquisite Support for MAT-90           Correquisite Support for MAT-9         Perenculation.         Mont-100A         Other 2-12/1722           Description information and calcal acceptession.         Internet inflation acceptession and drate topic state and the technologies will be required to complete counserver. See www.rcd.adukte. The section requires inflation acceptession and drate topic state and the technologies will be required to complete counserver. See www.rcd.adukte. The section requires inflation acceptession and drate topic state and the technologies will be required to complete counserver. See www.rcd.adukte. The section requires inflation acceptession and drate topic state and the technologies will be require to complete counserver. See www.rcd.adukte. The			4	ue.		ON-LINE	F Johnson	08/22 - 12/17/22
28464       MAT-36       Lecture       4       Th       02:00PM:04:05PM:149:322       G Florido       06:22 - 121/122         The above section metains limited access as Canvas and other technologies will be required to complete currences: Kee www.rccd.edu/ds.       MTThF       10:00AM:11:00AM       C Tomes       08:15 - 120922         The above section metains limited access as Canvas and other technologies ville roquisite currences: Cise www.rccd.edu/ds.       C Tomes       08:15 - 120922         The above section metains limited access as Canvas and other technologies ville courses containing arithmetic and basics algebraic expressions, factoring, urgohing linear functions, operations on real moments, simplifying algebraic expressions, factoring, urgohing linear functions, operations on rational and radical expressions. Intera and quartice expressions and equations. Topics an eta algebraic expressions and equations. Topics an eta augus and expressions and equations. Topics an eta augus and expressions and eta algebraic expressions. The eta algebraic expressions and eta algebraic expressions. Algebraic expressions and eta algebraic expressions. Algebraic expressions and eta algebraic expressions. Algebraic expressis Algebraic expressions. Algebraic expressions. Algebra		ection is an online class. Computer with internet access required. See www	rccd edu	/de				
28164 MAT-36       Lecture       4       MTThF       10:000AM 11:000AM CHRS-CLASS       C Torres       0815-12:0922         The above section meets at Citrue HII High School, 18150 Wood Rd, Penris, CA 22570. For additional information or to enroll, contact the Counseling office at \$151:490-400.       MTTHE       081:490-400.         MAT-109       Correquisite Support for MAT-9       Description: Contact are eview of skills developed in antiframetic and algebra: operations on relanght strategically throughout the semester to provide a "Just in time" instruction of skills needed to master concepts in MAT-9 as the strate. A Overse approach to provide master support of Sub strategically throughout the semester to provide a "Just in time" instruction of skills needed to master concepts in MAT-9 as the strate. A Overse approach to provide master support of Sub strategically throughout the semester to provide a "Just in time" instruction of skills needed to master concepts in MAT-9 as the strate and expressions and equations. Topics and adults. The section requires concernet enrollment in MAT-82361.         MAT-109       Lecture       1       Th       11:30AM-1220PM HIM-103       CYao       0822-121722         The above section requires intent access as Canvas and other technologies will be required to complete coursework. See wwr.cod adults. The section requires concurrent enrollment in MAT-82361.         MAT-109       Lecture       1       Th       11:30AM-1220PM HIM-102       CYao       0822-121722         The above section requires intent access as Canvas and other technologies will be requinet to complete coursework. See wwr.cod adults					02:00PM-04:05PM	I HM-322	G Florido	08/22 - 12/17/22
28164 MAT-36       Lecture       4       MTTPF       (0:00MAt1100MA CHHS-CLASS       C Torres       0815-120922         The above section meets at Citrue HII High School, 18150 Wood Rd, Penris, CA 25270. For additional information or to enroll, contact the Counseling office at SE1490-0400.       MTTP         Prerequisite: None Correquisite Support for MAT-9       Developed application correspondence and pencessons. Inclering, and provide of all specessons. and equations: Topics and capital correspondence on the special special correspondence on the special correspondence on the special special correspondence on the special special correspondence on the special correspondence on the special special special correspondence on the special correspondence on the special correspondence on the special special correspondence on the special special special correspondence on the special special special correspondence on the special special special correspondence on the special special special correspondence on the special specia	The above se	ection requires internet access as Canvas and other technologies will be red	quired to	complete course	work. See www.rccd.ed	u/de.		
MAT-109       Corequisite Support for MAT-9         Pereguisite: Number Corequise: Nat-79 Description: A concurrent corequisite course containing arithmetic and basic algebra: concepts designed to support students in BSTEM         Pereguisite: Number Corequise: Nat-79 Description: A concurrent corequisite course containing arithmetic and basic algebra: concepts designed to support students in BSTEM         Pereguisite: Number Corequise: Nat-79 Description: A concurrent corequisite course containing arithmetic and basic algebra: concepts in MAT-9 as they arise. A diverse approach to problem-solving processes and enhancement of study strategies will prepare the student for index university course. Its hours lecture (Passino Pass only)         2002 MAT-109       Lecture       N Baciuna       0.8022-12/1722         The above section requires internet access as Carvas and other technologies will be required to complete coursevork. See www.rccd.edu/de. The section requires concurrent enrolment in MAT-92061.         MAT-109       Lecture       1       Th       11.30/MAT-1202/MH-14018       C Yao       0.8022-12/1722         The above section requires internet access as Carvas and other technologies will be required to complete coursevork. See www.rccd.edu/de. The section requires concurrent enrolment in MAT-92063.       MAT-109       Lecture       1       Th       10.30/MAT-9202       E Navas       0.8022-17/1722         The above section requires internet access as Carvas and other technologies will be required to complete coursevork. See www.rccd.edu/de. The section requires concurrent enrolment in MAT-92063.       MAT-109							C Torres	08/15 - 12/09/22
Prerequisite: None Corequisite: MAT-9 Description: A concurrent corequisite course containing arithmetic and basis support and equations. Topics include a review of skills developed in arithmetic and algebra: corpeations on rational and radical expressions, landoring, argphing linear and quadratic expressions and equations. Topics include are review of skills needed to master concepts in MAT-9 as they arise. A diverse approach to problem-solving processes and enhancement of study strategically throughout the semester to provide a "just 109 is a correquisite support course designed to offer extra support and dass time for students to complete coursewck. See www.cot adu/de. The section requires concurrent enrollment in MAT-92005. MAT-109 is a correquise internation and ther technologies will be required to complete coursewck. See www.cot adu/de. The section requires concurrent enrollment in MAT-92005. MAT-109 is a correquise internat access as Canvas and other technologies will be required to complete coursewck. See www.cot adu/de. The section requires concurrent enrollment in MAT-92005. MAT-109 is a correquise internat access as Canvas and other technologies will be required to complete coursewck. See www.cot adu/de. The section requires concurrent enrollment in MAT-92005. MAT-109 is a correquise internat access as Canvas and other technologies will be required to complete coursewck. See www.cot adu/de. The section requires concurrent enrollment in MAT-92005. MAT-109 is a correquise internat access as Canvas and other technologies will be required to complete coursewck. See www.cot adu/de. The section requires concurrent enrollment in MAT-92005. MAT-109 is a correquise internat access as Canvas and other technologies will be required to complete coursewck. See www.cot adu/de. The section requires concurrent enrollment in MAT-92005. MAT-109 is a correquise internat access as Canvas and other technologies will be required to complete coursewck. See www.cot adu/de. The section requires concurrent enrollment in MAT-	The above se	ection meets at Citrus Hill High School, 18150 Wood Rd., Perris, CA 92570.	. For addi	tional informatior	or to enroll, contact th	e Counseling office a	t 951-490-0400.	
Prerequisite: None Corequisite: MAT-9 Description: A concurrent corequisite course containing antihmetic and basis tigebra concepts designed to support students in BSTEM Collega Augebra. Topics include a review of skills developed in antihmetic and algebra: expressions, factoring, agraphing linear and quadratic expressions and equations. Topics is clude a review of skills developed in antihmetic and algebra: expressions and on the semester to provide a "just strategically throughout the semester to provide a "just inter" strategically throughout the semester to provide a "just inter" strategically throughout the semester to provide a "just inter" strategically throughout the semester to provide a "just inter" strategically throughout the semester to provide a "just inter" strategically throughout the semester to provide a "just inter" strategically throughout the semester to provide a "just inter" strategically throughout the semester to provide a "	MAT-109	Corequisite Support for MAT-9				<u> </u>		
<ul> <li>functions, operations on rational and radical expressions, linear and quadratic expressions and equations. Topics are taught strategies up throughout the semester to provide a "just inter" instruction of skills needed to master concepts in MAT-9 as they arise. A fiverse approach to problem-solving processes and enhancement of study strategies will prepare the student for later university courses. 18 hours lecture. (Pass/No Pass only)</li> <li>1</li> <li>W</li> <li>09:15AM-10:05AM HM-322</li> <li>N Baciuna</li> <li>0:80:2: 12/1722</li> <li>The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rcd.ded/de. The section requires concurrent enrollment in MAT-9:2908.</li> <li>MAT-109</li> <li>Lecture</li> <li>1</li> <li>Th</li> <li>1:30MA-12:20PH HM-108</li> <li>C Yao</li> <li>0:80:2: 12/1722</li> <li>The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rcd.ded/de. The section requires concurrent enrollment in MAT-9:2908.</li> <li>MMT-109</li> <li>Lecture</li> <li>1</li> <li>Th</li> <li>0:82:0PM HM-108</li> <li>C Yao</li> <li>0:82:0PM HM-108</li> <li>E Navas</li> <li>0:82:0PM HM-108</li></ul>			urse co	ntaining arithr	netic and basic alg	ebra concepts de	signed to support stude	nts in BSTEM
In time instruction of skills needed to master concepts in MAT-9 as they arise. A diverse approach to problem-solving processes and enhancement of study strategies will prepare the studen for instruction of skills needed to master concepts in MAT-9 as they arise. A diverse approach to problem-solving processes and enhancement of study strategies will prepare the studen for instruction of skills needed to master concepts in MAT-9 as they arise. A diverse approach to problem-solving processes and enhancement of study strategies will prepare the above section requires internet access as Canvas and other technologies will be required to complete coursevork. See www.rccd.edu/de. The section requires concurrent enrolment in MAT-9 as 2061. MAT-109 is a co-requisite support ocurse designed to offer extra support and class time for students to complete coursevork. See www.rccd.edu/de. The section requires concurrent enrolment in MAT-9 as 2022 - 12/17/22 The above section requires internet access as Canvas and other technologies will be required to complete coursevork. See www.rccd.edu/de. The section requires concurrent enrolment in MAT-9 as 2021. MAT-109 is a co-requisite support course designed to offer extra support and class time for students to complete coursevork. See www.rccd.edu/de. The section requires concurrent enrolment in MAT-9 as 2006. MAT-109 is a co-requisite support course designed to offer extra support and class time for students to complete coursevork. See www.rccd.edu/de. The section requires concurrent enrolment in MAT-9 as 2007. MAT-102 is a co-requisite support course designed to offer extra support and class time for students to complete coursevork. See www.rccd.edu/de. The section requires concurrent enrolment in MAT-9 as 2007. MAT-102 is a co-requisite to motion concurrent correquisite course containing arithmetic and algebraic concepts designed to support students to complete coursevork. See www.rccd.edu/de. The section requires concurrent enrolment in MAT-1222217/22 Preterguiste: MAT-12 as t								
the student for later university courses. 18 hours lecture. (Pass/No Pass only) 29062 MAT-109 Lecture 29062 MAT-109 Lecture 1 V 9015AM-10/5AM HM-322 N Baciuna 0622-12/17/22 The above section requires internet access as Carvas and other technologies will be required to complete coursevork. See www.rcd.edu/de. The section requires concurrent enrollment in MAT-929061. MAT-109 Lecture 1 Th above section requires internet access as Carvas and other technologies will be required to complete coursevork. See www.rcd.edu/de. The section requires concurrent enrollment in MAT-929061. MAT-109 Lecture 2 The above section requires internet access as Carvas and other technologies will be required to complete coursevork. See www.rcd.edu/de. The section requires concurrent enrollment in MAT-929063. MAT-109 Lecture 2 The above section requires internet access as Carvas and other technologies will be required to complete coursevork. See www.rcd.edu/de. The section requires concurrent enrollment in MAT-929063. MAT-109 Lecture 2 The above section requires internet access as Carvas and other technologies will be required to complete coursevork. See www.rcd.edu/de. The section requires concurrent enrollment in MAT-929063. MAT-101 Correquisite Support for Math 12 Perrequisite. Support for Math 12 Perrequisite. Appropriate Placeourse in Correct MAT-92 Description: A concurrent correquisite course containing antimetic and algebraic concepts designed to support students in Institution of Studies in statistics. Topics include a review of student so contexe approach to problem. Solving Incease 4 and the technologies will be required to complete coursevork. See www.rcd.edu/de. The section requires concurrent enrollment in MAT-1228271. MAT-112 Lecture 2 Th a above section requires internet access as Carvas and other technologies will be required to complete coursevork. See www.rcd.edu/de. The section requires concurrent enrollment in MAT-1228271. MAT-112 Lecture 2 Th a above section requires internet access as Carvas and other technologies w								
The above section requires internet access as Canvas and other technologies will be required to complete Coursework. See www.rcd.edu/de. The section requires concurrent enrollment in MAT-9-29061.         2064       MAT-109       Lecture       1       Th       11:30AM-12:20PM       HM-108       C Yao       08/22 - 12/17/22         2066       MAT-109       Lecture       1       Th       08/22 - 12/17/22       Non-108       08/22 - 12/17/22         2076       MAT-109       Lecture       1       Th       08/22 - 12/17/22       Non-108       08/22 - 12/17/22         2086       MAT-109       Lecture       1       Th       08/22 - 12/17/22       Non-108       08/22 - 12/17/22         2087       The above section requires internet access as Canvas and other technologies will be required to complete doursework. See www.rcd.edu/de. The section requires concurrent enrollment in MAT-9-29065.       NAT-102       E Navas       08/22 - 12/17/22         2087       Porequisite Support four Math 12       Perrequisite Appropriate Placement Correquisite MAT-9 and angle term.       NAT-102       E Navas       08/22 - 12/17/22         2081       MAT-102       Support course designed to other was support and class time of students to complete MAT-9 in a single term.       NAT-102       08/22 - 12/17/22         2081       MAT-112       Support course designed to other was support and class time of st					problem solving p		ancement of study stra	legies wiii prepare
MAT-109 is a correquisite support course designed to offer extra support and class time for students to complete AUT-109 is apple term.       CYao       08/22 - 12/17/22         The above section requires internet access as Carvas and other technologies will be required to complete AUT-109 is a correquisite support course designed to offer extra support and class time for students to complete AUT-109 is apple term.       En avas       08/22 - 12/17/22         The above section requires internet access as Carvas and other technologies will be required to complete coursevork. See www.rccd.edu/de. The section requires concurrent enrollment in MAT-9-2906.       MAT-109 is a correquisite Support for Math 12       En avas       08/22 - 12/17/22         The above section requires internet access as Carvas and other technologies will be required to complete AUT-3 in a single term.       08/22 - 12/17/22       En avas       08/22 - 12/17/22         MAT-101 is a correquisite Support for Math 12       Correquisite Support for Math 12       En avas       08/22 - 12/17/22         Prerequisite: Appropriate Placement Correquisite: MAT-12 Description: A concurrent correquisite course containing arithmetic and algebraic concepts designed to support students in Statistics. Topics include a review of skills developed in algebraic correct optice and avait the symbols, notation, and vocabulary of algebra. Topics are taught strategically thrategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-12 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university course. 38 hours lecture. (Pass/No Pass) <td>29062 MAT-109</td> <td>Lecture</td> <td>1</td> <td>W</td> <td>09:15AM-10:05AN</td> <td>1 HM-322</td> <td>N Baciuna</td> <td>08/22 - 12/17/22</td>	29062 MAT-109	Lecture	1	W	09:15AM-10:05AN	1 HM-322	N Baciuna	08/22 - 12/17/22
29064       MAT-109       Lecture       1       Th       11:30AM-12:20PM HM-108       C Yao       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete ALT-9 in a single term.       20066       MAT-109       Lecture       1       Th       08/20PM-09:10PM HM-322       E Navas       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete ALT-9 in a single term.       20066       MAT-109       Lecture       1       Th       08/20PM-09:10PM HM-322       E Navas       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete ALT-9 in a single term.       MAT-102       E Navas       08/22 - 12/17/22         MAT-112       Corequisite Support for Math 12       Prerequisite.       Navas       08/22 - 12/17/22         MAT-112       Corequisite Support for Math 12       Prerequisite.       Navas       08/22 - 12/17/22         MAT-112       Corequisite Support for Math 12       Prerequisite.       Navas       08/22 - 12/17/22         MAT-112       Corequisite Support for Math 12       Preventite.       Navas       08/22 - 12/17/22         MAT-112       Lecture       2       Th       10/15AM-12/20PM SAS-302       K Richards-Dinger       08/22 - 12/						u/de. The section rec	uires concurrent enrollment	in MAT-9-29061.
The above section requires internet access as Carvas and other technologies will be required to complete coursework. See www.rccd.adu/de. The section requires concurrent enrollment in MAT-423603. MAT-109 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-19 in a single term. MAT-109 is a co-requisite Support for MAT-12 Description: A concurrent corequisite course work. See www.rccd.adu/de. The section requires concurrent enrollment in MAT-923055. MAT-109 is a co-requisite Support for MAT-12 Description: A concurrent corequisite course containing arithmetic and algebraic concepts designed to support students in Statistics. Topics include a review of skills needed to master concepts in MAT-12 as they arise in that course. A diverse approach to protein seeses and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass) 28501 MAT-112 Lecture Qass/No Pass) 28501 MAT-112 Lecture Qass/No Pass) 28501 MAT-112 Lecture Qass/No Pass) 28502 MAT-112 Lecture Qass/No Pass) 28502 MAT-112 Lecture Qass/No Pass) 28503 MAT-112 Lecture Qass/No Pass) 28504 MAT-112 Lecture Qass concernet and other technologies will be required to complete coursework. See www.rccd.adu/de. The section requires concurrent enrollment in MAT-1228517. MAT-121 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-121 in a single term. 28504 MAT-112 Lecture Q W 12.30PM-02.35PM SAS-302 G Murilo 0822 - 121/1722 The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.adu/de. The section requires concurrent enrollment in MAT-12.28517. MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-121 in a s			for stude		•	1114 400	0.1/2.2	
MAT-109 is a co-requisite support course designed to offer extra support and class time for students to complete marks by extra terms and the support and class time for students to complete oursework. See www.rccd.edu/de. The section requires concurrent enrollment in MAT-92005. MAT-1012 Corequisite Support for MAT-12 Description: A concurrent core-quisite course containing arithmetic and algebraic concepts designed to support students in Statistics. Topics include a review of skills developed in algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the sympols, notation, and vocabulary of algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the sympols, notation, and vocabulary of algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the sympols, notation, and vocabulary of algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the sympols, notation, and vocabulary of algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the sympols, notation, and vocabulary of algebra: order of operations between fractions, decimals, and percents, solving linear equations, and using the sympols, notation, and vocabulary of algebra: a correlation support and class time for students to complete wave science equites support course designed to fire extra support and class time for students to complete wave science equires concurrent enrollment in MAT-1228517. MAT-112 Lecture 2 M 12:30PM-02:35PM SAS-302 G Munilo 08/22-12/17/22 The alove section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment			1					
29066       MAT-109       Lecture       1       Th       08:20PM-09:10PM HM-322       E Navas       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. The section requires concurrent enrollment in MAT-920065.       MAT-109 is a co-requisite Support for Math 12         Prerequisite: Appropriate Placement Corequisite: MAT-12 Description: A concurrent corequisite course containing arithmetic and algebra: concepts in MAT-12 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass)       2       Th       10:15AM-12:20PM SAS-302       K Richards-Dinger       09/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete course containing arithmetic and algebra: concepts in MAT-12 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass)       2       Th       10:15AM-12:20PM SAS-302       K Richards-Dinger       09/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete oursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12.28517       MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete oursework. See www.rcde.tudu.e. This section requires concurrent enrollment in MAT-12.28519 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td>u/de. The section rec</td><td>uires concurrent enrollment</td><td>in MAT-9-29063.</td></tr<>						u/de. The section rec	uires concurrent enrollment	in MAT-9-29063.
The above section requires internet access as Carvas and other technologies will be required to complete MAT-10 in a single term.         MAT-101 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-10 in a single term.         MAT-112       Correquisite: Appropriate Placement Correquisite: MAT-112 Description: A concurrent correquisite course containing arithmetic and algebraic concepts designed to support students in Statistics. Topics include a review of skills developed in algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the symbols, notation, and vocabulary of algebra: Topics are tauget strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-12 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hours lecture: (Pass/No Pass)         28501 MAT-112       Lecture       2       Th       10:15AM-12:20PM SAS-302       K Richards-Dinger       08/22 - 12/17/22         The above section requires internet access as Carvas and other technologies will be required to complete coursework. See www.rccd.edu/de. The section requires concurrent enrollment in MAT-12-28517.         XMAT-112       Lecture       2       W       12:30PM-02:35PM SAS-302       G Murillo       08/22 - 12/17/22         The above section requires internet access as Carvas and other technologies will be required to complete coursework. See www.rccd.edu/de. The section requires concurrent enrollment in MAT-12-28519. </td <td></td> <td></td> <td>101 Stude</td> <td></td> <td>•</td> <td>I HM-322</td> <td>F Navas</td> <td>08/22 - 12/17/22</td>			101 Stude		•	I HM-322	F Navas	08/22 - 12/17/22
MAT-109 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-9 in a single term. MAT-112 Correquisite Support for Math 12 Prerequisite: Appropriate Placement Correquisite MAT-12 Description: A concurrent correquisite course containing arithmetic and algebraic concepts designed to support students in Statistics. Topics include a review of skills developed in algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the symbols, notation, and vocabulary of algebra. Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-12 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategics will prepare the student for later university courses. 36 hours lecture. (Pass/No Pass) 28501 MAT-112 Lecture 2 The above section requires internet access as Canvas and other technologies will be required to complete Coursework. See www.rccd edu/de. The section requires concurrent enrollment in MAT-12-28517. MAT-112 Lecture 2 W 12:30PM-02:35PM SAS-302 R Cueto 08/22 - 12/17/22 The above section requires internet access as Canvas and other technologies will be required to complete MAT-12 in a single term. 28503 MAT-112 Lecture 2 M 07:15PM-08:05PM SAS-302 R Cueto 08/22 - 12/17/22 The above section requires internet access as Canvas and other technologies will be required to complete MAT-12 in a single term. 28504 MAT-112 Lecture 2 M 07:15PM-08:05PM SAS-302 R Cueto 08/22 - 12/17/22 The above section requires internet access as Canvas and other technologies will be required to complete MAT-12 in a single term. 28504 MAT-112 Lecture 2 M 07:15PM-08:05PM SAS-302 R Cueto 08/22 - 12/17/22 R Cueto 08/22 - 12/17/22 M 07:15PM-08:05PM SAS-302 R Cueto 08/22 - 12/17/22 R M AT-112 Lecture 2 M 07:15PM-08:05PM SAS-302 R Cueto 08/22 - 12/17/22 R M AT-112 Lecture 2 M 07:15PM-08:05PM			' nuired to r					
Prerequisite: Appropriate Placement Corequisite: MAT-12 Description: A concurrent corequisite course containing arithmetic and algebraic concepts designed to support students in Statistics. Topics include a review of skills developed in algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the symbols, notation, and vocabulary of algebra: Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-12 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the students of later university courses. 36 hourses. 36 hourses lecture. (Pass/No Pass)								11 W/ (1 5 25000.
Prerequisite: Appropriate Placement Corequisite: MAT-12 Description: A concurrent corequisite course containing arithmetic and algebraic concepts designed to support students in Statistics. Topics include a review of skills developed in algebra: order of operations, scientific notation, conversion between fractions, decimals, and percents, solving linear equations, and using the symbols, notation, and vocabulary of algebra: Topics are taught strategically throughout the semester to provide a "just in time" instruction of skills needed to master concepts in MAT-12 as they arise in that course. A diverse approach to problem solving processes and enhancement of study strategies will prepare the student for later university courses. 36 hourse lecture. (Pass/No Pass) 2 Th 10:15AM-12:20PM SAS-302 K Richards-Dinger 08/22 - 12/17/22 2 Th 20:15AM-112 Lecture 2 W 12:30PM-02:35PM SAS-302 G Murillo 08/22 - 12/17/22 2 Th 20:25PM SAS-302 G Murillo 08/22 - 12/17/22 2 Th 20:25PM SAS-302 G Murillo 08/22 - 12/17/22 2 Th 20:25PM SAS-302 R Cuelo 08/22 - 12/17/22 2 Th 20:25PM SAS-302 R Cuelo 08/22 - 12/17/22 2 Th 20:25PM SAS-302 R Cuelo 08/22 - 12/17/22 2 Th 20:25PM SAS-302 R Cuelo 08/22 - 12/17/22 2 Th 20:25PM SAS-302 R Cuelo 08/22 - 12/17/22 2 Th 20:25PM SAS-302 R Cuelo 08/22 - 12/17/22 2 Th 20:25PM SAS-302 R Cuelo 08/22 - 12/17/22 2 Th 20:25PM SAS-302 R Cuelo 08/22 - 12/17/22 2 Th 20:25PM SAS-302 R Cuelo 08/22 - 12/17/22 2 Th 20:25PM SAS-302 R Cuelo 08/22 - 12/17/22 2 Th 20:25PM SAS-302 R Cuelo 08/22 - 12/17/22 2 Th 20:25PM SAS-302 R Cuelo 08/22 - 12/17/2 2 A DM 07:15PM-08:20PM SAS-302 R Cuelo 08/22 - 12/17/2 2 A DM 07:15PM-08:20PM SAS-302 R Cuelo 08/22 - 12/17/2 2 A DM 07:15PM-08:20PM SAS-302 R Cuelo 08/22 - 12/17/2 2 A DM 07:15PM-08:20PM SAS-302 R Cuelo 08/22 - 12/17/2 2 A DM 07:15PM-08:20PM SAS-302 R Cuelo 08/22 - 12/17/2 2 A DM 07:15PM-08:20PM SAS-302 R Cuelo 08/22 - 12/17/2 2 A DM 07:15PM-08:20PM SAS-302 R Cuelo 08/22 - 12/17/2 2 A DM 07:15PM-08:20PM SAS-302 R Cuelo 08/22 - 12/17/2 2 A DM 07:15PM-08:20PM SAS-302 R R Cuelo 0	MAT-112	Corequisite Support for Math 12						
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university courses: 36 hours lecture. (Pass/No Pass)       2       Th       10:15AM-12:20PM SAS-302       K Richards-Dinger       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete MT-12 in a single term.       10:15AM-12:20PM SAS-302       K Richards-Dinger       08/22 - 12/17/22         Zestion requires internet access as Canvas and other technologies will be required to complete MT-12 in a single term.       2       W       12:30PM-02:35PM SAS-302       G Murillo       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete MAT-12 in a single term.       2       W       12:30PM-02:35PM SAS-302       R Cueto       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete MAT-12 in a single term.       2       Th       02:45PM-04:50PM SAS-302       R Cueto       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete MAT-12 in a single term.       2       Th       02:45PM-04:50PM SAS-302       R Cueto       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete MAT-12 in a single term.       2       M       07:15PM-08:50PM SAS-302       C Seager IV       08/22 - 12/17/22         The above section requires internet access as Canvas and other te								
The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. The section requires concurrent enrollment in MAT-12-28517. WAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term. 28502 MAT-112 Lecture 2 W 12:30PM-02:35PM SAS-302 G Murillo 08/22 - 12/17/22 The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. The section requires concurrent enrollment in MAT-12-28519. MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term. 28503 MAT-112 Lecture 2 Th 02:45PM-04:50PM SAS-302 R Cueto 08/22 - 12/17/22 The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28520. MAT-112 Lecture 2 M 07:15PM-08:05PM SAS-302 C Seager IV 08/22 - 12/17/22 W 07:15PM-08:02PM SAS-302 U 08/22 - 12/17/22 W 08:00AM-10:05AM SAS-302 U 08/22 - 12/17/22 W 08:00AM-10:05AM SAS-302 U 08/22 - 12/17/22 W 08:00AM-112 is a co-requisite support course designed to offer extra support and class time for students to complete Coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28521. MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete Coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28521. MAT-112 is a co-requisite support						,		
MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term.          28502       MAT-112       Lecture       2       W       12:30PM-02:35PM       SAS-302       G Murillo       08/22 · 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete MAT-12 in a single term.       2       Th       02:45PM-04:50PM       SAS-302       R Cueto       08/22 · 12/17/22         28503       MAT-112       Lecture       2       Th       02:45PM-04:50PM       SAS-302       R Cueto       08/22 · 12/17/22         28503       MAT-112       Lecture       2       Th       02:45PM-04:50PM       SAS-302       R Cueto       08/22 · 12/17/22         28504       MAT-112       Lecture       2       M       07:15PM-08:05PM       SAS-302       C Seager IV       08/22 · 12/17/22         28504       MAT-112       Lecture       2       M       07:15PM-08:05PM       SAS-302       C Seager IV       08/22 · 12/17/22         38505       MAT-112       Lecture       2       W       07:15PM-08:05PM       SAS-302       C Seager IV       08/22 · 12/17/22         39       The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires c	28501 MAT-112	Lecture	2	Th	10:15AM-12:20PN	1 SAS-302	K Richards-Dinger	08/22 - 12/17/22
28502       MAT-112       Lecture       2       W       12:30PM-02:35PM SAS-302       G Murillo       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. The section requires concurrent enrollment in MAT-12-28519.         MAT-112       Lecture       2       Th       02:45PM-04:50PM SAS-302       R Cueto       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28520.       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28520.         MAT-112       Lecture       2       M       07:15PM-08:05PM SAS-302       C Seager IV       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28520.       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28520.       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This secti							uires concurrent enrollment	in MAT-12-28517.
The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. The section requires concurrent enrollment in MAT-12-28519.         28503       MAT-112       Lecture       2       Th       02:45PM-04:50PM       SAS-302       R       Cueto       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28520.       MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term.         28504       MAT-112       Lecture       2       M       07:15PM-08:05PM       SAS-302       C Seager IV       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28520.         MAT-112       Lecture       2       M       07:15PM-08:02PM       SAS-302       C Seager IV       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28521.         MAT-112       Lecture       2       M       07:15PM-08:20PM       SAS-302       D Sandoval       08/22 - 12/17/22         MAT-112       Lecture			for stude		•		O.M:!!.	00/00 10/17/00
MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term.       R Cueto       08/22 - 12/17/22         28503       MAT-112       Lecture       2       Th       02:45PM-04:50PM SAS-302       R Cueto       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28520.       MAT-112       Lecture       2       M       07:15PM-08:05PM SAS-302       C Seager IV       08/22 - 12/17/22         28504       MAT-112       Lecture       2       M       07:15PM-08:05PM SAS-302       C Seager IV       08/22 - 12/17/22         28504       MAT-112       Lecture       2       M       07:15PM-08:05PM SAS-302       C Seager IV       08/22 - 12/17/22         28504       MAT-112       Lecture       2       M       07:15PM-08:05PM SAS-302       C Seager IV       08/22 - 12/17/22         38505       MAT-112       Lecture       2       W       08:00AM-10:05AM SAS-302       D Sandoval       08/22 - 12/17/22         38505       MAT-112       Lecture       2       W       08:00AM-10:05AM SAS-302       D Sandoval       08/22 - 12/17/22         38505       MAT-112       Lecture       2			2	••				
28503       MAT-112       Lecture       2       Th       02:45PM-04:50PM       SAS-302       R Cueto       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28520.         MAT-112       Lecture       2       M       07:15PM-08:05PM       SAS-302       C Seager IV       08/22 - 12/17/22         28504       MAT-112       Lecture       2       M       07:15PM-08:05PM       SAS-302       C Seager IV       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28520.       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28521.         MAT-112       Lecture       2       W       08:00AM-10:05AM       SAS-302       D Sandoval       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28521.       MAT-112       Lecture       2       W       08:00AM-10:05AM       SAS-302       D Sandoval       08/22 - 12/17/22							uires concurrent enrollment	in MAT-12-28519.
The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28520.         28504       MAT-112       Lecture       2       M       07:15PM-08:05PM       SAS-302       C       Seager IV       08/22 - 12/17/22         2       M       07:15PM-08:05PM       SAS-302       C       Seager IV       08/22 - 12/17/22         3       The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28521.         MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term.       2       W       07:15PM-08:05PM       SAS-302       D       08/22 - 12/17/22         3       The above section requires internet access as Canvas and other technologies will be required to complete MAT-12 in a single term.       2       W       08:00AM-10:05AM       SAS-302       D       Sandoval       08/22 - 12/17/22         2       W       08:00AM-10:05AM       SAS-302       D       Sandoval       08/22 - 12/17/22         3       The above section requires internet access as Canvas and other technologies will be required to complete MAT-12 in a single term.       2       W       08:00AM-10:05AM       SAS-302       D			-		•		R Cueto	08/22 - 12/17/22
MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term.         28504       MAT-112       Lecture       2       M       07:15PM-08:05PM       SAS-302       C       Seager IV       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28521.       MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term.       08/22 - 12/17/22         28505       MAT-112       Lecture       2       W       08:00AM-10:05AM       SAS-302       D       08/22 - 12/17/22         28505       MAT-112       Lecture       2       W       08:00AM-10:05AM       SAS-302       D       08/22 - 12/17/22         28505       MAT-112       Lecture       2       W       08:00AM-10:05AM       SAS-302       D       Sandoval       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28516.       MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term.         MEDICAL ASSISTING         MDA-10       Medical Term								
W       07:15PM-08:20PM SAS-302       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28521. MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term.         28505       MAT-112       Lecture       2       W       08:00AM-10:05AM SAS-302       D Sandoval       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28516. MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term.         MEDICAL ASSISTING         MDA-10       Medical Terminology								1111111112 20020.
The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28521.         MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term.         28505 MAT-112 Lecture       2       W       08:00AM-10:05AM SAS-302       D Sandoval       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28516.         MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term.         MEDICAL ASSISTING         MDA-10       Medical Terminology	28504 MAT-112	Lecture	2	М	07:15PM-08:05PM	I SAS-302	C Seager IV	08/22 - 12/17/22
MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term.         28505       MAT-112       Lecture       2       W       08:00AM-10:05AM SAS-302       D Sandoval       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28516.         MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term.         MEDICAL ASSISTING         MDA-10       Medical Terminology				W	07:15PM-08:20PN	I SAS-302		08/22 - 12/17/22
28505       MAT-112       Lecture       2       W       08:00AM-10:05AM       SAS-302       D       Sandoval       08/22 - 12/17/22         The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28516.       MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term.         MEDICAL ASSISTING       MDA-10       Medical Terminology							quires concurrent enrollment	in MAT-12-28521.
The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. This section requires concurrent enrollment in MAT-12-28516. MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term.           MEDICAL ASSISTING           MDA-10         Medical Terminology					•		D Condours!	00/00 10/17/22
MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term.           MEDICAL ASSISTING           MDA-10         Medical Terminology			_	••				
MEDICAL ASSISTING MDA-10 Medical Terminology		•					quires concurrent enrollment	in MAT-12-28516.
MDA-10 Medical Terminology	112120	i so requisito support obtrac designed to oner extra support and blass time						
MDA-10 Medical Terminology	MEDICAL AS	SISTING						
			zina hui	ldina of medic	al terms using pref	ixes, suffixes and	combining forms Inclus	des symptomatic

Prerequisite: None Description: Development of a medical vocabulary emphasizing building of medical terms using prefixes, suffixes and combining forms. Includes symptomatic, diagnostic, operative, therapeutic, and diagnostic testing terms relating to the various body systems. Student will learn correct spelling, meaning and use of medical terms. 54 hours lecture. (Letter grade only)

28664 MDA-10	Lecture	3			ON-LINE	L Hausladen	08/22 - 12/17/22				
The above se	ction is an online class. Computer with internet access required. See www.	rccd.edu/	de.								
28665 MDA-10	Lecture	3	Т	11:10AM-12:35PM	HM-323 ON-LINE	L Hausladen	08/23 - 12/13/22 08/22 - 12/17/22				
The above se	The above section is a hybrid class. Computer with internet access required. See www.rccd.edu/de.										
28666 MDA-10	Lecture	3	TTh	09:35AM-11:00AM	HM-323	L Hausladen	08/22 - 12/17/22				
The above se	ction requires internet access as Canvas and other technologies will be rea	quired to c	omplete course	work. See www.rccd.ed	u/de.						
29121 MDA-10	Lecture	3			ON-LINE	A Carter	08/22 - 12/17/22				
The above se	ction is an online class. Computer with internet access required. See www	rccd.edu/	de.								

MDA-50 Medical Assisting Core Prerequisite: None Corequisite: MDA-10 Description: Introduction to medical assisting including history of the profession, medical assistant's role, responsibilities, professionalism, communication/multiculturalism, medical law and ethics, safety in the H/C workplace, medical office emergencies, psychology for the medical assistant, basics in patient education and nutrition for the medical assistant. 36 hours lecture. (Letter grade only)

RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
28668	MDA-50	Lecture	2	MW	10:15AM-01:20PM		L Hausladen	08/22 - 09/28/22
	The above se end dates.	ction is a short term class that requires a computer with internet access as C	anvas a	nd other techno			. See www.rccd.edu/de. Ple	ase note the start and
MDA-5		Medical Office Procedures						
		-50 Corequisite: MDA-10 Advisory: CIS-1A or CIS-3 or CIS-80	Descri	intion <sup>.</sup> Patien	t scheduling comm	inications medica	l records management	and care of office
		nd collection, financial record keeping, and insurance billing. 54						
	MDA-59	Lecture	3.5	Μ	10:15AM-12:40PM	· · ·	, L Hausladen	10/03 - 12/12/22
						ON-LINE		10/03 - 12/17/22
		Lab				ON-LINE		10/03 - 12/17/22
	The choice of	ection is a short term hybrid class and has a 45-hour laboratory requirement to	o ho oor	nalated online (	Computer with internet a		www.read.adu/da_Dlaaca.not	
	dates.			npieteu oniine.		ccess required. See w		
MDA-6		Survey of Human Disease Processes						
		e Advisory: MDA-10, BIO-45 Description: Examines and discus			on disease processe	es in relation to ea	ch of the body systems	3. Includes
		sms of disease, diagnosis and treatment. 36 hours lecture. (Let	ter gra	de only)				
28670	MDA-60	Lecture	2			ON-LINE	L Hausladen	08/22 - 12/17/22
	The above se	ction is an online class. Computer with internet access required. See www.rc	cd.edu/	de.				
MUS	IC							
	-							
MUS-3		Fundamentals of Music		_	· ·· · ·			
		Advisory: MUS-32A or concurrent enrollment in another class						
		blowing concepts: Rhythm and meter; basic properties of sound						
		nt seventh; figured bass symbols; and non-harmonic tones. Dev hat incorporate melodic, harmonic, and rhythmic dictation. Keyl						
		nd 54 hours laboratory. (TBA option).(Letter Grade only)	buaru	activities requ	and the playing of the	ajor and minor sca		seventin chorus.
28841		Lecture	4	MW	11:10AM-12:35PM	REG-MEET	A Batista	08/22 - 12/17/22
20041	1100-0	Lab	4	10100	11.10AW-12.331 W	ON-LINE	A Dalisla	08/22 - 12/17/22
								00/22 - 12/11/22
	The above se	ction is an online class and has a 54-hour laboratory requirement to be comp	pleted or	nline. Computer	with Internet access is re	equired. See https://rc	cd.edu/de.	
MUS-4		Music Theory I						
Prereq	uisite: MUS	-3 or the equivalent. Advisory: MUS-32B or concurrent enrollm	ent in a	another class	piano course. Desc	ription: Through g	uided composition and	analysis, Music
Theory	l incorpora	tes the following concepts: Rhythm and meter; basic properties	s of sou	und; intervals	; diatonic scales, tria	ads, and seventh o	chords; basic cadential	formulas and
		figured bass; non-harmonic tones; first-species counterpoint; a						
		ed. Laboratory includes sight singing and ear training activities						equire the playing
		ons, modes, and scales in all major and minor keys. 54 hours le				, ,	• •	
28849	MUS-4	Lecture	4	W	12:45PM-02:10PM	REG-MEET	B McNaughton	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
	The above se	ction is an online class and has a 27-hour laboratory requirement to be comp	pleted or	nline. Computer	with Internet access req	uired. See https://rccd	.edu/de.	
MUS-5		Music Theory II						
		-4 or the equivalent. Advisory: MUS-32C or concurrent enrollm	ont in	another class	niano course. Desc	rintion: Continued	study and application	of techniques
		usic Theory I. In addition, through guided composition and anal						
		armony; chromatic harmony; secondary/applied chords; modula						
		forms. Laboratory includes chromatic sight singing and ear tra						
		of chromatic chord progressions. 54 hours lecture and 54 hou					, <b>.</b>	
28850		Lecture	4	2.			G McQuade	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
	<b>The shares</b>			- Kan O				00/22 12/11/22
	The above se	ction is an online class and has a 54-hour laboratory requirement to be comp	oleted or	nine. Computer	with internet access req	uired. See https://rccd	.eau/ae.	
MUS-1		Music Appreciation						
		e Description: A broad survey of music in the Western world, ind			U	,	, , ,	
		roles of music and musicians in society and with representative	music	al selections	through listening, re	ading, writing, and	l live performance. 54 l	nours lecture.
•	grade only		0			0111015	<b>T</b> 14/	
28832	MUS-19	Lecture	3			ON-LINE	T Wayama	08/22 - 12/17/22
	The above se	ction is an online class. Computer with Internet access required. See https://	rccd.edu	ı/de.				
28833	MUS-19	Lecture	3			ON-LINE	J Keenan	08/22 - 12/17/22
	The above se	ction is an online class. Computer with Internet access required. See https://	rccd edu	ı/de				
	MUS-19	Lecture		.,		ON-LINE	G McQuade	08/22 - 12/17/22
							- MUQUAUE	UUIZZ - 12/11/22
		ction is an online class. Computer with Internet access required. See https://						
28835	MUS-19	Lecture	3	TTh	09:35AM-11:00AM	HM-109	G McQuade	08/22 - 10/15/22
						ON-LINE	I Tsai	08/22 - 10/15/22
	The above se	ction is a short term hybrid class. Computer with Internet access required. Se	ee www	rccd.edu/de. Ple	ease note the start and e	nd dates.		
	MUS-19	Lecture	3	MW	09:35AM-11:00AM		A Yankee	10/17 - 12/17/22
			-				l Tsai	10/17 - 12/17/22
	<b>T</b> I I						i ioui	10/11 12/11/22
		ction is a short term hybrid class. Computer with Internet access required. Se	ee nttps	.//rcca.eau/de. H	nease note the start and	ena datês.		
MUS-2	0	Great Composers and Music Masterpieces Before 1820						
		e Advisory: ENG-1A or ENG-1AH Description: Emphasis on bio						
		riting about music and research. Focus on writing about great o	compo	sers and liste	ning to their music in	n the historical cor	itext, from the Medieva	I, Renaissance,
		ssic periods. 54 hours lecture. (Letter grade only)						
28837	MUS-20	Lecture	3			ON-LINE	A Batista	08/22 - 12/17/22
	The above se	ction is an online class. Computer with Internet access required. See https://	rccd.edu	ı/de.				
MUS-2		History of Rock and Roll						
		e Description: A comprehensive study of rock and roll music fro	m ite o	rigins to the	present with an emp	hasis on historical	musical and sociolog	ical influences
		to music and identifying stylistic trends and influential artists. 54				nasis on historical	, musical, and sociolog	
	MUS-23	Lecture				ON-LINE	B McNaughton	08/22 - 12/17/22
							2 monuughton	UUIZZ - 12/11/22
	The above se	ction is an online class. Computer with Internet access required. See https://	rccd.edu	J/de.				

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
arrange	uisite: None	Jazz Appreciation Description: A comprehensive study of jazz from its origins to ill also be an introduction to, and study of, musical elements Lecture						
	The above sec	tion is an online class. Computer with Internet access required. See https:	//rccd.edu	u/de.				
empha May be	uisite: None sis on the de	Concert Choir Limitation on enrollment: Audition on or before the first class evelopment of skills needed to perform within an ensemble. E al of four times. 54 hours laboratory. (TBA option) (Letter grad Lab	Different	literature wil		emester. Participat		
		tion requires students to perform outside of class in concerts at various loc dditional information. This ensemble travels and does outreach to local sch		•		and times may be lister	d on the instructor's syllabus. P	ease contact the
	uisite: None	Class Voice Description: Group study of vocal production, voice techniqu .etter grade only)	es, dicti	ion and interp	pretation. Opportun	ity provided for ind	ividual attention and perfo	rmance. 54
	MUS-30 The above sec	Lab tion requires Internet access as Canvas and other technologies will be req	1 puired to d	MW complete course	02:20PM-03:45PM		W Hinton	08/22 - 12/17/22
MUS-3		Class Piano I						
Prereq technic	uisite: None	Description: This beginning course focuses on developing th ion, improvisation, harmonization, transposition, repertoire ar Lab				er grade only)	from music notation, rhytl W Hinton	nm study, 08/22 - 12/17/22
	The above sec	tion requires Internet access as Canvas and other technologies will be req	quired to o	complete course	work. See www.rccd.e	du/de.		
select i reading	uisite: MUS- major and pa	Class Piano II 32A or the equivalent Description: Continuation of the skills s arallel minor scales, reading music on the grand staff, tapping aboratory. (Letter grade only) Lab				simple accompanir		
			l universite				vv minton	00/22 - 12/11/22
MUS-3		tion requires Internet access as Canvas and other technologies will be req Class Piano III	quirea to c	complete course	ework. See www.rcca.e	du/de.		
scales, piano le 28845	diatonic cho earning piec MUS-32C The above sec	32B or the equivalent Description: Continuation of the skills s ord progressions, harmonizing melodies, transposing, accom es. 54 hours laboratory. (Letter grade only) Lab tion requires Internet access as Canvas and other technologies will be req Class Piano IV	panying 1	, score readi MW	ng, reading chord s 09:35AM-11:00AN	symbols, sight read 1 PSC-4		
scales pieces	and arpeggi from the sta	32C or the equivalent Description: Culmination of keyboard s os, diatonic chord progressions, harmonizing melodies, mode ndard classical piano teaching literature. 54 hours laboratory	ulating,	transposing, grade only)	accompanying, sin	ple score reading,	sight reading and perform	nance of piano
	MUS-32D	Lab	1	MW	09:35AM-11:00AN		W Hinton	08/22 - 12/17/22
	The above sec	tion requires Internet access as Canvas and other technologies will be req	quired to c	complete course	work. See www.rccd.ee	du/de.		
barre c	uisite: None hords, scale	Class Guitar Description: Development of basic guitar playing skills, includes, and simple melodies. 54 hours laboratory. (Letter grade or		0	,		1 , 1 , 0	· ·
28847	MUS-37	Lab	1	TTh	03:55PM-05:20PM	A PSC-11	B McNaughton	08/22 - 12/17/22
MUS-3	8	tion requires Internet access as Canvas and other technologies will be req Beginning Applied Music I		•				
and co Not de	uld benefit fr signed for be	Limitation on enrollment: Audition on or before the first class om individualized instruction as determined by audition. Cour eginning students. May be taken a total of four times. 108 hou	rse incli urs labo	udes individu	al lessons, supervi	sed practice, individ le only)	dual performance, and jur	y evaluations.
	MUS-38	Lab	2			TBA-TBA	B McNaughton	08/22 - 12/17/22
	in hours in PS	tion is not for beginning musicians and has a 108-hour laboratory requiren C-2, PSC-4 or PSC 11 for 108 hours. For information on audition and class plete coursework. See www.rccd.edu/de.						
ensem	uisite: None ble. May be	Guitar Lab Ensemble Limitation on Enrollment: Audition on or before first class me taken a total of four times. 54 hours laboratory. (Letter grade	•			0 0		
28851	MUS-70	Lab	1	TTh	02:20PM-03:45PM	/ PSC-11	B McNaughton	08/22 - 12/17/22
	in concerts at v	tion requires Internet access as Canvas and other technologies are neede various locations throughout the semester. Concert dates and times may b to local schools and in the community.		•				
perforn studied	uisite: None ners. Ensem	Guitar Lab Ensemble II Limitation on enrollment: Audition on or before the first class ble dedicated to the study, rehearsal, and performance of ad ster. Participation in public performances required. May be ta Lab	vanced	literature wri	tten or transcribed	for classical guitar atory. (Letter grade	ensemble. Different literat	
	in concerts at v	tion requires Internet access as Canvas and other technologies are needer various locations throughout the semester. Concert dates and times may b to local schools and in the community.						
MUS-7 Prereq perform	8 uisite: None ners and cou	Beginning Applied Music II Limitation on enrollment: Audition on or before the first class uld benefit from individualized instruction as determined by au esigned for beginning students. Course may be taken a total of	udition.	Course inclu	des individual lesso	ons, supervised pra	ctice, individual performa	

International and increases     The second of the sec	SECT# Course# 28852 MUS-7	Description 8 Lab	Units 2	Days	Time	Bldg-Room TBA-TBA	Instructor B McNaughton	Dates 08/22 - 12/17/22
MUS-3 Advanced Chamber Chor Proregulate: New Chamber Chor Mercelline and Chamber Advanced in a bole concerts. Estivate, and and the free disclared to the study, retherasel, and public performance of a veriety of chamber Chor Mercelline Advanced concerts. Estivate, and and the free disclared to the study, retherasel, and public performance of a veriety of chamber Chor Mercelline Advanced concerts. Estivate, and and the free disclared to the study, retherasel, and public performance of a veriety of chamber Chor Mercelline Advanced concerts. Estivate, and and the concerts. MUS-3 MIG-33 Advanced Chamber Chor Mercelline Advanced concerts. Estivate, and and the concerts. MUS-47 Applied Mercelline Advanced concerts and decination to before the first datas meeting. Description: Vector of instrumental instruction for students who are profesent performers and could benefit from individualized instruction and decination to before the first datas meeting. Description: Vector of instrumental instruction for individualities of performance and could benefit from individuality instruction and decination of a students who are profesent performers and could benefit from individuality instruction and concerts are equivalent. Each student must compliab 24 hours in a combinition of Individuality of performance and advance case experiments, the analyzy of 25 hours of individuality instruments and a case is and on the technologies of the period of 25 hours of the combiners. PHLOS DEVENTY PHLO International Combiners and advance case experiments, the analyzy of 25 hours of individuality instruments and a case is included an advance case experiments, and advance case is and on the technologies of the period of advances is included and cases is and on the technologies of the period of advances is analyzed benefit form the vertices of the base of the technologies of the period of the perio	The abo in hours	ve section is not for beginning musicians and has a 108-h in PSC-2, PSC-4 or PSC 11 for 108 hours. For informatio				nt hours of individual	lessons are provided. Student	s are required to log
28853 MLP-33       Lab       1       NW       03.55PM.45.20PM PSC-11       W Hint       B622 - 121722         28853 MLP-33       Lab       1       NW       00.55PM.45.20PM PSC-11       W Hint       B622 - 121722         28853 MLP-33       Analysis And Status Interfactor, Intersente the set and care and used and care and the community.       W Hint       B622 - 121722         28853 MLP-33       Analysis A	MUS-83 Prerequisite: I performance of	Advanced Chamber Choir None Limitation on enrollment: Audition on or b of a variety of chamber choral literature. Activitie						
Instruction of address information. The seemetic near and a concert to local indicate and the community.           WS-S7         Applied Mails Thang Prerequisite None Exited must the information and elementation of a distribution of address in the particular in the information of address in the particular information of address information and elementation. Concerning we address in the information of address information of address information of address information in the particular information of address information. Not local predicts in the particular information of a distribution of address information of address informating address information address information of address information			1	MW	03:55PM-05:20PM	PSC-11	W Hinton	08/22 - 12/17/22
Prerequisite. None Limitation on Envolment. Audion on or before the first class meeting. Description: Vocal or instrumental instructions of central or addition of the students. Convert with a sep opticiant performance. Not designed for beginning students. Convert may be taken a total of the urines. 54 hours laboratory. (TBA option) (Latter grade orig) 22: 127122 diseases and individual performance. Not designed for beginning students and under the convert of the students of the students. Convert may be taken a total of the urines. 54 hours laboratory. (TBA option) (Latter grade orig) 22: 127122 diseases are proved. Students are used to be converted to the students of the studen						nd times may be list	ed on the instructor's syllabus.	Please contact the
Integring 10:22, 19:24 or PSC 11 for 108 human. For information on auditor and dess requirements, anatibarrymonunghong/mone.edu. Internet access is required as Canvas and other technologies will be integring accession. See www.ccd.edu/de.         PHILOSOPHY         PHILOSOPHY         PAIL 0       Interduction to Philosophy: materybing integring and support and polynomial of significant questions in the philosophy of region. Students may not receive credit for both PHI-104. 54 hours beaching integring and support and polynomial of significant questions of the control of the sector region. Students may not receive credit for both PHI-104. 54 hours beaching on the sector region. Students is normal receive credit for both PHI-104. 54 hours beaching on the sector region. Students is normal receive credit is control to soft integring beaching integring and sector region. Students is normal receives. See www.rccd.edu/de.       Winght       0.022 - 12/1722         The above sector regions limited access as Canvas and other technologies will be region to only and access. See www.rccd.edu/de.       Integring and access as Canvas and other technologies will be region to access. See www.rccd.edu/de.       Integring and access as Canvas and other technologies will be region to access. See www.rccd.edu/de.       Integring and access as Canvas and other technologies will be region to access. See www.rccd.edu/de.         PHI-10       Lecture       Integring and access as a converse and other technologies will be region to access. See www.rccd.edu/de.       Integring and access as a converse and other technologies will be acced for bother winder add/de.         PHI-10       Lecture       Inteducte accompany and thinking as a sell to be used for bo	Prerequisite: I and could ben attendance ar	None Limitation on Enrollment: Audition on or b hefit from individualized instruction as determine and individual performance. Not designed for beg	d by audition. Each stude	nt must comp	lete 54 hours in a c	ombination of ind 54 hours laborat	lividualized practice, lesso tory. (TBA option) (Letter	ons, concert grade only)
PHI-10       Introduction to Philosophy         Prerequilite: None Description: A survey and exploration of significant questions in the philosophical tradition. Questions are drawn from the various branches of philosophy:         Prerequilite: None Description: A survey and exploration of significant questions in the philosophy of religion. Students may not receive credit for both PMI-10 and PMI-10H. 54 hours         28856 PHI-10       Lecture       W Right       0.0000000000000000000000000000000000	in hours	in PSC-2, PSC-4 or PSC 11 for 108 hours. For informatio						
Prerequisite: None Description: A survey and exploration of significant questions in the philosophic affaultion. Questions are drawn from the various branches of philosophy integratives. Understanding and integrate and the server of a for the various branches of philosophy. Cuetter grade only.  2865 PHi-10 Lecture 3 T 06,00PM-09:10PM REG-MEET W Knight 0822 - 12/1722 The above section is an onine dats. Computer with internet access required. See www.rcd.edu/de.  2875 PHi-10 Lecture 3 F 0,000AM-12:10PM HM-212 W Knight 0822 - 12/1722 The above section requires internet access as a Canas and other technologies will be required to complete cursework. See www.rcd.edu/de.  2885 PHi-10 Lecture 3 F 0,000AM-12:10PM HM-212 C Rocco 1100 - 12/1722 The above section is another dats. Computer with internet access required. See www.rcd.edu/de.  2885 PHi-10 Lecture 3 ON-LINE C Rocco 100 - 12/1722 The above section is another dats. Computer with internet access required. See www.rcd.edu/de.  2885 PHi-10 Lecture 3 ON-LINE S Hughes 0822 - 12/1722 The above section is another dats. Computer with internet access required. See www.rcd.edu/de.  2895 PHi-10 Lecture 3 ON-LINE S Hughes 0822 - 12/1722 The above section is an online dats. Computer with internet access required. See www.rcd.edu/de.  2895 PHi-10 Lecture 3 ON-LINE S Hughes 0822 - 12/1722 The above section is an online dats. Computer with internet access required. See www.rcd.edu/de.  2895 PHi-10 Lecture 3 ON-LINE S Hughes 0822 - 12/1722 The above section is an online dats. Computer with internet access required for updrafays and writing include the nature of argumment. For cocus on developing and enhancing the tradhord date dates at the regular week www.rcd.edu/de.  2895 PHI-11 Lecture 3 ON-LINE S Hughes 0822 - 12/1722 The above section is an online dats. Computer with internet access required data user. Computer with internet access required data user. Computer with internet access required data user.  2805 PHI-10 Lecture 3 ON-LINE S Hughes 0822 - 12/1722 The above section i	PHILOSOF	РНҮ						
The above section is an online class. Computer with Internet access required. See www.rccd.edu/de.           28657 PHI-10         Lecture         3         NW         09:35AM-11:00AM         HM-212         W Knight         08:22:12/17/22           The above section requires timenet access as Carvas and other technologies will be required to complete oursework. See www.rccd.edu/de.         3         F         09:00AM-12:10PH MM-212         C Rocco         10:07:12/17/22           ON-LINE         Lecture         3         F         09:00AM-12:10PH MM-212         C Rocco         10:07:12/17/22           ON-LINE         Lecture         3         F         09:00AM-12:10PH MM-212         C Rocco         10:07:12/17/22           The above section is a online class. Computer with Internet access required. See www.rccd.edu/de.         0N-LINE         S Hughes         08:22:12/17/22           Precusities:         None Description: Presents critical informating as a skill to be used for better understanding, evaluating, and constructing arguments. Focus on developing and enhancing the student's ability to identify, analyze, and present arguments. Topics covered through analysis and writing include the nature of argument, inductive and deductive reasoning.         The dove section is a online class. Computer with Internet access required. See those: Sincert work deduce.         NK inght         10:17:12/17/22           28850 PHI-10         Lecture         3         NW         06:00PM-091/0PM IREG-MEET         W Knight         10:0	Prerequisite: I metaphysics,	None Description: A survey and exploration of s theory of knowledge, ethics, aesthetics, politica						
28857         PHI-10         Lecture         3         MW         09.35AM.110.00AH HM-212         W Knight         08822 - 12/1722           The above section requires internat access as Canvas and other technologies will be required to complete coursework. See www.rcd adulds.         041.1XE         C Rocco         10007 - 12/1722           28858         PHI-10         Lecture         3         F         99:00AM-12:10PM HM-212         C Rocco         10007 - 12/1722           28658         PHI-10         Lecture         3         ON-LINE         S Hughes         08:22 - 12/1722           The above section is a site term hybrid class. Computer with Internet access required. See www.rcd edulde.         0         F         99:00AM-12:10PM HM-212         C Rocco         10007 - 12/1722           28658         PHI-11         Critical Thinking         S Hughes         08:22 - 12/1722         F         W Knight         04:02 + 02:			0	Т	06:00PM-09:10PM	REG-MEET	W Knight	08/22 - 12/17/22
28858 PHI-10       Lecture       3       F       09:00AM-12:10PM HM-212       C Rocco       1007 - 12/1722         The above section is a short term hybrid class. Computer with Internet access required. See www.rccd eduide.       3       ON-LINE       S Hughes       08:22 - 12/1722         The above section is a short term hybrid class. Computer with Internet access required. See www.rccd eduide.       0		•			09:35AM-11:00AM	HM-212	W Knight	08/22 - 12/17/22
ON-LINE     1007 - 12/1722       28963 PH-110     Lecture     N-LINE     S Hughes     00.22 - 12/1722       The above section is a short term hybrid class. Computer with Internet access required. See www.rcod eduide.     Computer with Internet access required. See www.rcod eduide.       PH-11     Critical Thinking as a skill to be used for better understanding, evaluating, and constructing arguments. Focus on developing and enhancing the student's abulty to identify, and advega, scientific method, and informal failacies. 54 hours lecture. (Letter grade only)     Winder Status     Winder Status     Computer with Internet access required. See www.rcod eduide. Please note the start and end dates. Distance education classes with regular wheeky meeky meeks and the start and end dates. Distance education classes with regular wheeky meeks meaks and end dates. Distance education classes with regular wheeky meeks meaks and end dates. Distance education classes with regular wheeky meeks meets and end dates. Distance education classes with regular wheeky meeks meets and end dates. Distance education classes with regular wheeky meets and end dates. Distance education classes with regular wheeky meets and the dates. Distance education classes with regular wheeky meets and the dates. Distance education classes with regular wheeky meets and the dates. Distance education classes with regular wheeky meets and the dates. Distance education classes with regular wheeky meets and the dates. Distance education classes with regular wheeky meets and the dates. Distance education classes with regular wheeky meets and the dates. Distance education classes		•	• •				0 Datas	10/07 10/17/00
28963 PH-10       Lecture       3       ON-LINE       S Hughes       0822 · 12/1722         The above section is an online class. Computer with Internet access required. See www.rccd.eduide.       0 <td></td> <td></td> <td>-</td> <td>·</td> <td>09:00AM-12:10PM</td> <td></td> <td>C Rocco</td> <td></td>			-	·	09:00AM-12:10PM		C Rocco	
PHI-11       Critical Thinking         Prerequisite: None Description: Presents critical thinking as a skill to be used for better understanding, evaluating, and constructing arguments. Focus on developing and enhancing the student's ability to identify, naralyze, and present arguments. Topics covered through analysis and writing include the nature of argument, includive and deductive reasoning, thetoric, theory of knowledge, scientific method, and informal fallacies. 14 hours lecture. (Letter grade only)         28859 PHI-11       Lecture       3       MW 06.00PM.099.10PM REG-MEET       W Knight       10/17 - 12/17.22         The above section is a short term online class. Computer with Internet access required. See www.rccd edu/de. Please note the start and end dates. Distance education dasses with regular weekly meeting during schedule days and times. Students will alter class solution during the published course times. Additionally, students will log in to Canvas and complete work regularity throughout the week. Canvas and complete work regulary throughout the week canvas and complete work regulary throughout the week of a canvas and complete work regulary throughout the week. Canvas and complete work regulary throughout the week canvas and complete work regulary throughout the week. Canvas and complete work regulary throughout the week. Canvas and complete work regulary throughout the week canvas and complete work regulary throughout the week. Canvas and complete soles and complete coursework.				.rccd.edu/de.		ON-LINE	S Hughes	08/22 - 12/17/22
Prerequisite: None Description: Presents critical thinking as a skill to be used for better understanding, evaluating, and constructing arguments. Focus on developing and enhancing the student's ability to identify, analyze, and present arguments. Topics covered through analysis and writing include the nature of argument, inductive and deductive reasoning. 2859 PHI-11 Leture 3 MW ColOPM-09:10PM REG-MEET W Knight 10/17 - 12/17/22 The above section is a short tem online class. Computer with internet access required. See www.rcdd. Pease note the start and end data. Distance ducation classes with require week, Canvas and complete work regularly throughout the week. Canvas and complete work reg	The abo	ve section is an online class. Computer with Internet acce	ss required. See www.rccd.edu/	de.				
The above section is a short term online class. Computer with Internet access required. See www.rccd.edu/de. Please note the start and end dates. Distance education classes with regular weekly meeting during scheduled days and times. Students will alter of class and complete work regularly throughout the week. Carwas and other technologies will be required to complete coursework.         28860       PHI-11       Lecture       3       ON-LINE       S Hughes       08/22 - 12/17/22         The above section is an online class. Computer with Internet access required. See https://rccd.edu/de.       9       ON-LINE       S Hughes       08/22 - 12/17/22         PHI-32       Introduction to Symbolic Logic.       Prerequisite: None Limitation on enrollment. May not be taken if credit for MAT-32 has been granted. Description: Principles of deductive reasoning applying modern symbolic techniques. 54 hours lecture (Same as MAT-32) (Letter Grade or, Pass/NO Pass only)       2862 PHI-32       Lecture       3       ON-LINE       S Hughes       08/22 - 12/17/22         PHOTOGRAPHY         PHO-20       Introduction to Digital Photography         Prerequisite: None Description: Theory and practice in the basic techniques of producing digital photographs with technical and artistic merit. Acquire competency in the use of a digital camera with an emphasis on understanding the relationship of shutter, aperture and focal length. Software utilized may include Adobe Photoshop, Adobe Lightroom and others. 36 hours leaboratory. (Letter grade only)       862 PHI-32       F       09:00AM-11:10AM HM-313       N Colon<	Prerequisite: I the student's a	None Description: Presents critical thinking as a ability to identify, analyze, and present argumen	ts. Topics covered through	n analysis and	writing include the			
during scheduled days and times. Students will atter diass online during the published course times. Additionally, students will be in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.       28860 PHI-11       Lecture       3       ON-LINE       S Hughes       08/22 - 12/17/22         The above section is an online class. Computer with Internet access required. See https://rccd edu/de.       Introduction to Symbolic Logic       16/20 <t< td=""><td></td><td></td><td>-</td><td></td><td></td><td></td><td>0</td><td></td></t<>			-				0	
28860       PHI-11       Lecture       3       ON-LINE       S Hughes       08/22 - 12/17/22         The above section is an online class. Computer with Internet access required. See https://rccd.edu/de.       Introduction to Symbolic Logic       Prerequisite: None Limitation on enrollment. May not be taken if credit for MAT-32 has been granted. Description: Principles of deductive reasoning applying modern symbolic techniques. 54 hours lecture. (Same as MAT-32) (Letter Grade or, Pass/No Pass only)       ON-LINE       S Hughes       08/22 - 12/17/22         28862       PHI-32       Lecture       (Same as MAT-32) (Letter Grade or, Pass/No Pass only)       ON-LINE       S Hughes       08/22 - 12/17/22         28862       PHI-32       Lecture       (Same as MAT-32) (Letter Grade or, Pass/No Pass only)       ON-LINE       S Hughes       08/22 - 12/17/22         28862       PHOTOGRAPHY       S Hughes       08/22 - 12/17/22       The above section is an online class. Computer with Internet access required. See www.rccd.edu/de.       S Hughes       08/22 - 12/17/22         PHO-20       Introduction to Digital Photography       Prerequisite: None Description: Theory and practice in the basic techniques of producing digital photographs with technical and artistic merit. Acquire competency in the use of a digital camere with an emphasis on understanding the relationship of shutter, aperture and focal length. Software utilized may include Adobe Photoshop, Adobe Lightroom and others: 36 hours laboratory. (Letter grade only)       Exture 11/16/22         286	during so	cheduled days and times. Students will attend class online						
PHI-32       Introduction to Symbolic Logic         Prerequisite: None Limitation on enrollment: May not be taken if credit for MAT-32 has been granted. Description: Principles of deductive reasoning applying modern symbolic techniques. S4 hours lecture. (Same as MAT-32) (Letter Grade or, Pass/No Pass only)         28662       PHI-32       Lecture       3       ON-LINE       S Hughes       08/22 - 12/17/22         The above section is an online class. Computer with Internet access required. See www.rccd.edu/de.       9       0N-LINE       S Hughes       08/22 - 12/17/22         PHO-20       Introduction to Digital Photography       Prerequisite: None Description: Theory and practice in the basic techniques of producing digital photographs with technical and artistic merit. Acquire competency in the use of a digital camera with an emphasis on understanding the relationship of shutter, aperture and focal length. Software utilized may include Adobe Photoshop, Adobe Lightroom and others. 36 hours laboratory. (Letter grade only)         28678       PHO-20       Lecture       3       F       09:00AM-11:10AM HM-313       N Colon       08/26 - 12/16/22         28678       PHO-20       Lecture       3       F       11:30AM-02:50PM HM-313       N Colon       08/26 - 12/16/22         28678       PHO-20       Lecture       a       F       11:30AM-02:50PM HM-313       N Colon       08/26 - 12/16/22         28678       PHO-20       Lecture       Lab <td< td=""><td></td><td></td><td>3</td><td></td><td></td><td>ON-LINE</td><td>S Hughes</td><td>08/22 - 12/17/22</td></td<>			3			ON-LINE	S Hughes	08/22 - 12/17/22
Prerequisite: None Limitation on enrollment: May not be taken if credit for MAT-32 has been granted. Description: Principles of deductive reasoning applying modern symbolic techniques. 54 hours lecture. (Same as MAT-32) (Letter Grade or, Pass/No Pass only) 28862 PH-32 Lecture Computer with Internet access required. See www.rccd.edu/de.  PHOTOGRAPHY PHO-20 Introduction to Digital Photography Prerequisite: None Description: Theory and practice in the basic techniques of producing digital photographs with technical and artistic merit. Acquire competency in the use of a digital camera with an emphasis on understanding the relationship of shutter, aperture and focal length. Software utilized may include Adobe Photoshop, Adobe Lightroom and others. 36 hours lecture and 54 hours laboratory. (Letter grade only) 28678 PHO-20 Lecture Lab F 09:00AM-11:10AM HM-313 N Colon 08/26 · 12/16/22 F 11:30AM-02:50PM HM-313 N Colon 08/26 · 12/16/22 F 12/16/22 F 11:30AM-02:50PM HM-313 N Colon 08/26 · 12/16/22 F 12/16/22 F 12/16/22 F 11:30AM-02:50PM HM-313 N Colon 08/26 · 12/16/22 F 12/16/22 F 12/17/22 N = Norts are included in the meeting times for this section. Please note the start and end dates. PHYSICS 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) 28557 PHY-4A Lecture Lab T Y 02:00PM-03:45PM HM-209 D Bhattacharya 08/22 · 12/17/22 08/22 · 12/17/22 08/22 · 12/17/22 08/22 · 12/17/22 08/22 · 12/17/22 08/22 · 12/17/22 08/22 · 12/17/22 08/22 · 12/17/22 08/22 · 12/17/2		•	ss required. See https://rccd.ed	u/de.				
The above section is an online class. Computer with Internet access required. See www.rccd.edu/de.         PHO-20       Introduction to Digital Photography         Prerequisite: None Description: Theory and practice in the basic techniques of producing digital photographs with technical and artistic merit. Acquire competency in the use of a digital camera with an emphasis on understanding the relationship of shutter, aperture and focal length. Software utilized may include Adobe Photoshop, Adobe Lightroom and others. 36 hours lecture and 54 hours laboratory. (Letter grade only)         28678       PHO-20       Lecture       3       F       09:00AM-11:10AM       HM-313       N Colon       08/26 - 12/16/22         28678       PHO-20       Lecture       3       F       09:00AM-02:50PM       HM-313       N Colon       08/26 - 12/16/22         28678       PHO-20       Lecture       3       F       09:00AM-02:50PM       HM-313       N Colon       08/26 - 12/16/22         28678       PHO-20       Lecture       3       F       09:00AM-02:50PM       HM-313       N Colon       08/26 - 12/16/22         28678       PHO-20       Lecture       3       F       09:00AM-02:50PM       HM-313       N Colon       08/26 - 12/16/22         2857       PHY-4A       Mechanics       Mechanics       Prerequisite: None Corequisite: MAT-1A Description: Examines vectors, particle kinematics and dynamics, work	Prerequisite: I techniques. 54	None Limitation on enrollment: May not be take 4 hours lecture. (Same as MAT-32) (Letter Grad		been granted.	Description: Princi	•		ern symbolic
PHOTOGRAPHY         PHO-20       Introduction to Digital Photography         Prerequisite: None Description: Theory and practice in the basic techniques of producing digital photographs with technical and artistic merit. Acquire competency in the use of a digital camera with an emphasis on understanding the relationship of shutter, aperture and focal length. Software utilized may include Adobe Photoshop, Adobe Lightroom and others. 36 hours lecture and 54 hours laboratory. (Letter grade only)         28678       PHO-20       Lecture       3       F       09:00AM-11:10AM       HM-313       N Colon       08/26 - 12/16/22         Lab       F       11:30AM-02:50PM       HM-313       N Colon       08/26 - 12/16/22         The above section is a short term class that requires a computer with Internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates.         PHY-4A         PHY-4A       Mechanics         Prerequisite: None Corequisite: NAT-1A Description: Examines vectors, particle kinematics and dynamics, work and power, conservation of energy and momentum, rotation, oscillations and gravitation. 54 hours laboratory. (Letter grade only)         28557       PHY-4A       Lecture and 54 hours laboratory. (Letter grade only)         28557       PHY-4A       Lecture and 54 hours laboratory. (Letter grade only)         28557       PHY-4A			3 ss required. See www.rccd.edu/	de		ON-LINE	S Hughes	08/22 - 12/17/22
PHO-20       Introduction to Digital Photography         Prerequisite: None Description: Theory and practice in the basic techniques of producing digital photographs with technical and artistic merit. Acquire competency in the use of a digital camera with an emphasis on understanding the relationship of shutter, aperture and focal length. Software utilized may include Adobe Photoshop, Adobe Lightroom and others. 36 hours lecture and 54 hours laboratory. (Letter grade only)         28678 PHO-20       Lecture Lecture Lab       3       F       09:00AM-11:10AM HM-313       N Colon       08/26 - 12/16/22         28678 PHO-20       Lecture Lab       F       11:30AM-02:50PM HM-313       N Colon       08/26 - 12/16/22         28678 PHO-20       Lecture Lab       F       11:30AM-02:50PM HM-313       N Colon       08/26 - 12/16/22         28678 PHO-20       Lecture Lab       F       11:30AM-02:50PM HM-313       N Colon       08/26 - 12/16/22         28678 PHO-20       Lecture Lab       F       11:30AM-02:50PM HM-313       08/26 - 12/16/22         The above section is a short term class that requires a computer with Internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates.         PHY-4A       Mechanics         Prerequisite: None Corequisite: MAT-1A Description: Examines vectors, particle kinematics and dynamics, work and power, conservation of energy and m								
Prerequisite: None Description: Theory and practice in the basic techniques of producing digital photographs with technical and artistic merit. Acquire competency in the use of a digital camera with an emphasis on understanding the relationship of shutter, aperture and focal length. Software utilized may include Adobe Photoshop, Adobe Lightroom and others. 36 hours lecture and 54 hours laboratory. (Letter grade only)         28678 PHO-20       Lecture and 54 hours laboratory. (Letter grade only)       3       F       09:00AM-11:10AM       HM-313       N Colon       08/26 - 12/16/22         28678 PHO-20       Lecture and stat requires a computer with Internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates.         PHYSICS         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 laboratory. (Letter grade only)         28557 PHY-4A       Lecture 4       MWW       02:20PM-03:45PM       D Bhattacharya       08/22 - 12/17/22         28557 PHY-4A       Lecture 4       MW       02:00PM-05:10PM       08/22 - 12/17/22       08/22 - 12/17/22								
28678 PHO-20       Lecture       3       F       09:00AM-11:10AM HM-313       N Colon       08/26 - 12/16/22         The above section is a short term class that requires a computer with Internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates.         PHYSICS         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)         28557 PHY-4A       Lecture       4       MW       02:20PM-03:45PM HM-209       D Bhattacharya       08/22 - 12/17/22         28557 PHY-4A       Lecture       4       MW       02:20PM-03:45PM HM-209       D Bhattacharya       08/22 - 12/17/22         28557 PHY-4A       Lecture       4       MW       02:20PM-03:45PM HM-209       D Bhattacharya       08/22 - 12/17/22	Prerequisite: I digital camera	None Description: Theory and practice in the ba with an emphasis on understanding the relation	nship of shutter, aperture a					
The above section is a short term class that requires a computer with Internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de. Designated laboratory hours are included in the meeting times for this section. Please note the start and end dates.         PHYSICS         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)         28557       PHY-4A       Lecture 4       MW       02:20PM-03:45PM HM-209       D Bhattacharya       08/22 - 12/17/22         Lab       T       02:00PM-05:10PM HM-327       08/22 - 12/17/22		0 Lecture	• /	-			N Colon	
PHYSICS         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)         28557       PHY-4A       Lecture Lab       4       MW       02:20PM-03:45PM HM-209       D Bhattacharya       08/22 - 12/17/22         08/22 - 12/17/22       1       02:00PM-05:10PM HM-327       08/22 - 12/17/22		ve section is a short term class that requires a computer v		•			ork. See www.rccd.edu/de. Des	
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)         28557       PHY-4A       Lecture       4       MW       02:20PM-03:45PM HM-209       D Bhattacharya       08/22 - 12/17/22         Lab       T       02:00PM-05:10PM HM-327       08/22 - 12/17/22       08/22 - 12/17/22		e included in the meeting times for this section. Flease he	the the start and end dates.					
Prerequisite: Non- 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)         28557 PHY-4A       Lecture       4       MW       02:20PM-03:45PM HM-209       D Bhattacharya       08/22 - 12/17/22         Lab       T       02:00PM-05:10PM HM-327       08/22 - 12/17/22		Mashania						
28557 PHY-4A         Lecture         4         MW         02:20PM-03:45PM HM-209         D Bhattacharya         08/22 - 12/17/22           Lab         T         02:00PM-05:10PM HM-327         08/22 - 12/17/22         08/22 - 12/17/22	Prerequisite: I	None Corequisite: MAT-1A Description: Examin			amics, work and pov	wer, conservatior	n of energy and momentu	m, rotation,
	oscillations an	nd gravitation. 54 hours lecture and 54 hours lat A Lecture	ooratory. (Letter grade only	r) MW	02:20PM-03:45PM	HM-209		08/22 - 12/17/22
the section.		ve section requires internet access as Canvas and other	echnologies will be required to a	-			oratory hours are included in th	

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
28558 PHY-4A	Lecture	4	MW	02:20PM-03:45PM	/ HM-209	D Bhattacharya	08/22 - 12/17/22
	Lab		Т	06:00PM-09:10PM	/ HM-327		08/22 - 12/17/22
The above s the section.	ection requires internet access as Canvas and other technologies will be re	equired to	complete co	oursework. See www.rccd.ee	du/de. Designate	d laboratory hours are included	in the meeting times for
PHY-4C	Heat, Light and Waves						
	Y-4A Corequisite: MAT-1B Description: Examines fluid mecha ction, refraction, lenses and mirrors, interference, and diffraction ()						
28560 PHY-4C	Lecture	4	MW	12:45PM-02:10PM	/ HM-209	D Bhattacharya	08/22 - 12/17/22
	Lab		Th	02:00PM-05:10PM	/I HM-327		08/22 - 12/17/22
The above s the section.	ection requires internet access as Canvas and other technologies will be re	equired to	complete co	oursework. See www.rccd.ee	du/de. Designate	d laboratory hours are included	in the meeting times for
28561 PHY-4C	Lecture	4	MW	12:45PM-02:10PM	/I HM-209	D Bhattacharya	08/22 - 12/17/22
	Lab		Th	06:00PM-09:10PM	/I HM-327		08/22 - 12/17/22
The above s the section.	ection requires internet access as Canvas and other technologies will be re	equired to	complete co	oursework. See www.rccd.ee	du/de. Designate	d laboratory hours are included	in the meeting times for
PHY-10	Introduction to General Physics						
Prerequisite: Nor hours lecture. (Le	ne Description: A non-science major physics course covering etter grade only)	mechani	cs, prope	rties of matter, heat, so	und, light, ele	ctricity and magnetism, an	d nuclear physics. 54
28555 PHY-10	Lecture	3	TTh	11:10AM-12:35PN	1 HM-209	T Heidarzadeh	08/22 - 12/17/22
The above s	ection requires internet access as Canvas and other technologies will be re	equired to	complete co	oursework. See www.rccd.ee	du/de.		
PHY-11	Physics Laboratory						
	ne Corequisite: PHY-10 Description: An optional laboratory sc emonstrations. 54 hours laboratory. (Letter grade only)	ience co	urse for th	ne non-science major. I	Emphasis on I	aboratory techniques, stuc	lent experimentation
28556 PHY-11	Lab	1	Т	07:50AM-11:00AN	1 HM-327	T Heidarzadeh	08/22 - 12/17/22

The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de.

## POLITICAL SCIENCE

POL-1	American Politics						
	one Description: An introduction to the principle government it engenders, the development						
	udents may not receive credit for both POL-1					en the hational governin	ient and California's
28863 POL-1	Lecture	3	Τ	11:10AM-12:35PM I	HM-212	F Biancardi	08/22 - 12/17/22
					ON-LINE		08/22 - 12/17/22
The above	section is a hybrid class. Computer with Internet acces	ss required. See www.rccd.edu/c	łe				
28864 POL-1	Lecture	3	W	11:10AM-12:35PM	HM-320	F Biancardi	08/22 - 12/17/22
					ON-LINE		08/22 - 12/17/22
The above	section is a hybrid class. Computer with Internet acces	ss required. See www.rccd.edu/o	1e				
28865 POL-1	Lecture	3	W	12:45PM-02:10PM	HM-212	F Biancardi	08/22 - 12/17/22
					ON-LINE		08/22 - 12/17/22
The above	section is a hybrid class. Computer with Internet acces	ss required. See www.rccd.edu/o	1e				
28866 POL-1	Lecture	3	Th	11:10AM-12:35PM	HM-212	F Biancardi	08/22 - 12/17/22
					ON-LINE		08/22 - 12/17/22
The above	section is a hybrid class. Computer with Internet acces	ss required. See www.rccd.edu/o	de.				
28867 POL-1	Lecture	3			ON-LINE	F Biancardi	08/22 - 12/17/22
The above	section is an online class. Computer with Internet acce	ess required. See www.rccd.edu	/de				
28868 POL-1	Lecture	3			ON-LINE	F Biancardi	08/22 - 12/17/22
	section is an online class. Computer with Internet acce	ess required. See www.rood.edu	/de				
28870 POL-1	Lecture	3	W	03:55PM-05:20PM	PSC-3	M Lafferty	08/22 - 12/17/22
					ON-LINE		08/22 - 12/17/22
The above	section is a hybrid class. Computer with Internet acces	ss required. See www.rccd.edu/c	łe				
28871 POL-1	Lecture	3	F	03:55PM-05:20PM	PSC-3	M Lafferty	08/26 - 12/17/22
					ON-LINE		08/26 - 12/17/22
The above	section is a hybrid class. Computer with Internet acces	ss required. See www.rccd.edu/o	1e				
28872 POL-1	Lecture	3	M	09:35AM-11:00AM	PSC-3	C Moffatt	08/22 - 12/17/22
					ON-LINE		08/22 - 12/17/22
The above	section is a hybrid class. Computer with Internet acces	ss required. See www.rccd.edu/c	de.				
28874 POL-1	Lecture	3			ON-LINE	E Slavick	08/22 - 12/17/22
The above	section is an online class. Computer with Internet acce	ess required. See www.rccd.edu	/de.				
28964 POL-1	Lecture	3			ON-LINE	F Carballo	08/22 - 12/17/22
The above	section is an online class. Computer with Internet acce	ess required. See www.rccd.edu	/de				
29104 POL-1	Lecture	3			ON-LINE	R Elizalde	08/22 - 12/17/22
	section is an online class. Computer with Internet acce	ess required. See www.rccd.edu	/de				
29115 POL-1	Lecture	3			ON-LINE	M Lafferty	08/22 - 12/17/22
	section is an online class. Computer with Internet acce	ess required See www.rccd.edu	/do			a	
29116 POL-1	Lecture	3	/ue.		ON-LINE	C Moffatt	10/17 - 12/17/22
	e section is a short term online class. Computer with Inte	ernet access required. Soo www	ureed adu/d			omonat	
29162 POL-1	Lecture	3			ON-LINE	C Moffatt	10/17 - 12/17/22
	section is a short term online class. Computer with Inte	ornot accoss required. See usua	urood odu/d		LII1L	omonat	
		einei aucess leunieu isee www	r i l'alta etat/(1	-			

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

SECT# Course#	Description	Units	Days	Time	Bldg-Room ON-LINE	Instructor R Elizalde	Dates
	Lecture section is a short term online class. Computer with Internet access required. S	ა ee www	.rccd.edu/de. Pl	ease note the start and e		REIIZaiue	10/17 - 12/17/22
29208 POL-1	Lecture	3			ON-LINE	R Crespo	10/17 - 12/17/22
POL-2	section is a short term online class. Computer with Internet access required. S	ee www	rccd.edu/de. Pl	ease note the start and e	end dates.		
Prerequisite: Nor political systems	Comparative Politics ne Advisory: REA-83 and Qualification of English 1A Description . Concerned with broadening and deepening the students under es, and policies of various countries. Students may not receive c	standi	ng of the natu	ire and variety of po	litical systems.		
28875 POL-2	Lecture	3	W	03:55PM-05:20PM	HM-212 ON-LINE	E Slavick	08/22 - 12/17/22 08/22 - 12/17/22
The above s	section is a hybrid class. Computer with Internet access required. See www.rc	cd.edu/c	de.				
PSYCHOLO	2V						
PSY-1	General Psychology						
Prerequisite: Nor	<ul> <li>Description: Historical and philosophical antecedents of conte ion, emotion, personality, intelligence, and thought. 54 hours lec Lecture</li> </ul>				y of behavior a ON-LINE	A Felton	systemized in 08/22 - 12/17/22
	section is an online class. Computer with Internet access required. See https://	/rccd.ed	u/de.			ATCION	00/22 - 12/17/22
28877 PSY-1		3	MW	09:35AM-11:00AM		S Maples	08/22 - 12/17/22
28878 PSY-1	section requires Internet access as Canvas and other technologies will be required. Lecture	aired to	TTh	08:00AM-09:25AM		J Hicks	08/22 - 12/17/22
	section requires Internet access as Canvas and other technologies will be required a shure	uired to	complete course	work. See www.rccd.ed		A [altan	00/00 40/47/00
28879 PSY-1 The above s	Lecture section is an online class. Computer with Internet access required. See https://	3 rccd.ed/	u/de.		ON-LINE	A Felton	08/22 - 12/17/22
28881 PSY-1	Lecture	3			ON-LINE	N Acosta	08/22 - 12/17/22
28882 PSY-1	section is an online class. Computer with Internet access required. See https:// Lecture	/rccd.ed 3	u/de. MW	02:20PM-03:45PM	HM-222	K Rankin	08/22 - 12/17/22
	section requires Internet access as Canvas and other technologies will be required to the section of the sectio						00/00 40/17/00
28883 PSY-1	Lecture	3	Т	11:10AM-12:35PM	ON-LINE	A Tolunay Ryan	08/22 - 12/17/22 08/22 - 12/17/22
The above s 28885 PSY-1	section is a hybrid class. Computer with Internet access required. See https://r Lecture	ccd.edu 3	/de.		HM-222	W Radtke	08/22 - 12/17/22
The above s 28886 PSY-1	section is an online class. Computer with Internet access required. See www.m Lecture	ccd.edu 3	/de. F	09:00AM-12:20PM	HM_222	R Perez	08/26 - 12/16/22
	section is a short term class that requires a computer with Internet access as (	-	•				
end dates. 28887 PSY-1	Lecture	3			ON-LINE	E Hanes	10/17 - 12/17/22
The above	section is a short term online class. Computer with Internet access required. S	ee www	.rccd.edu/de.				
28888 PSY-1	Lecture section is a short term online class. Computer with Internet access required. S	3	uraad adu/da. Pl	oaso noto the start and a	ON-LINE	J Howard	10/17 - 12/17/22
29095 PSY-1	Lecture	3	.iccu.euu/ue. Fi		ON-LINE	E Hanes	08/22 - 12/17/22
The above s 29143 PSY-1	section is an online class. Computer with Internet access required. See www.n Lecture	ccd.edu 3	/de.		ON-LINE	J Howard	10/17 - 12/17/22
	section is a short term online class. Computer with Internet access required. S		.rccd.edu/de.			onoward	10/17 - 12/11/22
29181 PSY-1	Lecture	3			ON-LINE	E Hanes	10/17 - 12/17/22
29201 PSY-1	section is a short term online class. Computer with Internet access required. S Lecture	ee www 3	rcca.eau/ae. Pl	ease note the start and e	ON-LINE	C Rios Rios	10/17 - 12/17/22
	section is a short term online class. Computer with Internet access required. S	ee www	.rccd.edu/de. Pl	ease note the start and e	end dates.		
research principl learning and me	Biological Psychology Y-1 Description: The scientific study of brain-behavior relationsh es for studying brain-behavior associations and mental processe mory, sleep and dreaming, and neurological and mental disorder experimental investigations. 54 hours lecture. (Letter Grade on	es, bas rs. Ethi	sic nervous s	stem structure and	function, sense	ory and motor systems, e	motion, motivation,
28889 PSY-2	Lecture	3			ON-LINE	A Felton	08/22 - 12/17/22
The above s 28890 PSY-2	section is an online class. Computer with Internet access required. See https:// Lecture	/rccd.ed 3	u/de. MW	11:10AM-12:35PM	HM-222	S Maples	08/22 - 12/17/22
The above s 28891 PSY-2	section requires Internet access as Canvas and other technologies will be requ Lecture	uired to 3	complete course	ework. See www.rccd.ed	u/de. ON-LINE	A Felton	08/22 - 12/17/22
	section is an online class. Computer with Internet access required. See https://	/rccd.ed	u/de.				
•	Social Psychology ne. Description: An introduction to the study of individual human ersonal attraction, attitude change, gender roles, and social cogr					les emphasized topics su	ch as aggression,
28901 PSY-8	Lecture	3	/do		ON-LINE	A Tolunay Ryan	08/22 - 12/17/22
29112 PSY-8	section is an online class. Computer with Internet access required. See www.r Lecture	3	iue.		ON-LINE	A Tolunay Ryan	08/22 - 12/17/22
	section is an online class. Computer with Internet access required. See www.m	ccd.edu	/de.				
PSY-9 Proroquisito: No	Developmental Psychology be Description: Examines the prevailing theories and research o	f deve	lonmental ne	uchology and the sta	des of human	development from conce	ntion to death 51

Prerequisite: None Description: Examines the prevailing theories and research of developmental psychology and the stages of human development from conception to death. 54 Hour lecture.

SECT# Course#		Jnits Days		Bldg-Room	Instructor	Dates
28902 PSY-9	Lecture 3	5		ON-LINE	A Tolunay Ryan	08/22 - 12/17/22
The above se 28903 PSY-9	action is an online class. Computer with Internet access required. See www.rccd. Lecture 3	edu/de.		ON-LINE	S Yerushalmian	08/22 - 12/17/22
	ection is an online class. Computer with Internet access required. See https://rcco	, d odu/do				00/22 12/11/22
28904 PSY-9	Lecture 3		08:00AM-09:25AM	HM-222	M Warden	08/22 - 12/17/22
	ection requires Internet access as Canvas and other technologies will be required		coursework. See www.rccd.edu	/de		00,22 12,11,22
28905 PSY-9	Lecture 3			ON-LINE	S Yerushalmian	08/22 - 12/17/22
The above se	ection is an online class. Computer with Internet access required. See www.rccd.	edu/de.				
28906 PSY-9	Lecture 3		02:20PM-03:45PM	HM-324	S Yerushalmian	08/22 - 12/17/22
The above se	ction requires Internet access as Canvas and other technologies will be required	d to complete o	coursework. See www.rccd.edu	/de.		
28907 PSY-9	Lecture 3	}		HM-324	J Zeeb	10/17 - 12/17/22
The above se	ection is a short term online class. Computer with Internet access required. See v	www.rccd.edu/	de. Please note the start and e	nd dates.		
28908 PSY-9	Lecture 3	}		HM-324	J Zeeb	08/22 - 12/17/22
	ction is an online class. Computer with Internet access required. See www.rccd.					
28909 PSY-9	Lecture 3		09:35AM-11:00AM		J Hicks	08/22 - 12/17/22
	ction requires Internet access as Canvas and other technologies will be required					
28910 PSY-9	Lecture 3			ON-LINE	M Alvarez de Pacheco	10/17 - 12/17/22
	ection is a short term online class. Computer with Internet access required. See h				M Alvarez de Pacheco	10/17 10/17/00
29202 PSY-9		•		ON-LINE	M Alvarez de Pacheco	10/17 - 12/17/22
	ection is a short term online class. Computer with Internet access required. See v	www.rccd.edu/	de. Please note the start and e	nd dates.		
PSY-10 Proroquisito: Non	Personal and Social Adjustment e. Description: An applied biopsychosocial approach to prepare str	udante for a	lifelong understanding of	thomsolves	e integrated persons, taking i	into account
	Ilture, ethnicity, gender, and socioeconomic status. Explores oppol					
interpersonal rela	tionships. Topics include personal development through the life cy	cle, biologic	al, psychological, and soc			
	amily relationships, and effective integration of work with leisure. 5-	4 hours lect				
29033 PSY-10	Lecture 3	5		ON-LINE	A Tolunay Ryan	08/22 - 12/17/22
	ection is an online class. Computer with Internet access required. See www.rccd.	edu/de.				
PSY-33 Proroquisito: Non	Theories of Personality e Description: Examines the basic concepts and principles of the p	vrovailing th	oprios of porsonality and	ovaluatos tho	scientific theoretical and pro	octical marite of
	and propositions. 54 hours lecture. (Letter grade only).	nevaling th	eones of personality and		scientino, theoretical, and pra	
28892 PSY-33	Lecture 3	3 W	12:45PM-02:10PM	HM-222	S Yerushalmian	08/22 - 12/17/22
				ON-LINE		08/22 - 12/17/22
The above se	ection is a hybrid class. Computer with Internet access required. See www.rccd.e	du/de.				
PSY-35	Abnormal Psychology					
Prerequisite: Non	e Description: Survey of historical and contemporary approaches t					, including:
Prerequisite: Non anxieties, fears, o	e Description: Survey of historical and contemporary approaches t bsessions, psychoses, sexual and personality disorders, disorders	s of childhoo	d and adolescence. 54 h	ours lecture. (	Letter grade only)	
Prerequisite: Non anxieties, fears, o 28893 PSY-35	e Description: Survey of historical and contemporary approaches t bsessions, psychoses, sexual and personality disorders, disorders Lecture 3	s of childhoo 3 TTh	d and adolescence. 54 h 11:10AM-12:35PM	ours lecture. ( HM-324		, including: 08/22 - 12/17/22
Prerequisite: Non anxieties, fears, o 28893 PSY-35	e Description: Survey of historical and contemporary approaches t bsessions, psychoses, sexual and personality disorders, disorders	s of childhoc 3 TTh d to complete c	od and adolescence. 54 h 11:10AM-12:35PM coursework. See www.rccd.edu	ours lecture. ( HM-324	Letter grade only)	
Prerequisite: Non anxieties, fears, o 28893 PSY-35 The above se 28894 PSY-35	e Description: Survey of historical and contemporary approaches t bsessions, psychoses, sexual and personality disorders, disorders Lecture 3 sction requires Internet access as Canvas and other technologies will be required	s of childhoc 3 TTh d to complete o 3	od and adolescence. 54 h 11:10AM-12:35PM coursework. See www.rccd.edu	ours lecture. ( HM-324 /de.	Letter grade only) S Yerushalmian	08/22 - 12/17/22
Prerequisite: Non anxieties, fears, o 28893 PSY-35 The above se 28894 PSY-35	e Description: Survey of historical and contemporary approaches t bsessions, psychoses, sexual and personality disorders, disorders Lecture 3 ction requires Internet access as Canvas and other technologies will be required Lecture 3	s of childhoo 3 TTh d to complete o 3 d.edu/de.	d and adolescence. 54 h 11:10AM-12:35PM coursework. See www.rccd.edu	ours lecture. ( HM-324 /de.	Letter grade only) S Yerushalmian	08/22 - 12/17/22
Prerequisite: Non anxieties, fears, o 28893 PSY-35 The above se 28894 PSY-35 The above se 28895 PSY-35	e Description: Survey of historical and contemporary approaches t bsessions, psychoses, sexual and personality disorders, disorders Lecture 3 ction requires Internet access as Canvas and other technologies will be required Lecture 3 sction is an online class. Computer with Internet access required. See https://rcc	s of childhoo 3 TTh d to complete o 3 d.edu/de. 3	d and adolescence. 54 h 11:10AM-12:35PM coursework. See www.rccd.edu	ours lecture. ( HM-324 /de. ON-LINE	Letter grade only) S Yerushalmian S Yerushalmian	08/22 - 12/17/22 08/22 - 12/17/22
Prerequisite: Non anxieties, fears, o 28893 PSY-35 The above se 28894 PSY-35 The above se 28895 PSY-35	e Description: Survey of historical and contemporary approaches t bsessions, psychoses, sexual and personality disorders, disorders Lecture 3 ection requires Internet access as Canvas and other technologies will be required Lecture 3 ection is an online class. Computer with Internet access required. See https://rcc Lecture 3	s of childhoo 3 TTh d to complete o 3 d.edu/de. 3	d and adolescence. 54 h 11:10AM-12:35PM coursework. See www.rccd.edu	ours lecture. ( HM-324 /de. ON-LINE	Letter grade only) S Yerushalmian S Yerushalmian	08/22 - 12/17/22 08/22 - 12/17/22
Prerequisite: Non anxieties, fears, o 28893 PSY-35 The above so 28894 PSY-35 The above so 28895 PSY-35 The above so PSY-48 Prerequisite: Inter	e Description: Survey of historical and contemporary approaches t bsessions, psychoses, sexual and personality disorders, disorders Lecture 3 extion requires Internet access as Canvas and other technologies will be required Lecture 3 extion is an online class. Computer with Internet access required. See https://rccd Lecture 3 extion is an online class. Computer with Internet access required. See https://rccd Statistics for the Behavioral Sciences mediate Algebra, MAT-37 or MAT-42 or qualifying placement level	s of childhoc TTh d to complete of d.edu/de. d.edu/de. I Descriptior	d and adolescence. 54 h 11:10AM-12:35PM coursework. See www.rccd.edu	ours lecture. ( HM-324 /de. ON-LINE ON-LINE	Letter grade only) S Yerushalmian S Yerushalmian S Yerushalmian ds and analyses commonly u	08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 sed in
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Prerequisite: Non anxieties, fears, o 28893 PSY-35 The above sa 28894 PSY-35 The above sa 28895 PSY-35 The above sa 28895 PSY-35 PSY-48 Prerequisite: Inter behavioral scienc introduction to fac science research consume publishe 28896 PSY-48 The above sa 28897 PSY-48 The above sa 29087 PSY-48 The above sa 29087 PSY-48 The above sa PSY-50 Prerequisite: PSY method. The labo lecture and 27 ho 28898 PSY-50 Distance edu complete wo 28899 PSY-50	e Description: Survey of historical and contemporary approaches t basessions, psychoses, sexual and personality disorders, disorders Lecture 3 action requires Internet access as Canvas and other technologies will be required Lecture 3 action is an online class. Computer with Internet access required. See https://rccc Lecture 3 action is an online class. Computer with Internet access required. See https://rccc Statistics for the Behavioral Sciences mediate Algebra, MAT-37 or MAT-42 or qualifying placement level e research. Topics cover both inferential and descriptive statistics is torial designs. This course covers the logic of hypothesis testing a above computation. This course trains students to use a statistical ed research in the behavioral sciences. 54 hours lecture. (Same as Lecture 3 action requires Internet access as Canvas and other technologies will be required Lecture 3 action is an online class. Computer with Internet access required. See https://rcc Lecture 3 action is an online class. Computer with Internet access required. See https://rcc Lecture 3 action is an online class. Computer with Internet access required. See https://rcc Lecture 3 action is an online class. Computer with Internet access required. See https://rcc Lecture 3 action is an online class. Computer with Internet access required. See https://rcc Lecture 3 action is an online class. Computer with Internet access required. See www.rccd. Research Methods in Psychology -1/1H and PSY/SOC-48 or MAT-12 or MAT-12H Description: Intro ratory will complement the lectures and allow each student to desi urs laboratory. (Letter grade only) Lecture 4 Lab cation classes with regular weekly meeting during scheduled days and times. St k regularly throughout the week. Canvas and other technologies will be required Lecture 4 Lab	s of childhoc TTh to complete of d.edu/de. Ledu/de. Local childhoc d.edu/de. Local childhoc Software pro- software pr	d and adolescence. 54 h 11:10AM-12:35PM coursework. See www.rccd.edu a: Introduction to basic sta rrelations, regression ana izes conceptualization of ackage used by behaviora Letter grade only) 11:10AM-12:35PM coursework. See www.rccd.edu ents to psychological rese duct behavioral research, 06:00PM-08:30PM end class online during the publ oursework. 02:00PM-04:30PM 03:05PM-04:30PM 03:05PM-04:30PM	ours lecture. ( HM-324 /de. ON-LINE ON-LINE tistical methoo lysis, chi-squi material and ii al science res HM-201 /de. ON-LINE arch methods including colli REG-MEET ON-LINE lished course tim HM-201 HM-201 HM-201 HM-201 /de. Designated	Letter grade only) S Yerushalmian S Yerushalmian S Yerushalmian ds and analyses commonly u ares, t-tests, analysis of varia nterpreting findings for use in earchers and prepares them t A Felton K Rankin With emphasis on the use of ecting and analyzing research K Rankin tes. Additionally, students will log in A Felton laboratory hours are included in the	08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 sed in nce, and an behavioral to proficiently 08/22 - 12/17/22 08/22 - 12/17/22
Prerequisite: Non anxieties, fears, o 28893 PSY-35 The above se 28894 PSY-35 The above se 28895 PSY-35 The above se 28895 PSY-35 PSY-48 Prerequisite: Inter behavioral science introduction to fac science research consume publishe 28896 PSY-48 The above se 28897 PSY-48 The above se 29087 PSY-48 The above se 29087 PSY-48 PSY-50 Prerequisite: PSY method. The labo lecture and 27 ho 28898 PSY-50 Distance edu complete wo 28899 PSY-50	e Description: Survey of historical and contemporary approaches the basessions, psychoses, sexual and personality disorders, disorders Lecture 3 bettom requires Internet access as Canvas and other technologies will be required Lecture 3 bettom is an online class. Computer with Internet access required. See https://rccc Lecture 3 bettom is an online class. Computer with Internet access required. See https://rccc Statistics for the Behavioral Sciences mediate Algebra, MAT-37 or MAT-42 or qualifying placement level e research. Topics cover both inferential and descriptive statistics is above computation. This course trains students to use a statistical dresearch in the behavioral sciences. 54 hours lecture. (Same as Lecture 3 bettom is an online class. Computer with Internet access required. See https://rccc torial designs. This course covers the logic of hypothesis testing a above computation. This course trains students to use a statistical dresearch in the behavioral sciences. 54 hours lecture. (Same as Lecture 3 bettom requires Internet access as Canvas and other technologies will be required Lecture 3 bettom is an online class. Computer with Internet access required. See https://rccd Lecture 3 bettom is an online class. Computer with Internet access required. See https://rccd Lecture 3 bettom is an online class. Computer with Internet access required. See https://rccd Lecture 4 Lab cation classes with regular weekly meeting during scheduled days and times. Str k regularly throughout the week. Canvas and other technologies will be required Lecture 4 Lab	s of childhoc TTh to complete of d.edu/de. Ledu/de. Local childhoc d.edu/de. Local childhoc Software pro- software pr	d and adolescence. 54 h 11:10AM-12:35PM coursework. See www.rccd.edu a: Introduction to basic sta rrelations, regression ana izes conceptualization of ackage used by behaviora Letter grade only) 11:10AM-12:35PM coursework. See www.rccd.edu ents to psychological rese duct behavioral research, 06:00PM-08:30PM end class online during the publ oursework. 02:00PM-04:30PM 03:05PM-04:30PM ooursework. See www.rccd.edu	ours lecture. ( HM-324 /de. ON-LINE ON-LINE attistical method ilysis, chi-squa material and ii al science res HM-201 /de. ON-LINE arch methods including colli REG-MEET ON-LINE lished course tim HM-201 HM-201 HM-201	Letter grade only) S Yerushalmian S Yerushalmian S Yerushalmian S Yerushalmian ds and analyses commonly u ares, t-tests, analysis of varia nterpreting findings for use in earchers and prepares them A Felton K Rankin K Rankin with emphasis on the use of ecting and analyzing research K Rankin ues. Additionally, students will log in A Felton	08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 sed in nce, and an behavioral to proficiently 08/22 - 12/17/22 08/22 - 12/17/22

The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. Designated laboratory hours are included.

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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
29029 PSY-50	Lecture	4	W	10:40AM-11:40AM	HM-201	K Rankin	08/22 - 12/17/22
	Lab		W	11:50AM-01:10PM	ON-LINE		08/22 - 12/17/22
The above of	Lau section is a hybrid class. Computer with Internet access required. See www.rcc	od odu/c				imos for this class	08/22 - 12/17/22
29079 PSY-50	Lecture	4	ie. Designateu i	aboratory nours are more	ON-LINE	M Wilson	08/22 - 12/17/22
The above s	section is an online class. Computer with Internet access required. See https://	rccd.ed	u/de. Designate	d laboratory hours are in	cluded.		
REAL ESTAT	ΓE						
RLE-80	Real Estate Principles						
	ne Description: The real estate principles course covers basic lave trends in real estate. Assists those preparing for the real estate.						
28679 RLE-80	Lecture	3	T	06:00PM-07:25PM		K Burton	08/23 - 12/13/22
					ON-LINE		08/22 - 12/17/22
-	section is a hybrid class. Computer with internet access required. See www.rcc	cd.edu/c	le.				
RLE-81 Prerequisite: Nor	Real Estate Practices ne Description: Covers basic laws and principles of California rea	al esta	te terminolor	w and daily operatio	ons in a real estat	te brokerage. Includes lis	ting prospecting
	cing, sales techniques, escrow and ethics. Applies toward state						
28680 RLE-81	Lecture	3			ON-LINE	K Burton	08/22 - 12/17/22
-	section is an online class. Computer with internet access required. See www.ro	cd.edu	/de.				
RLE-83 Prereguisite: Nor	Real Estate Finance ne Description: Analysis of real estate finance in residential,apar	tment	commercial	and special purpose	properties 54 h	ours lecture (Letter grad	e only)
28681 RLE-83	Lecture	3			ON-LINE	K Burton	08/22 - 12/17/22
The above s	section is an online class. Computer with internet access required. See www.ro	cd.edu	/de.				
SOCIOLOGY	, ,						
SOC-1	Introduction to Sociology						
	ne Advisory: ENG-50 or ENG-80 or qualifying placement Descrip ons of sociology including its overall perspective, theoretical orie						0
	eraction and the process of socialization, groups, organizations,						
	of social change. Students may not receive credit for both SOC-		1H. 54 hours	lecture. (Letter grad			
28911 SOC-1	Lecture	3			ON-LINE	E Kazsuk	08/22 - 12/17/22
The above s 28912 SOC-1	section is an online class. Computer with Internet access required. See www.ro Lecture	ccd.edu 3	/de.		ON-LINE	E Kazsuk	08/22 - 12/17/22
	section is an online class. Computer with Internet access required. See https://	-	u/de		ON-LINE	E Nazouk	00/22 - 12/11/22
28913 SOC-1	Lecture	3	MW	12:45PM-02:10PM	HM-324	E Kazsuk	08/22 - 12/17/22
	section requires Internet access as Canvas and other technologies will be requ	uired to					
28914 SOC-1	Lecture	3	F	08:00AM-11:20AM		L Cruz	08/26 - 12/16/22
The above s end dates.	section is a short term class that requires a computer with Internet access as C	Canvas	and other techno	ologies will be required to	o complete coursewo	ork. See www.rccd.edu/de. Ple	ase note the start and
28915 SOC-1	Lecture	3			ON-LINE	J Bany	08/22 - 12/17/22
The above s	section is an online class. Computer with Internet access required. See www.rd	ccd.edu	/de.				
28916 SOC-1	Lecture	3			ON-LINE	J Bany	08/22 - 12/17/22
	section is an online class. Computer with Internet access required. See https://	rccd.ed	u/de.				
28917 SOC-1		3			ON-LINE	E Kazsuk	10/17 - 12/17/22
28918 SOC-1	section is a short term online class. Computer with Internet access required. So Lecture	ee nttps 3	MW	08:00AM-09:25AM		E Kazsuk	08/22 - 12/17/22
	section requires Internet access as Canvas and other technologies will be required	uired to					
28919 SOC-1	Lecture	3	TTh	08:00AM-09:25AM		M Carpenter	08/22 - 12/17/22
	section requires Internet access as Canvas and other technologies will be requ		complete course	work. See www.rccd.ed			
28920 SOC-1	Lecture	3			ON-LINE	J Bany	08/22 - 12/17/22
The above s 28921 SOC-1	section is an online class. Computer with Internet access required. See www.ro Lecture	ccd.edu 3	/de. W	06:00PM-09:10PM	HM-324	T Cannon	08/22 - 12/17/22
	section requires Internet access as Canvas and other technologies will be required	-				1 Odimon	00/22 - 12/11/22
28922 SOC-1	Lecture	3			HM-324	T Cannon	08/22 - 12/17/22
	section is an online class. Computer with Internet access required. See www.rd	cd.edu	/de.				
28923 SOC-1	Lecture	3	TTh	09:35AM-11:00AM		M Carpenter	08/22 - 12/17/22
	section requires Internet access as Canvas and other technologies will be requ		complete course	work. See www.rccd.ed		0.0	
29133 SOC-1	Lecture	3	and advide D		ON-LINE	G Garcia	10/17 - 12/17/22
29182 SOC-1	section is a short term online class. Computer with Internet access required. So Lecture	ee www 3	.rcca.eau/ae. Pi	ease note the start and e	ON-LINE	L Cruz	10/17 - 12/17/22
	section is a short term online class. Computer with Internet access required. Si	-	.rccd.edu/de. Pl	ease note the start and e		2 0.02	
29207 SOC-1	Lecture	3			ON-LINE	T Cannon	10/17 - 12/17/22
The above s	section is a short term online class. Computer with Internet access required. So	ee www	.rccd.edu/de.				
SOC-2	American Social Problems						
	ne Description: Identification and analysis of major social issues family life, race and ethnic relations, gender, sexual orientation,						s, urban and rural
28927 SOC-2	Lecture	3	TTh	02:20PM-03:45PM		J Banv	08/22 - 12/17/22

 28927 SOC-2
 Lecture
 3
 TTh
 02:20PM-03:45PM
 HM-222
 J Bany
 08/22 - 12/17/22

The above section requires Internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
SOC-10	Race And Ethnic Relations						
	e Description: An introduction to the relevant theories and						
	ent of prejudice, discrimination and the concept of racism. T can-Indians, African-Americans, Hispanic-Americans, and v						
	ttention for each group. The similarities and differences in e	thnic hostilit	ies betwee	n the U.S. and other	societies are c	losely examined. Student	s may not receive
credit for both SC 28924 SOC-10	DC-10 and 10H. 54 hours lecture. (Letter grade only) Lecture	3			ON-LINE	J Bany	08/22 - 12/17/22
	ection is an online class. Computer with Internet access required. See w	-	۵			obarry	00/22 - 12/11/22
29091 SOC-10	Lecture	3	с.		ON-LINE	L Cruz	08/22 - 12/17/22
The above s	ection is an online class. Computer with Internet access required. See w	/ww.rccd.edu/d	e.				
SOC-10H	Honors Race and Ethnic Relations						
	e Limitation on Enrollment (e.g. Performance tryout or audi						
	tions that ground the study of race and ethnic relations in the o sharper focus the history and contemporary status of Whi						
in the United Star	es. Social institutions, such as family, education, politics, a	nd the econo	omy receive	e special attention for	r each group. T	he similarities and differe	nces in ethnic
	n the U.S. and other societies are closely examined. This H ocus on primary texts; and application of higher-level critica						
grade only)		ii u iii ikii iy sk	ills. Studen	its may not receive c			
28925 SOC-10H	Lecture	3	TTh	11:10AM-12:35PM	SAS-224	J Bany	08/22 - 12/17/22
The above s	ection requires Internet access as Canvas and other technologies will be	e required to co	mplete cours	ework. See www.rccd.ed	u/de.		
SOC-12	Marriage and Family Relations						
	e Advisory: SOC-1 and ENG-50 Description: Examines the d family relations. Discusses the dynamics of inequality am						
	of interpersonal violence, divorce, and life in later years. 5-				e is sliaped by	race and etimicity, social	class, and sexuality.
28926 SOC-12	Lecture	3			ON-LINE	E Kazsuk	08/22 - 12/17/22
The above s	ection is an online class. Computer with Internet access required. See w	/ww.rccd.edu/d	e.				
SOC-20	Introduction to Criminology	nolo <i>mu</i> :=-'	ding over	vo of the theester of	orimo otatisti		ab mothedalae.
	e Description: An introduction to the fundamentals of Crimi iminal etiology, the origins and features of criminal law, the						
	cial harm, and the dynamics of social control. 54 hours lect						
28928 SOC-20	Lecture	3	MW	11:10AM-12:35PM	HM-324	E Kazsuk	08/22 - 12/17/22
The above s	ection requires Internet access as Canvas and other technologies will be	e required to co	mplete cours	ework. See www.rccd.ed	u/de.		
SOC-48	Statistics for the Behavioral Sciences						
	rmediate Algebra, MAT-37 or MAT-42 or qualifying placeme e research. Topics cover both inferential and descriptive st						
introduction to fa	ctorial designs. This course covers the logic of hypothesis to	esting and e	mphasizes	conceptualization of	material and ir	nterpreting findings for us	e in behavioral
	above computation. This course trains students to use a sl ed research in the behavioral sciences. 54 hours lecture. (S				ral science rese	earchers and prepares th	em to proficiently
28929 SOC-48	Lecture	3	TTh	11:10AM-12:35PM	HM-201	A Felton	08/22 - 12/17/22
The above s	ection requires Internet access as Canvas and other technologies will be	e required to co	mplete cours	ework. See www.rccd.ed	u/de.		
28930 SOC-48	Lecture	3			ON-LINE	K Rankin	08/22 - 12/17/22
The above s	ection is an online class. Computer with Internet access required. See h	ttps://rccd.edu/	de.				
29088 SOC-48	Lecture	3			ON-LINE	K Rankin	08/22 - 12/17/22
The above s	ection is an online class. Computer with Internet access required. See w	/ww.rccd.edu/d	e.				
SPANISH							
SPA-1	Spanish 1						
	e Advisory: Completion of placement test to assess level o						
	uisition of vocabulary, structures and grammatical patterns panic culture and daily life. Students may receive credit for						
(Letter Grade, or	Pass/No Pass option.)			•			, , , ,
28931 SPA-1	Lecture	5	М	08:00AM-10:30AM		F Nahon Valero	08/22 - 12/17/22
	Lab				ON-LINE ON-LINE		08/22 - 12/17/22 08/22 - 12/17/22
The choice of	ection is a hybrid class and has an 18-hour laboratory requirement to be	acomplated on	lina Compute	or with Internet access re		and odu/do	00/22 - 12/11/22
28932 SPA-1	Lecture	5 5	ine. Compute		ON-LINE	M Vega Sanchez	08/22 - 12/17/22
	Lab	Ū			ON-LINE		08/22 - 12/17/22
The above s	ection is an online class. Computer with Internet access required. See w	/ww.rccd.edu/d	e. All hours, i	ncluding the 18-hour labo	pratory requirement	it, are completed online.	
28933 SPA-1	Lecture	5	Т	02:00PM-05:10PM	PSC-9	F Nahon Valero	08/22 - 12/17/22
	1		Th	02:00PM-04:10PM			08/22 - 12/17/22
<del>.</del>	Lab		Th	04:20PM-05:10PM			08/22 - 12/17/22
The above s the section.	ection requires Internet access as Canvas and other technologies will be	e required to co	omplete cours	sework. See www.rccd.ed	u/de. Designated	aboratory nours are included i	n the meeting times for
28934 SPA-1	Lecture	5			ON-LINE	F Nahon Valero	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
	ection is an online class. Computer with Internet access required. See w			•			
28935 SPA-1	Lecture	5	F	09:00AM-11:30AM		L Gutierrez-Cortes	08/26 - 12/17/22
	Lab				ON-LINE ON-LINE		08/26 - 12/17/22
The choire of		completed	lina Compute	with Internet access		and adu/da	08/26 - 12/17/22
28936 SPA-1	ection is a hybrid class and has an 18-hour laboratory requirement to be Lecture	e completed on 5	me. Compute	FI WILLI ITLEITIEL ACCESS FE	QUIRED. See www.r ON-LINE	N Flores-Martinez	08/22 - 12/17/22
	Lab	5			ON-LINE		08/22 - 12/17/22
The above s	ection is an online class. Computer with Internet access required. See w	ww.rccd.edu/d	ο All hours i	ncluding the 18-hour labo		t are completed online	

The above section is an online class. Computer with Internet access required. See www.rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
29163 SPA-1	Lecture	5			ON-LINE	N Flores-Martinez	10/17 - 12/17/22
	Lab				ON-LINE		10/17 - 12/17/22
The above s and end dat	section is a short term online class. Computer with Internet access require es.	d. See www	.rccd.edu/de.	All hours, including	g the 18-hour laboratory n	equirement, are completed onlir	ne. Please note the start
SPA-2	Spanish 2						
	A-1 or SPA-1H or qualifying placement level on the Spanish a						
	ting. A continued emphasis on the acquisition of vocabulary,						
	eginning level. This course includes an expanded discussion d 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No			and daily life. St	udents may not recei	ive credit for both SPA-2 a	nd SPA-2H. 90
28938 SPA-2	Lecture	5 5 UP	uon.)		ON-LINE	M Vega Sanchez	08/22 - 12/17/22
20930 3FA-2	Lab	5			ON-LINE	w veya Sanchez	08/22 - 12/17/22
							00/22 - 12/11/22
	section is an online class. Computer with Internet access required. See w		/de. All hours	, including the 18-h			
28939 SPA-2	Lecture	5			ON-LINE	F Nahon Valero	10/17 - 12/17/22
	Lab				ON-LINE		10/17 - 12/17/22
The above s and end dat	section is a short term online class. Computer with Internet access require es.	d. See www	.rccd.edu/de.	All hours, including	g the 18-hour laboratory n	equirement, are completed onlir	ne. Please note the start
SPA-3	Spanish 3						
	A-2 or SPA-2H or qualifying placement level on the Spanish a	assessme	nt test or th	ne equivalent De	escription: Developm	ent of intermediate skills ir	n listenina, readina.
	ting. A continued emphasis on the acquisition of vocabulary,						
Spanish at the in	termediate level. Includes an expanded discussion of Hispar	nic culture	and daily l	ife. 90 hours lea	ture and 18 hours la	boratory. (TBA option) (Le	tter Grade, or Pass/
No Pass option.)							
28941 SPA-3	Lecture	5	Т	02:00PM-04	1:30PM SAS-306	M Vega Sanchez	08/23 - 12/17/22
					ON-LINE		08/23 - 12/17/22
	Lab				ON-LINE		08/23 - 12/17/22
The above s	section is a hybrid class and has an 18-hour laboratory requirement to be	completed c	online. Compu	uter with Internet ac	cess required. See www.	rccd.edu/de.	
SPA-8	Intermediate Conversation						
Prerequisite: SPA	A-2 or SPA-2H or SPA-3 or SPA-3N or SPA-4 Description: Inf	ermediate	e-level voca	abulary building	and improvement of	speaking proficiency in the	e context of
Hispanic culture,	daily life, and topics of current interest. 54 hours lecture. (Le	etter Grade	e, or Pass/	No Pass option.	)		
28961 SPA-8	Lecture	3	Т	09:00AM-12	2:35PM SAS-306	N Flores-Martinez	10/31 - 12/17/22
					ON-LINE		10/31 - 12/17/22
The above s	section is a short term hybrid class. Computer with Internet access require	d See www	/ rccd edu/de	Please note the st	art and end dates		
THEATER A	RTS						
THE-3	Introduction to the Theater						
Prerequisite: Nor	ne Description: A comprehensive study of theatrical styles ar	nd forms w	/ith units in	directing, acting	g, designing, technica	al theater, playwriting, and	genres, to acquaint
the student with t	the diverse nature of theater leading to an appreciation and ι	understan	ding of the	ater as a separa	ate and distinctive art	form. 54 hours lecture. (Le	etter grade only)
28942 THE-3	Lecture	3	F	09:00AM-12	2:20PM PSC-3	J Johnson	08/26 - 12/16/22
The above s end dates.	section is a short term class that requires a computer with Internet access	as Canvas	and other tec	hnologies will be re	quired to complete course	ework. See www.rccd.edu/de. P	lease note the start and
28943 THE-3	Lecture	3			ON-LINE	K Rhodes	08/22 - 12/17/22
		· ·				TATATOGOO	00/22 - 12/11/22
The above s	section is an online class. Computer with Internet access required. See htt	ps://rccd.ed	u/de.				

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

 29108
 THE-3
 Lecture
 3
 ON-LINE

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

## 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 rientation/professional skills development and 60 hours of volunteer work experience per unit with a maximum of 240 for four units per semester (Letter Grade, or Pass/No Pass option) 28682 WKX-200 Lecture 1 Th 05:00PM-05:50PM PSC-23 J Banks 08/22 - 12/17/22

The above section requires internet access as Canvas and other technologies will be required to complete coursework. See www.rccd.edu/de.

K Rhodes

08/22 - 12/17/22

	Nor	n-Cre	dit Class	ses			
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	A SECOND LANGUAGE						
oral language exp	Beginning American College English Advisory: Students should be aware that course is taught in E ression in academic American English language at beginning le evaluated writing with an emphasis on academic paragraph wr Lecture	evel to	prepare stud	ents to enter ESL-8	47. Students will j ecture. (Letter gra	produce a minimum of 1,0	00 words or
The above se	ction requires Internet access as Canvas and other technologies will be requ	ired to c	omplete course	work. See www.rccd.ed	u/de.		
academic America	Low-Intermediate American College English 846 or ESL-46 or qualifying placement. Description: Designed n English language at a low-intermediate level to prepare stud phasis on academic paragraph writing in response to reading. Lecture	ents to	enter ESL 84	18. Students will pro	oduce a minimum No Pass Option)		
	ction requires Internet access as Canvas and other technologies will be requ	-					00/22 - 12/11/22
ESL-848	Intermediate American College English						
academic America	847 or ESL-47 or qualifying placement. Description: Designed n English language at an intermediate level to prepare student essay writing in response to reading. Classroom instruction in	ts to en	ter ESL 849.	Students will produ	ice a minimum of	3,000 instructor-evaluated	writing with an
28396 ESL-848	Lecture	0	T Th	08:00AM-10:30AM 08:00AM-09:30AM		J Kim	08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
The above se	ction is a hybrid class and has an 18-hour laboratory requirement to be com	nleted or	line Computer	with Internet access rec		edu/de	00/22 - 12/11/22
academic America	High-Intermediate American College English 848 or ESL-48 or qualifying placement. Description: Designed n English language at an intermediate level to prepare student on essay writing in response to reading. Classroom instruction	ts to en	ter ESL 850.	Students will produ	ice a minimum of	4,500 words of instructor-	evaluated writing
29056 ESL-849	Lecture Lab	0	MW	10:40AM-01:10PM	SAS-207 ON-LINE	J Kim	08/22 - 12/17/22 08/22 - 12/17/22
academic America with an emphasis	Advanced American College English 849 or ESL-49 or qualifying placement. Description: Designed n English language at an advanced level to prepare students t on expository essay writing in response to advanced readings irs laboratory. (TBA option) (Letter grade only) Lecture	o enter	English 1A.	Students will produce	ce a minimum of 6	6,000 words of instructor-	evaluated writing
	Lab				ON-LINE		08/22 - 12/17/22
	ction is an online class. Computer with Internet access required. See www.rc	ccd.edu/o	de. All hours, ind	luding the 18-hour labo	ratory requirement, a	re completed online	
supervised tutoring group instruction of skills in specific rel 28400 ILA-800	Supervised Tutoring corequisite: Student must be enrolled in at least one other no g, assistance with study skills, and guidance in completing basi utside of class time in a discipline-specific lab. Designed to he ated subjects. Content varies according to the course for which Lab ction is created for students who need tutoring in ALR, ENG, and ESL.	ic skills Ip stude	or college-le ents achieve	vel course assignm outcomes related to	ents. Students re specific courses	ceive individualized tutorin and/or to improve learnin	ng and/or small g and study
29076 ILA-800	Lab ction is intended for students who need tutoring in MAT.	0				S Drake	08/22 - 12/17/22
at each stage for n	The Art of Negotiating and Collaborating Description: Participants apply collaboration tools for building nutual benefit. Assess one's strengths and utilize tools to facilit raging innovative solutions through a collaborative negotiation	ate and	d adapt to oth	ers styles. Skills ind	clude re-framing, i	• •	
28673 PDS-806 The above se	Lecture ction is a short term online class. Computer with internet access required. Se	0	rccd edu/de. Ple	ase note the start and e	ON-LINE	R Mason	08/22 - 09/02/22
PDS-807 Prerequisite: None in a variety of work	Personality Styles and Difficult Relationships Description: Exploration of participants' own behaviors and per situations. Emphasis is placed on dealing with difficult relation ganizational objectives. 12 hours lecture. (Pass/No Pass only) Lecture	ersonal Iships a	ity styles, whi	le learning to adapt	t one's behavior to	•	
The above se	ction is a short term online class. Computer with internet access required. Se	e www.	rccd.edu/de. Ple	ase note the start and e	end dates.		

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jlish As A Second Language - Profes. Development Stu

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates			
PDS-813	Best Practices in Customer Service									
Prerequisite: None Description: Apply practical strategies to retain a valuable customer base, diffuse difficult situations, and earn repeat business. Topics include: The anatomy of a										
	complaint, regulating verbal and nonverbal responses, active listening skills, creative problem solving, customer perceptions and expectations, adapting to different conflict styles,									
and steps to defuse angry customers. 12 hours lecture. (Pass/No Pass only)										
29130 PDS-813	Lecture	0			ON-LINE	R Mason	09/19 - 09/30/22			

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