Read	ing the	Sched	ule of	f Class	es	
Subject		Sec	tion Notes			
SECT# COURSE# Description	Units Days	Time		Bldg-Room	Instructor	Dates
	Onits Days	Time		Blag-I toolii	matructor	Dates
47362 ANT-1 Physical Anthropology The above section is an online class. Co	3 mputer with interne	et access required	. See www.op	ON-LINE encampus.com	M Stockdale	MM/DD - MM/DD/YY
47367 ANT-1 Physical Anthropology	3 W	06:00PM	И-08:50PM	HUM-111	S Wakim	MM/DD - MM/DD/YY
47375 ANT-2 Cultural Anthropology	3 TTh	11:10AN	/I-12:35PM	QD-201	P Roberts	MM/DD - MM/DD/YY
Section Number Number		Shade denotes class (after 4		Buildi	ng-Room	
Table of Contents Credit Classes Accounting 1 Administration Of Justice 1 Anthropology 2 Art. 2 Art. 2 Art History 2 Asl - American Sign Language 3 Biology 3 Business Administration 3 Chemistry 4 Computer Information Systems 5	Early Childhood Economics Emergency Med English Entepreneurship Ethnic Studies Fire Technology Geography Guidance Health Science History Human Services Humanities	Education			matics al Assisting ology ogy er Arts Credit Classes uter Information Sys	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Credit Class				
SECT# Course# Instruction	ZTC/LTC	Units Days	Time	Bldg-Room	Instructor	Dates
ACCOUNTING ACC-1A Principles of Accounting I Prerequisite: None Advisory: BUS-20 Description: An introd interprets economic data for economic units within a global lecture. (Letter grade only) 25106 ACC-1A Lecture This section is an online class. Computer with Internet access r ADMINISTRATION OF JUSTICE	society. Includes re	analyzing			sed in preparing fina	
ADJ-1 Introduction to the Administration of Ju: Prerequisite: None Description: The history and philosophy expectations, and their interrelationships; theories of crime	of administration o					
(Letter grade only) 25172 ADJ-1 Lecture	LTC	3		ON-LINE	N Aguirre	06/17 - 07/25/2
This is a short term online class. Please note the start and end ADJ-D1A Basic Public Safety Dispatch Course Prerequisite: None Description: The 120-hour Basic Public knowledge in proper telephone, radio techniques, stress m 26926 ADJ-D1A Lecture Lab	Safety Dispatch Co anagement, and loc	burse is designed f cal emergency serv 6	or law enforce ⁄ice systems.	ement entry level Di 106 hours lecture a BCTC-31 BCTC-31	nd 14 hours laborat H Watson	
The above class has lecture and lab hours that vary. For inform ADJ-D1B Dispatcher Update, Public Safety Prerequisite: ADJ-D1A Description: This 24-hour course is updates in civil liability, ethics, civil procedures, wellness ar	designed for the ex	perienced Public S	Safety Dispatc	her as a legal and o mentally ill. 24 hou	critical issues update rs lecture. (Pass/No	
25149 ADJ-D1B Lecture		1		BCTC-31	H Watson	06/18 - 06/20/24

RCCD Summer 2024 Class Schedule - generated 05/02/2024 8:56 a.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ADJ-3	Concepts of Criminal Law							
	ne Description: Historical development, philosophy							ation to the system of
25173 ADJ-3	justice; legal research, study of case law, method Lecture	ology, and co ZTC	3	of law as a s	ocial force. 54 r	ON-LINE	C Wilhite	06/17 - 07/25/24
	prt term online class. Please note the start and end dates. Co		-	ss required S	e www.rccd.edu/d		o wiinite	00/11 - 01/23/24
ADJ-P4A	PC 832 Arrest, Search and Seizure							
	ne Description: Skills necessary to qualify for limite	ed peace offic	cer pow	ers as requir	ed by Penal Co	de Section 832. Em	phasis on laws of an	rest, search and seizure,
	e investigative process. Meets the curriculum stan		Californ	ia Board of (Corrections and	the California Comr	mission on Peace Of	ficers Standards and
25156 ADJ-P4A	s lecture and 13 hours laboratory. (Pass/No Pass Lecture	only)	1.5			BCTC-31	A Barker	06/17 - 06/21/24
23130 ADJ-F4A	Lab		1.5			BCTC-31	A Darker	06/17 - 06/21/24
The above o	lass has lecture and lab hours that vary. For information rega	arding this cours	se nlease	refer to the Sc	hool of Public Safe		edu/bete	00/11 00/21/21
ADJ-W10A	PC 832 Firearms		oo, piouoc					
	ne Limitation on Enrollment (e.g. Performance tryo	out or audition	n): Depa	rtment of Ju	stice clearance	letter. For more info	rmation, go to the w	ebsite www.mvc.edu/
	Firearms safety factors and precautions; firearms		nciples; i	ncluding ran	ge firing handgu	uns. Fulfills the firea	rms portion of ADJ F	≀1B (PC 832 Arrest and
26927 ADJ-W10A	rs of lecturea and 16 hours laboratory. (Pass/No P	ass only)	0.5			BCTC-RANGE	A Temple	06/17 - 06/19/24
20021 / 20 11 10/	Lab		0.0			BCTC-RANGE		06/17 - 06/19/24
The above c	lass has lecture and lab hours that vary. For information rega	arding this cours	se, please	e refer to the So	hool of Public Safe	ty website at www.mvc.e	edu/bctc.	
	, , ,	0				,		
ANTHROPOL	LOGY							
ANT-1	Physical Anthropology							
	ne Description: An introduction to human biologica	l evolution, p	hysical	diversity, and	relationship to	the animal world, u	sing scientific and co	omparative methods.
Incorporates the	study of genetics, fossils, primates, and modern h							
54 hours lecture. 25002 ANT-1	(Letter grade only)	77.0	n				L Qualial	00/47 07/05/04
	Lecture	ZTC	3			ON-LINE	L Gudiel	06/17 - 07/25/24
25003 ANT-1	is an online class. Computer with Internet access required. S Lecture	See www.rccd.e	au/de. 3			ON-LINE	L Gudiel	06/17 - 07/25/24
	is an online class. Computer with Internet access required. §					ON-LINE		00/11 - 01/23/24
25004 ANT-1	Lecture	ZTC	3			ON-LINE	L Broyles	06/17 - 07/25/24
	is an online class. Computer with Internet access required.							
ANT-1L	Physical Anthropology Laboratory							
Prerequisite: Non	ne Corequisite: ANT-1 or ANT-1H Description: Lab							
•	camination of fossil casts, human evolution, the st	udy of the hu	ıman sk	eleton, obse	vation of primat	te behavior and stru	ctures utilizing the s	cientific method. 54
25005 ANT-1L	(Letter grade only) Lab		1			ON-LINE	L Broyles	06/17 - 07/25/24
	is an online class. Computer with Internet access required. §	See www.rccd.e	, du/de				E Broyles	00/11 01/20/24
ANT-2	Cultural Anthropology		100/00					
Prerequisite: Non	ne Description: An introduction to the anthropologi							
	titutions are examined using perspectives that enl			cipation in a	culturally diverse			
25006 ANT-2	Lecture	ZTC	3			ON-LINE	L Broyles	06/17 - 07/25/24
I his section	is an online class. Computer with Internet access required. S	See www.rccd.e	au/ae					
ART								
ART-6	Art Appreciation						- f - h	
	ne Advisory: ENG-1A Description: An introductory throughout history and culture. Students may not							
option.)								
25008 ART-6	Lecture	ZTC	3			ON-LINE	L Davis	06/17 - 07/25/24
	is an online class. Computer with Internet access required. S							
25009 ART-6	Lecture	ZTC	3			ON-LINE	M Eastridge	06/17 - 07/25/24
	is an online class. Computer with Internet access required. S		-				1 1.4.4.4.4.4	00/17 07/05/01
25162 ART-6	Lecture	ZTC	3			ON-LINE	L Johnson	06/17 - 07/25/24
	is an online class. Computer with Internet access required. S	See www.rccd.e	edu/de					
ART-17 Prerequisite: Non	Beginning Drawing ne Description: An introduction to the fundamental	s of drawing	in a vari	iety of media	The exploratio	on of the elements o	f art, the principles o	f composition
	the development of observational, motor and creat							
	ory. (Letter Grade, or Pass/No Pass option.)		<u>,</u>					
25007 ART-17	Lecture	LTC	3	MTWTh MTWTh		20AM HM-107	J Scahill	06/17 - 07/25/24
Obudanta an	Lab					35PM HM-107		06/17 - 07/25/24
Students are	e required to fulfill the 72-hour lab requirement. Canvas and c	other online app	lications i	nay be require	to complete cours	SEWORK.		
ART HISTOR								
AHS-6	Art Appreciation							
	ne Advisory: ENG-1A Description: An introductory throughout history and culture. Students may not							
option.)								.,
25000 AHS-6	Lecture	ZTC	3			ON-LINE	L Davis	06/17 - 07/25/24
This as -+'	is an anline class. Computer with Internet according to the	Coo watar rood -	du/da					

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

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
25001	AHS-6	Lecture	ZTC	3			ON-LINE	M Eastridge	06/17 - 07/25/24
	This section is	an online class. Computer with Internet access required. See	e www.rccd.edu	/de					
25161	AHS-6	Lecture	ZTC	3			ON-LINE	L Johnson	06/17 - 07/25/24
	This section is	an online class. Computer with Internet access required. See	e www.rccd.edu	/de					

ASL - AMERICAN SIGN LANGUAGE

	American Sign Language 1 ne Description: Focus on developing ba ed on Deaf culture and Deaf people in ammatical patterns of ASL discourse a	history, visual training, sign voo	cabulary acquis	sition, comprehensi	on and comm	unicative skills developmen	
25010 ASL-1	Lecture	4			ON-LINE ON-LINE	J Willey	06/17 - 07/25/24 06/17 - 07/25/24
This is an o	nline class with an 18-hour laboratory requirem	ent to be completed online. Computer	with Internet acce	es required See www.r	eb/ube hoo:		
25011 ASL-1	Lecture	4	with mitemet acce	ss required. See www.r	ON-LINE	J Willey	06/17 - 07/25/24
	Lab	7			ON-LINE	o wincy	06/17 - 07/25/24
This is an av		ant to be accorded a diag. Operation					00/11 - 01/23/2
	nline class with an 18-hour laboratory requirem		with Internet acce	ess required. See www.r		K Daaa	00/47 07/05/0
5163 ASL-1	Lecture Lab	4			ON-LINE ON-LINE	K Rose	06/17 - 07/25/2
This is an o	nline class with an 18-hour laboratory requirem	ent to be completed online. Computer	with Internet acce	es required See www.r			06/17 - 07/25/2
BIOLOGY			with internet acce	os required. See www.i	ccu.edu/de		
	General Biology						
Prerequisite: Nor rinciples of struc students may no	t receive credit for both BIO-1 and BIC ture and function, genetics, developm	ent, evolution, and ecology. Dis	cussions on th	e philosophy, conce	epts, and impli		
5125 BIO-1	Lecture	ZTC 4	MTWTh	10:25AM-12:40PM	SAS-103	F Galicia	06/17 - 07/25/2
	Lab		MTWTh	08:00AM-10:15AM	SCI-201		06/17 - 07/25/2
Students are	e required to fulfill the 54-hour lab requirement.	Canvas and other online applications	may be required t	to complete coursework			
5126 BIO-1	Lecture	ZTC 4	MTWTh	10:25AM-12:40PM		F Galicia	06/17 - 07/25/2
	Lab		MTWTh	01:00PM-03:15PM	SCI-201		06/17 - 07/25/2
Students ar	e required to fulfill the 54-hour lab requirement.	Canvas and other online applications	may be required f	to complete coursework			
5127 BIO-1	Lecture	ZTC 4	indy be required t		ON-LINE	J Werner-Fraczek	06/17 - 07/25/2
DIEI BIO I	Lab	210	MTWTh	03:50PM-06:05PM			06/17 - 07/25/2
This is a hold	prid class with an 54-hour laboratory requireme	at Ohidaata must attand alaas in assa				0	00/11 01/20/2
5128 BIO-45	f each of the human systems. 54 hours Lecture is an online class. Computer with Internet acc	ZTC 3			ON-LINE	J Werner-Fraczek	06/17 - 07/25/24
5129 BIO-45	Lecture	3			ON-LINE	M Torres	06/17 - 07/25/24
This section	is an online class. Computer with Internet acco	ass required. See www.rccd.edu/de					
BIO-50A	Anatomy and Physiology I -1 or BIO-1H or BIO-4 or BIO-55 or BI nd principles of anatomy and physiolog is and tissues, the skeletal, muscular s	O-60 or BIO-60H Advisory: CHI gy. This course will provide a for	undation for ad	lvanced study of the	e human body	The course covers body o	rientation and
asic concepts a organization, cell oursing, dental h	ygiene, and physical therapy. 36 hours	lecture and 108 hours laborato	ory. (Letter grad	le only)			
asic concepts a ganization, cell ursing, dental h	ygiene, and physical therapy. 36 hours Lecture		ory. (Letter grad MTWTh	le only) 08:00AM-09:20AM		S Wagner	06/17 - 07/25/2
asic concepts a rganization, cell ursing, dental h	ygiene, and physical therapy. 36 hours	lecture and 108 hours laborato	ory. (Letter grad	le only)		S Wagner	06/17 - 07/25/2
asic concepts a rganization, cell ursing, dental h 5130 BIO-50A Students are	ygiene, and physical therapy. 36 hours Lecture Lab e required to fulfill the 108-hour lab requiremen	Electure and 108 hours laborato 4 t. Canvas and other online applications	ory. (Letter grad MTWTh MTWTh s may be required	te only) 08:00AM-09:20AM 09:30AM-02:05PM to complete coursewor	SCI-207 k.	S Wagner	06/17 - 07/25/2
asic concepts a rganization, cell ursing, dental h 5130 BIO-50A Students are	ygiene, and physical therapy. 36 hours Lecture Lab e required to fulfill the 108-hour lab requiremen	lecture and 108 hours laborato 4	ory. (Letter grad MTWTh MTWTh s may be required	te only) 08:00AM-09:20AM 09:30AM-02:05PM to complete coursewor	SCI-207 k.	S Wagner A Sanchez	06/17 - 07/25/2 06/17 - 07/25/2
asic concepts a rganization, cell ursing, dental h 5130 BIO-50A Students are	ygiene, and physical therapy. 36 hours Lecture Lab e required to fulfill the 108-hour lab requiremen	Electure and 108 hours laborato 4 t. Canvas and other online applications	ory. (Letter grad MTWTh MTWTh s may be required	te only) 08:00AM-09:20AM 09:30AM-02:05PM to complete coursewor	SCI-207 k. SCI-207	,	06/17 - 07/25/2 06/17 - 07/25/2 06/17 - 07/25/2 06/17 - 07/25/2
asic concepts a rganization, cell ursing, dental h 5130 BIO-50A <u>Students are</u> 5131 BIO-50A	ygiene, and physical therapy. 36 hours Lecture Lab e required to fulfill the 108-hour lab requiremen Lecture	Lecture and 108 hours laborato 4 t. Canvas and other online applications 4	ory. (Letter grac MTWTh MTWTh s may be required MTWTh MTWTh	le only) 08:00AM-09:20AM 09:30AM-02:05PM to complete coursewor 02:25PM-03:45PM 03:55PM-08:30PM	SCI-207 k. SCI-207 SCI-207	,	06/17 - 07/25/2 06/17 - 07/25/2 06/17 - 07/25/2
asic concepts a rganization, cell ursing, dental h 5130 BIO-50A Students are 5131 BIO-50A Students are 10-55 trerequisite: CHI	ygiene, and physical therapy. 36 hours Lecture Lab e required to fulfill the 108-hour lab requiremen Lecture Lab e required to fulfill the 108-hour lab requiremen Microbiology E-2A or CHE-2B or CHE-3 and BIO-1 of wth, control, metabolism and reproduct	t. Canvas and other online applications 4 t. Canvas and other online applications 4 t. Canvas and other online applications or BIO-1H or BIO-50A or BIO-60	ory. (Letter grac MTWTh MTWTh s may be required MTWTh MTWTh s may be required 0 or BIO-60H E	le only) 08:00AM-09:20AM 09:30AM-02:05PM I to complete coursewor 02:25PM-03:45PM 03:55PM-08:30PM I to complete coursewor Description: Genera	SCI-207 k. SCI-207 SCI-207 k. I characteristic	A Sanchez	06/17 - 07/25/2 06/17 - 07/25/2 06/17 - 07/25/2 06/17 - 07/25/2 emphasis on
asic concepts a rganization, cell ursing, dental h 5130 BIO-50A Students are 5131 BIO-50A Students are IO-55 rerequisite: CHI orphology, grov Letter grade only	ygiene, and physical therapy. 36 hours Lecture Lab e required to fulfill the 108-hour lab requiremen Lecture Lab e required to fulfill the 108-hour lab requiremen Microbiology E-2A or CHE-2B or CHE-3 and BIO-1 of wth, control, metabolism and reproduct	t. Canvas and other online applications 4 t. Canvas and other online applications 4 t. Canvas and other online applications or BIO-1H or BIO-50A or BIO-60	ory. (Letter grac MTWTh MTWTh s may be required MTWTh MTWTh s may be required 0 or BIO-60H E	le only) 08:00AM-09:20AM 09:30AM-02:05PM I to complete coursewor 02:25PM-03:45PM 03:55PM-08:30PM I to complete coursewor Description: Genera	SCI-207 k. SCI-207 SCI-207 k. I characteristic	A Sanchez	06/17 - 07/25/2 06/17 - 07/25/2 06/17 - 07/25/2 06/17 - 07/25/2 emphasis on
asic concepts a rganization, cell ursing, dental h 5130 BIO-50A Students are 5131 BIO-50A Students are IO-55 rerequisite: CHI orphology, grov Letter grade only	ygiene, and physical therapy. 36 hours Lecture Lab e required to fulfill the 108-hour lab requiremen Lecture Lab e required to fulfill the 108-hour lab requiremen Microbiology E-2A or CHE-2B or CHE-3 and BIO-1 wth, control, metabolism and reproduct y)	t. Canvas and other online applications 4 t. Canvas and other online applications 4 t. Canvas and other online applications or BIO-1H or BIO-50A or BIO-60 ion; their role in disease, body of	ory. (Letter grac MTWTh MTWTh s may be required MTWTh MTWTh s may be required 0 or BIO-60H E defenses, and a	le only) 08:00AM-09:20AM 09:30AM-02:05PM to complete coursewor 02:25PM-03:45PM 03:55PM-08:30PM to complete coursewor Description: Genera application to the bi	SCI-207 k. SCI-207 SCI-207 k. I characteristic iomedical field HM-209	A Sanchez cs of microorganisms with e . 54 hours lecture and 54 h	06/17 - 07/25/2 06/17 - 07/25/2 06/17 - 07/25/2 06/17 - 07/25/2 emphasis on ours laboratory. 06/17 - 07/25/2
asic concepts a rganization, cell ursing, dental hy 5130 BIO-50A Students are 5131 BIO-50A Students are IO-55 rerequisite: CHI torphology, grov .etter grade only 5132 BIO-55	ygiene, and physical therapy. 36 hours Lecture Lab e required to fulfill the 108-hour lab requiremen Lecture Lab e required to fulfill the 108-hour lab requiremen Microbiology E-2A or CHE-2B or CHE-3 and BIO-1 of wth, control, metabolism and reproduct y) Lecture Lab	t. Canvas and other online applications 4 t. Canvas and other online applications 4 t. Canvas and other online applications or BIO-1H or BIO-50A or BIO-60 ion; their role in disease, body of 4	ory. (Letter grac MTWTh MTWTh s may be required MTWTh s may be required 0 or BIO-60H E defenses, and a MTWTh MTWTh	le only) 08:00AM-09:20AM 09:30AM-02:05PM 1 to complete coursewor 02:25PM-03:45PM 03:55PM-08:30PM 1 to complete coursewor Description: Genera application to the bi 10:25AM-12:40PM 08:00AM-10:15AM	SCI-207 k. SCI-207 SCI-207 k. I characteristic comedical field HM-209 SCI-206	A Sanchez cs of microorganisms with e . 54 hours lecture and 54 h	06/17 - 07/25/2 06/17 - 07/25/2 06/17 - 07/25/2 06/17 - 07/25/2 emphasis on ours laboratory. 06/17 - 07/25/2
asic concepts a rganization, cell ursing, dental hy 5130 BIO-50A Students are 5131 BIO-50A Students are FIO-55 therequisite: CHI horphology, grov _etter grade only 5132 BIO-55	ygiene, and physical therapy. 36 hours Lecture Lab e required to fulfill the 108-hour lab requiremen Lecture Lab e required to fulfill the 108-hour lab requiremen Microbiology E-2A or CHE-2B or CHE-3 and BIO-1 wth, control, metabolism and reproduct y) Lecture	t. Canvas and other online applications 4 t. Canvas and other online applications 4 t. Canvas and other online applications or BIO-1H or BIO-50A or BIO-60 ion; their role in disease, body of 4	ory. (Letter grac MTWTh MTWTh s may be required MTWTh s may be required 0 or BIO-60H E defenses, and a MTWTh MTWTh	le only) 08:00AM-09:20AM 09:30AM-02:05PM 1 to complete coursewor 02:25PM-03:45PM 03:55PM-08:30PM 1 to complete coursewor Description: Genera application to the bi 10:25AM-12:40PM 08:00AM-10:15AM	SCI-207 k. SCI-207 SCI-207 k. I characteristic iomedical field HM-209 SCI-206	A Sanchez cs of microorganisms with e . 54 hours lecture and 54 h	06/17 - 07/25/2 06/17 - 07/25/2 06/17 - 07/25/2 06/17 - 07/25/2 emphasis on ours laboratory.
asic concepts a ganization, cell ursing, dental h 5130 BIO-50A Students are 5131 BIO-50A Students are 10-55 rerequisite: CHI orphology, grov etter grade only 5132 BIO-55 Students are	ygiene, and physical therapy. 36 hours Lecture Lab e required to fulfill the 108-hour lab requiremen Lecture Lab e required to fulfill the 108-hour lab requiremen Microbiology E-2A or CHE-2B or CHE-3 and BIO-1 of wth, control, metabolism and reproduct y) Lecture Lab e required to fulfill the 54-hour lab requirement.	t. Canvas and other online applications 4 t. Canvas and other online applications 4 t. Canvas and other online applications or BIO-1H or BIO-50A or BIO-60 ion; their role in disease, body of 4 Canvas and other online applications	ory. (Letter grac MTWTh MTWTh s may be required MTWTh s may be required 0 or BIO-60H E defenses, and a MTWTh MTWTh may be required t	le only) 08:00AM-09:20AM 09:30AM-02:05PM 1 to complete coursewor 02:25PM-03:45PM 03:55PM-08:30PM 1 to complete coursewor Description: Genera application to the bi 10:25AM-12:40PM 08:00AM-10:15AM to complete coursework	SCI-207 k. SCI-207 SCI-207 k. I characteristic iomedical field HM-209 SCI-206 HM-209	A Sanchez cs of microorganisms with e . 54 hours lecture and 54 h S Pasala	06/17 - 07/25/2 06/17 - 07/25/2 06/17 - 07/25/2 06/17 - 07/25/2 emphasis on ours laboratory. 06/17 - 07/25/2 06/17 - 07/25/2

BUSINESS ADMINISTRATION

BUS-10 Introduction to Business

Prerequisite: None. Description: Scope, function and organization of contemporary business; fundamentals, concepts, principles, and current practices in the major areas of business activity with an integrated global perspective. 54 hours lecture. (Letter Grade only)
25108 BUS-10
Lecture
3
ON-LINE
L Dunphy
06/17 - 07/25/24

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
25109 BUS-10	Lecture	ZTC	3			ON-LINE	M Anderson	06/17 - 07/25/24
	is an online class. Computer with Internet access	required. See www.rccd.ee	du/de					
dispute resolution	Business Law I ne Description: Covers the fundamental I n. Coverage of federal and state court sy is include sources of law, business ethics v)	stems and a comprehe	ensive s	tudy of con	tracts under the	common law and the	ne Uniform Commercial	Code. Additional
25110 BUS-18A	Lecture is an online class. Computer with Internet access	required. See www.rccd.ev	3			ON-LINE	H James	06/17 - 07/25/24
BUS-22 Prerequisite: Nor appropriate meth attained in verbal	Management Communications ne Description: Examines the dynamics of ods of communication in various busines //non-verbal and written communication s prepared to be potential managers and Lecture	of organizational comm ss situations as a mana skills that fosters growt	unicatio ager, inc h and a	luding busi dvancemen	ness documents t in business op	, presentations, an	d job interviews. Practica	al experience is
	is an online class. Computer with Internet access	required. See www.rccd.ed	du/de				,	
CHEMISTRY								
CHE-2A	Introductory Chemistry, I							
	mentary Algebra, or qualifying placemen ealth and environmental topics. Fulfills th							
25134 CHE-2A	Lecture	e needs of non-scienc	e major 4	MTWTh		10PM HM-109	T Hogenauer	06/17 - 07/25/24
	Lab		-	MTWTh		15AM SCI-202	E Odimegwu	06/17 - 07/25/24
Students are	e required to fulfill the 54-hour lab requirement. Ca	anvas and other online appl	ications n	nav be require	d to complete cours	sework.		
25135 CHE-2A	Lecture	ZTC	4	MTWTh		40PM HM-109	T Hogenauer	06/17 - 07/25/24
	Lab			MTWTh	01:25PM-03:4	10PM SCI-202	Ū	06/17 - 07/25/24
Students are	e required to fulfill the 54-hour lab requirement. Ca	anvas and other online appl	ications n	nay be require	d to complete cours	sework.		
25171 CHE-2A	Lecture		4	MTWTh		05PM SAS-203	D Hinkens	06/17 - 07/25/24
	Lab			MTWTh	06:15PM-08:3	30PM SCI-202		06/17 - 07/25/24
COM-1 Prerequisite: Nor presentations in f adaptation, rheto theory and princi	ATION STUDIES Public Speaking the Description: Prepares students to com front of a live audience. Emphasis will intri rical principles, development and suppor ples of effective delivery. Students will sp	clude: different purpose t of sound reasoning a	es of spe nd argu	eaking, type ment, theoi	es of speeches a ries of persuasio	nd organizational p n, application of etl	patterns, topic choice and nics in public speaking, I	d audience istening skills, and
25012 COM-1	etter Grade, or Pass/No Pass option.)	ZTC	3			ON-LINE	J Oceguera	06/17 - 07/25/24
	is an online class. Computer with Internet access						g	00,11 01,20,21
25013 COM-1	Lecture	ZTC	3			ON-LINE	C Patterson	06/17 - 07/25/24
25014 COM-1	is an online class. Computer with Internet access Lecture	ZTC	3u/de			ON-LINE	B Erike	06/17 - 07/25/24
	is an online class. Computer with Internet access							
25015 COM-1	Lecture	ZTC	3			ON-LINE	T Martinez	06/17 - 07/25/24
25016 COM-1	is an online class. Computer with Internet access Lecture	ZTC	3u/de			ON-LINE	M Moreno	06/17 - 07/25/24
	is an online class. Computer with Internet access					0.1 22		00/11 01/20/21
25017 COM-1	Lecture	ZTC	3			ON-LINE	R King Johnson	06/17 - 07/25/24
This section 25018 COM-1	is an online class. Computer with Internet access Lecture	required. See www.rccd.ee ZTC	du/de 3			ON-LINE	R Tremblay	06/17 - 07/25/24
This section 25164 COM-1	is an online class. Computer with Internet access Lecture	required. See www.rccd.ee ZTC	du/de 3	TWTh	08:00AM-11:1	0AM HM-206	A Drake	06/18 - 07/25/24
Canvas and	other online applications may be required to com	plete coursework.						
and nonverbal co	Interpersonal Communication ne Description: Analyzes the dynamics of mmunication, perception, self-concept, s and COM-9H. 54 hours lecture. (Letter G	self-disclosure, manag	ement o	f emotions,				
25019 COM-9	Lecture is an online class. Computer with Internet access	ZTC	3			ON-LINE	R Tremblay	06/17 - 07/25/24
25020 COM-9	Lecture	ZTC	3			ON-LINE	J Oceguera	06/17 - 07/25/24
25021 COM-9	is an online class. Computer with Internet access Lecture	zrequired. See www.rccd.ed	du/de 3			ON-LINE	C Patterson	06/17 - 07/25/24

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

 25023
 COM-9
 Lecture
 ZTC
 3
 TTh
 10:25AM-12:40PM HM-210 ON-LINE
 R King Johnson
 06/18 - 07/25/24

3

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

ZTC

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

M Moreno

06/17 - 07/25/24

ON-LINE

25022 COM-9

Lecture

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
25024 COM-9	Lecture	ZTC	3			ON-LINE	E Walker	06/17 - 07/25/24

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

COMPUTER INFORMATION SYSTEMS

e-commerce, ethic computer-based s to solve business	Introduction to Computer Information Syst e. Description: Examination of information sy cs and security, computer systems hardware solutions to business problems. Utilizing a sy problems and communicate solutions. 54 ho	ystems and their and software co ystems approach	omponer student 18 hours	nts. Application s will use data	n of these concepts bases, spreadsheet	and methods s, word proce rade only)	through hands-on pro ssors, presentation g	jects developing aphics, and the Internet
25140 CIS-1A	Lecture Lab		3			ON-LINE ON-LINE	B Hagood	06/17 - 07/25/24 06/17 - 07/25/24
25141 CIS-1A	line class with an 18-hour laboratory requirement to be Lecture Lab		3			ON-LINE ON-LINE	D Brown	06/17 - 07/25/24 06/17 - 07/25/24
25142 CIS-1A	line class with an 18-hour laboratory requirement to be Lecture Lab	ľ	3	MTWTh	05:00PM-08:10PM	SAS-214 ON-LINE	R Rojas	06/17 - 07/25/24 06/17 - 07/25/24
This is a hybr	rid class with an 18-hour laboratory requirement to be	completed online. S	Students m	ust attend class i	n-person as scheduled.	Computer with In	ternet access required. Se	ee www.rccd.edu/de.
programming logic (Same as CSC-5)	Programming Concepts and Methodology e Advisory: CIS-1A Description: Introduction c for business, scientific and mathematical a (Letter Grade only)	to the discipline pplications. The	C++ lan			ng problems.	54 hours lecture and	54 hours laboratory.
25144 CIS-5	Lecture Lab	ZTC	4			ON-LINE ON-LINE	S Collier	06/17 - 07/25/24 06/17 - 07/25/24
This is an onl	line class with an 54-hour laboratory requirement to be	e completed online.	Computer	with Internet acc	ess required. See www.r	ccd.edu/de.		
associated algorit and 18 hours labo	Programming Concepts and Methodology CSC-5 Description: The application of softwa hms. A comprehensive study of the syntax a ratory.(CSC-17A) (TBA option) (Letter grade	are engineering and semantics of	the C++			f Object-Orier	nted program develop	
25138 CIS-17A	Lecture Lab		3			ON-LINE ON-LINE	T Langston	06/17 - 07/25/24 06/17 - 07/25/24
This is an onl	line class with an 18-hour laboratory requirement to be	e completed online.	Computer	with Internet acc	ess required. See www.r	ccd.edu/de		
+ programming la	C++ Programming: Data Structures e Advisory: CIS/CSC-17A Description: This of nguage. The course emphasizes abstract da urs lecture and 18 hours laboratory. (Same a Lecture	ata types, softwa	ire engin	eering princip	es, lists, stacks, que	eues, trees, gr	aphs, and the compa	
20109 010-170	Lab		3			ON-LINE	T Langston	06/17 - 07/25/24
This is an onl	line class with an 18-hour laboratory requirement to be	a completed enline	Computer	with Internet acc	ass required See www.r			00/11 - 01/20/24
professionals. The be introduced. Pre 25195 CIS-25	Information and Communication Technolog e Advisory: CIS-1A Description: Introduction e fundamentals of computer hardware and se eparation for the CompTIA A+ certification ex Lecture Lab	to the computer oftware as well a xams. 54 hours l	as advan ecture a 4	ced concepts	such as security, ne	tworking, and	the responsibilities of	an ICT professional will
	is an online class. Computer with Internet access requ	lirea. See www.rcca	.edu/de.					
prominent fields of exercises following	Introduction to Python Programming e Advisory: CIS-1A, CIS-5 Description: Com f many different sciences field. Introduces th g concept lecture and discussions. Provides are development, style, and testing. Focuse)	e beginner or cu an overview of t	irious pro the histo	ogrammer to F ry and use of	Python and basic pro Python in scripting, v	ogramming co web and softw	ncepts through a seri /are development and	es of practical hands-on l security. Emphasizes
25143 CIS-30A	Lecture Lab	ZTC	3			ON-LINE ON-LINE	K Nguyen	06/17 - 07/25/24 06/17 - 07/25/24
This is an onl	line class with an 27-hour laboratory requirement to be	e completed online.	Computer	with Internet acc	ess required. See www.r	ccd.edu/de.		
CIS-40B Prerequisite: CIS- routing and a swite common issues w implement, test, a	Network Routing and Switching Essentials 40A Description: This course describes the ching for basic and secure functionality. By t ith routing protocols, virtual LANs, and inter- ind document of a network system with secu	s architecture, con he end of this co -VLAN routing in	nponents ourse stu both IPv 8 hours	s, and operation idents will be a v4 and IPv6 ne	ons of routers and suble to configure, setworks, analyze of s	vitches in a ne cure, and trou specific vendo etter Grade o	bleshoot routers and r LAN's. connectivity r Pass/No Pass)	switches and resolve issues, plan, design,
25193 CIS-40B	Lecture		3			ON-LINE	K Anderson	06/17 - 07/25/24
This	Lab	irod See	odu/d-			ON-LINE		06/17 - 07/25/24
CIS-41B Prerequisite: CIS- and privacy contro privacy principles	is an online class. Computer with Internet access requing Healthcare Information Security and Priva 27 Advisory: CIS-1A, CIS-40A, CIS-40D, CIS- ols to protect healthcare organizations. Inclu- and governance, information risk managem- ity and Privacy Practitioner (HCISPP) certified	cy for Practition S-41 Description de the technical ent life cycle, an	er i: Encom strategie d remed	es for health da iation of secur	ata management, gl ity gaps in healthcar	obal and natio	onal regulatory requirents. Preparation for (IS	ements and controls, iC)2 HealthCare
	Lecture	ZTC	3			ON-LINE	K Nguyen	06/17 - 07/25/24
25194 CIS-41B	Lecture Lab	ZTC	3			ON-LINE ON-LINE	K Nguyen	06/17 - 07/25/24 06/17 - 07/25/24

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
CIS-61	Introduction to Database Theory							
Prerequisite: Non	e Advisory: CIS-3 and CAT-30 or CAT-30A	Description: An intr			core concepts in o		nanagement. It is	centered around the core

skills of identifying organizational information requirements, modeling them using conceptual data modeling techniques, converting the conceptual data models into relational data models and verifying its structural characteristics with normalization techniques, and implementing and utilizing a relational database using an industrial-strength database management system. The course will also include coverage of basic database administration tasks and key concepts of data quality and data security. In addition to developing database applications, the course helps the students understand how large-scale packaged systems are highly dependent on the use of Database Management Systems (DBMSs). Building on the transactional database understanding, the course provides an introduction to data and information management technologies that provide decision support capabilities under the broad business intelligence umbrella. 54 hours of lecture and 18 hours laboratory. (TBA Option) (Letter Grade or Pass/No Pass option). 25145 CIS-61 7TC ON-LINE Lecture 3 J Cuz 06/17 - 07/25/24 ON-LINE 06/17 - 07/25/24 I ab

This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de.

DENTAL HYGIENE

DEH-20B Clinical Dental Hygiene #2

Prerequisite: DEH-20A, DEH-21, DEH-22, DEH-23, DEH-24, DEH-25, DEH-26, DEH-27 and DEH-28 Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the Dental Hygiene Program 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. Students apply knowledge, critical thinking and clinical skills acquired in previous completed dental hygiene courses. Emphasis is placed on periodontal maintenance and recall patients with gingivitis and early to moderate periodontal disease. 72 hours laboratory. (Pass/No Passo only) 25101 DEH-208 Lab 1 T 01:00PM-04:00PM DEC-AOPS S Attari 06/18 - 07/23/24

5101 DEH-20B	Lab	1	Т	01:00PM-04:00PM DEC-AOPS	S Attari	06/18 - 07/23/24
	Lab		Т	09:00AM-12:00PM DEC-AOPS	N Snitker	06/18 - 07/23/24
	Lab		Th	01:00PM-04:00PM DEC-AOPS	M Hernandez-Arrieta	06/20 - 07/25/24
	Lab		Th	09:00AM-12:00PM DEC-AOPS	D Van Holland	06/20 - 07/25/24

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

EARLY CHILDHOOD EDUCATION

EAR-20 Child Growth and Development Prerequisite: None Description: This introductory course examines the major physical, psychosocial, and cognitive/language de and atypical, from conception through adolescence. Emphasis on interactions between maturational processes and environme and investigative research methodologies, students will observe children, evaluate individual differences, and analyze character importance of play. Child observations required. 54 hours lecture. (Letter grade only) 25091 EAR-20 Lecture ZTC 3 ON-LI	ental factors. While stu	
and atypical, from conception through adolescence. Emphasis on interactions between maturational processes and environme and investigative research methodologies, students will observe children, evaluate individual differences, and analyze character importance of play. Child observations required. 54 hours lecture. (Letter grade only)	ental factors. While stu	
and investigative research methodologies, students will observe children, evaluate individual differences, and analyze characte importance of play. Child observations required. 54 hours lecture. (Letter grade only)		dvind developmental theory
importance of play. Child observations required. 54 hours lecture. (Letter grade only)	ensuics of development	
		it at various stages, and the
	INE D Evans	06/17 - 07/25/2
This section is an online class. Computer with Internet access required. See www.rccd.edu/de		
EAR-34 Infant and Toddler Care and Education		
Prerequisite: None Description: Applies current theory and research to the care and education of infants and toddlers in group	settings. Examines e	ssential policies, principles and
practices that lead to quality care and developmentally appropriate curriculum for children birth to 36 months. 54 hours lecture.		
25196 EAR-34 Lecture 3 ON-LI	INE S Johnso	on 06/17 - 07/25/2
This section 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		
Prerequisite: None. Description: Methods and principles of supervising student teachers, volunteers, staff, and other adults in e	early care and educat	ion settings. Emphasis is on the
roles and development of early childhood professionals as mentors and leaders. 54 hours lecture. (Letter grade only)		
25154 EAR-38 Lecture ZTC 3 ON-LI	INE M Thomp	oson 06/17 - 07/25/2
This section is an online class. Computer with Internet access required. See www.rccd.edu/de		
EAR-42 Child, Family, and Community		
Prerequisite: None. Description: The processes of socialization focusing on the interrelationship of family, school, and commun		
contexts. Explores the role of collaboration between family, community, and schools in supporting children's development, birth	through adolescence	e. 54 hours lecture. (Letter grade
only)		
	INE R Reynol	lds 06/17 - 07/25/2
	INE R Reynol	lds 06/17 - 07/25/2
25155 EAR-42 Lecture ZTC 3 ON-LI	INE R Reynol	lds 06/17 - 07/25/2
25155 EAR-42 Lecture ZTC 3 ON-LI This section is an online class. Computer with Internet access required. See www.rccd.edu/de	INE R Reynol	lds 06/17 - 07/25/2
25155 EAR-42 Lecture ZTC 3 ON-LI This section is an online class. Computer with Internet access required. See www.rccd.edu/de	INE R Reynol	lds 06/17 - 07/25/2
25155 EAR-42 Lecture ZTC 3 ON-LI This section is an online class. Computer with Internet access required. See www.rccd.edu/de ECONOMICS ECO-7 Principles of Macroeconomics		
25155 EAR-42 Lecture ZTC 3 ON-LI This section is an online class. Computer with Internet access required. See www.rccd.edu/de ECONOMICS ECO-7 Principles of Macroeconomics Prerequisite: MAT-52 or qualifying placement level Advisory: Intermediate Algebra Description: Economic theory and analysis a	as applied to the U.S.	. economy as a whole.
25155 EAR-42 Lecture ZTC 3 ON-LI This section is an online class. Computer with Internet access required. See www.rccd.edu/de ECO-7 Principles of Macroeconomics Prerequisite: MAT-52 or qualifying placement level Advisory: Intermediate Algebra Description: Economic theory and analysis a Emphasizes aggregative economics dealing with the macroeconomic concepts of national income and expenditure, aggregate and economic stabilization and growth. Students may not receive credit for both ECO-7 and ECO-7H. 54 hours lecture. (Letter	as applied to the U.S. supply and demand, grade only)	. economy as a whole. fiscal policy, monetary policy,
25155 EAR-42 Lecture ZTC 3 ON-LI This section is an online class. Computer with Internet access required. See www.rccd.edu/de ECO-7 Principles of Macroeconomics Prerequisite: MAT-52 or qualifying placement level Advisory: Intermediate Algebra Description: Economic theory and analysis a Emphasizes aggregative economics dealing with the macroeconomic concepts of national income and expenditure, aggregate and economic stabilization and growth. Students may not receive credit for both ECO-7 and ECO-7H. 54 hours lecture. (Letter	as applied to the U.S. supply and demand, grade only)	. economy as a whole. fiscal policy, monetary policy,
25155 EAR-42 Lecture ZTC 3 ON-LI This section is an online class. Computer with Internet access required. See www.rccd.edu/de ECO-7 Principles of Macroeconomics Prerequisite: MAT-52 or qualifying placement level Advisory: Intermediate Algebra Description: Economic theory and analysis a Emphasizes aggregative economics dealing with the macroeconomic concepts of national income and expenditure, aggregate and economic stabilization and growth. Students may not receive credit for both ECO-7 and ECO-7H. 54 hours lecture. (Letter	as applied to the U.S. supply and demand, grade only)	. economy as a whole. fiscal policy, monetary policy,
25155 EAR-42 Lecture ZTC 3 ON-LI This section is an online class. Computer with Internet access required. See www.rccd.edu/de ECONOMICS ECO-7 Principles of Macroeconomics Prerequisite: MAT-52 or qualifying placement level Advisory: Intermediate Algebra Description: Economic theory and analysis a Emphasizes aggregative economics dealing with the macroeconomic concepts of national income and expenditure, aggregate and economic stabilization and growth. Students may not receive credit for both ECO-7 and ECO-7H. 54 hours lecture. (Letter 25025 ECO-7 Lecture ZTC 3 ON-LI This section is an online class. Computer with Internet access required. See www.rccd.edu/de. ON-LI ON-LI	as applied to the U.S. supply and demand, grade only)	. economy as a whole. fiscal policy, monetary policy,
25155 EAR-42 Lecture ZTC 3 ON-LI This section is an online class. Computer with Internet access required. See www.rccd.edu/de ON-LI Internet access required. See www.rccd.edu/de Internet access required. See www.rccd.edu/de ECO-7 Principles of Macroeconomics Prerequisite: MAT-52 or qualifying placement level Advisory: Intermediate Algebra Description: Economic theory and analysis a mathematic and economic stabilization and growth. Students may not receive credit for both ECO-7 and ECO-7H. 54 hours lecture. (Letter 25025 ECO-7 Lecture ZTC 3 ON-LI This section is an online class. Computer with Internet access required. See www.rccd.edu/de. ON-LI ON-LI ECO-8 Principles of Microeconomics Principles of Microeconomics Prerequisite: MAT-52 or qualifying placement level Advisory: Intermediate Algebra Description: Economic theory and analysis a prerequisite: MAT-52 or qualifying placement level Advisory: Intermediate Algebra Description: Economic theory and analysis a	as applied to the U.S. supply and demand, grade only) INE E Slavick	. economy as a whole. fiscal policy, monetary policy, 06/17 - 07/25/2 er and producer behavior in
25155 EAR-42 Lecture ZTC 3 ON-LI This section is an online class. Computer with Internet access required. See www.rccd.edu/de ECONOMICS ECO-7 Principles of Macroeconomics Prerequisite: MAT-52 or qualifying placement level Advisory: Intermediate Algebra Description: Economic theory and analysis a Emphasizes aggregative economics dealing with the macroeconomic concepts of national income and expenditure, aggregate and economic stabilization and growth. Students may not receive credit for both ECO-7 and ECO-7H. 54 hours lecture. (Letter 25025 ECO-7 Lecture ZTC 3 ON-LI This section is an online class. Computer with Internet access required. See www.rccd.edu/de. ECO-8 Principles of Microeconomics Ferequisite: MAT-52 or qualifying placement level Advisory: Intermediate Algebra Description: Economic theory and analysis a markets. Emphasizes the allocation of resources and the distribution of income through the price mechanism, and deals with the markets.	as applied to the U.S. supply and demand, grade only) INE E Slavick as applied to consum he microeconomic con	economy as a whole. fiscal policy, monetary policy, 06/17 - 07/25/2 er and producer behavior in ncepts of equilibrium in product
25155 EAR-42 Lecture ZTC 3 ON-LI This section is an online class. Computer with Internet access required. See www.rccd.edu/de ECONOMICS ECO-7 Principles of Macroeconomics Prerequisite: MAT-52 or qualifying placement level Advisory: Intermediate Algebra Description: Economic theory and analysis a Emphasizes aggregative economics dealing with the macroeconomic concepts of national income and expenditure, aggregate and economic stabilization and growth. Students may not receive credit for both ECO-7 and ECO-7H. 54 hours lecture. (Letter 25025 ECO-7 Lecture ZTC 3 ON-LI This section is an online class. Computer with Internet access required. See www.rccd.edu/de. ON-LI ON-LI	as applied to the U.S. supply and demand, grade only) INE E Slavick as applied to consum he microeconomic con id finance. 54 hours le	economy as a whole. fiscal policy, monetary policy, 06/17 - 07/25/2 er and producer behavior in ncepts of equilibrium in product ecture. (Letter grade only)

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

EMERGENCY MEDICAL SERVICES

EMS-50 Emergency Medical Technician

Prerequisite: None Limitation on enrollment: American Heart Association CPR Certification, Healthcare Provider level, current throughout the length of the program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. Corequisite: EMS-51 Description: An entry-level course into the Emergency Medical Services career field that follows the current Department of Transportation (DOT) curriculum. Satisfactory completion of this course (when taken concurrently with EMS 51) prepares this student as an Emergency Medical Technician (EMT) for work in the pre-hospital emergency medical environment. 99 hours lecture and 81 hours laboratory. (Leter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
25176 EMS-50	Lecture		7	MTW	07:30AM-12:30PM	BCEC-109 ON-LINE	R Fontaine	06/17 - 07/25/24 06/17 - 07/25/24
	Lab			MTW	01:30PM-06:20PM			06/17 - 07/25/24
	ection is a hybrid class that meets at the Moreno Valley Col s is a specialized program and students enrolling in EMS-5							net access is
years of age. Stud	Emergency Medical Services-Basic Clinical/Fi e Limitation on enrollment: American Heart Asso Jent must purchase a uniform and complete a ba ed clinical practice in a wide variety of patient ca grade only)	ciation CPR C ackground che	ck and	healthcare so	creening prior to the	start of the progra	am Corequisite: EMS-50 [Description:
25177 EMS-51	Lab		1.5			FLD-EMS	R Fontaine	06/17 - 07/25/24
The above seems for more	ection requires concurrent enrollment in EMS-50. This is a information.	specialized progra	am and s	tudents enrolling	g in EMS-50 and EMS-5	1 must also attend El	MT Orientation online. Please vi	sit www.mvc.edu/
	Paramedic Preparation e Description: An overview of paramedic-level as s studied. 27 hours laboratory. (Pass/No Pass O		lls comb	pined with app	propriate paramedic	c-level anatomy, p	hysiology, and treatment r	elevant to the
25178 EMS-59	Lab	puon	0.5	WThF	07:30AM-05:30PM	BCEC-103	R Fontaine	07/10 - 07/12/24
	ection is a web-enhanced class that meets at the Moreno V et access is required.	/alley College Edu	ucation C	enter at 20629 1	1th Street, Riverside, C	A 92518 and has a or	ne-hour lunch period. Please no	te the start and end
EMS-70 Prerequisite [:] EMS	Trauma Management 6-60 and EMS-61 and EMS-62 and EMS-63 Limi	itation on enro	llment [.]	Accentance i	nto the Paramedic r	orogram Coreguis	ite: EMS-71 Description: I	ntegration of the
principles of kiner	natics to enhance the patient assessment and p	redict the likeli	hood of	injuries base	d on the mechanisr	m of injury. 45 hou	irs lecture and 54 hours la	boratory.
25181 EMS-70	Lecture Lab	ZTC	3.5	MT MT	08:00AM-11:30AM 12:30PM-05:15PM		J Ragone E Craig	06/17 - 07/23/24 06/17 - 07/23/24
	ection is a web-enhanced class that meets at the Moreno V	/alley College Edu	ucation C				e e	
	Clinical Medical Specialty I S-60 and EMS-61 and EMS-62 and EMS-63 Limi Inder supervision of health care professionals in Lab							
The above se	ection requires concurrent enrollment in EMS-70. Internet a	access is required	l.					
cards: American I card, and Pre Hos	S-80 and EMS-81 and EMS-82 and EMS-83 Limi leart Association (AHA) CPR AHA Advanced Ca spital Advanced Life Support card Corequisite: E l or injured patient; Refines existing knowledge a Locture	ardiac Life Sup MS-91 Descri	oport ca ption: P	rd, AHA Pedi repares parai	atric Advanced Life medic students to a nours laboratory. (Le	Support card, Ge ssess and make o etter grade only)	riatric Emergency Medica clinical and field judgments	Services regarding the
25179 EMS-90	Lecture	210	3	I	08:00AM-10:00AM	ON-LINE	E Craig	06/17 - 07/25/24 06/17 - 07/25/24
	Lab Lab			Т	10:00AM-05:00PM	BCTC-H ON-LINE		06/17 - 07/25/24 06/17 - 07/25/24
The above se	ection is a hybrid class that meets on Tuesdays at the Ben	Clark Training Ce	enter at 16	5888 Bundy Ave	nue in Riverside and ha		eriod. Internet access is require	
of the Paramedic physical examina 25180 EMS-91	Paramedic Field Internship S-80 and EMS-81 and EMS-82 and EMS-83 Limi Program; Field training under the supervision of ions, patient management and supportive care of Lab	an approved p of the sick inju	orecepto red in a 10	or to develop field setting.	skills needed for ce 540 hours of labora	ertification as a Pa itory. (Letter grade FLD-EMS	ramedic, including medica only) R Fontaine	
The above se	ection has a 540-hour laboratory requirement to be arrange	ed within the field.	Your inst	ructor will have	details on the first day o	of class. Please note t	he start and end dates.	
ENGLISH								
reading and writin	English Composition bility for college-level composition or qualifying p g assignments respond to various rhetorical situ ss. Students may not receive credit for both ENG Lecture Lab	ations. Studer	nts will p	oroduce a mir	nimum of 7500 word	ls of assessed wr oratory. (TBA opt	iting. Classroom instructio	
This is a hyb 25086 ENG-1A	id class with an 18-hour laboratory requirement to be com Lecture Lab	pleted online. Stu LTC	dents mu 4	st attend class in TTh	n-person as scheduled. 01:00PM-04:05PM		et access required. See www.rc N Wilson	cd.edu/de 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
This is a hyb	id class with an 18-hour laboratory requirement to be com	pleted online. Stu	dents mu	st attend class i	n-person as scheduled.		et access required. See www.rc	
25087 ENG-1A	Lecture Lab	LTC	4			ON-LINE ON-LINE	M Wilson	06/17 - 07/25/24 06/17 - 07/25/24
This is an on 25088 ENG-1A	ine class with an 18-hour laboratory requirement to be con Lecture	npleted online. Co ZTC	omputer v 4	vith Internet acco	ess required. See www.	ON-LINE	M Schwartz	06/17 - 07/25/24
.	Lab	and add of the first				ON-LINE		06/17 - 07/25/24
This is an on 25089 ENG-1A	line class with an 18-hour laboratory requirement to be con Lecture	npleted online. Co ZTC	omputer v 4	with internet acco	ess required. See www.	ON-LINE	M Schwartz	06/17 - 07/25/24
This '	Lab	an lated and '		with Interest		ON-LINE		06/17 - 07/25/24
I his is an on	ine class with an 18-hour laboratory requirement to be con	inpleted online. Co	omputer v	with internet acco	ess required. See www.	rcca.eau/de		

25090 ENG-1A Ledure 4 ON-LINE M Wilson 0017-072524 0017-072524 This is an online dass with an 18-hour laboratory requirement to be completed online. Computer with internet access required. See www.rccd adulds 0011-0172524 0017-0172524 0017-0172524 ENG-1B Orticlest Chillion See www.rccd adulds 0017-0172524 Prorequisite: ENG-1A or ENG-1AH Descriptions: Students will ortically read diverse literary texts in order to compose inquiry-driven writing. Students will write a minimum of 7800 words of assessed writing. Classroom instruction integrates writing lab activities. Students may not receive credit for both ENG-1B and TBH. 72 hours lecture and 18 hours 28027 ENG-1B Lecture ZTC 4 Th 09:00AM-12:05PM SAS-210 Locture-10:00-00-00-00-00-00-00-00-00-00-00-00-00	SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rcd.edu/de ENG-1B Critical Thinking and Writing Proregulate: 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 2500 words of assessed writing. Classroom instruction integrates writing iab activities. Students may not receive credit to both ENG-1B and 1BH. 72 hours fecture and 18 hours 26027 ENG-1B Lecture ZTC 4 Th 09.00AM-12.05PM SAS.210 L Colem-Mulz 09.11NE	25090 ENG-1A	Lecture		4			ON-LINE	M Wilson	06/17 - 07/25/24
ENG-1B Critical Thinking and Writing Proreguistic: TRAC1: A or ENG-1-H Description This and the Description Students will write a minimum of 7500 words of assessed writing Classroom instruction integrates writing iab activities. Students may not receive credit for both ENG-1B and 1BH. 72 hours lecture and 1B hours 25027 ENG-1B Ledure ZTC 4 Th 09:00AM-12:05PM SAS-210 L Colem-Muiz 06/17-077526 25027 ENG-1B Ledure ZTC 4 Th 09:00AM-12:05PM SAS-210 L Colem-Muiz 06/17-077526 25028 ENG-1B Ledure LC Complex with Internet access required. See www.rccd eduide 06/17-077526 25029 ENG-1B Ledure LC CTC 4 ON-LINE D Banuelos 06/17-077524 25029 ENG-1B Ledure ZTC 4 ON-LINE D Banuelos 06/17-077524 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd eduide 06/17-077524 25039 ENG-1B Ledure ZTC 4 ON-LINE M James 06/17-077524 25030 ENG-1B Ledure ZTC 4 ON-LINE 06/		Lab					ON-LINE		06/17 - 07/25/24
Prerequisite: ENG-14 or ENG-14H Description: Students will critically read diverse literary texts in order to compose lenginy-driven writing. Students will write a minimum of TX500 works of assessed writing. Classroom instruction integrates writing lab activities. Students may not receive credit for both ENG-18 and 18H. 72 hours lecture and 18 hours laboratory. (TEA option) (Latter grade only). 2502 FING-18 Lecture 2 TC 4 Th 09:00AM-12:05PM SAS-210 L Colem-Mulz 0977-077524 0977-077	This is an or	nline class with an 18-hour laboratory requirement to be con	npleted online. C	omputer v	vith Internet	access required. See	www.rccd.edu/de		
Prerequisite: ENG-14 or ENG-14 / Description: Students will critically read diverse literary texts in order to compose linguity-driven writing. Students will write a minimum of TeXP30 works of assessed writing. Classroom instruction integrates writing lab activities. Students may not receive credit for both ENG-18 and 18H. 72 hours lecture and 18 hours laboratory. (TEA option) (Latter grade only). 25027 ENG-18 Lecture 2 TC 4 Th 09:00AM-12:05PM SAS-210 L Colem-Mulz 06/17 - 07/25:04 06/17 - 07/25	-								
Laboratory, (TBA option) (Letter grade only) 25027 ENG-1B Lecture ZTC 4 TTh 09:00AM-12:05PM SAS-210 ON-LINE 0617 - 077524 077524 ON-LINE 0617 - 077524 CA DN-LINE 0617 - 077524 CA DN-LINE 0617 - 077524 CA DN-LINE D Banuelos 0617 - 077524 CA This is an online dass with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 25028 ENG-1B Lecture ZTC 4 ON-LINE 0617 - 077524 This is an online dass with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 25029 ENG-1B Lecture ZTC 4 ON-LINE 0617 - 077524 This is an online dass with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 25030 ENG-1B Lecture ZTC 4 ON-LINE 0617 - 077554 UR This is an online dass with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 25030 ENG-1B Lecture Lab 074-LINE 0617 - 077554 UR This is an online dass with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 25030 ENG-1B Lecture Lab 074-LINE 0617 - 077554 UR This is an online dass with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 25032 ENG-1B Lecture Lab 074-LINE 0617 - 077554 UR This is an online dass with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 25032 ENG-1B Lecture Lab 074-LINE 0617 - 077554 077554 077554 077554 077554 074 074-LINE 077554 077554 077554 074 074-LINE 077554 077554 074 074-LINE 077554 077554 074 074-LINE 077554 077554 074 074-LINE 077554 074 074-LINE 077554 077554 077-077554 077554 077554 077554 077554 074 074-LINE 077554 077554 077554 074 074-LINE 077554 077554 077554 074 074-LINE 077554 077-077554 077554 077-077554 077554 077-077554 077554 077-077554 077554 077-077554 077-077554 07755 07 07 07554 077			ally read dive	erse liter	ary texts i	n order to compos	se inquiry-driven wri	ting. Students will write	a minimum of
25027 ENG-1B Lecture ZTC 4 TTh 09:00AM-12:05PM SAS-210 L Colem-Mulz 0617 - 0772524 This is a hybrid class with an 18-hour laboratory requirement to be completed online. Students must atter class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 0617 - 0772524 25025 ENG-1B Lecture DB anuelos 0617 - 0772524 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 0N-LINE DB anuelos 0617 - 077524 25032 ENG-1B Lecture ZTC 4 ON-LINE Mames 0617 - 077524 25032 ENG-1B Lecture ZTC 4 ON-LINE M ames 0617 - 077524 25033 ENG-1B Lecture ZTC 4 ON-LINE M ames 0617 - 077524 25033 ENG-1B Lecture ZTC 4 ON-LINE M ames 0617 - 077524 25031 ENG-1B Lecture ZTC 4 ON-LINE M ames 0617 - 077524 25032 ENG-1B Lecture ZTC 4 ON-LINE 0617			writing lab ac	tivities. \$	Students r	nay not receive cr	edit for both ENG-1	B and 1BH. 72 hours led	cture and 18 hours
Lab ON-LINE ON-LINE 00+11 25028 ENG-1B Lecture LTC 4 ON-LINE D Banuelos 06/17 - 07/25/24 25028 ENG-1B Lecture LTC 4 ON-LINE D Banuelos 06/17 - 07/25/24 25028 ENG-1B Lecture ZTC 4 ON-LINE D Banuelos 06/17 - 07/25/24 25028 End ON-LINE D Banuelos 06/17 - 07/25/24 ON-LINE 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd exluide 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd exluide 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd exluide 06/17 - 07/25/24 Solal ENG-1B Lecture ZTC 4 ON-LINE 00/LINE 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd exluide 06/17 - 07/25/24 0/LINE 0/LINE 0/LINE 0/LINE									
Lab ON-LINE 06/17 - 07/25/24 Z502 ENC-16 Lecture Danuelos 06/17 - 07/25/24 Z502 ENC-16 A ON-LINE Mames 06/17 - 07/25/24 Z503 ENC-16 Lecture ZTC 4 ON-LINE Mames 06/17 - 07/25/24 Z503 ENC-18 Lecture ZTC 4 ON-LINE Mames 06/17 - 07/25/24 Z503 ENC-18 Lecture ZTC 4 ON-LINE Mames 06/17 - 07/25/24 Z503 ENC-18 Lecture ZTC 4 ON-LINE Mames 06/17 - 07/25/24 Z503 ENC-18 Lecture ZTC 4 ON-LINE EVIII 06/17 - 07/25/24 Z503 ENC-18 Lecture ZTC 4 ON-LINE 00/11 06/17 - 07/25/24 Z503 ENC-18 Lebur Diff 01/11 06/17 - 07/25/24 0N-LINE 06/17 - 07/25/24 Z503	25027 ENG-1B	Lecture	ZTC	4	TTh	09:00AM-12:		L Colern-Mulz	
This is a hybrid class with an 18-hour laboratory requirement to be completed online. Students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edulde 25026 ENG-1B Lecture Lab ON-LINE D Banuelos 06/17-07/25/24 CM-LinE D Banuelos 06/17-07/25/24 DN-LinE D Banuelos 06/									
25028 ENG-1B Lecture LTC 4 ON-LINE D Banuelos 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de M James 06/17 - 07/25/24 25028 ENG-1B Lecture ZTC 4 ON-LINE M James 06/17 - 07/25/24 25039 ENG-1B Lecture ZTC 4 ON-LINE M James 06/17 - 07/25/24 25030 ENG-1B Lecture ZTC 4 ON-LINE M James 06/17 - 07/25/24 25031 ENG-1B Lecture ZTC 4 ON-LINE M James 06/17 - 07/25/24 25031 ENG-1B Lecture ZTC 4 ON-LINE E Williams 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd edu/de EWIIIams 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de EWIIIams 06/17 - 07/25/24 Distasses acture ZTC 4 ON-LINE E Williams <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
Lab ON-LINE 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with internet access required. See www.rccd edu/de ON-LINE M James 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with internet access required. See www.rccd edu/de 0N-LINE M James 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with internet access required. See www.rccd edu/de 0N-LINE M James 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with internet access required. See www.rccd edu/de 0N-LINE E Williams 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with internet access required. See www.rccd edu/de 0N-LINE E Williams 06/17 - 07/25/24 25032 ENG-1B Ledture ZTC 4 0N-LINE E Williams 06/17 - 07/25/24 25032 ENG-1B Ledture ZTC 4 0N-LINE E Williams 06/17 - 07/25/24 25032 ENG-1B Ledture ZTC 4 0N-LINE E Williams 06/17 - 07/25/24 25032 ENG-1B Ledture ZTC 4 0N-LINE E Williams 06/17 - 07/25/24		· · · · ·			st attend cla	ass in-person as sche			
This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.eduide Vertice 1 25029 FNG-1B Lecture ZTC 4 ON-LINE M James 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.eduide 0N-LINE M James 06/17 - 07/25/24 Z5030 FNG-1B Lecture ZTC 4 ON-LINE 0N-LINE 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.eduide EM 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.eduide EM 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.eduide EW/LINE 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.eduide 0N-LINE E Williams 06/17 - 07/25/24 ENS-1B Lecture ZTC 4 ON-LINE E Williams 06/17 - 07/25/24 <t< td=""><td>25028 ENG-1B</td><td></td><td>LTC</td><td>4</td><td></td><td></td><td></td><td>D Banuelos</td><td></td></t<>	25028 ENG-1B		LTC	4				D Banuelos	
25029 ENG-1B Lecture ZTC 4 ON-LINE M James 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rcd.edu/de 0N-LINE M James 06/17 - 07/25/24 25030 ENG-1B Lecture ZTC 4 ON-LINE M James 06/17 - 07/25/24 25030 ENG-1B Lecture ZTC 4 ON-LINE M James 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rcd.edu/de 0N-LINE E Williams 06/17 - 07/25/24 25032 ENG-1B Lecture ZTC 4 ON-LINE E Williams 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rcd.edu/de E E Williams 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rcd.edu/de E Williams 06/17 - 07/25/24 ENP-50 Introduction to Entrepreneurship Prerequisite: None Description: Designed for those interestend in starting their own business, either as		Lab					ON-LINE		06/17 - 07/25/24
Lab ON-LINE ON-LINE 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de M James 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de M James 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de EWIlliams 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de EWIlliams 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 06/17 - 07/25/24 ENP-50 Introduction to Entrepreneurship 06/17 - 07/25/24 Prerequisite: None Description: Designed for those interested in starting their own business, either as their primary income or extra income, including Individual contributor businessa ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneurship: 1) the individual, their traits, sitilis, and attributes that make entrepreneurs		nline class with an 18-hour laboratory requirement to be con			vith Internet	access required. See			
This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 25030 ENG-1B Lecture ZTC 4 ON-LINE M James 06/17 - 07/25/24 Lab 004-LINE 06/17 - 07/25/24 Lab	25029 ENG-1B		ZTC	4			••••	M James	06/17 - 07/25/24
25030 ENG-1B Lecture ZTC 4 ON-LINE M James 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd edu/de 0N-LINE E Williams 06/17 - 07/25/24 25031 ENG-1B Lecture ZTC 4 ON-LINE E Williams 06/17 - 07/25/24 25032 ENG-1B Lecture ZTC 4 ON-LINE E Williams 06/17 - 07/25/24 25032 ENG-1B Lecture ZTC 4 ON-LINE E Williams 06/17 - 07/25/24 25032 ENG-1B Lecture ZTC 4 ON-LINE E Williams 06/17 - 07/25/24 Concernent with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de E E 06/17 - 07/25/24 ENP-50 Introduction to Entrepreneurship Prerequisite: None Description: Designed for those interested in starting their own business, either as their primary income or extra income, including individual contributor publicases will an athibutes that make entrepreneurship. Prerequisite: None Description: Designed for those interested in starting their own business, either as their primary income or extra income, including individual contributor		Lab					ON-LINE		06/17 - 07/25/24
Lab ON-LINE 08/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd edu/de E 25031 ENG-18 Lecture ZTC 4 ON-LINE E 25032 ENG-18 Lecture ZTC 4 ON-LINE 6/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de E 6/17 - 07/25/24 25032 ENG-18 Lecture ZTC 4 ON-LINE E 25032 ENG-18 Lecture ZTC 4 ON-LINE 0/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 0/17 - 07/25/24 EWIENDES	This is an or	nline class with an 18-hour laboratory requirement to be con	npleted online. C	omputer v	vith Internet	access required. See	www.rccd.edu/de		
This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 25031 ENG-1B Lecture Lab ON-LINE EWIIIiams 06/17 - 07/25/24 ON-LINE EWIIIiams 06/17 - 07/25/24 ON-LINE EWIIIiams 06/17 - 07/25/24 CN-LINE EWIIIams 06/17 - 07/25/24 ENE-50 Introduction to Entrepreneurship Prerequisite: None Description: Designed for those interested in starting their own business, either as their primary income or extra income, including individual contributor businesses such as freelancers, contractors, consultants, and others in the gig economy. The curriculum is centered on three key aspects of entrepreneurship: 1) the individual, their traits, skills, and attributes that make entrepreneurs successful; 2) the business ideas, how to generate them, where to look for them, how to expand them, and 3) how to ensure they are valid business ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneur develop and grow a business now or in the future. 54 hours lecture. Letter grade only 25168 ENP-50 ENP-50 Entrepreneurship Basics Prerequisite: None Description: Entrepreneurship has been described as the capacity and willingness to develop, organize and manage a business venture along with any of ts risk is not reference will potential to the basics of entrepreneurship, including design thinking, customer assessment, and problem solving. 25168 ENP-50 Entrepreneurship Basics Prerequisite: None Description: Entrepreneurship has been described as the capacity and willingness to develo	25030 ENG-1B	Lecture	ZTC	4			••••	M James	06/17 - 07/25/24
25031 ENG-1B Lecture ZTC 4 ON-LINE E Williams 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 0N-LINE E Williams 06/17 - 07/25/24 25032 ENG-1B Lecture ZTC 4 ON-LINE E Williams 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de E Williams 06/17 - 07/25/24 ENP-50 Introduction to Entrepreneurship Prerequisite: None Description: Designed for those interested in starting their own business, either as their primary income or extra income, including individual contributor businessi deas, with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneurship: 1) the individual, their traits, skills, and attributes that make entrepreneurs successful. 2) the businessi deas, how to generate them, where to look for them, how to bead them, and 3) how to ensure they are valid business ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneurship as base negacity and willingness to develop, organize and manage a business venture along with any of fits risks in order to make a profit. This course will expose students to the basics of entrepreneurship, including design thinking, customer asesessment, and problem solving.		Lab					ON-LINE		06/17 - 07/25/24
Lab ON-LINE ON-LINE 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 0N-LINE E Williams 06/17 - 07/25/24 25032 ENG-1B Lecture ZTC 4 ON-LINE E Williams 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 0N-LINE E Williams 06/17 - 07/25/24 ENTEPRENEURSHIP ENP-50 Introduction to Entrepreneurship Prerequisite: None Description: Designed for those interested in starting their own businesse, either as their primary income or extra income, including individual contributor businesses couch as freelancers, constraints, and others in the gig economy. The curriculum is centered on three key aspects of entrepreneurship: 1) the individual, their traits, skills, and attributes that make entrepreneurs successful, 2) the business ideas, how to generate them, where to look for them, how to expand them, and 3) how to ensure they are valid business ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneur develop and grow a business. Norm or in the future. 54 hours lecture. (Letter grade only) 21C 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de Interemoun	This is an or	nline class with an 18-hour laboratory requirement to be con	pleted online. C	omputer v	vith Internet	access required. See	www.rccd.edu/de		
This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de E Williams 06/17 - 07/25/24 25032 ENG-1B Lecture ZTC 4 ON-LINE E Williams 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de E E 06/17 - 07/25/24 06/17 - 07/25/24 ENTEPRENEURSHIP ENP-50 Introduction to Entrepreneurship Prerequisite: None Description: Designed for those interested in starting their own business, either as their primary income or extra income, including individual contributor businesses such as freelancers, contractors, consultants, and others in the give economy. The curriculum is centered on three key aspects of entrepreneurship: 1) the individual, their traits, skills, and attributes that make entrepreneurs successful, 2) the business ideas, how to generate them, where to look for them, how to expand them, and 3) how to ensure they are valid business ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneur develop and grow a business new or in the future. 54 hours lecture. (Letter grade only) 25168 ENP-50 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de E	25031 ENG-1B	Lecture	ZTC	4			ON-LINE	E Williams	06/17 - 07/25/24
25032 ENG-1B Lecture ZTC 4 ON-LINE E Williams 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 06/17 - 07/25/24 06/17 - 07/25/24 ENTEPRENEURSHIP ENP-50 Introduction to Entrepreneurship Prerequisite: None Description: Designed for those interested in starting their own business, either as their primary income or extra income, including individual contributor business sets such as freelancers, contractors, consultants, and others in the gig economy. The curriculum is centered on three key aspects of entrepreneurship: 1) the individual, their traits, skills, and attributes that make entrepreneurs successful. 2) the business ideas, how to generate them, where to look for them, how to expand them, and 3) how to a business with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneur develop and grow a business new or in the future. 54 hours lecture. (Letter grade only) 25168 ENP-50 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd edu/de ENP-51 Entrepreneurship Basics Prerequisite: None Description: Entrepreneurship has been described as the capacity and willingness to develop, organize and manage a business venture along with any of its ri		Lab					ON-LINE		06/17 - 07/25/24
Lab ON-LINE 06/17 - 07/25/24 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de 66/17 - 07/25/24 ENP-50 Introduction to Entrepreneurship Prerequisite: None Description: Designed for those interested in starting their own business, either as their primary income or extra income, including individual contributor businesses such as freelancers, contractors, consultants, and others in the gig economy. The curriculum is centered on three key aspects of entrepreneurship: 1) the individual, their traits, skills, and attributes that make entrepreneurs successful. 2) the business ideas, how to generate them, where to look for them, how to expand them, and 3) how to ensure they are valid business ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneur develop and grow a business now or in the future. 54 hours lecture. (Letter grade only) 21C 3 ON-LINE M Anderson 06/17 - 07/25/24 ENP-51 Entrepreneurship Basics Entrepreneurship Basics Entrepreneurship including design thinking, customer assessment, and problem solving. 2169 ENP-51 Entrepreneurship Basics ON-LINE M Anderson 06/17 - 07/25/24 2169 ENP-51 Entrepreneurship Basics entrepreneurship, including design thinking, customer assessment, and problem solving. 2169 ENP-51 Lecture ZC	This is an or	nline class with an 18-hour laboratory requirement to be con	npleted online. C	omputer v	vith Internet	access required. See	www.rccd.edu/de		
This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de ENTEPRENEURSHIP ENP-50 Introduction to Entrepreneurship Prerequisite: None Description: Designed for those interested in starting their own business, either as their primary income or extra income, including individual contributor businesses such as freelancers, contractors, consultants, and others in the gig economy. The curriculum is centered on three key aspects of entrepreneurship: 1) the individual, their traits, skills, and attributes that make entrepreneurs successful, 2) the business ideas, how to generate them, where to look for them, how to expand them, and 3) how to ensure they are valid business ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneur develop and grow a business now or in the future. 54 hours lecture. (Letter grade only) 25168 ENP-50 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de ENP-51 Entrepreneurship Basics Prerequisite: None Description: Entrepreneurship has been described as the capacity and willingness to develop, organize and manage a business venture along with any of ts risks in order to make a profit. This course will expose students to the basics of entrepreneurship, including design thinking, customer assessment, and problem solving. Additionally, students will focus on lean market strategies for testing product/service validly. 54 hours lecture. (Letter grade only) 25169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de	25032 ENG-1B	Lecture	ZTC	4		· ·	ON-LINE	E Williams	06/17 - 07/25/24
ENTEPRENEURSHIP ENP-50 Introduction to Entrepreneurship Prerequisite: None Description: Designed for those interested in starting their own business, either as their primary income or extra income, including individual contributor businesses such as freelancers, consultants, and others in the gig economy. The curriculum is centered on three key aspects of entrepreneurship: 1) the individual, their traits, skills, and attributes that make entrepreneurs successful, 2) the business ideas, how to generate them, where to look for them, how to expand them, and 3) how to ensure they are valid business ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneur develop and grow a business now or in the future. 54 hours lecture. (Letter grade only) 25168 ENP-50 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de ENP-51 Entrepreneurship Basics Prerequisite: None Description: Entrepreneurship has been described as the capacity and willingness to develop, organize and manage a business venture along with any of its risks in order to make a profit. This course will expose students to the basics of entrepreneurship, including design thinking, customer assessment, and problem solving. 2169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 25169 ENP-51 Lecture ZTC 3 ON-L		Lab					ON-LINE		06/17 - 07/25/24
ENTEPRENEURSHIP ENP-50 Introduction to Entrepreneurship Prerequisite: None Description: Designed for those interested in starting their own business, either as their primary income or extra income, including individual contributor businesses such as freelancers, contractors, consultants, and others in the gig economy. The curriculum is centered on three key aspects of entrepreneurship: 1) the individual, their traits, skills, and attributes that make entrepreneurs successful, 2) the business ideas, how to generate them, where to look for them, how to expand them, and 3) how to ensure they are valid business ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneur develop and grow a business now or in the future. 54 hours lecture. (Letter grade only) 25168 ENP-50 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de ENP-51 Entrepreneurship Basics Prerequisite: Vance a profit. This course will expose students to the basics of entrepreneurship, including design thinking, customer assessment, and problem solving. Additionally, students will focus on lean market strategies for testing product/service validity. 54 hours lecture. (Letter grade only) 25169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 25169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson	This is an or	nline class with an 18-hour laboratory requirement to be con	npleted online. C	omputer v	vith Internet	access required. See	www.rccd.edu/de		
ENP-50 Introduction to Entrepreneurship Prerequisite: None Description: Designed for those interested in starting their own business, either as their primary income or extra income, including individual contributor businesses such as freelancers, contractors, consultants, and others in the gig economy. The curriculum is centered on three key aspects of entrepreneurship: 1) the individual, their traits, skills, and attributes that make entrepreneurs successful, 2) the business ideas, how to generate them, where to look for them, how to expand them, and 3) how to ensure they are valid business ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneur develop and grow a business now or in the future. 54 hours lecture. (Letter grade only) 25168 ENP-50 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de ENP-51 Entrepreneurship Basics Prerequisite: None Description: Bertopreneurship has been described as the capacity and willingness to develop, organize and manage a business venture along with any of its risks in order to make a profit. This course will expose students to the basics of entrepreneurship. including design thinking, customer assessment, and problem solving. 2169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 2169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson									
ENP-50 Introduction to Entrepreneurship Prerequisite: None Description: Designed for those interested in starting their own business, either as their primary income or extra income, including individual contributor businesses such as freelancers, contractors, consultants, and others in the gig economy. The curriculum is centered on three key aspects of entrepreneurship: 1) the individual, their traits, skills, and attributes that make entrepreneurs successful, 2) the business ideas, how to generate them, where to look for them, how to expand them, and 3) how to ensure they are valid business ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneur develop and grow a business now or in the future. 54 hours lecture. (Letter grade only) 25168 ENP-50 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de ENP-51 Entrepreneurship Basics Prerequisite: None Description: Bear profit. This course will expose students to the basics of entrepreneurship, including design thinking, customer assessment, and problem solving. Additionally, students will focus on lean market strategies for testing product/service validity. 54 hours lecture. (Letter grade only) 06/17 - 07/25/24 25169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 25169 ENP-51 Lecture ZTC 3 <td< td=""><td>ENTEPRENE</td><td>URSHIP</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	ENTEPRENE	URSHIP							
Prerequisite: None Description: Designed for those interested in starting their own business, either as their primary income or extra income, including individual contributor businesses such as freelancers, contractors, consultants, and others in the gig economy. The curriculum is centered on three key aspects of entrepreneurship: 1) the individual, their traits, skills, and attributes that make entrepreneurs successful, 2) the business ideas, how to generate them, where to look for them, how to expand them, and 3) how to ensure they are valid business ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneur develop and grow a business now or in the future. 54 hours lecture. (Letter grade only) 25168 ENP-50 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de ENP-51 Entrepreneurship Basics Prerequisite: None Description: Entrepreneurship has been described as the capacity and willingness to develop, organize and manage a business venture along with any of its risks in order to make a profit. This course will expose students to the basics of entrepreneurship, including design thinking, customer assessment, and problem solving. Additionally, students will focus on lean market strategies for testing product/service validity. 54 hours lecture. (Letter grade only) 25169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de									
businesses such as freelancers, contractors, consultants, and others in the gig economy. The curriculum is centered on three key aspects of entrepreneurship: 1) the individual, their traits, skills, and attributes that make entrepreneurs successful, 2) the business ideas, how to generate them, where to look for them, how to expand them, and 3) how to ensure they are valid business ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneur develop and grow a business now or in the future. 54 hours lecture. (Letter grade only) 25168 ENP-50 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de ENP-51 Entrepreneurship Basics Prerequisite: None Description: Entrepreneurship has been described as the capacity and willingness to develop, organize and manage a business venture along with any of its risks in order to make a profit. This course will expose students to the basics of entrepreneurship, including design thinking, customer assessment, and problem solving. Additionally, students will focus on lean market strategies for testing product/service validity. 54 hours lecture. (Letter grade only) 25169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de									
their traits, skills, and attributes that make entrepreneurs successful, 2) the business ideas, how to generate them, where to look for them, how to expand them, and 3) how to ensure they are valid business ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneur develop and grow a business now or in the future. 54 hours lecture. (Letter grade only) 25168 ENP-50 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de ENP-51 Entrepreneurship Basics Prerequisite: None Description: Entrepreneurship has been described as the capacity and willingness to develop, organize and manage a business venture along with any of its risks in order to make a profit. This course will expose students to the basics of entrepreneurship, including design thinking, customer assessment, and problem solving. Additionally, students will focus on lean market strategies for testing product/service validity. 54 hours lecture. (Letter grade only) 25169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de									
ensure they are valid business ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneur develop and grow a business now or in the future. 54 hours lecture. (Letter grade only) 25168 ENP-50 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de ENP-51 Entrepreneurship Basics Prerequisite: None Description: Entrepreneurship has been described as the capacity and willingness to develop, organize and manage a business venture along with any of its risks in order to make a profit. This course will expose students to the basics of entrepreneurship, including design thinking, customer assessment, and problem solving. Additionally, students will focus on lean market strategies for testing product/service validity. 54 hours lecture. (Letter grade only) 25169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de									
a business now or in the future. 54 hours lecture. (Letter grade only) 25168 ENP-50 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de ENP-51 Entrepreneurship Basics Prerequisite: None Description: Entrepreneurship has been described as the capacity and willingness to develop, organize and manage a business venture along with any of its risks in order to make a profit. This course will expose students to the basics of entrepreneurship, including design thinking, customer assessment, and problem solving. Additionally, students will focus on lean market strategies for testing product/service validity. 54 hours lecture. (Letter grade only) 25169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de									
This section is an online class. Computer with Internet access required. See www.rccd.edu/de ENP-51 Entrepreneurship Basics Prerequisite: None Description: Entrepreneurship has been described as the capacity and willingness to develop, organize and manage a business venture along with any of its risks in order to make a profit. This course will expose students to the basics of entrepreneurship, including design thinking, customer assessment, and problem solving. Additionally, students will focus on lean market strategies for testing product/service validity. 54 hours lecture. (Letter grade only) 25169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de See www.rccd.edu/de Ventor					, I	,	,		1 5
ENP-51 Entrepreneurship Basics Prerequisite: None Description: Entrepreneurship has been described as the capacity and willingness to develop, organize and manage a business venture along with any of its risks in order to make a profit. This course will expose students to the basics of entrepreneurship, including design thinking, customer assessment, and problem solving. Additionally, students will focus on lean market strategies for testing product/service validity. 54 hours lecture. (Letter grade only) 25169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de	25168 ENP-50	Lecture	ZTC	3			ON-LINE	M Anderson	06/17 - 07/25/24
Prerequisite: None Description: Entrepreneurship has been described as the capacity and willingness to develop, organize and manage a business venture along with any of its risks in order to make a profit. This course will expose students to the basics of entrepreneurship, including design thinking, customer assessment, and problem solving. Additionally, students will focus on lean market strategies for testing product/service validity. 54 hours lecture. (Letter grade only) 25169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de	This section	is an online class. Computer with Internet access required.	See www.rccd.e	du/de					
Prerequisite: None Description: Entrepreneurship has been described as the capacity and willingness to develop, organize and manage a business venture along with any of its risks in order to make a profit. This course will expose students to the basics of entrepreneurship, including design thinking, customer assessment, and problem solving. Additionally, students will focus on lean market strategies for testing product/service validity. 54 hours lecture. (Letter grade only) 25169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de	ENP-51	Entrepreneurship Basics							
Additionally, students will focus on lean market strategies for testing product/service validity. 54 hours lecture. (Letter grade only) 25169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de See www.rccd.edu/de Vector <	Prerequisite: Nor		ibed as the ca	apacity a	nd willing	ness to develop, o	organize and manag	e a business venture al	ong with any of
25169 ENP-51 Lecture ZTC 3 ON-LINE M Anderson 06/17 - 07/25/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de								er assessment, and prol	blem solving.
This section is an online class. Computer with Internet access required. See www.rccd.edu/de		ents will focus on lean market strategies for testir	• •		idity. 54 h	ours lecture. (Lette	• • • •		
	25169 ENP-51	Lecture	ZTC	3			ON-LINE	M Anderson	06/17 - 07/25/24
ETHNIC STUDIES	This section	is an online class. Computer with Internet access required.	See www.rccd.e	du/de					
ETHNIC STUDIES									
	ETHNIC STU	JDIES							

ETS-1 Introduction to Ethnic Studies

Prerequisite: None. Description: An introduction to the academic discipline of Ethnic Studies. Ethnic Studies is unique as an educational experience that defines and redefines the lives of people of color from their own perspectives. This course is an intersectional investigation that focuses on the histories, cultures and experiences of African Americans, Latinx peoples, Asian American and Pacific Islander, Indigenous peoples of America, and Middle Eastern and Arab American. Additionally, this course shall explore the work of key theorists of race, ethnicity, de-colonization and futurity whose work and ideas have formed the basis of the discipline. This course is in dialogue with the creative historical work of social movements, cultural and artistic productions, legal and public policy activisms, indigenous and liberationist epistemologies, community and identity formation, and radical social and political thought. This course emphasizes ideologies of resistance, persistence, liberation struggle, and radical knowledge production that both confront and transform oppressive conditions and create new possibilities for social change. 54 hours lecture. (Letter grade only)

25166 ETS-1	Lecture	ZTC		3	ON-LINE	M Lindsay	06	6/17 - 07/25/24
This section	is an online class. Computer	with Internet access required. See www.r	ccd.edu/o	le				
25167 ETS-1	Lecture	ZTC		3	ON-LINE	M Lindsay	06	6/17 - 07/25/24
This section	is an online class. Computer	with Internet access required. See www.r	ccd.edu/o	le				

FIRE TECHNOLOGY

FIT-1 Fire Protection Organization

Prerequisite: None. Description: Provides an introduction to fire protection; career opportunities in fire protection and related fields; philosophy and history of fire protection; fire loss analysis; organization and function of public and private fire protection services; fire departments as part of local government; laws and regulations affecting the fire service, fire service nomenclature; specific fire protection functions; basic fire chemistry and physics; introduction to fire protection systems; introduction to fire strategy and tactics. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

25183 FIT-1	Lecture	3	ON-LINE	J Lambert	06/17 - 07/25/24
This is a she	ort term online class	. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de			

FIT-DO1A Fire Apparatus Driver/Operator

Prerequisite: None Limitation on Enrollment: California Firefighter I Certification and Class B California Driver's License or California Firefighter Restricted License Description: Provides the knowledge and skills needed to perform preventive maintenance and operate fire apparatus. Topics include: routine tests, inspections, servicing functions, and operating a fire apparatus under a variety of conditions. Fulfills the requirements for a Class C driver's license firefighter endorsement. State Fire Marshal Certificate fees (subject to change) are required and will be charged at the time of registration. Fees may be subject to increase in this academic year. 17.5 hours lecture and 22.5 hours laboratory. (Letter grade or Pass/No Pass option)

SECT# Course# 25199 FIT-DO1A	Instruction Lecture Lab	ZTC/LTC	Units 1	Days	Time	Bldg-Room RCFD-CLASS RCFD-CLASS	Instructor P Selegue	Dates 07/15 - 07/19/24 07/15 - 07/19/24
The above cl	ass has lecture and lab hours that vary. For information rega	rding this course	nlease	refer to the Sch	ool of Public Safety we		u/bete	01/13 - 01/13/24
FIT-INS1	Instructor I		, piedee					
Prerequisite: Non- this prerequisite. A Description: Provi based on the 2012 able to teach and complete the repo	e Limitation on Enrollment: OSFM certified Firefig Appointment to the CAL FIRE rank of Fire Appara des the skills and knowledge needed for the entry 2 edition of NFPA 1041 Standard for Fire Service deliver instruction from a prepared lesson plan ut riting requirements to the local jurisdiction. 16.5 he the discretion of State Fire Training.) (Letter grad	tus Engineer r level profess Instructor Pro lizing instruct purs lecture a	is equiv sional ir ofessior ional a nd 23.	valent to Offic nstructor to penal Qualificati ids and evalu 5 hours labor	er level. Performin erform his or her d ons. At the end of ation instruments.	ng in an "acting" ca uties safely, effect this course, candio The Instructor I w	apacity does not fulfill this ively, and competently. Th dates for Instructor I certii ill also be able to adapt a	requirement. ne curriculum is fication will be lesson plan and
25186 FIT-INS1	Lecture	ZTC	1	MTWThF	08:30AM-11:35AM		M Grasso	06/17 - 06/21/24
	Lab			MTWThF	12:35PM-05:00PM	A BCTC-L		06/17 - 06/21/24
	on regarding this course, please refer to the School of Public	Safety website	at www.r	nvc.edu/bctc.				
	Fire Behavior and Combustion e Description: Theory and fundamentals of how a guishing agents and fire control techniques. Adop p Pass option.)							
25184 FIT-2	Lecture		3			ON-LINE	J Lambert	06/17 - 07/25/24
	rt term online class. Please note the start and end dates. Con	nputer with Inter	net acce	ess required. Se	e www.rccd.edu/de			
protection and spi	Fire Protection Equipment and Systems e Description: Provides information relating to the rinkler systems, water supply for fire protection an		e exting			er Grade, or Pass	No Pass option.)	
25185 FIT-3	Lecture		3			ON-LINE	J Lambert	06/17 - 07/25/24
FIT-S3A	rt term online class. Please note the start and end dates. Con			· ·				
Prerequisite: Non- and Fire Academy strength developm paramilitary forma	Introduction to Fire Academy and Physical Con e Limitation on enrollment: Enrollment in this cour y orientation program that prepares future fire aca nent, cardio-respiratory endurance training, body at of the Fire Academy and the expectations that a	se is continge demy cadets composition a re placed on	ent upo for the assessr Fire Ac	n acceptance physical and nent, physica ademy cade	e into the Basic Fire emotional demand I agility and flexibil s. 24 hours lecture	ds of the Fire Acad ity training. Addition and 24 hours lab	demy. Students will partic onally, students will be int oratory. (Letter grade onl	pate in muscular roduced to the y)
26925 FIT-S3A	Lecture	LTC	1.5	M F	08:00AM-12:00PM 08:00AM-12:00PM		J Begg	06/17 - 07/15/24 06/21 - 06/21/24
	Lab			Μ	01:00PM-05:00PM	A BCEC-111		06/17 - 07/15/24
	Lab			F	01:00PM-05:00PM	A BCEC-111		06/21 - 06/21/24
	action is a web-enhanced class that meets at the Moreno Val edule dates. Internet access is required.	ley College Edu	cation C	enter at 20629 1	1th Street in Riverside	and has a one-hour l	unch period on Mondays and o	ne Friday. Please
funeral managem church and caske and rescue equip 18 hours lecture a	Public Safety Honor Guard Academy e Description: Provides course provides individual ent. These shall include basic military drill, cereme t procedures and a basic knowledge of the Incide ment for ceremonial details. Completion of this co and 30 hours laboratory. (Letter grade only)	onial skills, his nt Command urse satisfies	story of Systen the ma	f honor and c n. In addition, nipulative an	olor guards, funera students will learn d academic trainin	al types and option to use, inspect an g requirements fo	ns, pre-funeral preparation nd maintain various types r the public safety honor o	ns, flag etiquette, of fire fighting guard academy.
25188 FIT-S21	Lecture Lab	ZTC	1.5	MTWThF MTWThF	08:00AM-11:20AN 12:10PM-06:00PN		A Roulston	07/22 - 07/26/24 07/22 - 07/26/24
For information	on regarding this course, please refer to the School of Public	Safety website	at www.r	nvc.edu/bctc.				
GEOGRAPHY	,							
GEOGRAPHI								
landforms and pla distributions. Ther	Physical Geography e Description: The interacting physical processes te tectonics, and the characteristics of plant and a re is a heavy emphasis on maps as descriptive an	nimal life. En	nphasis pols. St	s is on interre udents may r	lationships among not receive credit fo	systems and proc or both GEG-1 and	cesses and their resulting d GEG-1H. 54 hours lectu	patterns and ire.
25033 GEG-1	Lecture	work	3	MTWTh	10:25AM-12:40PM	/I LIB-107	S Brennan	06/17 - 07/25/24
25034 GEG-1	other online applications may be required to complete course Lecture		3			ON-LINE	A Marquis	06/17 - 07/25/24
25035 GEG-1	is an online class. Computer with Internet access required. S Lecture	ee www.rcca.ea	u/de 3			ON-LINE	A Marquis	06/17 - 07/25/24
	is an online class. Computer with Internet access required. S	ee www.rccd.ed	u/de					
	Physical Geography Laboratory e Corequisite: GEG-1DE or GEG-1H Description: ps, photos, and data in various forms. 54 hours la				principles through	geographically ba	sed in-class exercises us	ing a variety of
25036 GEG-1L This section i	Lab is an online class. Computer with Internet access required. S	ee www.rood.od	1 u/de			ON-LINE	J Hayes	06/17 - 07/25/24
25037 GEG-1L	Lab		1			ON-LINE	S Brennan	06/17 - 07/25/24
This section i	is an online class. Computer with Internet access required. S	ee www.rccd.ed	u/de.					
CUUDANOE								

GUIDANCE

GUI-45 Introduction to College

Prerequisite: None Description: Guidance 45 is designed to introduce academic and occupational programs, college resources and personal factors that contribute to success as a college student. Includes an extensive exploration of Riverside Community College District resources and policies, orientation to college life, student rights and responsibilities, as well as certificates, graduation and transfer requirements. Students will prepare a Student Educational Plan (S.E.P.). Outcomes of higher education will be discussed through the exploration and application of sociological and psychological principles that lead to success in college and in accomplishing goals. As a result of class activities and exploration of factors influencing educational decisions, class members will be able to utilize the information obtained in class to contribute to their college success. 18 hours lecture. (Letter Grade, or Pass/No Pass option)

RCCD Summer 2024 Class Schedule - generated 05/02/2024 8:56 a.m.

0505" 0 "	la devela e	770#		Davi	Time	Dide D	laster f	Det
SECT# Course# 25039 GUI-45	Instruction Lecture	ZTC/LTC	Units 1	Days	Time	Bldg-Room ON-LINE	Instructor N Fernandez	Dates 06/17 - 07/25/24
	n is an online class. Computer with Internet access required.		du/de			LIIIL		00,11 01/20/24
25041 GUI-45	Lecture	ZTC	1			ON-LINE	G Lopez	06/17 - 07/25/24
	n is an online class restricted to students enrolled in the UMC	•						•
25042 GUI-45	Lecture	ZTC	1	MTWTh	10:25AM-12:30P		M Alvarez de Pache	
T I I			D			ON-LINE		07/15 - 07/18/24
	section is a short term hybrid class designed for students in t uired. See www.rccd.edu/de See the instructor and a counsel			e note the star	and end dates. Stude	nts must attend clas	ss in-person as scheduled. C	computer with Internet
GUI-47	Career Exploration and Life Planning		0					
	ne Description: In depth career and life planning:							
problem-solving	and self-management skills; adult development th bals. An intensive focus on decision making, goal s	eory and the setting and iol	changes b search	strategies	over the life span; and well as resume	and exploration (writing and inter	of career opportunities l	based on personal le addressed This
	ed to assist those students considering a career c							
25175 GUI-47	Lecture	ZTC	3			ON-LINE	L Parker	06/17 - 07/25/24
This sectio	n is an online class. Computer with Internet access required.	See www.rccd.e	du/de					
GUI-48	College Success Strategies	-4						
	ne Description: This comprehensive course integr nal/interpersonal awareness necessary to succeed					rategies and criti	ical thinking techniques	. Students will obtain
25043 GUI-48	Lecture	ZTC	3	MW	10:25AM-12:40P	M HM-114	M Razo	06/17 - 07/24/24
						ON-LINE		06/17 - 07/24/24
	n is a hybrid class restricted to students enrolled in the EOPS	Summer Bridge	Program.	Students mus	t attend class in-persor	n as scheduled. Cor	nputer with Internet access r	equired. See
www.rccd.e 25044 GUI-48	Lecture		3			ON-LINE		06/17 - 07/25/24
	n is restricted to students enrolled in the Middle College High	School Program	•	and other onlin	e applications may be		e coursework	00/17 - 07/23/24
25045 GUI-48	Lecture	School Trogram	3	MTWTh	10:25AM-12:40P			06/17 - 07/25/24
This sectio	n is restricted to students enrolled in the Middle College High	School Program	. Canvas a	and other onlin	e applications may be	required to complet	e coursework.	
25046 GUI-48	Lecture	0	3	MTWTh	10:25AM-12:40P	· · ·		06/17 - 07/25/24
This sectio	n is restricted to students enrolled in the Middle College High	School Program	. Canvas a	and other onlin	e applications may be	required to complet	e coursework.	
25047 GUI-48	Lecture	ZTC	3	MTWTh	10:25AM-12:40P	M HM-220	G Lopez	06/17 - 07/25/24
This sectio	n is restricted to students enrolled in the UMOJA Program. Ca	anvas and other	online app	lications may b	be required to complete	e coursework. Pleas	e see the instructor and a co	ounselor before enrolling.
HEALTH SC	IENCE							
HES-1	Health Science							
	ne Description: A general education course that of							
	e, stress management, weight management, proto dical care. Students will explore making responsib							
use and abuse	of substances, human sexuality, and selection of h	ealth provide						
for teacher certi 25136 HES-1	fication. 54 hours lecture. (Same as BIO-35) (Lette Lecture	r grade only)	3			ON-LINE	T Yancey	06/17 - 07/25/24
	n is an online class. Computer with Internet access required.	See www.rccd.e	•				Trancey	00/11 - 01/20/24
25137 HES-1	Lecture	See www.iccu.e	3			ON-LINE	T Yancev	06/17 - 07/25/24
This sectio	n is an online class. Computer with Internet access required.	See www.rccd.e	du/de.				· · · ,	
	······································							
HISTORY								
	World Lister to 1500							
HIS-1 Prereguisite: No	World History to 1500 ne Description: A survey of the historical developm	nent of global	societie	s, major soc	ial, political, and e	conomic ideas a	nd institutions from thei	r origins until the
	incipal areas to be covered are: African civilization				as, Mesopotamian	civilizations, Gr	eek and Roman Civiliza	ations, Medieval and
Reformation Eu 25048 HIS-1	rope, the Indus River, China and Japan. 54 hours I Lecture	ecture. (Lette ZTC	r grade o 3	only)		ON-LINE	J Kim	06/17 - 07/25/24
			•			ON-LINE	JINIII	06/17 - 07/25/24
HIS-6	n is an online class. Computer with Internet access required.	See www.rcca.e	au/ae					
	United States History to 1877 ne Advisory: REA-83 or ENG-50 or ENG-80 or qu	alification for	ENG 1A	. Description	: Political, social, a	and economic de	evelopment of the Unite	d States from
precolonial back	ground and colonial foundations to 1877; the evolution	ution of Amer	ican thou					
receive credit fo 25049 HIS-6	r both HIS-6 and and HIS-6H. 54 hours lecture. (L	-	nly) 3				Cillall	00/47 07/05/04
		ZTC				ON-LINE	S Hall	06/17 - 07/25/24
25165 HIS-6	n is an online class. Computer with Internet access required. Lecture	See www.rccd.e ZTC	au/de 3			ON-LINE	E Gonzalez	06/17 - 07/25/24
			•					00/17 - 07/23/24
HIS-7	n is an online class. Computer with Internet access required. United States History From 1865	USE www.ICCU.e	uu/ue					
	ne Advisory: REA-83 or ENG-50 or ENG-80 or qu	alification for	ENG 1A	. Description	: Political, social a	nd economic de	velopment of the United	States from 1865
to the present; t	he evolution of American thought and institution; p							
	etter grade only)	770	3				A Dfaifla	00147 07100104
25051 HIS-7	Lecture	ZTC	•			ON-LINE	A Pfeifle	06/17 - 07/25/24
This sectio	n is an online class. Computer with Internet access required.	See www.rccd.e	au/ae					
25052 HIC-7	Locturo		2				l Kim	06/17 07/26/24
25052 HIS-7 This soctio	Lecture	900 Water	3 du/do			ON-LINE	J Kim	06/17 - 07/25/24
	Lecture n is an online class. Computer with Internet access required. Lecture	See www.rccd.e				ON-LINE	J Kim J Kim	06/17 - 07/25/24 06/17 - 07/25/24

 HIS-7
 Lecture
 ZTC
 3
 This section is an online class. Computer with Internet access required. See www.rccd.edu/de

S Hall

06/17 - 07/25/24

ON-LINE

25054 HIS-7

10

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
25055 HIS-7	Lecture	ZTC	3	MTWTh	12:50PM-03:05PM	1 LIB-107	S Hall	06/17 - 07/25/24

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

HUMAN SERV	VICES						
in securing and ma identification of cor No Pass option)	Employment Support Strategies Description: An introductory course for intaining employment. Principles of emp nmunity training and employment resou	bloyment support services rces, job search and mate	s, assessment fo ch, job coaching	or work readiness, ide	entification of gare emphas	strengths, removal o	f employment barriers,
25102 HMS-13	Lecture	3			ON-LINE		06/17 - 07/25/24
	an online class. Computer with Internet access	required. See www.rccd.edu/de	9				
and methods used assistance. 18 hou	Public Assistance and Benefits Description: An introduction and overvi to evaluate applications for selected be rs lecture. (Letter grade only)	nefit programs. Includes a	application of ec		thical principle		v , ,
25103 HMS-16	Lecture	ZTC 1			ON-LINE		06/17 - 07/25/24
	an online class. Computer with Internet access						
role of medical pro and their implicatio	Introduction to Physiology and Pharma Description: Study of the biological imp fessionals as members of the recovery to ns for the addiction process are discuss rs lecture. (Letter grade or Pass/No Pas Lecture	act of alcoholism and oth eam. Overview of the psy ed. Emphasis is placed o	er drug depend /chological, phy n pharmacologi	siological, and sociol	ogical effects	of mood-altering sub	stances and behaviors,
	an online class. Computer with Internet access	-					00/11 01/20/24
HUMANITIES							
analysis of the con African, Afro-Carib religions, such as receive credit for b	World Religions Description: An introduction to the meth cepts, practices, and historical and cultu bean, and Oceanic religions; Asian-orig ludaism, Christianity, Islam, and Zoroas oth HUM-10 and HUM-10H. 54 hours le	Iral influences of major wain religions, such as Hind trianism; and New Religio cture. (Letter grade only)	orld religious tra uism, Buddhism ous Movements,	ditions, which may in , Jainism, Sikhism, C	clude indigen confucianism, ientology, Neo	ous religions, such a Taoism, and Shinto; opaganism, and New	as Native American, Middle Eastern-origin / Age. Students may not
25056 HUM-10	Lecture	LTC 3	8		ON-LINE	C Rocco	06/17 - 07/25/24
This section is	an online class. Computer with Internet access	required. See www.rccd.edu/de	9				
INDUSIRIAL	AUTOMATION						
distribution centers center technology.	Industrial Automation 1 Description: An introduction to the print and their role in logistics. Emphasis is Topics include safety, concepts concerr ic and sensor operation. 54 hours lecture Lecture Lab	placed on developing bas ing terminology and oper	ic operations ar ation of automa y. (Same as SC	nd maintenance comp ted machines, tools, t	betencies and troubleshootir r Pass/No Pas LIB-101	introducing warehou g, blueprint analysis	use automated distribution
Canvas and of	her online applications may be required to comp	lete coursework.					
KINESIOLOG	r						
	Nutrition Description: The principles of modern r udy of modern convenience foods and t Lecture				•	tion, specific food nu T Brown	utrients and nutritional 06/17 - 07/25/24
	an online class. Computer with Internet access) 9			I BIOWII	00/17 - 07/23/24
25097 KIN-4	Lecture	LTC 3	}		ON-LINE	T Brown	06/17 - 07/25/24
This section is	an online class. Computer with Internet access	required. See www.rccd.edu/de)				
and incorporate pro Students who succ	First Aid and CPR Description: Theory and detailed demo oper treatment. Students who successfu essfully pass all American Heart Associ s will be charged to the student and is n .etter grade only)	Illy pass all National Safe ation requirements will re	ty Council requi	rements will receive a are Professional CPF	a National Saf R certificate. 5	ety Council Advance 4 hours lecture. A fe	ed First Aid certificate. e of \$29.20 fee for
25114 KIN-30	Lecture	3	6 MTWTh	08:00AM-10:15AM	HM-324 ON-LINE	T Yancey	07/22 - 07/25/24 06/17 - 07/25/24
and at a location	d class; students must attend class in-person as on to be determined (TBA).	scheduled. Computer with Inte	rnet access require	d. See www.rccd.edu/de.	The CPR certific	ation portion of the cours	se will be scheduled on a date
of a walking progra	Walking for Fitness: Beginning Description: Designed for all students v m. Walking programs will be establishe ng to Title 5, section 55040. For further i Lab Lab	d to improve cardiorespira	atory endurance	. KIN-A75A, A75B ar	nd A77 are co urs laboratory	urses related in cont	ent and are limited in

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-A75B Broroguiaito: Non	Walking for Fitness: Intermediate	r atudanta af int	ormodi	ata fitnana l	wala who would like	to ophonoo or	d improve their cordi	
	e Advisory: KIN-A75A Description: Designed fo bility with more advanced walking strategies. Ir							
	y endurance and body composition. KIN-A75A							
	, see section VIII regarding course repetition.						internet according to 1	
25192 KIN-A75B	Lab		1	TTh	08:00AM-10:15AM		T Brown	06/17 - 07/25/24
	Lab					ON-LINE		06/17 - 07/25/24
This is a hybr	id class; students must attend class in-person as schedu	led. Computer with	Internet	access require	ed. See www.rccd.edu/de			
KIN-A81A	Cardio and Strength Training, Beginning							
	e Description: An overview of the basic concep							
	ce, and flexibility will be developed. KIN-A81A						according to Title 5,	section 55040. For
25098 KIN-A81A	a see section VIII regarding course repetition. 5 Lab	4 nours laborato	лу. (Le 1	MTWTh	10:20AM-12:30PM	,	M Brown	06/17 - 07/25/24
			· ·					
-	other online applications may be required to complete cou	Ursework. This cours	se meet	s at Fitness 19	, 16100 Perris Biva., Mor	eno valley. No us	e fees will be charged. IN V	C Identification required.
KIN-A81B	Cardio and Strength Training, Intermediate A81A Description: Provides nutritional, cardiov	accular atranath	flovik	vility and any	accoment concente t	onhonoo tho	noreonalizad overeia	o program KINI A91A
	irses related in content and are limited in enroll							
	(TBA option) (Letter Grade, or Pass/No Pass o			-,			ggg	
25099 KIN-A81B	Lab		1	MTWTh	10:20AM-12:30PM	FT19-CLAS	M Brown	06/17 - 07/25/24
Canvas and c	other online applications may be required to complete cou	ursework. This cours	se meets	s at Fitness 19	, 16100 Perris Blvd., Mor	eno Valley. No us	e fees will be charged. M	/C identification required.
KIN-A81C	Cardio and Strength Training, Advanced					-		· · · · ·
	A81B Description: Designed to enhance nutrition	onal, cardiovasc	ular, st	rength and	flexibility concepts in	order to creat	e and apply a lifelong	individual physical
	(IN A81A and A81B and A81C are courses rela				Ilment according to 1	Title 5, section	55040. For further inf	formation see section VIII
	repetition. 54 hours laboratory. (Letter grade, or	r Pass/No Pass	option)					
25100 KIN-A81C	Lab		1	MTWTh	10:20AM-12:30PM		M Brown	06/17 - 07/25/24
Canvas and c	other online applications may be required to complete cou	ursework. This cours	se meets	s at Fitness 19	, 16100 Perris Blvd., Mor	eno Valley. No us	e fees will be charged. MV	/C identification required.
LIBRARY								
LIB-1	Introduction to Information Literacy							
	e Description: Presents the fundamentals of the	e effective use o	f librari	ies to find, e	valuate, interpret, an	d organize info	ormation online and ir	n print; and to answer
	s and develop new ones. Students will develop	o an understandi	ing of a	access to an	d ethical use of infor	mation through	n the use of retrieval s	systems. 18 hours
•	ade, or Pass/No Pass option.)							
25058 LIB-1	Lecture	ZTC	1			ON-LINE	D Wilson	06/17 - 07/25/24
This section i	s an online class. Computer with Internet access required	d. See www.rccd.ed	u/de					
MATHEMATI	CS							
	Calculus I							
MAT-1A Prerequisite: MAT	-10 or MAT-23 or MAT-9 and MAT-36 or qualify	/ing placement [Descrin	tion: Function	ons limits continuity	techniques a	nd applications of diff	erentiation the
	orem of Calculus, and basic integration. 72 hou							
25120 MAT-1A					. (Letter Orace of ra			
	Lecture		4	TTh	08:00AM-10:20AM	SAS-306		06/17 - 07/25/24
	Lecture		4		•		S Drake	06/17 - 07/25/24 06/17 - 07/25/24
	Lab		4	TTh	08:00AM-10:20AM	SAS-306	S Drake	
Students are		d other online appli	·	TTh MW TTh	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM	SAS-306 SAS-306		06/17 - 07/25/24 06/17 - 07/25/24
	Lab		cations r	TTh MW TTh may be require	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseword	SAS-306 SAS-306 k. This is a sectio		06/17 - 07/25/24 06/17 - 07/25/24
	Lab required to fulfill the 18-hour lab requirement. Canvas an	ortunity to participat	cations r e in out	TTh MW TTh may be require of class acade	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseword	SAS-306 SAS-306 k. This is a sectio		06/17 - 07/25/24 06/17 - 07/25/24
Improvement	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppo	ortunity to participat	cations r e in out	TTh MW TTh may be require of class acade	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseword mic enrichment sessions.	SAS-306 SAS-306 k. This is a sectio SAS-302		06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering
Improvement	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppo	ortunity to participat	cations r e in out	TTh MW TTh may be require of class acade TTh	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseworl mic enrichment sessions. 10:00AM-12:20PM	SAS-306 SAS-306 k. This is a sectio SAS-302 SAS-302	n participating in the Minor	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24
Improvement 25198 MAT-1A	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppo Lecture	ortunity to participat	cations r e in out 4	TTh MW TTh may be require of class acade TTh MW TTh	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseword mic enrichment sessions 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM	SAS-306 SAS-306 k. This is a sectio SAS-302 SAS-302 SAS-302 SAS-302	n participating in the Minor	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppo Lecture Lab	ortunity to participat	cations r e in out 4 cations r	TTh MW TTh may be require of class acade TTh MW TTh may be require	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseworl mic enrichment sessions. 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseworl	SAS-306 SAS-306 k. This is a sectio SAS-302 I SAS-302 I SAS-302 k. This is a sectio	n participating in the Minor	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppo Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an	ortunity to participat	cations r e in out 4 cations r	TTh MW TTh may be require of class acade TTh MW TTh may be require	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseworl mic enrichment sessions. 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseworl	SAS-306 SAS-306 k. This is a sectio SAS-302 I SAS-302 I SAS-302 k. This is a sectio	n participating in the Minor	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Calculus II -1A Description: Techniques of integration, app	ortunity to participat d other online applic ortunity to participat plications of integ	cations r e in out 4 cations r e in out gration	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseworl mic enrichment sessions. 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseworl mic enrichment sessions.	SAS-306 SAS-306 k. This is a sectio SAS-302 SAS-302 I SAS-302 k. This is a sectio	n participating in the Minor J Namekata n participating in the Minor	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Calculus II -1A Description: Techniques of integration, appind 18 hours laboratory. (Letter Grade, or Pass	ortunity to participat d other online applic ortunity to participat plications of integ	cations r e in out 4 cations r e in out gration	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade , improper in	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseword mic enrichment sessions. 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseword mic enrichment sessions.	SAS-306 SAS-306 k. This is a sectio SAS-302 SAS-302 SAS-302 k. This is a sectio equations, pola	n participating in the Minor J Namekata n participating in the Minor	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering e sequences and series.
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Calculus II -1A Description: Techniques of integration, app	ortunity to participat d other online applic ortunity to participat plications of integ	cations r e in out 4 cations r e in out gration	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade , improper ir TTh	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseword mic enrichment sessions. 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseword mic enrichment sessions.	SAS-306 SAS-306 k. This is a sectio SAS-302 SAS-302 SAS-302 k. This is a sectio equations, pola	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 e sequences and series. 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Calculus II -1A Description: Techniques of integration, app nd 18 hours laboratory. (Letter Grade, or Pass, Lecture	ortunity to participat d other online applic ortunity to participat plications of integ	cations r e in out 4 cations r e in out gration	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade , improper ir TTh MW	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseword mic enrichment sessions. 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseword mic enrichment sessions. ttegrals, parametric 6 08:00AM-10:20AM 08:00AM-11:50AM	SAS-306 SAS-306 k. This is a sectio SAS-302 SAS-302 SAS-302 k. This is a sectio equations, pola HM-108 HM-108	n participating in the Minor J Namekata n participating in the Minor	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 e sequences and series. 06/17 - 07/25/24 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Calculus II -1A Description: Techniques of integration, app ind 18 hours laboratory. (Letter Grade, or Passa Lecture Lab	ortunity to participat d other online applic ortunity to participat olications of integ /No Pass option.	cations r e in out 4 cations r e in out gration	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade of class acade , improper in TTh MW TTh	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseword mic enrichment sessions. 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseword mic enrichment sessions. htegrals, parametric 6 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM	SAS-306 SAS-306 k. This is a sectio SAS-302 SAS-302 SAS-302 k. This is a sectio equations, pola HM-108 HM-108 HM-108	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 e sequences and series. 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Calculus II -1A Description: Techniques of integration, app nd 18 hours laboratory. (Letter Grade, or Pass, Lecture	ortunity to participat d other online applic ortunity to participat olications of integ /No Pass option.	cations r e in out 4 cations r e in out gration	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade of class acade , improper in TTh MW TTh	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseword mic enrichment sessions. 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseword mic enrichment sessions. htegrals, parametric 6 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM	SAS-306 SAS-306 k. This is a sectio SAS-302 SAS-302 SAS-302 k. This is a sectio equations, pola HM-108 HM-108 HM-108	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 e sequences and series. 06/17 - 07/25/24 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Calculus II -1A Description: Techniques of integration, app ind 18 hours laboratory. (Letter Grade, or Passa Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an BSTEM College Algebra	ortunity to participat d other online applic ortunity to participat olications of integ /No Pass option. d other online applic	cations r e in out 4 cations r e in out gration .) 4 cations r	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade , improper in TTh MW TTh may be require	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseworl mic enrichment sessions. 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseworl mic enrichment sessions. htegrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseworl	SAS-306 SAS-306 k. This is a sectio SAS-302 SAS-302 SAS-302 k. This is a sectio equations, pola HM-108 HM-108 HM-108 k.	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite F Johnson	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering e sequences and series. 06/17 - 07/25/24 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Inter	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Calculus II -1A Description: Techniques of integration, app nd 18 hours laboratory. (Letter Grade, or Pass Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an BSTEM College Algebra mediate Algebra or Qualifying Placement Desc	ortunity to participat d other online applie ortunity to participat plications of integ /No Pass option. d other online applie pription: College-	cations r e in out 4 cations r e in out gration .) 4 cations r	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade , improper ir TTh MW TTh may be require Igebra for th	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseworl mic enrichment sessions 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseworl mic enrichment sessions. htegrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseworl nose majoring in busi	SAS-306 SAS-306 k. This is a sectio SAS-302 SAS-302 SAS-302 SAS-302 k. This is a sectio equations, pola HM-108 HM-108 HM-108 k.	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite F Johnson technology, engineer	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering e sequences and series. 06/17 - 07/25/24 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Inter polynomial, ration	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppr Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppr Calculus II -1A Description: Techniques of integration, app nd 18 hours laboratory. (Letter Grade, or Pass Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an BSTEM College Algebra mediate Algebra or Qualifying Placement Desc al, radical, absolute value, exponential, and log	ortunity to participat d other online applie ortunity to participat olications of integ /No Pass option. d other online applie cription: College- garithmic function	cations r 4 cations r gration,) 4 cations r e in out	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade , improper ir TTh MW TTh may be require lgebra for th their graphs	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseword mic enrichment sessions 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseword mic enrichment sessions ttegrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete courseword s; systems of equatio	I SAS-306 I SAS-306 k. This is a sectio I SAS-302 I SAS-302 I SAS-302 k. This is a sectio equations, pola I HM-108 I HM-108 k. ness, science, ns; theory of p	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite F Johnson technology, engineer polynomial equations;	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering e sequences and series. 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Inter polynomial, ration sequences and se	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Calculus II -1A Description: Techniques of integration, app nd 18 hours laboratory. (Letter Grade, or Pass Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an BSTEM College Algebra mediate Algebra or Qualifying Placement Desc	ortunity to participat d other online applie ortunity to participat olications of integ /No Pass option. d other online applie cription: College- garithmic function	cations r 4 cations r gration,) 4 cations r e in out	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade , improper ir TTh MW TTh may be require lgebra for th their graphs	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseword mic enrichment sessions 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseword mic enrichment sessions ttegrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete courseword s; systems of equatio	I SAS-306 I SAS-306 k. This is a sectio I SAS-302 I SAS-302 I SAS-302 k. This is a sectio equations, pola I HM-108 I HM-108 k. ness, science, ns; theory of p	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite F Johnson technology, engineer polynomial equations;	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering e sequences and series. 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Inter polynomial, ration	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppr Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppr Calculus II -1A Description: Techniques of integration, app nd 18 hours laboratory. (Letter Grade, or Pass Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an BSTEM College Algebra mediate Algebra or Qualifying Placement Desc al, radical, absolute value, exponential, and log	ortunity to participat d other online applie ortunity to participat olications of integ /No Pass option. d other online applie cription: College- garithmic function	cations r 4 cations r gration,) 4 cations r e in out	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade , improper ir TTh MW TTh may be require lgebra for th their graphs	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseword mic enrichment sessions 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseword mic enrichment sessions ttegrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete courseword s; systems of equatio	I SAS-306 I SAS-306 k. This is a sectio I SAS-302 I SAS-302 I SAS-302 k. This is a sectio equations, pola I HM-108 I HM-108 k. ness, science, ns; theory of p	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite F Johnson technology, engineer polynomial equations;	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering e sequences and series. 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Inter polynomial, ration sequences and se option) 25123 MAT-9	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppe Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppe Calculus II -1A Description: Techniques of integration, app nd 18 hours laboratory. (Letter Grade, or Pass, Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an BSTEM College Algebra mediate Algebra or Qualifying Placement Desc al, radical, absolute value, exponential, and log eries. Students cannot receive credit for MAT-9 Lecture	d other online applie ortunity to participat of the participat	cations r e in out 4 cations r e in out gration,) 4 cations r level a s and eady re 5	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade , improper ir TTh MW TTh may be require lgebra for th their graphs	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseword mic enrichment sessions 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseword mic enrichment sessions ttegrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete courseword s; systems of equatio	I SAS-306 I SAS-306 k. This is a sectio I SAS-302 I SAS-302 I SAS-302 k. This is a sectio equations, pola I HM-108 I HM-108 I HM-108 k. ness, science, ns; theory of p -23. 90 hours	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite F Johnson technology, engineer olynomial equations; lecture. (Letter Grade	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering e sequences and series. 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Inter polynomial, ration sequences and se option) 25123 MAT-9	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Calculus II -1A Description: Techniques of integration, app Ind 18 hours laboratory. (Letter Grade, or Pass Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an BSTEM College Algebra mediate Algebra or Qualifying Placement Desc al, radical, absolute value, exponential, and log pries. Students cannot receive credit for MAT-9	d other online applie ortunity to participat of the participat	cations r e in out 4 cations r e in out gration,) 4 cations r level a s and eady re 5	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade , improper ir TTh MW TTh may be require lgebra for th their graphs	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseword mic enrichment sessions 10:00AM-12:20PM 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseword mic enrichment sessions ttegrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM to complete courseword s; systems of equatio	SAS-306 SAS-306 k. This is a sectio SAS-302 SAS-302 SAS-302 k. This is a sectio equations, pola HM-108 HM-108 HM-108 HM-108 k. ness, science, ns; theory of p -23. 90 hours ON-LINE	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite F Johnson technology, engineer olynomial equations; lecture. (Letter Grade	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering e sequences and series. 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B <u>Students are</u> MAT-9 Prerequisite: Inter polynomial, ration sequences and se option) 25123 MAT-9 This section i	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppor Calculus II -1A Description: Techniques of integration, app nd 18 hours laboratory. (Letter Grade, or Pass Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an BSTEM College Algebra mediate Algebra or Qualifying Placement Desc al, radical, absolute value, exponential, and log pries. Students cannot receive credit for MAT-9 Lecture s an online class. Computer with Internet access required	d other online applic ortunity to participat of the online applic of the online applic violations of integ (No Pass option) d other online applic sription: College- arithmic function if they have alres LTC d. See www.rccd.ed	cations r e in out 4 cations r e in out gration, .) 4 cations r e and s and s and s and s and y ref 5 u/de.	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade , improper ir TTh MW TTh may be require lgebra for th their graphs ceived cred	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseworl mic enrichment sessions. 10:00AM-12:20PM 12:30PM-01:50PM d to complete courseworl mic enrichment sessions. tegrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseworl to complete courseworl is; systems of equation it for MAT-10 or MAT	SAS-306 SAS-306 k. This is a sectio SAS-302 SAS-302 SAS-302 k. This is a sectio equations, pola HM-108 HM-108 HM-108 HM-108 k. ness, science, ns; theory of p -23. 90 hours ON-LINE	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite F Johnson technology, engineer olynomial equations; lecture. (Letter Grade S Drake	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering e sequences and series. 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Inter polynomial, ration sequences and se option) 25123 MAT-9 This section i 25124 MAT-9	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppo- Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppo- Calculus II -1A Description: Techniques of integration, app nd 18 hours laboratory. (Letter Grade, or Pass, Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an BSTEM College Algebra mediate Algebra or Qualifying Placement Desc al, radical, absolute value, exponential, and log eries. Students cannot receive credit for MAT-9 Lecture s an online class. Computer with Internet access required Lecture	d other online applie ortunity to participat of the online applie of the online applie of the online applie cription: College- parithmic function if they have alres LTC d. See www.rccd.ed LTC	cations r e in out 4 cations r e in out gration,) 4 cations r level a s and cators r s and cators r 5 u/de 5	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade , improper ir TTh MW TTh may be require lgebra for th their graphs ceived cred	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseword mic enrichment sessions. 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseword mic enrichment sessions. ttegrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM to complete courseword s; systems of equation it for MAT-10 or MAT	I SAS-306 I SAS-306 I SAS-306 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I HM-108 I HM-108 I HM-108 I HM-108 ON-LINE I HM-108 ON-LINE	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite F Johnson technology, engineer olynomial equations; lecture. (Letter Grade S Drake	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering e sequences and series. 06/17 - 07/25/24 06/17 - 07/25/24 ring, and mathematics: analytic geometry; e or Pass/No Pass 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Inter polynomial, ration sequences and se option) 25123 MAT-9 This section i 25124 MAT-9 This is a hybr	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppr Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppr Calculus II -1A Description: Techniques of integration, app nd 18 hours laboratory. (Letter Grade, or Pass, Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an BSTEM College Algebra mediate Algebra or Qualifying Placement Desc al, radical, absolute value, exponential, and log eries. Students cannot receive credit for MAT-9 Lecture s an online class. Computer with Internet access required Lecture	d other online applie ortunity to participat of the online applie of the online applie of the online applie cription: College- parithmic function if they have alres LTC d. See www.rccd.ed LTC	cations r e in out 4 cations r e in out gration,) 4 cations r level a s and cators r s and cators r 5 u/de 5	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade , improper ir TTh MW TTh may be require lgebra for th their graphs ceived cred	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseword mic enrichment sessions. 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseword mic enrichment sessions. ttegrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM to complete courseword s; systems of equation it for MAT-10 or MAT	I SAS-306 I SAS-306 I SAS-306 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I HM-108 I HM-108 I HM-108 I HM-108 ON-LINE I HM-108 ON-LINE	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite F Johnson technology, engineer olynomial equations; lecture. (Letter Grade S Drake	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering e sequences and series. 06/17 - 07/25/24 06/17 - 07/25/24 ring, and mathematics: analytic geometry; e or Pass/No Pass 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B <u>Students are</u> MAT-9 Prerequisite: Inter polynomial, ration sequences and se option) 25123 MAT-9 This section i 25124 MAT-9 This is a hybr	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppo- Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppo- Calculus II -1A Description: Techniques of integration, app nd 18 hours laboratory. (Letter Grade, or Pass, Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an BSTEM College Algebra mediate Algebra or Qualifying Placement Desc al, radical, absolute value, exponential, and log eries. Students cannot receive credit for MAT-9 Lecture s an online class. Computer with Internet access required Lecture	d other online applic ortunity to participat of the online applic of the online applic of the online applic scription: College- parithmic function if they have alree LTC d. See www.rccd.ed LTC led. Computer with	cations r e in out 4 cations r e in out gration, .) 4 cations r cations r e in out 5 cations r s and cady re 5 u/de. 5	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade (improper in TTh MW TTh may be require Iggebra for th their graphs ceived cred MTWTh access require	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseworl mic enrichment sessions. 10:00AM-01:50PM 12:30PM-01:50PM d to complete courseworl mic enrichment sessions. ttegrals, parametric e 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM d to complete courseworl tosse majoring in busi s; systems of equation it for MAT-10 or MAT 01:05PM-02:55PM ed. See www.rccd.edu/de	I SAS-306 I SAS-306 I SAS-306 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I HM-108 I HM-108 I HM-108 I HM-108 I HM-108 I HM-108 ON-LINE I HM-108 ON-LINE	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite F Johnson technology, engineer olynomial equations; lecture. (Letter Grade S Drake F Johnson	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering e sequences and series. 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Inter polynomial, ration sequences and se option) 25123 MAT-9 This section i 25124 MAT-9 This is a hybr MAT-11 Prerequisite: Inter course develop th	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppe Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppe Calculus II -1A Description: Techniques of integration, app Calculus College Algebra mediate Algebra or qualifying placement level I e understanding and use of real-world applicat	d other online applie ortunity to participat ortunity to participat of the online applie of the online applie or participat or pass option. d other online applie cription: College- garithmic function if they have alree LTC d. See www.rccd.ed LTC led. Computer with Description: This ions of polynomi	cations r 4 grations r e in out grations.) 4 cations r e in out grations.) 4 cations r e in out grations.) 4 level a ns and s s addy re 5 u/de. 5 lnternet s cours iai, rad	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade , improper ir TTh MW TTh may be require ligebra for th their graphs ceived cred MTWTh access require	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM d to complete courseworl mic enrichment sessions 10:00AM-12:20PM 12:30PM-01:50PM d to complete courseworl mic enrichment sessions. htegrals, parametric e 08:00AM-10:20AM 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM d to complete courseworl is; systems of equation it for MAT-10 or MAT 01:05PM-02:55PM ad. See www.rccd.edu/de d for students majori , absolute value, exp	I SAS-306 I SAS-306 I SAS-306 I SAS-302 I SAS-	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite F Johnson technology, engineer polynomial equations; lecture. (Letter Grade S Drake F Johnson	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering e sequences and series. 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Inter polynomial, ration sequences and se option) 25123 MAT-9 This section i 25124 MAT-9 This is a hybr MAT-11 Prerequisite: Inter course develop th polynomial equation	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppr Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppr Calculus II -1A Description: Techniques of integration, app nd 18 hours laboratory. (Letter Grade, or Pass, Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an BSTEM College Algebra mediate Algebra or Qualifying Placement Desc al, radical, absolute value, exponential, and log rries. Students must attend class in-person as schedu College Algebra mediate Algebra or qualifying placement level I e understanding and use of real-world applicat ons; permutations and combinations; analytic g	d other online applie ortunity to participat ortunity to participat of the online applie of the online applie or participat or pass option. d other online applie cription: College- garithmic function if they have alree LTC d. See www.rccd.ed LTC led. Computer with Description: This ions of polynomi	cations r 4 grations r e in out grations.) 4 cations r e in out grations.) 4 cations r e in out grations.) 4 level a ns and s s addy re 5 u/de. 5 lnternet s cours iai, rad	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade , improper ir TTh MW TTh may be require ligebra for th their graphs ceived cred MTWTh access require	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM d to complete courseworl mic enrichment sessions 10:00AM-12:20PM 12:30PM-01:50PM d to complete courseworl mic enrichment sessions. htegrals, parametric e 08:00AM-10:20AM 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM d to complete courseworl is; systems of equation it for MAT-10 or MAT 01:05PM-02:55PM ad. See www.rccd.edu/de d for students majori , absolute value, exp	I SAS-306 I SAS-306 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I SAS-302 I HM-108 I HM-108 I HM-108 I HM-108 I HM-108 ON-LINE I HM-108 ON-LINE I HM-108 ON-LINE	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite F Johnson technology, engineer olynomial equations; lecture. (Letter Grade S Drake F Johnson rts and Humanities. T ogarithmic functions; : Pass/No Pass option	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering e sequences and series. 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Improvement 25198 MAT-1A Students are Improvement MAT-1B Prerequisite: MAT 72 hours lecture a 25121 MAT-1B Students are MAT-9 Prerequisite: Inter polynomial, ration sequences and se option) 25123 MAT-9 This section i 25124 MAT-9 This is a hybr MAT-11 Prerequisite: Inter course develop th	Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppe Lecture Lab required to fulfill the 18-hour lab requirement. Canvas an Program grant. Students in this section will have an oppe Calculus II -1A Description: Techniques of integration, app Calculus College Algebra mediate Algebra or qualifying placement level I e understanding and use of real-world applicat	d other online applie ortunity to participat ortunity to participat of the online applie of the online applie or participat or pass option. d other online applie cription: College- garithmic function if they have alree LTC d. See www.rccd.ed LTC led. Computer with Description: This ions of polynomi	cations r 4 grations r e in out grations.) 4 cations r e in out grations.) 4 cations r e in out grations.) 4 level a ns and s s addy re 5 u/de. 5 lnternet s cours iai, rad	TTh MW TTh may be require of class acade TTh MW TTh may be require of class acade , improper ir TTh MW TTh may be require ligebra for th their graphs ceived cred MTWTh access require	08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM d to complete courseworl mic enrichment sessions 10:00AM-12:20PM 12:30PM-01:50PM d to complete courseworl mic enrichment sessions. htegrals, parametric e 08:00AM-10:20AM 08:00AM-10:20AM 08:00AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM 10:30AM-11:50AM d to complete courseworl is; systems of equation it for MAT-10 or MAT 01:05PM-02:55PM ad. See www.rccd.edu/de d for students majori , absolute value, exp	I SAS-306 I SAS-306 I SAS-306 I SAS-302 I SAS-	n participating in the Minor J Namekata n participating in the Minor ar coordinates, infinite F Johnson technology, engineer polynomial equations; lecture. (Letter Grade S Drake F Johnson	06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 rity Science and Engineering e sequences and series. 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
MAT-1		Statistics							
		mediate Algebra or Qualifying Placement Deso mal distribution, the t-distribution, the chi-squa							
		interpretation of the relevance of the statistica	,		, 0		,		
		cluded. 72 hours lecture. (Letter Grade, or Pas				,		,,,,	
25117	MAT-12	Lecture		4	MTWTh	11:00AM-02:05PM	HM-205A	G Maerean	06/17 - 07/25/24
05440		ther online applications may be required to complete con	ursework.					D.O. sta	
25118	MAT-12	Lecture		4			ON-LINE	R Cueto	06/17 - 07/25/24
05440		an online class. Computer with Internet access required	d. See www.rccd.ed					C Maaraa	00/47 07/05/04
25119	MAT-12	Lecture		4			ON-LINE	G Maerean	06/17 - 07/25/24
25151		an online class. Computer with Internet access required	d. See www.rccd.ed	u/de. 4			ON-LINE	G Murillo	06/17 07/06/04
20101	MAT-12	Lecture		•			UN-LINE	G Mullio	06/17 - 07/25/24
		an online class. Computer with Internet access require	d. See www.rccd.ed	u/de.					
course and pr culture grade	nts may qua e of selected roblem solvir es. It is desig	Mathematics for the Liberal Arts Student lify to take MAT-25 through qualifying placeme topics from the history and development of m ng. You may cover 2 of the following topics: dir ned for students majoring in liberal arts, educ: Pass option) Lecture	athematics, patte mensional analys	erns an sis, geo	d inductive re metry, mathe	easoning, set theory matics of different l	y and deductive bases, or develo	easoning, geometry, pment of numerical sy	probability, statistics, ystems from ancient
		an online class. Computer with Internet access require	d. See www.rccd.edu	-			011 2012		00/11 01/20/21
		· · · ·		u/ue.					
expres to vec	quisite: MAT- ssions; solvir tors and eler MAT-36	Trigonometry 9 or qualifying placement. Description: The st ng trigonometric equations; solving right triang ments of geometry important to the foundation Lecture	les; solving obliq of trigonometry.	jue triar 72 hou 4	ngles using th	e law of sines and	cosines; polar co	oordinates; complex r	
	This section is	an online class. Computer with Internet access require	a. See www.rcca.ea	u/de.					
MED	ICAL AS	SISTING							
diagno	quisite: None	Medical Terminology Description: Development of a medical vocation ve, therapeutic, and diagnostic testing terms r de only)							
25104	MDA-10	Lecture		3			ON-LINE	L Hausladen	06/17 - 07/25/24
25105	MDA-10	an online class. Computer with Internet access required Lecture	a. See www.rcca.ed	u/de 3			ON-LINE	L Hausladen	06/17 - 07/25/24
	This section is	an online class. Computer with Internet access require	d See www.rccd.edu	u/de					
				4,40					
MUS	SIC								
studer	quisite: None nts with the r	Music Appreciation Description: A broad survey of music in the V oles of music and musicians in society and wit	,			0	,	, , ,	
•	r grade only) MUS-19	Lecture	ZTC	3			ON-LINE	T Wayama	06/17 - 07/25/24
20009								i vvayallia	00/17 - 07/23/24
25060	MUS-19	an online class. Computer with Internet access required Lecture	a. See www.rcca.ed	u/de 3			ON-LINE	M De Vries	06/17 - 07/25/24
20000		an online class. Computer with Internet access require		·					00/11 01/20/24
		s an online class. Computer with internet access required		u/ue					
POL	ITICAL S	CIENCE							
	1	American Politics							
Const goveri	quisite: None itution, the g nment. Stude	Description: An introduction to the principles, overnment it engenders, the development of the ents may not receive credit for both POL-1 and	he American poli d POL-1H. 54 ho	ty, the f urs lect	formation of p	olicy, and the conn	ections between	the national governm	nent and California's
Prerec Const goveri	quisite: None itution, the g nment. Stude POL-1	e Description: An introduction to the principles, overnment it engenders, the development of the ents may not receive credit for both POL-1 and Lecture	he American poli 1 POL-1H. 54 ho ZTC	ty, the f urs lect 3	formation of p	olicy, and the conn			
Prerec Const govern 25061	quisite: None itution, the g nment. Stude POL-1	Description: An introduction to the principles, overnment it engenders, the development of the ents may not receive credit for both POL-1 and	he American poli 1 POL-1H. 54 ho ZTC	ty, the f urs lect 3	formation of p	olicy, and the conn	ections between	the national governm	nent and California's
Prerec Const govern 25061	quisite: None itution, the g nment. Stude POL-1 This section is POL-1	e Description: An introduction to the principles, overnment it engenders, the development of the ents may not receive credit for both POL-1 and Lecture an online class. Computer with Internet access required	he American poli 1 POL-1H. 54 ho ZTC d. See www.rccd.ed ZTC	ty, the f urs lect 3 u/de 3	formation of p	olicy, and the conn	ON-LINE	the national governm T Ocampo	nent and Ċalifornia's 06/17 - 07/25/24
Prerec Const govern 25061 25062	quisite: None itution, the g nment. Stude POL-1 This section is POL-1 This section is POL-1	e Description: An introduction to the principles, overnment it engenders, the development of the ents may not receive credit for both POL-1 and Lecture s an online class. Computer with Internet access required Lecture s an online class. Computer with Internet access required Lecture Lecture	he American poli d POL-1H. 54 ho ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC	ty, the f urs lect 3 u/de 3 u/de 3	formation of p	olicy, and the conn	ON-LINE	the national governm T Ocampo	nent and Ċalifornia's 06/17 - 07/25/24
Prerec Const govern 25061 25062 25063	quisite: None itution, the g nment. Stude POL-1 This section is POL-1 This section is POL-1 This section is	e Description: An introduction to the principles, overnment it engenders, the development of the ents may not receive credit for both POL-1 and Lecture s an online class. Computer with Internet access required Lecture s an online class. Computer with Internet access required Lecture s an online class. Computer with Internet access required Lecture s an online class. Computer with Internet access required s an online class. Computer with Internet access required	he American poli 1 POL-1H. 54 ho ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed	ty, the f urs lect 3 u/de 3 u/de 3 u/de	formation of p	olicy, and the conn	ON-LINE ON-LINE ON-LINE ON-LINE	the national governm T Ocampo F Biancardi F Biancardi	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Prerec Const govern 25061 25062 25063	quisite: None itution, the g nment. Stude POL-1 This section is POL-1 This section is POL-1 This section is POL-1	e Description: An introduction to the principles, overnment it engenders, the development of the ents may not receive credit for both POL-1 and Lecture s an online class. Computer with Internet access required Lecture s an online class. Computer with Internet access required Lecture	he American poli d POL-1H. 54 ho ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC	ity, the f urs lect 3 u/de 3 u/de 3 u/de 3	formation of p	olicy, and the conn	ON-LINE ON-LINE	the national governm T Ocampo F Biancardi	06/17 - 07/25/24 06/17 - 07/25/24
Prerec Const govern 25061 25062 25063	quisite: None itution, the g nment. Stude POL-1 This section is POL-1 This section is POL-1 This section is POL-1	e Description: An introduction to the principles, overnment it engenders, the development of the ents may not receive credit for both POL-1 and Lecture s an online class. Computer with Internet access required Lecture s an online class. Computer with Internet access required Lecture s an online class. Computer with Internet access required Lecture s an online class. Computer with Internet access required s an online class. Computer with Internet access required	he American poli d POL-1H. 54 ho ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC	ity, the f urs lect 3 u/de 3 u/de 3 u/de 3	formation of p	olicy, and the conn	ON-LINE ON-LINE ON-LINE ON-LINE	the national governm T Ocampo F Biancardi F Biancardi	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Prerec Const govern 25061 25062 25063 25064	quisite: None itution, the g nment. Stude POL-1 This section is POL-1 This section is POL-1 This section is POL-1	e Description: An introduction to the principles, overnment it engenders, the development of the ents may not receive credit for both POL-1 and Lecture s an online class. Computer with Internet access required Lecture s an online class. Computer with Internet access required	he American poli d POL-1H. 54 ho ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC	ity, the f urs lect 3 u/de 3 u/de 3 u/de 3	formation of p	olicy, and the conn	ON-LINE ON-LINE ON-LINE ON-LINE	the national governm T Ocampo F Biancardi F Biancardi	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Prerec Const govern 25061 25062 25063 25064	quisite: None itution, the g nment. Stude POL-1 This section is POL-1 This section is POL-1 This section is POL-1 This section is CHOLOG	e Description: An introduction to the principles, overnment it engenders, the development of the ents may not receive credit for both POL-1 and Lecture s an online class. Computer with Internet access required Lecture s an online class. Computer with Internet access required Lecture	he American poli d POL-1H. 54 ho ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC	ity, the f urs lect 3 u/de 3 u/de 3 u/de 3	formation of p	olicy, and the conn	ON-LINE ON-LINE ON-LINE ON-LINE	the national governm T Ocampo F Biancardi F Biancardi	06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Prerece Const govern 25061 25062 25063 25064 PSY -1 Prerece	quisite: None itution, the g nment. Stude POL-1 This section is POL-1 This section is POL-1 This section is POL-1 This section is CHOLOG	Description: An introduction to the principles, overnment it engenders, the development of the ents may not receive credit for both POL-1 and Lecture s an online class. Computer with Internet access required Lecture s an online class. Computer with Internet access required Lecture s an online class. Computer with Internet access required Lecture s an online class. Computer with Internet access required Lecture General Psychology Description: Historical and philosophical ante	he American poli d POL-1H. 54 ho ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed	ty, the f urs lect 3 u/de 3 u/de 3 u/de 3 u/de	formation of p ure. (Letter <u>c</u>	volicy, and the conn rade only) /; the scientific stud	ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE	the national governm T Ocampo F Biancardi F Biancardi Z Schwank	nent and California's 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Prerece Const govern 25061 25062 25063 25064 PSY -1 Prerece learnir	quisite: None itution, the g nment. Stude POL-1 This section is POL-1 This section is POL-1 This section is POL-1 This section is CHOLOG	Description: An introduction to the principles, overnment it engenders, the development of the ents may not receive credit for both POL-1 and Lecture san online class. Computer with Internet access required Lecture san online class. Computer with Internet access required san online cla	he American poli d POL-1H. 54 ho ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed excedents of conteght. 54 hours lect	ty, the 1 urs lect 3 u/de 3 u/de 3 u/de 3 u/de empora ture. (L	formation of p ure. (Letter <u>c</u> ry psycholog etter grade o	policy, and the conn rade only) /; the scientific stud nly)	ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE	the national governm T Ocampo F Biancardi F Biancardi Z Schwank d mental processes a	nent and California's 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24
Prerece Const govern 25061 25062 25063 25064 PSY -1 Prerece learnir	quisite: None itution, the g nment. Stude POL-1 This section is POL-1 This section is POL-1 This section is POL-1 This section is CHOLOG	Description: An introduction to the principles, overnment it engenders, the development of the ents may not receive credit for both POL-1 and Lecture s an online class. Computer with Internet access required Lecture s an online class. Computer with Internet access required Lecture s an online class. Computer with Internet access required Lecture s an online class. Computer with Internet access required Lecture General Psychology Description: Historical and philosophical ante	he American poli d POL-1H. 54 ho ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed	ty, the f urs lect 3 u/de 3 u/de 3 u/de 3 u/de	formation of p ure. (Letter <u>c</u>	volicy, and the conn rade only) /; the scientific stud	ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE Ity of behavior an	the national governm T Ocampo F Biancardi F Biancardi Z Schwank	nent and Ċalifornia's 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 as systemized in 06/17 - 07/25/24
Prerece Const govern 25061 25062 25063 25064 PSY -1 Prerece learnir	quisite: None itution, the g nment. Stude POL-1 This section is POL-1 This section is POL-1 This section is POL-1 This section is CHOLOG	Description: An introduction to the principles, overnment it engenders, the development of the ents may not receive credit for both POL-1 and Lecture san online class. Computer with Internet access required Lecture san online class. Computer with Internet access required san online cla	he American poli d POL-1H. 54 ho ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC d. See www.rccd.ed ZTC	ty, the f urs lect 3 u/de 3 u/de 3 u/de 3 u/de ampora ture. (L 3	formation of p ure. (Letter g ry psycholog etter grade o TTh	y; the scientific stud nly) 10:25AM-12:40PM	ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ly of behavior an HM-222 ON-LINE	the national governm T Ocampo F Biancardi F Biancardi Z Schwank d mental processes a	nent and California's 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24 06/17 - 07/25/24

Lab This is an online section with regular weekly meeting during scheduled days and times. Students will attend class online of complete work regularly throughout the week. Other online applications may be required to complete coursework. 25072 PSY-50 Lecture LTC 4	ON-LINE ON-LINE ON-LINE ON-LINE S. Issues addressed incl structure and function, numan and animal resea ON-LINE ogy and the stages of hu ON-LINE ON-LINE ON-LINE anding, and treating ma plescence. 54 hours lect ON-LINE tion to basic statistical m regression analysis, ch ptualization of material i ed by behavioral scienc de only) ON-LINE	A Felton A Felton A Felton A Felton K Rankin lude: historical scientific sensory and motor syst arch are discussed in the A Felton uman development from S Yerushalmia s Yerushalmia	tems, emotion, motivatio e context of both invasiv 06/17 - 07/2 n conception to death. 54 in 06/17 - 07/2 in 06/17 - 07/2 cal disorder, including: in 06/17 - 07/2 commonly used in rsis of variance, and an s for use in behavioral vares them to proficiently 06/17 - 07/2
25067 PSY-1 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 25068 PSY-1 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de PSY-2 Biological Psychology Prerequisite: PSY-1 Description: The scientific study of brain-behavior relationships and mental processes research principles for studying brain-behavior associations and mental disorders. Ethical standards for hi and non-invasive experimental investigations. 54 hours lecture. (Letter Grade only) 25069 PSY-2 Lecture 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de PSY-9 Developmental Psychology Prerequisite: None Description: Examines the prevailing theories and research of developmental psychology Prerequisite: None Description: Examines the prevailing theories are see www.rccd.edu/de 25073 PSY-3 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 25074 PSY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 25074 PSY-3 Abnormal Psychology Prerequisit	ON-LINE s. Issues addressed incl structure and function, numan and animal resea ON-LINE ogy and the stages of hu ON-LINE ON-LINE anding, and treating ma plescence. 54 hours lect ON-LINE tion to basic statistical m regression analysis, ch ptualization of material a ed by behavioral science de only) ON-LINE chological research med vioral research, including	E K Rankin lude: historical scientific sensory and motor syst arch are discussed in the E A Felton uman development from E S Yerushalmia ajor forms of psychologic ture. (Letter grade only) E S Yerushalmia nethods and analyses c i-squares, t-tests, analy and interpreting finding: the researchers and prep E R Sulman thods with emphasis on	06/17 - 07/2 c contributions and current terms, emotion, motivatione context of both invasiv 06/17 - 07/2 n conception to death. 54 in 06/17 - 07/2 an 06/17 - 07/2 in 06/17 - 07/2 cal disorder, including: 06/17 - 07/2 commonly used in rsis of variance, and an s for use in behavioral variance in behavioral variance in the use of the scientific of/17 - 07/2
This section is an online class. Computer with Internet access required. See www.rccd.edu/de 2SY-2 Biological Psychology Prerequisite: PSY-1 Description: The scientific study of brain-behavior relationships and mental processes esearch principles for studying brain-behavior associations and mental processes, basic nervous system arring and memory, sleep and dreaming, and neurological and mental disorders. Ethical standards for hu ind non-invasive experimental investigations. 54 hours lecture. (Letter Grade only) 5069 PSY-2 Lecture 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 75Y-9 Developmental Psychology Prerequisite: None Description: Examines the prevailing theories and research of developmental psychology Prerequisite: None Description: Examines the prevailing theories and research of developmental psychology Prerequisite: None Description: Examines the prevailing theories www.rccd.edu/de 5074 PSY-9 Lecture Tits section is an online class. Computer with Internet access required. See www.rccd.edu/de 5074 PSY-9 Lecture Tits section is an online class. Computer with Internet access required. See www.rccd.edu/de 5074 PSY-9 Lecture Tits section is an online class. Computer with Internet access required. See www.rccd.edu/de 5074 PSY-9 Lecture Tits section is an online class. Computer with Internet access required. See www.rcd.edu/de 5074 PSY-9 Lecture Tits section is an online class. Computer with Internet access required. See www.rcd.edu/de 5074 PSY-9 Lecture Tits section is an online class. Computer with Internet access required. See www.rcd.edu/de 5157 PSY-35 Abnormal Psychology This section is an online class. Computer with Internet access required. See www.rcd.edu/de 5157 PSY-35 Lecture Topics cover both inferential and descriptive statistical software package use 5070 PSY-48 Lecture SY-48 Statistics for the Behavioral Sciences 54 hours lecture. (Same as SOC-48) (Letter grade 5070 PSY-48 Lecture Topics cover both inferential and descriptive statistical softwa	ON-LINE s. Issues addressed incl structure and function, numan and animal resea ON-LINE ogy and the stages of hu ON-LINE ON-LINE anding, and treating ma plescence. 54 hours lect ON-LINE tion to basic statistical m regression analysis, ch ptualization of material a ed by behavioral science de only) ON-LINE chological research med vioral research, including	E K Rankin lude: historical scientific sensory and motor syst arch are discussed in the E A Felton uman development from E S Yerushalmia ajor forms of psychologic ture. (Letter grade only) E S Yerushalmia nethods and analyses c i-squares, t-tests, analy and interpreting finding: the researchers and prep E R Sulman thods with emphasis on	06/17 - 07/2 c contributions and current terms, emotion, motivatione context of both invasiv 06/17 - 07/2 n conception to death. 54 in 06/17 - 07/2 an 06/17 - 07/2 in 06/17 - 07/2 cal disorder, including: 06/17 - 07/2 commonly used in rsis of variance, and an s for use in behavioral variance in behavioral variance in the use of the scientific of/17 - 07/2
5068 PSY-1 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-2 Biological Psychology SY-2 Biological Psychology Executive class. Computer with Internet access required. See www.rccd.edu/de SY-2 Biological Psychology Executive class. Computer with Internet access required. See www.rccd.edu/de saming and memory, sleep and dreaming, and neurological and mental disorders. Ethical standards for hind non-invasive experimental investigations. 54 hours lecture. (Letter Grade only) 5069 PSY-2 Lecture 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-9 Developmental Psychology Terrequisite: None Description: Examines the prevailing theories and research of developmental psychologiour lecture. 5073 PSY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-35 Abnormal Psychology rerequisite: None Description: Survey of historical and contemporary approaches to diagnosing, understar mixeties, fears, obsessions, psychoses, sexual and personality disorders, disorders of childhood and adol 20157 PSY-35 Lecture ZTC 3 This section is an online class. Comput	s. Issues addressed incl structure and function, numan and animal resea ON-LINE ogy and the stages of hu ON-LINE ON-LINE anding, and treating ma plescence. 54 hours lect ON-LINE tion to basic statistical n regression analysis, ch ptualization of material a ed by behavioral science de only) ON-LINE chological research med vioral research, including	lude: historical scientific sensory and motor syst arch are discussed in the A Felton uman development from S Yerushalmia S Yerushalmia ajor forms of psychologic ture. (Letter grade only) S Yerushalmia nethods and analyses c i-squares, t-tests, analy and interpreting finding: thods with emphasis on	c contributions and curreiters, emotion, motivatio e context of both invasiv 06/17 - 07/2 n conception to death. 54 in 06/17 - 07/2 in 06/17 - 07/2 cal disorder, including: in 06/17 - 07/2 commonly used in s for use in behavioral is ares them to proficiently 06/17 - 07/2
This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-2 Biological Psychology rerequisite: PSY-1 Description: The scientific study of brain-behavior relationships and mental processes, basic nervous system ranning and memory, sleep and dreaming, and neurological and mental disorders. Ethical standards for hind non-invasive experimental investigations. 54 hours lecture. (Letter Grade only) 5069 PSY-2 Lecture 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-9 SY-9 Developmental Psychology rerequisite: None Description: Examines the prevailing theories and research of developmental psycholo our lecture. 5073 PSY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-9 5074 PSY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-35 Abnormal Psychology rerequisite: None Description: Survey of historical and contemporary approaches to diagnosing, understenxieties, fears, obsessions, psychoses, sexual and personality disorders, disorders of childhood and adol 5157 PSY-35 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-48 Statistics for the Behavioral Sciences <td>s. Issues addressed incl structure and function, numan and animal resea ON-LINE ogy and the stages of hu ON-LINE ON-LINE anding, and treating ma plescence. 54 hours lect ON-LINE tion to basic statistical n regression analysis, ch ptualization of material a ed by behavioral science de only) ON-LINE chological research med vioral research, including</td> <td>lude: historical scientific sensory and motor syst arch are discussed in the A Felton uman development from S Yerushalmia S Yerushalmia ajor forms of psychologic ture. (Letter grade only) S Yerushalmia nethods and analyses c i-squares, t-tests, analy and interpreting finding: thods with emphasis on</td> <td>c contributions and curreiters, emotion, motivatio e context of both invasiv 06/17 - 07/2 n conception to death. 54 in 06/17 - 07/2 in 06/17 - 07/2 cal disorder, including: in 06/17 - 07/2 commonly used in s for use in behavioral is ares them to proficiently 06/17 - 07/2</td>	s. Issues addressed incl structure and function, numan and animal resea ON-LINE ogy and the stages of hu ON-LINE ON-LINE anding, and treating ma plescence. 54 hours lect ON-LINE tion to basic statistical n regression analysis, ch ptualization of material a ed by behavioral science de only) ON-LINE chological research med vioral research, including	lude: historical scientific sensory and motor syst arch are discussed in the A Felton uman development from S Yerushalmia S Yerushalmia ajor forms of psychologic ture. (Letter grade only) S Yerushalmia nethods and analyses c i-squares, t-tests, analy and interpreting finding: thods with emphasis on	c contributions and curreiters, emotion, motivatio e context of both invasiv 06/17 - 07/2 n conception to death. 54 in 06/17 - 07/2 in 06/17 - 07/2 cal disorder, including: in 06/17 - 07/2 commonly used in s for use in behavioral is ares them to proficiently 06/17 - 07/2
SY-2 Biological Psychology rerequisite: PSY-1 Description: The scientific study of brain-behavior relationships and mental processes, search principles for studying brain-behavior associations and mental disorders. Ethical standards for hi dnon-invasive experimental investigations. 54 hours lecture. (Letter Grade only) 5069 PSY-2 Lecture 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-9 SY-9 Developmental Psychology This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-9 SY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-35 SY-35 Abnormal Psychology Terequisite: None Description: Survey of historical and contemporary approaches to diagnosing, understa visiteles, fears, obsessions, psychoses, sexual and personality disorders, disorders of childhood and adol 5157 PSY-35 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-48 Statistics for the Behavioral Sciences Statistics of childhood and adol 5157 PSY-35 Lecture	structure and function, numan and animal resea ON-LINE ogy and the stages of hu ON-LINE ON-LINE anding, and treating ma blescence. 54 hours lect ON-LINE tion to basic statistical m regression analysis, ch ptualization of material i ed by behavioral science de only) ON-LINE chological research met vioral research, including	sensory and motor syst arch are discussed in the A Felton uman development from S Yerushalmia S Yerushalmia ajor forms of psychologic ture. (Letter grade only) S Yerushalmia nethods and analyses c i-squares, t-tests, analy and interpreting finding- thods with emphasis on	tems, emotion, motivatio e context of both invasiv 06/17 - 07/2 n conception to death. 54 in 06/17 - 07/2 in 06/17 - 07/2 cal disorder, including: in 06/17 - 07/2 commonly used in rsis of variance, and an s for use in behavioral vares them to proficiently 06/17 - 07/2
rerequisite: PSY-1 Description: The scientific study of brain-behavior relationships and mental processes, basic nervous system in anning and memory, sleep and dreaming, and neurological and mental disorders. Ethical standards for his decimal memory, sleep and dreaming, and neurological and mental disorders. Ethical standards for his section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-9 Developmental Psychology rerequisite: None Description: Examines the prevailing theories and research of developmental psycholo our lecture. 5073 PSY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5074 PSY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5074 PSY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5074 PSY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5157 PSY-3 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5157 PSY-3 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5157 PSY-3 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5157 PSY-3 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5157 PSY-3 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5157 PSY-3 Lecture Case Computer with Internet access required. See www.rccd.edu/de 5157 PSY-3 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5157 PSY-3 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5157 PSY-3 Lecture ZTC 3 This section is an online class. Computer with Internet access requir	structure and function, numan and animal resea ON-LINE ogy and the stages of hu ON-LINE ON-LINE anding, and treating ma blescence. 54 hours lect ON-LINE tion to basic statistical m regression analysis, ch ptualization of material i ed by behavioral science de only) ON-LINE chological research met vioral research, including	sensory and motor syst arch are discussed in the A Felton uman development from S Yerushalmia S Yerushalmia ajor forms of psychologic ture. (Letter grade only) S Yerushalmia nethods and analyses c i-squares, t-tests, analy and interpreting finding- thods with emphasis on	tems, emotion, motivatio e context of both invasiv 06/17 - 07/2 n conception to death. 54 in 06/17 - 07/2 in 06/17 - 07/2 cal disorder, including: in 06/17 - 07/2 commonly used in rsis of variance, and an s for use in behavioral vares them to proficiently 06/17 - 07/2
This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-9 Developmental Psychology rerequisite: None Description: Examines the prevailing theories and research of developmental psycholo 5073 PSY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5074 PSY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-35 Abnormal Psychology rerequisite: None Description: Survey of historical and contemporary approaches to diagnosing, understanxieties, fears, obsessions, psychoses, sexual and personality disorders, disorders of childhood and adol 5157 PSY-35 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-48 Statistics for the Behavioral Sciences rerequisite: Intermediate Algebra, MAT-37 or MAT-42 or qualifying placement level Description: Introduction havioral science research. Topics cover both inferential and descriptive statistical software package use Software package use 5070 PSY-48 Lecture 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-50 Research Methods in Psychology 3<	ogy and the stages of hu ON-LINE ON-LINE anding, and treating ma blescence. 54 hours lect ON-LINE tion to basic statistical n regression analysis, ch ptualization of material ed by behavioral science de only) ON-LINE chological research met vioral research, including	uman development from S Yerushalmia S Yerushalmia ajor forms of psychologic ture. (Letter grade only) S Yerushalmia nethods and analyses c i-squares, t-tests, analy and interpreting finding: the researchers and prep R Sulman thods with emphasis on	n conception to death. 54 n 06/17 - 07/2 n 06/17 - 07/2 cal disorder, including: in 06/17 - 07/2 commonly used in rsis of variance, and an s for use in behavioral vares them to proficiently 06/17 - 07/2 the use of the scientific
SY-9 Developmental Psychology rerequisite: None Description: Examines the prevailing theories and research of developmental psycholo j073 PSY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5074 SY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-35 Abnormal Psychology rerequisite: None Description: Survey of historical and contemporary approaches to diagnosing, understance is fears, obsessions, psychoses, sexual and personality disorders, disorders of childhood and adol stores, fears, obsessions, psychoses, sexual and personality disorders, disorders of childhood and adol store requisite: Intermediate Algebra, MAT-37 or MAT-42 or qualifying placement level Description: Introduction to factorial designs. This course covers the logic of hypothesis testing and emphasizes concerption correlations, not factorial designs. This course covers the logic of hypothesis testing and emphasizes concerption package use as this section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-48 Statistics for the behavioral sciences. 54 hours lecture. (Same as SOC-48) (Letter gradiation for the behavioral science research. Topics cover both inferential and descriptive statistical software package use onsume published research in the behavioral sciences. 54 hours lecture. (Same as SOC-48) (Letter gradiation of package. Soce as a statistical software package use onsume published research Mathods in Psychology rerequisite: PSY	ON-LINE ON-LINE ON-LINE anding, and treating ma plescence. 54 hours lect ON-LINE tion to basic statistical n regression analysis, ch ptualization of material ed by behavioral scienc de only) ON-LINE chological research met vioral research, including	S Yerushalmia S Yerushalmia S Yerushalmia ajor forms of psychologic ture. (Letter grade only) S Yerushalmia nethods and analyses c ii-squares, t-tests, analy and interpreting finding: the researchers and prep R Sulman thods with emphasis on	In 06/17 - 07/2 In 06/17 - 07/2 cal disorder, including: In 06/17 - 07/2 commonly used in rsis of variance, and an s for use in behavioral ares them to proficiently 06/17 - 07/2
rerequisite: None Description: Examines the prevailing theories and research of developmental psycholo our lecture. 3073 PSY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5074 PSY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5Y-35 Abnormal Psychology rerequisite: None Description: Survey of historical and contemporary approaches to diagnosing, understance taxieties, fears, obsessions, psychoses, sexual and personality disorders, disorders of childhood and adol 5157 PSY-35 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5Y-48 Statistics for the Behavioral Sciences rerequisite: Intermediate Algebra, MAT-37 or MAT-42 or qualifying placement level Description: Introducti 5Y-48 Statistics for the Behavioral Sciences rerequisite: Intermediate Algebra, MAT-37 or MAT-42 or qualifying placement level Description: Introducti 5Y-48 Existical software package use cience research above computation. This course covers the logic of hypothesis testing and emphasizes conception cience research above computation. This course trains students to use a statistical software package use cience research above computation. This course trains students to use a statistical software package use consume published research in the behavioral sciences. 54 hours lecture. (Same as SOC-48) (Letter gradies 5Y-50 Research Methods in Psychology rerequisite: PSY-1/1H and PSY/SOC-48 or MAT-12 or MAT-12H Description: Introduces students to psyce ethod. The laboratory will complement the lectures and allow each student to design and conduct behavior ture and 27 hours laboratory. (Letter grade only) 5071 PSY-50 Lecture LTC 4 WTh 06:0 Lab This is an online section with regular weekly meeting during scheduled days and times. Students will attend class online a complete work regularly throughout the week. Other online applications may be required t	ON-LINE ON-LINE ON-LINE anding, and treating ma plescence. 54 hours lect ON-LINE tion to basic statistical n regression analysis, ch ptualization of material ed by behavioral scienc de only) ON-LINE chological research met vioral research, including	S Yerushalmia S Yerushalmia S Yerushalmia ajor forms of psychologic ture. (Letter grade only) S Yerushalmia nethods and analyses c ii-squares, t-tests, analy and interpreting finding: the researchers and prep R Sulman thods with emphasis on	In 06/17 - 07/2 In 06/17 - 07/2 cal disorder, including: In 06/17 - 07/2 commonly used in rsis of variance, and an s for use in behavioral ares them to proficiently 06/17 - 07/2
5073 PSY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-35 Abnormal Psychology rerequisite: None Description: Survey of historical and contemporary approaches to diagnosing, understance is an online class. Computer with Internet access required. See www.rccd.edu/de SY-35 Statistics, fears, obsessions, psychoses, sexual and personality disorders, disorders of childhood and adol of 5157 PSY-35 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-48 Statistics for the Behavioral Sciences See www.rccd.edu/de SY-48 Statistics for the Behavioral Sciences This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-48 Statistics for the behavioral sciences. 54 hours lecture. (Same as SOC-48) (Letter grad on SOT0 PSY-48 Lecture 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-50 Research Methods in Psychology 6070 PSY-48 Lecture 3 3 3 707 Research Methods in Psychology See www.rccd.edu/de SY-50	ON-LINE anding, and treating ma blescence. 54 hours lect ON-LINE tion to basic statistical m regression analysis, ch ptualization of material a ed by behavioral science de only) ON-LINE chological research met vioral research, including	S Yerushalmia ajor forms of psychologic ture. (Letter grade only) S Yerushalmia methods and analyses c ii-squares, t-tests, analy and interpreting finding- ter researchers and prep R Sulman thods with emphasis on	an 06/17 - 07/2 cal disorder, including: in 06/17 - 07/2 commonly used in rsis of variance, and an s for use in behavioral vares them to proficiently 06/17 - 07/2
5074 PSY-9 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-35 Abnormal Psychology rerequisite: None Description: Survey of historical and contemporary approaches to diagnosing, understance nxieties, fears, obsessions, psychoses, sexual and personality disorders, disorders of childhood and adol 5157 PSY-35 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-48 Statistics for the Behavioral Sciences rerequisite: Intermediate Algebra, MAT-37 or MAT-42 or qualifying placement level Description: Introduction to factorial designs. This course covers the logic of hypothesis testing and emphasizes conceptionce research. Topics cover both inferential and descriptive statistical software package use 5070 PSY-48 Lecture 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-48 Statistical software package use Sy -48 Lecture 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-48 Lecture 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-50 Research Methods in Psychology <td< td=""><td>anding, and treating ma olescence. 54 hours lect ON-LINE tion to basic statistical n regression analysis, ch ptualization of material ed by behavioral science de only) ON-LINE chological research met vioral research, including</td><td>ajor forms of psychologi ture. (Letter grade only) S Yerushalmia nethods and analyses c i-squares, t-tests, analy and interpreting finding- thods with emphasis on</td><td>cal disorder, including: In 06/17 - 07/2 commonly used in rsis of variance, and an s for use in behavioral vares them to proficiently 06/17 - 07/2 the use of the scientific</td></td<>	anding, and treating ma olescence. 54 hours lect ON-LINE tion to basic statistical n regression analysis, ch ptualization of material ed by behavioral science de only) ON-LINE chological research met vioral research, including	ajor forms of psychologi ture. (Letter grade only) S Yerushalmia nethods and analyses c i-squares, t-tests, analy and interpreting finding- thods with emphasis on	cal disorder, including: In 06/17 - 07/2 commonly used in rsis of variance, and an s for use in behavioral vares them to proficiently 06/17 - 07/2 the use of the scientific
This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-35 Abnormal Psychology rerequisite: None Description: Survey of historical and contemporary approaches to diagnosing, understanxieties, fears, obsessions, psychoses, sexual and personality disorders, disorders of childhood and adol 5157 PSY-35 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-48 Statistics for the Behavioral Sciences rerequisite: Intermediate Algebra, MAT-37 or MAT-42 or qualifying placement level Description: Introduction to factorial designs. This course covers the logic of hypothesis testing and emphasizes conceptience research above computation. This course trains students to use a statistical software package use onsume published research in the behavioral sciences. 54 hours lecture. (Same as SOC-48) (Letter grade 5070 PSY-48 SY-50 Research Methods in Psychology rerequisite: PSY-1/1H and PSY/SOC-48 or MAT-12 or MAT-12H Description: Introduces students to psychethod. The laboratory. (Letter grade only) 5071 PSY-50 Lecture Lecture 5071 PSY-50 Lecture UTC 4 5071 PSY-50 Lecture C 4 5071 PSY-50 Lecture Lecture 3 5071 PSY-50 Lecture Lecture 6000 5071 PSY-	anding, and treating ma olescence. 54 hours lect ON-LINE tion to basic statistical n regression analysis, ch ptualization of material ed by behavioral science de only) ON-LINE chological research met vioral research, including	ajor forms of psychologi ture. (Letter grade only) S Yerushalmia nethods and analyses c i-squares, t-tests, analy and interpreting finding- thods with emphasis on	cal disorder, including: In 06/17 - 07/2 commonly used in rsis of variance, and an s for use in behavioral vares them to proficiently 06/17 - 07/2 the use of the scientific
SY-35 Abnormal Psychology rerequisite: None Description: Survey of historical and contemporary approaches to diagnosing, understance nxieties, fears, obsessions, psychoses, sexual and personality disorders, disorders of childhood and adol 5157 PSY-35 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-48 Statistics for the Behavioral Sciences rerequisite: Intermediate Algebra, MAT-37 or MAT-42 or qualifying placement level Description: Introducti ehavioral designs. This course covers the logic of hypothesis testing and emphasizes conception to factorial designs. This course covers the logic of hypothesis testing and emphasizes conceptioner research above computation. This course trains students to use a statistical software package use onsume published research in the behavioral sciences. 54 hours lecture. (Same as SOC-48) (Letter grade 5070 PSY-48 SY-50 Research Methods in Psychology rerequisite: PSY-1/1H and PSY/SOC-48 or MAT-12 or MAT-12H Description: Introduces students to psychethod. The laboratory will complement the lectures and allow each student to design and conduct behaviorat cure and 27 hours laboratory. (Letter grade only) 5071 PSY-50 Lecture Lecture Cab Linc 4 This is an online section with regular weekly meeting during scheduled days and times. Students will attend class online complete work regularly throughout the week. Other online applications may be required to complete coursewor	tion to basic statistical n regression analysis, ch ptualization of material ed by behavioral science de only) ON-LINE chological research met vioral research, including	ture. (Letter grade only) S Yerushalmia nethods and analyses c i-squares, t-tests, analy and interpreting finding- e researchers and prep R Sulman thods with emphasis on	n 06/17 - 07/2 commonly used in rsis of variance, and an s for use in behavioral vares them to proficiently 06/17 - 07/2
rerequisite: None Description: Survey of historical and contemporary approaches to diagnosing, understance initiation is an online class. Computer with Internet access required. See www.rccd.edu/de SY-48 Statistics for the Behavioral Sciences rerequisite: Intermediate Algebra, MAT-37 or MAT-42 or qualifying placement level Description: Introduction sharing a class. Computer with Internet access required. See www.rccd.edu/de SY-48 Statistics for the Behavioral Sciences rerequisite: Intermediate Algebra, MAT-37 or MAT-42 or qualifying placement level Description: Introduction sharing a class. Computer with Internet access required. See www.rccd.edu/de Sy-48 Statistics for the Behavioral Sciences rerequisite: Intermediate Algebra, MAT-37 or MAT-42 or qualifying placement level Description: Introduction sharing a class. Computer with Internet access required. See www.rccd.edu/de Sy-48 Lecture science research above computation. This course trains students to use a statistical software package use nosume published research in the behavioral sciences. 54 hours lecture. (Same as SOC-48) (Letter grad SY-50 Research Methods in Psychology rerequisite: PSY-1/1H and PSY/SOC-48 or MAT-12 or MAT-12H Description: Introduces students to psychology toture and 27 hours laboratory. (Letter grade only) io71 PSY-50 Lecture	tion to basic statistical n regression analysis, ch ptualization of material ed by behavioral science de only) ON-LINE chological research met vioral research, including	ture. (Letter grade only) S Yerushalmia nethods and analyses c i-squares, t-tests, analy and interpreting finding- e researchers and prep R Sulman thods with emphasis on	n 06/17 - 07/2 commonly used in rsis of variance, and an s for use in behavioral vares them to proficiently 06/17 - 07/2
3157 PSY-35 Lecture ZTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-48 Statistics for the Behavioral Sciences rerequisite: Intermediate Algebra, MAT-37 or MAT-42 or qualifying placement level Description: Introduction chavioral science research. Topics cover both inferential and descriptive statistics including correlations, introduction to factorial designs. This course covers the logic of hypothesis testing and emphasizes conception research above computation. This course trains students to use a statistical software package uses on sume published research in the behavioral sciences. 54 hours lecture. (Same as SOC-48) (Letter grade 5070 PSY-48 Lecture 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-50 Research Methods in Psychology rerequisite: PSY-1/1H and PSY/SOC-48 or MAT-12 or MAT-12H Description: Introduces students to psychology ctrue and 27 hours laboratory. (Letter grade only) 5071 PSY-50 Lecture Lecture Lab Letter This is an online section with regular weekly meeting during scheduled days and times. Students will attend class online or complete work regularly throughout the week. Other online applications may be required to complete coursework. 5072 PSY-50 Lecture LTC	ON-LINE tion to basic statistical n regression analysis, ch ptualization of material : ed by behavioral scienc de only) ON-LINE chological research met vioral research, including	S Yerushalmia nethods and analyses c i-squares, t-tests, analy and interpreting finding researchers and prep R Sulman thods with emphasis on	n 06/17 - 07/2 commonly used in rsis of variance, and an s for use in behavioral vares them to proficiently 06/17 - 07/2
SY-48 Statistics for the Behavioral Sciences rerequisite: Intermediate Algebra, MAT-37 or MAT-42 or qualifying placement level Description: Introduction ehavioral science research. Topics cover both inferential and descriptive statistics including correlations, introduction to factorial designs. troduction to factorial designs. This course covers the logic of hypothesis testing and emphasizes conceptions research above computation. troduction to factorial designs. This course trains students to use a statistical software package uses onsume published research in the behavioral sciences. 5070 PSY-48 Lecture This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-50 Research Methods in Psychology rerequisite: PSY-50 tetre grade only) Soft head on the lectures and allow each student to design and conduct behavior to allow and times. 5071 PSY-50 Lecture Lab Lab This is an online section with regular weekly meeting during scheduled days and times. Students will attend class online or complete work regularly throughout the week. Other online applications may be required to complete coursework. 5072 PSY-50 Lecture LTC	regression analysis, chi ptualization of material ed by behavioral science de only) ON-LINE chological research met vioral research, including	ii-squares, t-tests, analy and interpreting finding: e researchers and prep R Sulman thods with emphasis on	rsis of variance, and an s for use in behavioral ares them to proficiently 06/17 - 07/2 the use of the scientific
rerequisite: Intermediate Algebra, MAT-37 or MAT-42 or qualifying placement level Description: Introduction interval and encode the second	regression analysis, chi ptualization of material ed by behavioral science de only) ON-LINE chological research met vioral research, including	ii-squares, t-tests, analy and interpreting finding: e researchers and prep R Sulman thods with emphasis on	rsis of variance, and an s for use in behavioral ares them to proficiently 06/17 - 07/2 the use of the scientific
This section is an online class. Computer with Internet access required. See www.rccd.edu/de SY-50 Research Methods in Psychology rerequisite: PSY-1/1H and PSY/SOC-48 or MAT-12 or MAT-12H Description: Introduces students to psyc thot. The laboratory will complement the lectures and allow each student to design and conduct behavior ture and 27 hours laboratory. (Letter grade only) 071 PSY-50 Lecture LTC Lab This is an online section with regular weekly meeting during scheduled days and times. Students will attend class online or complete work regularly throughout the week. Other online applications may be required to complete coursework. 072 PSY-50 Lecture LTC 4	chological research met vioral research, including	thods with emphasis on	the use of the scientific
SY-50 Research Methods in Psychology ierequisite: PSY-1/1H and PSY/SOC-48 or MAT-12 or MAT-12H Description: Introduces students to psyce ethod. The laboratory will complement the lectures and allow each student to design and conduct behaving icture and 27 hours laboratory. (Letter grade only) i071 PSY-50 Lecture Lab This is an online section with regular weekly meeting during scheduled days and times. Students will attend class online of complete work regularly throughout the week. Other online applications may be required to complete coursework. i072 PSY-50 Lecture LTC 4	vioral research, including		
This is an online section with regular weekly meeting during scheduled days and times. Students will attend class online of complete work regularly throughout the week. Other online applications may be required to complete coursework. 5072 PSY-50 Lecture LTC 4	00PM-08:30PM REG-ME ON-LINE		06/17 - 07/2
5072 PSY-50 Lecture LTC 4		-	06/17 - 07/2 will log in to Canvas and
	ON-LINE	N Acosta	06/17 - 07/2
Lab	ON-LINE		06/17 - 07/2
OCIOLOGY OC-1 Introduction to Sociology rerequisite: None Advisory: ENG-50 or ENG-80 or qualifying placement Description: An introduction to th to the foundations of sociology including its overall perspective, theoretical orientations, and research me ildure, social interaction and the process of socialization, groups, organizations, and deviance; economic id dimensions of social change. Students may not receive credit for both SOC-1 and 1H. 54 hours lecture	he basic concepts relatin ethodology; the foundat s social inequality based	tions of social life includ	ing the components of
075 SOC-1 Lecture ZTC 3	ON-LINE	E J Bany	06/17 - 07/2
This section is an online class. Computer with Internet access required. See www.rccd.edu/de 5076 SOC-1 Lecture LTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de	ON-LINE	J Bany	06/17 - 07/2
5077 SOC-1 Lecture LTC 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de	ON-LINE	J Bany	06/17 - 07/2
1078 SOC-1 Lecture 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de	ON-LINE	E Kazsuk	06/17 - 07/2
DC-12 Marriage and Family Relations erequisite: None Advisory: SOC-1 and ENG-50 Description: Examines the major trends in marriage, fam ect intimate and family relations. Discusses the dynamics of inequality among families and couples and			
iscusses issues of interpersonal violence, divorce, and life in later years. 54 hours lecture. (Letter grade of		E Kazsuk	

behavioral science research. Topics cover both inferential and descriptive statistics including correlations, regression analysis, chi-squares, t-tests, analysis of variance, and an introduction to factorial designs. This course covers the logic of hypothesis testing and emphasizes conceptualization of material and interpreting findings for use in behavioral science research above computation. This course trains students to use a statistical software package used by behavioral science researchers and prepares them to proficiently consume published research in the behavioral sciences. 54 hours lecture. (Same as PSY-48) (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
25079 SOC-48	Lecture		3			ON-LINE	R Sulman	06/17 - 07/25/24

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

SPA-1	Spanish 1				
		test to assess level of proficiency in Spani	ish. Descriptio: Develops basic skills i	n listening, reading, speaki	na and writina.
Emphasis on ac	quisition of vocabulary, structures and	grammatical patterns necessary for compr	ehension of native spoken and writte	n Spanish at the beginning	level. Includes
	,	may receive credit for only one of the follov	ving: SPA-1 or SPA-1H. 90 hours lect	ure and 18 hours laboratory	/. (TBA option)
· /	Pass/No Pass option.)				
25080 SPA-1	Lecture	5 TTh	09:00AM-12:50PM SAS-203	L Gutierrez-Cortes	06/18 - 07/25/24
			ON-LINE		06/18 - 07/25/24
	Lab		ON-LINE		06/18 - 07/25/24
,	brid class with an 18-hour laboratory requirem	ent to be completed online. Students must attend cla	ass in-person as scheduled. Computer with Ir	ternet access required. See www	v.rccd.edu/de
25081 SPA-1	Lecture	5	ON-LINE	F Nahon Valero	06/17 - 07/25/2
	Lab		ON-LINE	M Vega Sanchez	06/17 - 07/25/2
This is an o	nline class with an 18-hour laboratory requiren	nent to be completed online. Computer with Internet	access required. See www.rccd.edu/de		
25082 SPA-1	Lecture	5	ON-LINE	H Barcelo	06/17 - 07/25/24
	Lab		ON-LINE		06/17 - 07/25/2
This is an o	nline class with an 18-hour laboratory requiren	nent to be completed online. Computer with Internet	access required. See www.rccd.edu/de		
SPA-2	Spanish 2				
		t level on the Spanish assessment test or t	he equivalent. Description: Further de	evelopment of basic skills ir	n listening, reading
		quisition of vocabulary, structures and grar			
		n expanded discussion of Hispanic culture	and daily life. Students may not receipt	ve credit for both SPA-2 an	d SPA-2H. 90
	d 18 hours laboratory. (TBA option) (L				
25083 SPA-2	Lecture	5	ON-LINE	F Nahon Valero	06/17 - 07/25/2
	Lab		ON-LINE	M Vega Sanchez	06/17 - 07/25/24
	nline class with an 18-hour laboratory requiren	nent to be completed online. Computer with Internet	access required. See www.rccd.edu/de		
This is an o					
This is an o					
	RTS				

Prerequisite: None Description: A comprehensive study of theatrical styles and forms with units in directing, acting, designing, technical theater, playwriting, and genres, to acquaint the student with the diverse nature of theater leading to an appreciation and understanding of theater as a separate and distinctive art form. 54 hours lecture. (Letter grade only)
25084 THE-3 Lecture 3 ON-LINE J Johnson 06/17 - 07/25/24

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

		No	n-Cre	dit Clas	ses			
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
COMPUTER I	NFORMATION SYSTEMS							
system functions a	Computer Repair for Beginners Description: An introduction to computer hard and repairing process. Fundamentals in identify ystem hardware and software repair. 8 hours le	ng the function	ns of co	mputer com	oonents, diagnosi			
25146 CIS-824A	Lecture	ZTC	0	MTWTh	05:00PM-07:00F			07/08 - 07/12/24
	Lab			MTWTh	07:10PM-09:10F	PM PSC-16		07/08 - 07/12/24
Students are	required to fulfill the 8-hour lab requirement. Canvas and	other online applic	ations m	ay be required	to complete coursewo	ork.		
troubleshooting, in Pass only)	Networking for Home and Small Businesses Description: An introduction to small networks nplementation, and maintenance in Personal Ar	ea Network (P	AN) and	d small Loca	l Årea Network er	nvironments. 8 ho	0	ooratory. (Pass/No
25147 CIS-824B	Lecture	ZTC	0	MTWTh	05:00PM-07:00F			07/15 - 07/19/24
	Lab			MTWTh	07:10PM-09:10F			07/15 - 07/19/24
CIS-824C	required to fulfill the 8-hour lab requirement. Canvas and o Cybersecurity for Beginners	other online applic	cations ma	ay be required	to complete coursewo	ork.		
regulatory requiren and security. 8 hot 25148 CIS-824C	e Description: Introduction to system security ap ments, and proactive strategies to defend again urs lecture and 8 hours laboratory. (Pass/No Pa Lecture Lab required to fulfill the 8-hour lab requirement. Canvas and o	st potential cyl ss only) ZTC	oer threa	ats on perso MTWTh MTWTh	nal systems. Lect 05:00PM-07:00F 07:10PM-09:10F	PM PSC-16 PM PSC-16 PM PSC-16		
DENTAL ASS	ISTANT							
Providers (BLS) fr course; Certificate course is designed coronal surfaces of board requirement 25159 DEA-840A	Ultrasonic Scaling Permit ents must have the RDA (Registered Dental As om the AHA or ARC; Certificate of completion of of completion of the Coronal Polishing course; d to meet the Dental Board of California-approv of orthodontically-banded teeth. This course is 2 ts for certification of RDA and OAP candidate te Lecture Lab s a short term class. Please note the start and end dates.	f the Ćalifornia Certificate of c ed course in U didactic hours eth in Ultrasor ZTC	a 8-hour completi Itrasonic s online, nic Scali 0	Infection Co on of the Ra c Scaling. Th and in-class ng. 2 hours M M	ontrol course; Cer diation Safety cou- ne student will be s lecture, and 2 hou 10:00AM-12:006 01:00PM-03:006	tificate of complet urse. Description: trained and becor ours of lab. This D rs laboratory. (Let PM DEC-B100 PM DEC-B100	tion of the California Denta An Introduction to Ultraso me proficient in removing e Dental Board-approved cou	l Practice Act nic Scaling. This excess cement from
DEA-840B Prerequisite: DEA Healthcare Provid Practice Act cours Introduction to Ort students to be elig in an orthodontic p	Sa short term class. Please hole the start and end dates. Orthodontic Assistant Permit -840A. Students must have the RDA (Registerd ers (BLS) from the AHA or ARC; Certificate of c e; Certificate of completion of the Coronal Polis hodontic Assisting. This course is designed to r ible to take the state board exam for the Orthoc practice. The course includes didactic, laborator ques. 24 hours lecture and 60 hours laboratory. Lecture Lab	ed Dental Assi ompletion of th hing course; C neet the Denta lontic Assistan y, and clinical i	stant) lid ne Califo certificat Il Board t Permit	cense or be ornia 8-hour e of complet of California t. This cours	Dental Assistants Infection Control ion of the Radiation requirements for e provides specia	qualified to take to course; Certificate on Safety course. an approved Orti lized knowledge a als, and infection PM DEC-B100	e of completion of the Calif Corequisite: DEA-840A D hodontic Assistant course and skills to perform chairs	ornia Dental escription: An and it prepares ide dental assisting
Students are	Lab required to fulfill the 60-hour lab requirement. Canvas and	other online appl	ications n			TBA-TBA	T Marquez-Martinez	07/05 - 07/25/24