Read	ing	the	Schedule of	f Class	es	
			Section Notes			
Subject		_				
	Units	Days	Time	Bldg-Room	Instructor	Dates
ANTHROPOLOGY						
47362 ANT-1 Physical Anthropology	3		\checkmark	ON-LINE	M Stockdale	MM/DD - MM/DD/YY
The above section is an online class. Co	mputer wit	th intern	et access required. See www.op	encampus.com		
47367 ANT-1 Physical Anthropology	3	W	06:00PM-08:50PM	HUM-111	S Wakim	MM/DD - MM/DD/YY
47375 ANT-2 Cultural Anthropology	3	TTh	11:10AM-12:35PM	QD-201	P Roberts	MM/DD - MM/DD/YY
Section Number Number			Shade denotes evening class (after 4:00pm)	Build	ling-Room	
Table of Contents	Early C	hildhood	Education	7 Mathe	ematics	
Credit Classes			dical Services		U	
ccounting1 dministration Of Justice1			0			1
nthropology2				· · · · · · · · · · · · · · · · · · ·		1
rt			/			······
sl - American Sign Language	Guidan	ce		11 Theat		1
stronomy				10	Credit Classes	
usiness Administration	Homela	Ind Secu	ırity	13 Com		stems1
Communication Studies			S	10		1
Computer Information Systems5	Kinesio	logy				
			Credit Classes			
ECT# Course# Instruction		ZTC/LTC	Units Days Time	Bldg-Room	Instructor	Dates
		210/210	Units Days Time	Bidg-100in	Instructor	Dates
CCOUNTING CC-1A Principles of Accounting I rerequisite: None Advisory: BUS-20 Description: An intro- nterprets economic data for economic units within a global scture. (Letter grade only)			ecording, analyzing, and summar	izing procedures u	used in preparing fina	ancial statements. 54 hours
5391 ACC-1A Lecture This section is an online class. Computer with Internet access in	equired. See	e www.rccc		ON-LINE		06/23 - 07/31/
5392 ACC-1A Lecture This section is an online class. Computer with Internet access I	equired. See	www.rcco	3 J.edu/de	ON-LINE	E A Stoll	06/23 - 07/31/
ADMINISTRATION OF JUSTICE ADJ-1 Introduction to the Administration of Ju Prerequisite: None Description: An introduction to the histor vill critically examine and analyze the evolution of the prinor ave shaped those principles and approaches in a cross-co Students will be introduced to the origins and development espect for constitutional and human rights. Students may 25575 ADJ-1 Lecture	ry, philoso ciples and a ultural cont of crimina	approacl text, emp I law, the	hes utilized by the three compone ohasizing the relationship and par e legal process, sentencing and ir	ents of the justice s rtnership between ncarceration policie	system in crime contr the police and divers es, while exposed to grade only)	ol and the evolving forces that se community populations.
This is a short term online class. Please note the start and end	dates. Comp					
ADJ-D1A Basic Public Safety Dispatch Course Prerequisite: None Limitation on Enrollment: This course is students based upon qualifications. Self-sponsored studen or acts of physical violence and have a valid driver's licens Dispatchers. The course provides basic skills and knowled and 14 hours laboratory. (Pass/No Pass only)	designed ts must be e or ID car	for law e a minim d. Decrip	enforcement dispatchers (Certifica num 18 years old, have no felony otion: The 160-hour Basic Public	ation by California convictions, no mi Safety Dispatch Co	sdemeanor convictio	ns involving weapon violation law enforcement entry level

ounting - Administration Of Justic

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
25408 ADJ-D1A	Lecture		8	MTWTh F	08:00AM-05:00PM		H Watson	07/07 - 08/01/25
	Lab			•	08:00AM-05:00PM	I BUIU-31		07/07 - 08/01/25
	ool of Public Safety webpage at www.mvc.edu/bctc for inform	nation regarding	this coui	se.				
and constitutional public welfare. Sp evidence. This co	Concepts of Criminal Law e Description: Criminal law is the study of the cau provisions and offers an analysis of the doctrines becial emphasis is placed on the classification of c urse utilizes case law and case studies to introduc	of criminal li rime, the gen ce students to	ability ir eral ele o crimin	n the United s ements of crir al law. The c	States and the class ne, the definitions o ompletion of this co	sification of crime of common and s	es against persons, pro statutory law, and the n	operty, morals, and ature of acceptable
	build. Students may not receive credit for ADJ-3		-	rs lecture. (L	etter Grade only)		O \\//lb:ta	00/00 07/0//05
25576 ADJ-3	Lecture	ZTC	3			ON-LINE	C Wilhite	06/23 - 07/31/25
	rt term online class. Please note the start and end dates. Con	mputer with Inte	rnet acce	ess required. Se	e www.rccd.edu/de			
seizure; kinds and	Legal Aspects of Evidence e Description: Origin, development, philosophy ard d degrees of evidence and rules governing admiss		l decisi		,	and case studie	es. 54 hours lecture. (Le	etter grade only)
25577 ADJ-4	Lecture		3			ON-LINE	A Holloway	06/23 - 07/31/25
	rt term online class. Please note the start and end dates. Con	mputer with Inte	rnet acce	ess required. Se	e www.rccd.edu/de			
evidence, and the Training. 27 hours	PC 832 Arrest, Search and Seizure e Description: Skills necessary to qualify for limite investigative process. Meets the curriculum stand s lecture and 13 hours laboratory. (Pass/No Pass	dards of the 0	Californ			California Comm	hission on Peace Office	ers Standards and
25565 ADJ-P4A	Lecture		1.5			BCEC-111	C Bayani	06/23 - 06/27/25
	Lab	otion reaction	thic = -	~~~		BCEC-111		06/23 - 06/27/25
VISIT THE SCH	ool of Public Safety webpage at www.mvc.edu/bctc for inform	nation regarding	this coul	se.				
ANTHROPOL	.0GY							
ANT-1	Physical Anthropology							
	e Description: An introduction to human biological							
	study of genetics, fossils, primates, and modern hi (Letter grade only)	uman variatio	n withir	1 an evolution	hary framework. Stu	idents may not r	eceive credit for both P	INT-1 and ANT-1H.
25429 ANT-1	Lecture	ZTC	3			ON-LINE	L Gudiel	06/23 - 07/31/25
	is an online class. Computer with Internet access required. S		•			011 22	2 000.0	00/20 01/01/20
25430 ANT-1	Lecture	ZTC	3			ON-LINE	L Gudiel	06/23 - 07/31/25
	is an online class. Computer with Internet access required. S					011 22	2 000.0	00/20 01/01/20
25431 ANT-1	Lecture	ZTC	3			ON-LINE	L Gudiel	06/23 - 07/31/25
	is an online class. Computer with Internet access required. S					011 22	2 000.0	00/20 01/01/20
25432 ANT-1	Lecture	ZTC	3			ON-LINE	J Jackson	06/23 - 07/31/25
This section	is an online class. Computer with Internet access required. S	ee www.rccd.ec	u/de					
ANT-1L	Physical Anthropology Laboratory							
	e Corequisite: ANT-1 or ANT-1H Description: Lab	oratory cours	e explo	oring case stu	idies andproblems o	of human geneti	cs, human variation, th	e identification of
	amination of fossil casts, human evolution, the stu	idy of the hur	nan ske	eleton, obser	vation of primate be	havior and struc	ctures utilizing the scier	ntific method. 54
	(Letter grade only)							
25433 ANT-1L	Lab		1			ON-LINE	L Broyles	06/23 - 07/31/25
This section	is an online class. Computer with Internet access required. S	ee www.rccd.ec	u/de					
ANT-2	Cultural Anthropology							
	e Description: An introduction to the anthropologic itutions are examined using perspectives that enh	•						
25434 ANT-2	Lecture	ZTC	3			ON-LINE	L Broyles	06/23 - 07/31/25
	is an online class. Computer with Internet access required. S							
25551 ANT-2	Lecture	ZTC	3			ON-LINE	L Broyles	06/23 - 07/31/25
	is an online class. Computer with Internet access required. S		u/de				· / · ·	
ART								
	Art Appreciation e Advisory: ENGL-C1000 Description: An introduc ns throughout history and culture. Students may no							
Pass option.)								
25478 ART-6	Lecture	ZTC	3			ON-LINE	L Johnson	06/23 - 07/31/25
	is an online class. Computer with Internet access required. S				10 00011 00 000			
25479 ART-6	Lecture	ZTC	3	TTh	12:30PM-02:35PM		N Colon	06/23 - 07/31/25
						ON-LINE		06/23 - 07/31/25
	rid class; students must attend class in-person as scheduled			access required	I. See www.rccd.edu/de			
25480 ART-6	Lecture	ZTC	3			ON-LINE	L Davis	06/23 - 07/31/25
	is an online class. Computer with Internet access required. S					0111117		
25481 ART-6	Lecture	ZTC	3			ON-LINE	M Eastridge	06/23 - 07/31/25

ART-17 Beginning Drawing

2

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

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
25259 ART-17	Lecture	LTC	3	MTWTh	08:00AM-09:15AN	1 HM-107	C Synicky	06/23 - 07/31/25
	Lab			MTWTh	09:25AM-12:15PN	1 HM-107		06/23 - 07/31/25

Students are required to fulfill the 72-hour lab requirement. Canvas and other online applications may be required to complete coursework.

ART HISTORY

	Art Appreciation					
i various art foi ption.)	one Advisory: ENGL-C1000 Descriptic rms throughout history and culture. St					
5425 AHS-6	Lecture	ZTC 3		ON-LINE	L Johnson	06/23 - 07/31/2
	n is an online class. Computer with Internet ad					
5426 AHS-6	Lecture	ZTC 3	TTh	12:30PM-02:35PM HM-109 ON-LINE	N Colon	06/23 - 07/31/2 06/23 - 07/31/2
	ybrid class; students must attend class in-pers		net access required			
5427 AHS-6 This sectio	Lecture n is an online class. Computer with Internet ad	ZTC 3 ccess required. See www.rccd.edu/de		ON-LINE	L Davis	06/23 - 07/31/2
5428 AHS-6	Lecture	ZTC 3		ON-LINE	M Eastridge	06/23 - 07/31/2
I NIS SECTIO	n is an online class. Computer with Internet ad	ccess requirea. See www.rcca.eau/ae				
SL - AMER	RICAN SIGN LANGUAGE					
mphasis is pla	American Sign Language 1 one Description: Focus on developing ced on Deaf culture and Deaf people rammatical patterns of ASL discourse Lecture Lab	in history, visual training, sign v	ocabulary acqu	isition, comprehension and cor	nmunicative skills developr	
This is an	online class with an 18-hour laboratory require	ment to be completed online. Comput	er with Internet acc	ess required. See www.rccd.edu/de		
5436 ASL-1	Lecture Lab	4		ON-LINE ON-LINE	D Kovacs	06/23 - 07/31/
This is an		mente ha annulated calling. Oceans				06/23 - 07/31
5437 ASL-1	online class with an 18-hour laboratory require Lecture	4 ment to be completed online. Comput	er with internet acc	ess required. See www.rccd.edu/de ON-LINE	J Willey	06/23 - 07/31
	Lab			ON-LINE	0	06/23 - 07/31
This is an	online class with an 18-hour laboratory require	ment to be completed online. Comput	er with Internet acc	ess required. See www.rccd.edu/de		
514 ASL-1	Lecture Lab	4		ON-LINE ON-LINE	J Willey	06/23 - 07/31 06/23 - 07/31
	anline close with an 19 hour laboratory require	ment to be completed online. Comput	er with Internet acc			
This is an o	online class with an 16-hour laboratory require					
This is an	onine class with an To-hour laboratory require					
This is an o						
STRONON	IY Introduction to the Solar System	· · ·		·		
STRONON ST-1A rerequisite: No otions of the n	IY Introduction to the Solar System one Advisory: REA-82 or qualifying pla iight sky, historical developments of as	cement level Description: A jou	entific principles	explaining the physical charac		
STRONOM ST-1A rerequisite: No otions of the n ne of two cours	IY Introduction to the Solar System one Advisory: REA-82 or qualifying pla	cement level Description: A jou	entific principles	explaining the physical charac		e solar system. Part
STRONON ST-1A rerequisite: No otions of the n ie of two cours 571 AST-1A	IY Introduction to the Solar System one Advisory: REA-82 or qualifying pla iight sky, historical developments of as ses which complete the fundamental k	cement level Description: A jou stronomical theory, and the scie nowledge base for astronomy. 3	entific principles 54 hours lecture	explaining the physical charac e. (Letter grade only)	teristics and formation of th	e solar system. Part
STRONON ST-1A erequisite: No otions of the n he of two cours 571 AST-1A This sectio	IY Introduction to the Solar System one Advisory: REA-82 or qualifying pla light sky, historical developments of as ses which complete the fundamental b Lecture	cement level Description: A jou stronomical theory, and the scie nowledge base for astronomy. 3	entific principles 54 hours lecture	explaining the physical charac e. (Letter grade only)	teristics and formation of th	e solar system. Part
STRONOM ST-1A rerequisite: No totions of the m ne of two cours 5571 AST-1A This sectio	Introduction to the Solar System one Advisory: REA-82 or qualifying pla ight sky, historical developments of as ses which complete the fundamental H Lecture n is an online class. Computer with Internet ad	cement level Description: A jou stronomical theory, and the scie nowledge base for astronomy. 3	entific principles 54 hours lecture	explaining the physical charac e. (Letter grade only)	teristics and formation of th	
STRONON ST-1A rerequisite: No otions of the n he of two cours 571 AST-1A This sectio IOLOGY O-1 rerequisite: No inciples of stru	IY Introduction to the Solar System one Advisory: REA-82 or qualifying pla light sky, historical developments of as ses which complete the fundamental b Lecture	cement level Description: A jou stronomical theory, and the scie nowledge base for astronomy. 3 ccess required. See www.rccd.edu/de. lesigned for non-science major ment, evolution, and ecology. D	entific principles 54 hours lecture s that offers an Discussions on t	explaining the physical charac e. (Letter grade only) ON-LINE Integrated study of the basic pr he philosophy, concepts, and in	teristics and formation of th T Heidarzadeh inciples of biology, with em	e solar system. Part 06/23 - 07/31, phasis on the
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STRONON ST-1A erequisite: No otions of the n he of two cours 571 AST-1A This sectio IOLOGY O-1 erequisite: No inciples of stru- udents may n 5409 BIO-1	Introduction to the Solar System one Advisory: REA-82 or qualifying pla sight sky, historical developments of as ses which complete the fundamental H Lecture n is an online class. Computer with Internet ad General Biology one. Description: Introductory course of Jucture and function, genetics, develop ot receive credit for both BIO-1 and B Lecture Lab	cement level Description: A jou stronomical theory, and the scie mowledge base for astronomy. 3 ccess required. See www.rccd.edu/de. lesigned for non-science major ment, evolution, and ecology. D O-1H. 54 hours lecture and 54 ZTC 4	s that offers an biscussions on t hours laborator MTWTh MTWTh	explaining the physical charac e. (Letter grade only) ON-LINE Integrated study of the basic pr he philosophy, concepts, and ir y. (Letter Grade only) 10:15AM-12:20PM SAS-103 08:00AM-10:05AM SCI-201	teristics and formation of th T Heidarzadeh inciples of biology, with em nplications of modern biolo	e solar system. Part 06/23 - 07/31 phasis on the gy will be included. 06/23 - 07/31
STRONON ST-1A erequisite: No totions of the m te of two cours 571 AST-1A This section IOLOGY O-1 erequisite: No inciples of stru- udents may m 409 BIO-1 Students a	Introduction to the Solar System one Advisory: REA-82 or qualifying pla light sky, historical developments of as ses which complete the fundamental H Lecture n is an online class. Computer with Internet an General Biology one. Description: Introductory course of Jecture and function, genetics, develop ot receive credit for both BIO-1 and B Lecture	cement level Description: A jou stronomical theory, and the scie nowledge base for astronomy. 3 ccess required. See www.rccd.edu/de. lesigned for non-science major ment, evolution, and ecology. D O-1H. 54 hours lecture and 54 ZTC 4 t. Canvas and other online application	s that offers an Discussions on t hours laborator MTWTh MTWTh ns may be required	explaining the physical charac e. (Letter grade only) ON-LINE integrated study of the basic pr he philosophy, concepts, and in y. (Letter Grade only) 10:15AM-12:20PM SAS-103 08:00AM-10:05AM SCI-201 to complete coursework.	teristics and formation of th T Heidarzadeh inciples of biology, with em nplications of modern biolo	e solar system. Part 06/23 - 07/31 phasis on the gy will be included. 06/23 - 07/31 06/23 - 07/31
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STRONOM ST-1A rerequisite: No otions of the the of two cours 5571 AST-1A This sectio IOLOGY IO-1 rerequisite: No inciples of stru- tudents may n 5409 BIO-1 Students a 5410 BIO-1	Introduction to the Solar System one Advisory: REA-82 or qualifying pla- night sky, historical developments of as ses which complete the fundamental H Lecture in is an online class. Computer with Internet ad General Biology one. Description: Introductory course of ucture and function, genetics, develop ot receive credit for both BIO-1 and B Lecture Lab re required to fulfill the 54-hour lab requirement Lecture Lab re required to fulfill the 54-hour lab requirement Lecture Lab	acement level Description: A jou stronomical theory, and the scie inowledge base for astronomy. 3 ccess required. See www.rccd.edu/de. lesigned for non-science major ment, evolution, and ecology. D O-1H. 54 hours lecture and 54 ZTC 4 at. Canvas and other online application ZTC 4 tt. Canvas and other online application ZTC 4	s that offers an i 54 hours lecture s that offers an i Discussions on t hours laborator MTWTh MTWTh ns may be required MTWTh ms may be required MTWTh ns may be required MTWTh	explaining the physical charac e. (Letter grade only) ON-LINE Integrated study of the basic price he philosophy, concepts, and in y. (Letter Grade only) 10:15AM-12:20PM SAS-103 08:00AM-10:05AM SCI-201 to complete coursework. 10:15AM-12:20PM SAS-103 12:30PM-02:35PM SCI-201 to complete coursework. ON-LINE 03:50PM-06:05PM SCI-201	teristics and formation of th T Heidarzadeh inciples of biology, with em mplications of modern biolo F Galicia F Galicia B Novak Pilch	e solar system. Part 06/23 - 07/31 phasis on the gy will be included. 06/23 - 07/31 06/23 - 07/31 06/23 - 07/31 06/23 - 07/31
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STRONOM ST-1A erequisite: No otions of the te of two cours 571 AST-1A This sectio IOLOGY O-1 erequisite: No inciples of stru- udents may n 5409 BIO-1 Students a 5410 BIO-1 Students a 5411 BIO-1	Introduction to the Solar System one Advisory: REA-82 or qualifying pla- night sky, historical developments of as ses which complete the fundamental H Lecture in is an online class. Computer with Internet ad General Biology one. Description: Introductory course of ucture and function, genetics, develop ot receive credit for both BIO-1 and B Lecture Lab re required to fulfill the 54-hour lab requirement Lecture Lab re required to fulfill the 54-hour lab requirement Lecture Lab	acement level Description: A jou stronomical theory, and the scie inowledge base for astronomy. 3 ccess required. See www.rccd.edu/de. lesigned for non-science major ment, evolution, and ecology. D O-1H. 54 hours lecture and 54 ZTC 4 at. Canvas and other online application ZTC 4 tt. Canvas and other online application ZTC 4	s that offers an i 54 hours lecture s that offers an i Discussions on t hours laborator MTWTh MTWTh ns may be required MTWTh ms may be required MTWTh ns may be required MTWTh	explaining the physical charac e. (Letter grade only) ON-LINE Integrated study of the basic price he philosophy, concepts, and in y. (Letter Grade only) 10:15AM-12:20PM SAS-103 08:00AM-10:05AM SCI-201 to complete coursework. 10:15AM-12:20PM SAS-103 12:30PM-02:35PM SCI-201 to complete coursework. ON-LINE 03:50PM-06:05PM SCI-201	teristics and formation of th T Heidarzadeh inciples of biology, with em mplications of modern biolo F Galicia F Galicia B Novak Pilch	e solar system. Part 06/23 - 07/31, phasis on the

Prerequisite: None Description: A general education course that offers a basic study of human health and health care as revealed in the anatomy and physiology of the body, nutrition, exercise, stress management, weight management, protection from degenerative and communicable diseases, personal safety, environmental health, wellness, and professional medical care. Students will explore making responsible decisions regarding all aspects of a healthy lifestyle including getting fit, disease prevention and treatments, use and abuse of substances, human sexuality, and selection of health providers. This course satisfies the California requirement in drug, alcohol, tobacco and nutrition education for teacher certification. 54 hours lecture.. (Same as HES-1) (Letter Grade only)

SECT# Course# 25568 BIO-35	Instruction ZTC/LTC	C Units 3	Days	Time	Bldg-Room ON-LINE	Instructor T Yancey	Dates 06/23 - 07/31/25
This section	is an online class. Computer with Internet access required. See www.rc						
25569 BIO-35 This section	Lecture is an online class. Computer with Internet access required. See www.rc	3 ccd.edu/de.			ON-LINE	T Yancey	06/23 - 07/31/25
25570 BIO-35	Lecture	3			ON-LINE	R Flores	06/23 - 07/31/25
This section BIO-45	is an online class. Computer with Internet access required. See www.rc	cd.edu/de.					
Prerequisite: Nor	Survey of Human Anatomy and Physiology ne Description: An introductory and survey course of structu f each of the human systems. 54 hours lecture. (Letter grad		ctional aspec	ts of the human bod	y. Emphasis i	s placed on cell organiza	ation, human tissues,
25412 BIO-45	Lecture ZTC	3			ON-LINE	S Wagner	06/23 - 07/31/25
25413 BIO-45	is an online class. Computer with Internet access required. See www.rc Lecture ZTC	cd.edu/de. 3			ON-LINE	S Wagner	06/23 - 07/31/25
This section	is an online class. Computer with Internet access required. See www.rc	cd.edu/de.					
basic concepts a organization, cell	Anatomy and Physiology I 0-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60H Ad nd principles of anatomy and physiology. This course will p Is and tissues, the skeletal, muscular systems, neurophysic ygiene, and physical therapy. 36 hours lecture and 108 hou	rovide a fou logy, and c	undation for a entral nervou:	dvanced study of the system. Designed	e human body	. The course covers boo	ly orientation and
25414 BIO-50A	Lecture Lab	4	MTWTh MTWTh	08:00AM-09:15AM 09:25AM-01:40PM		A Sanchez	06/23 - 07/31/25 06/23 - 07/31/25
Students are 25415 BIO-50A	e required to fulfill the 108-hour lab requirement. Canvas and other onlin Lecture Lab	e applications 4	may be require MTWTh MTWTh	to complete coursewor 02:30PM-03:45PM 03:55PM-08:10PM	SCI-207	J Camba Colon	06/23 - 07/31/25 06/23 - 07/31/25
Students are	e required to fulfill the 108-hour lab requirement. Canvas and other onlin	e applications					00/23 - 07/31/23
	Microbiology E-2A or CHE-2B or CHE-3 and BIO-1 or BIO-1H or BIO-50. wth, control, metabolism and reproduction; their role in dise.						
25416 BIO-55	Lecture Lab	4	MTWTh MTWTh	10:15AM-12:20PM 12:30PM-02:35PM		M Arias	06/23 - 07/31/25 06/23 - 07/31/25
Students are 25417 BIO-55	e required to fulfill the 54-hour lab requirement. Canvas and other online Lecture	applications 4	may be required MTWTh	to complete coursework 01:30PM-03:35PM		S Pasala	06/23 - 07/31/25
	Lab		MTWTh	03:45PM-05:50PM	SCI-206		06/23 - 07/31/25
	Introduction to Business ne. Description: Scope, function and organization of contern with an interarted clobal perspective. 54 hours lecture (Le		,	nentals, concepts, p	rinciples, and	current practices in the	major areas of
25393 BUS-10	with an integrated global perspective. 54 hours lecture. (Le Lecture	3	oniy)		ON-LINE	L Dunphy	06/23 - 07/31/25
This section 25394 BUS-10	is an online class. Computer with Internet access required. See www.rc Lecture	cd.edu/de			ON-LINE	L Dunphy	06/23 - 07/31/25
	is an online class. Computer with Internet access required. See www.rc	U U				E Dunphy	00/20 - 01/31/23
dispute resolution	Business Law I ne Description: Covers the fundamental legal principles per n. Coverage of federal and state court systems and a comp es include sources of law, business ethics, constitutional law y)	orehensive s	study of contra	acts under the comm	non law and th	ne Uniform Commercial	Code. Additional
25262 BUS-18A	Lecture is an online class. Computer with Internet access required. See www.rc	3 ad adu/da			ON-LINE	N Brown	06/23 - 07/31/25
25395 BUS-18A	Lecture	3			ON-LINE	H James	06/23 - 07/31/25
BUS-22 Prerequisite: Nor appropriate meth	is an online class. Computer with Internet access required. See www.ro Management Communications ne Description: Examines the dynamics of organizational co lods of communication in various business situations as a m	ommunicati nanager, in	cluding busine	ess documents, pres	sentations, an	d job interviews. Practic	al experience is
	I/non-verbal and written communication skills that fosters gr prepared to be potential managers and leaders. 54 hours I				nities. Best su	ited for those aspiring to	advance their
careers by being 25263 BUS-22		ecture. (Lei 3			ON-LINE	Ited for those aspiring to	0 advance their 06/23 - 07/31/25
careers by being 25263 BUS-22	prepared to be potential managers and leaders. 54 hours I Lecture is an online class. Computer with Internet access required. See www.rc	ecture. (Lei 3					
careers by being 25263 BUS-22 This section CHEMISTRY CHE-2A Prerequisite: Elei	prepared to be potential managers and leaders. 54 hours I Lecture is an online class. Computer with Internet access required. See www.rc	duction to t	tter grade only	() hemicals, their prop	ON-LINE erties, chemic laboratory. (Le HM-209	L Dunphy	06/23 - 07/31/25
careers by being 25263 BUS-22 This section CHEMISTRY CHE-2A Prerequisite: Elec Applications to he 25418 CHE-2A	prepared to be potential managers and leaders. 54 hours I Lecture is an online class. Computer with Internet access required. See www.rc Introductory Chemistry, I mentary Algebra, or qualifying placement Description: Intro ealth and environmental topics. Fulfills the needs of non-sc Lecture ZTC	duction to t ience major 4	tter grade only he nature of c rs. 54 hours le MTWTh MTWTh	hemicals, their prop cture and 54 hours 09:25AM-11:30AM 11:40AM-01:50PM	ON-LINE erties, chemic laboratory. (Lu HM-209 SCI-202 HM-209	L Dunphy al bonding, reactions, a	06/23 - 07/31/25 nd mixtures. Pass option.) 06/23 - 07/31/25

Students are required to fulfill the 54-hour lab requirement. Canvas and other online applications may be required to complete coursework.

4

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates				
CHE-2B	Introductory Chemistry, II											
Prerequisite: CHE	E-2A or CHE-3 Description: Introduction to organic	and biochen	nistry in	cluding: (1)	structure, nomeno	lature, and reacti	ons of some organio	c compounds and drugs,				
	Prerequisite: CHE-2A or CHE-3 Description: Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs, (2) structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical											
	edics, nutrition, dental hygiene, physical therapy a	assistants, an	d inhala	ation therap	y majors. 54 hours	lecture and 54 h	ours laboratory. (Le	tter Grade, or Pass/No				
Pass option.)												
25566 CHE-2B	Lecture		4	MTWTh	03:45PM-05:50	PM HM-209	D Bernier	06/23 - 07/31/25				
	Lab			MTWTh	06:00PM-08:05	PM SCI-202		06/23 - 07/31/25				

Students are required to fulfill the 54-hour lab requirement. Canvas and other online applications may be required to complete coursework.

COMMUNICATION STUDIES

	Interpersonal Communication the Description: Provides an introduction to theo ompetencies across a variety of relational control							
25507 COMM-9	Lecture	ZTC	3			ON-LINE	C Foster	06/23 - 07/31/25
25508 COMM-9	is an online class. Computer with Internet access require Lecture	ZTC	3			ON-LINE	A Cuomo	06/23 - 07/31/25
25509 COMM-9	is an online class. Computer with Internet access require Lecture	ZTC	3			ON-LINE	T Perrone	06/23 - 07/31/25
This section 25510 COMM-9	is an online class. Computer with Internet access require Lecture	d. See www.rccd.e ZTC	du/de 3			ON-LINE	J Oceguera	06/23 - 07/31/25
	is an online class. Computer with Internet access require						D Treachlas	00/00 07/04/05
25511 COMM-9	Lecture	ZTC	3			ON-LINE	R Tremblay	06/23 - 07/31/25
25512 COMM-9	is an online class. Computer with Internet access require Lecture	ZTC	3			ON-LINE	R Tremblay	06/23 - 07/31/25
	is an online class. Computer with Internet access require						Tt Tromblay	00/20 01/01/20
25513 COMM-9	Lecture	ZTC	3	MW	10:15AM-12:20PM	HM-210 ON-LINE	A Drake	06/23 - 07/31/25 06/23 - 07/31/25
This is a hv	orid class; students must attend class in-person as schedu	uled. Computer wit	h Interne	t access required		0		00,20 01,01,20
In this course, sto critically analyze informative and p	Introduction to Public Speaking as formerly COM-1. Students who successfully idents learn and apply foundational rhetorical ti ideas in public discourse through research, rea versuasive speeches. Students will construct ar audience (one to many). Students may not rec	heories and tec isoning, organiz id present a mii	hniques ation, c nimum (s of public spe composition, c of three (3) fa	aking in a multicultu elivery to a live audi culty-supervised, fac	ral democratic s ence and evalua ulty-evaluated s	ociety. Students discover, de ation of various types of spec peeches presented in front of	evelop, and eches, including of a live (in-
25498 COMM- C1000	Lecture	ZTC	3			ON-LINE	C Foster	06/23 - 07/31/25
This section	is an online class. Computer with Internet access require	d. See www.rccd.e	du/de					
25499 COMM- C1000	Lecture	ZTC	3			ON-LINE	C Foster	06/23 - 07/31/25
	is an online class. Computer with Internet access require						10	00/00 07/04/05
25500 COMM- C1000	Lecture	ZTC	3			ON-LINE	J Oceguera	06/23 - 07/31/25
	is an online class. Computer with Internet access require	d. See www.rccd.e ZTC	du/de 3			ON-LINE	S Abdi	00/00 07/04/05
25501 COMM- C1000	Lecture		-			ON-LINE	S ADU	06/23 - 07/31/25
This section 25502 COMM-	is an online class. Computer with Internet access require Lecture	d. See www.rccd.e ZTC	du/de			ON-LINE	A Cuomo	06/02 07/21/25
C1000						ON-LINE	A Cuomo	06/23 - 07/31/25
This section 25503 COMM-	is an online class. Computer with Internet access require Lecture	d. See www.rccd.e ZTC	du/de			ON-LINE	T Perrone	06/23 - 07/31/25
C1000						ON-LINE	I Penone	00/23 - 07/31/25
	is an online class. Computer with Internet access require							00/00 07/04/05
25504 COMM- C1000	Lecture	ZTC	3			ON-LINE	E Walker	06/23 - 07/31/25
	is an online class. Computer with Internet access require			TTL	40.45 414 40.00014	1114 040	10	00/00 07/04/05
25505 COMM- C1000	Lecture	ZTC	3	TTh	10:15AM-12:20PM		J Oceguera	06/23 - 07/31/25
						ON-LINE		06/23 - 07/31/25
	brid class; students must attend class in-person as schedu			·		1114 200		00/00 07/04/07
25506 COMM- C1000	Lecture	ZTC	3	MTWTh	08:00AM-10:05AM	HIVI-206	E Walker	06/23 - 07/31/25

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

COMPUTER INFORMATION SYSTEMS

CIS-1A Introduction to Computer Information Systems

Prerequisite: None. Description: Examination of information systems and their role in business. Focus on information systems, database management systems, networking, e-commerce, ethics and security, computer systems hardware and software components. Application of these concepts and methods through hands-on projects developing

0507# 0	la sta sella s	770/170	Usite David	There	Dide Deces	La alas seta a	Data
SECT# Course# computer-based	Instruction solutions to business problems. Utilizing a sys	ZTC/LTC stems approach	Units Days students will use da	Time tabases, spreadsheet	Bldg-Room ts, word proces	Instructor ssors, presentation gra	Dates phics, and the Internet
	problems and communicate solutions. 54 ho	urs lecture and 1		(TBA option) (Letter g			
25372 CIS-1A	Lecture		3		ON-LINE	D Brown	06/23 - 07/31/25
T 1 · · ·	Lab				ON-LINE		06/23 - 07/31/25
25373 CIS-1A	line class with an 18-hour laboratory requirement to be Lecture	completed online. C	Computer with Internet a	ccess required. See www.	rccd.edu/de ON-LINE	R Rojas	06/23 - 07/31/25
20070 010-1A	Lab	210	5		ON-LINE	T TOJAS	06/23 - 07/31/25
This is an or	line class with an 18-hour laboratory requirement to be	completed online (Computer with Internet a	ccess required. See www.			
25374 CIS-1A	Lecture		3 MTWTh	10:15AM-12:20PM		A Thomas	06/23 - 07/31/25
	Lab				ON-LINE		06/23 - 07/31/25
This is a hyb	rid class with an 18-hour laboratory requirement to be	completed online. St	tudents must attend clas	s in-person as scheduled.	Computer with In	ternet access required. See	www.rccd.edu/de.
CIS-5	Programming Concepts and Methodology						
	e Advisory: CIS-1A Description: Introduction c for business, scientific and mathematical ap						
) (Letter Grade only)	pplications. The c	C++ language will b	e used for programmin	ng problems.	54 Hours lecture and 54	Filours laboratory.
25378 CIS-5	Lecture	ZTC	4		ON-LINE	S Collier	06/23 - 07/31/25
	Lab				ON-LINE		06/23 - 07/31/25
This is an or	line class with an 54-hour laboratory requirement to be	completed online. C	Computer with Internet a	ccess required. See www.	rccd.edu/de.		
CIS-17A	Programming Concepts and Methodology						
	/CSC-5 Description: The application of softwa thms. A comprehensive study of the syntax a						
0	pratory.(CSC-17A) (TBA option) (Letter grade		the C++ language a	nd the methodology c		ned program developm	
25370 CIS-17A	Lecture	ZTC	3		ON-LINE	T Langston	06/23 - 07/31/25
	Lab				ON-LINE		06/23 - 07/31/25
This is an or	line class with an 18-hour laboratory requirement to be	completed online. C	Computer with Internet a	ccess required. See www.	rccd.edu/de		
CIS-17C	C++ Programming: Data Structures						
	e Advisory: CIS/CSC-17A Description: This o inguage. The course emphasizes abstract da						
	urs lecture and 18 hours laboratory. (Same a		0 01			apris, and the compara	are analysis of
25371 CIS-17C	Lecture	ZTC	3		ÓN-LIŃE	T Langston	06/23 - 07/31/25
	Lab				ON-LINE		06/23 - 07/31/25
This is an or	line class with an 18-hour laboratory requirement to be	completed online. C	Computer with Internet a	ccess required. See www.	rccd.edu/de		
CIS-25	Information and Communication Technolog						
	e Advisory: CIS-1A Description: Introduction e fundamentals of computer hardware and so						
	eparation for the CompTIA A+ certification ex						
			50 LUIE and 54 mours	abulatory. (Same as	as 030-23) (L	$-c_{10}$	lo Pass option.)
25375 CIS-25	Lecture	ZTC	4	laboratory. (Same as	ON-LINE	K Anderson	06/23 - 07/31/25
	• •			laboratory. (Same as	, ,		1 /
25375 CIS-25	Lecture	ZTC	4		ON-LINE		06/23 - 07/31/25
25375 CIS-25 This section CIS-30A	Lecture Lab is an online class. Computer with Internet access requi Introduction to Python Programming	ZTC	4 edu/de.		ON-LINE ON-LINE	K Anderson	06/23 - 07/31/25 06/23 - 07/31/25
25375 CIS-25 This section CIS-30A Prerequisite: Nor	Lecture Lab is an online class. Computer with Internet access requi Introduction to Python Programming e Advisory: CIS-1A, CIS-5 Description: Comb	ZTC ired. See www.rccd.e pined features of	4 edu/de. Python are suitable	for program developi	ON-LINE ON-LINE ment. Practica	K Anderson	06/23 - 07/31/25 06/23 - 07/31/25 n may be found in the
25375 CIS-25 This section CIS-30A Prerequisite: Nor prominent fields of exercises following	Lecture Lab is an online class. Computer with Internet access requi Introduction to Python Programming e Advisory: CIS-1A, CIS-5 Description: Comb of many different sciences field. Introduces the g concept lecture and discussions. Provides	ZTC ired. See www.rccd.e bined features of e beginner or cur an overview of th	4 edu/de. Python are suitable rious programmer to he history and use o	for program developi Python and basic pro f Python in scripting,	ON-LINE ON-LINE ment. Practical ogramming col web and softw	K Anderson l applications of Python ncepts through a series are development and s	06/23 - 07/31/25 06/23 - 07/31/25 may be found in the s of practical hands-on security. Emphasizes
25375 CIS-25 This section CIS-30A Prerequisite: Nor prominent fields o exercises followir principles of softw	Lecture Lab is an online class. Computer with Internet access requi Introduction to Python Programming e Advisory: CIS-1A, CIS-5 Description: Comb of many different sciences field. Introduces the g concept lecture and discussions. Provides vare development, style, and testing. Focuses	ZTC ired. See www.rccd.e bined features of e beginner or cur an overview of th	4 edu/de. Python are suitable rious programmer to he history and use o	for program developi Python and basic pro f Python in scripting,	ON-LINE ON-LINE ment. Practical ogramming col web and softw	K Anderson l applications of Python ncepts through a series are development and s	06/23 - 07/31/25 06/23 - 07/31/25 may be found in the s of practical hands-on security. Emphasizes
25375 CIS-25 This section CIS-30A Prerequisite: Nor prominent fields of exercises followir principles of softw (Letter grade only	Lecture Lab is an online class. Computer with Internet access requi Introduction to Python Programming e Advisory: CIS-1A, CIS-5 Description: Comt of many different sciences field. Introduces the g concept lecture and discussions. Provides vare development, style, and testing. Focuses ()	ZTC ired. See www.rccd.e pined features of e beginner or cur an overview of th s on programmin	4 edu/de. Python are suitable rious programmer to he history and use o g and problem solvi	for program developi Python and basic pro f Python in scripting,	ON-LINE ON-LINE ment. Practical ogramming col web and softw ramming langu	K Anderson I applications of Python ncepts through a series are development and s uage. 48 hours lecture	06/23 - 07/31/25 06/23 - 07/31/25 may be found in the s of practical hands-on security. Emphasizes and 27 hours lab.
25375 CIS-25 This section CIS-30A Prerequisite: Nor prominent fields o exercises followir principles of softw	Lecture Lab is an online class. Computer with Internet access requi Introduction to Python Programming e Advisory: CIS-1A, CIS-5 Description: Comb of many different sciences field. Introduces the g concept lecture and discussions. Provides vare development, style, and testing. Focuses	ZTC ired. See www.rccd.e bined features of e beginner or cur an overview of th	4 edu/de. Python are suitable rious programmer to he history and use o	for program developi Python and basic pro f Python in scripting,	ON-LINE ON-LINE ment. Practical ogramming col web and softw	K Anderson l applications of Python ncepts through a series are development and s	06/23 - 07/31/25 06/23 - 07/31/25 may be found in the s of practical hands-on security. Emphasizes
25375 CIS-25 This section CIS-30A Prerequisite: Nor prominent fields of exercises followir principles of softw (Letter grade only 25376 CIS-30A	Lecture Lab is an online class. Computer with Internet access requi Introduction to Python Programming e Advisory: CIS-1A, CIS-5 Description: Comt of many different sciences field. Introduces the g concept lecture and discussions. Provides vare development, style, and testing. Focuses () Lecture Lab	ZTC ired. See www.rccd.e pined features of e beginner or cur an overview of th s on programmin ZTC	4 edu/de. Python are suitable rious programmer to he history and use o Ig and problem solvi 3	for program developi Python and basic pro f Python in scripting, ng using Python prog	ON-LINE ON-LINE ogramming co web and softw ramming langu ON-LINE ON-LINE	K Anderson I applications of Python ncepts through a series are development and s uage. 48 hours lecture	06/23 - 07/31/25 06/23 - 07/31/25 06/23 - 07/31/25 of practical hands-on security. Emphasizes and 27 hours lab. 06/23 - 07/31/25
25375 CIS-25 This section CIS-30A Prerequisite: Nor prominent fields of exercises followir principles of softw (Letter grade only 25376 CIS-30A	Lecture Lab is an online class. Computer with Internet access requi Introduction to Python Programming e Advisory: CIS-1A, CIS-5 Description: Comt of many different sciences field. Introduces the g concept lecture and discussions. Provides vare development, style, and testing. Focuses () Lecture	ZTC ired. See www.rccd.e pined features of e beginner or cur an overview of th s on programmin ZTC	4 edu/de. Python are suitable rious programmer to he history and use o Ig and problem solvi 3	for program developi Python and basic pro f Python in scripting, ng using Python prog	ON-LINE ON-LINE ogramming co web and softw ramming langu ON-LINE ON-LINE	K Anderson I applications of Python ncepts through a series are development and s uage. 48 hours lecture	06/23 - 07/31/25 06/23 - 07/31/25 06/23 - 07/31/25 of practical hands-on security. Emphasizes and 27 hours lab. 06/23 - 07/31/25
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25375 CIS-25 This section CIS-30A Prerequisite: Nor prominent fields of exercises followin principles of softw (Letter grade only 25376 CIS-30A This is an or CIS-30C Prerequisite: CIS programming lan custom tools, dev security. 48 hours 25560 CIS-30C This is an or CIS-40B Prerequisite: CIS routing and a swi common issues w implement, test, a 25377 CIS-40B This section CIS-48A Prerequisite: CIS deployment of ck and security. Add	Lecture Lab is an online class. Computer with Internet access requi Introduction to Python Programming e Advisory: CIS-1A, CIS-5 Description: Comf of many different sciences field. Introduces the g concept lecture and discussions. Provides vare development, style, and testing. Focuses () Lecture Lab inter class with an 27-hour laboratory requirement to be Python Programming in Cybersecurity •27, CIS-30A Advisory: CIS-1A, CIS-27A, CIS guage. Overviews scripting techniques for se eloping basic software exploits for ethical hav tecture and 32 hours lab. (Letter grade only) Lecture Lab line class with an 32-hour laboratory requirement to be Network Routing and Switching Essentials -40A Description: This course describes the a tohing for basic and secure functionality. By the vith routing protocols, virtual LANs, and inter- and document of a network system with secure Lecture Lab is an online class. Computer with Internet access requi Introduction to Cloud Computing -1A Description: Provides technical knowledg ud migrations, allocating and managing reso resses the troubleshooting techniques to ove	ZTC ired. See www.rccd.e bined features of e beginner or cur an overview of th s on programmin ZTC completed online. C S-27B, CIS-40A I curity tasks, pene- cking and risk as completed online. C architecture, com he end of this cor VLAN routing in I irity measures. 48 ZTC ired. See www.rccd.e he and skills requ urces along with rcome capacity, -	4 edu/de. Python are suitable rious programmer to he history and use of g and problem solvi 3 Computer with Internet a Description: Programe terration testing and sessement purposes 3 Computer with Internet a sponents, and operative and a sessement purposes 3 computer with Internet a a sponents, and operative a students will be both IPv4 and IPv6 both IPv4 and IPv6 a hours lecture and 3 edu/de.	for program developing Python and basic pro- of Python in scripting, ing using Python prog cccess required. See www. mming concepts for see digital forensics inves . Build programs for w cccess required. See www. tions of routers and se e able to configure, se networks, analyze of 32 hours laboratory. (I infrastructure service performance needs w curity issues. Individual	ON-LINE ON-LINE ON-LINE ogramming col web and softw ramming langu ON-LINE ON-LINE rccd.edu/de. ecurity assessment ON-LINE ON-LINE ON-LINE rccd.edu/de. witches in a ne cure, and trout specific vendo Letter Grade o ON-LINE ON-LINE ON-LINE ON-LINE	K Anderson I applications of Python ncepts through a series are development and s Jage. 48 hours lecture K Nguyen K Nguyen K Nguyen K Nguyen K Nguyen K Nguyen Stwork. Students learn I bleshoot routers and sy r LAN's. connectivity is r Pass/No Pass) D Layne Cepts and practices in c ng technologies and practices in c	$\begin{array}{c} 06/23 - 07/31/25\\ 000\\ 000\\ 000\\ 000\\ 000\\ 000\\ 000\\ 0$

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 Des	cription: An int	roductio	n to the	core concepts in	data and information	management. It is c	entered around the core
	g organizational information requirements, mode							
data models and	verifying its structural characteristics with norma	lization techni	ques, an	id imple	menting and utiliz	ing a relational databa	ase using an indust	rial-strength database
management sys	tem. The course will also include coverage of ba	isic database a	administ	ration ta	isks and key conc	epts of data quality a	nd 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). 25379 CIS-61 LTC ON-LINE Lecture 3 J Cuz 06/23 - 07/31/25 **ON-LINE** 06/23 - 07/31/25

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

I ab

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) 25401 DEF

EH-20B	Lab	1	Т	01:00PM-04:00PM DEC-C119		06/24 - 07/29/25
	Lab		Т	09:00AM-12:00PM DEC-C119	N Snitker	06/24 - 07/29/25
	Lab		Th	01:00PM-04:00PM DEC-C119		06/26 - 07/31/25
	Lab		Th	09:00AM-12:00PM DEC-C119		06/26 - 07/31/25

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

EARLY CHILDHOOD EDUCATION

EAR-20	Child Growth and Developmen	t				
Prerequisite: Non	e Description: This introductory c	ourse examines the major ph	ysical, psychoso	cial, and cognitive/language dev	elopmental milestones for	children, both typical
	conception through adolescence					
	research methodologies, students			erences, and analyze characteris	stics of development at va	rious stages, and the
	y. Child observations required. 54		• ·			
25515 EAR-20	Lecture	ZTC	3	ON-LINE	E R Reynolds	06/23 - 07/31/25
This section	is an online class. Computer with Interne	t access required. See www.rccd.e	du/de			
EAR-26	Health, Safety and Nutrition					
	e. Description: An introduction to					
	s for children birth through middle families and health professionals					
	riences into daily routines, and o			· · · · · · · · · · · · · · · · · · ·	uon anu meai pianning, in	legrating nearth salety
25284 EAR-26	Lecture	ZTC	3	ON-LINE	E S Johnson	06/23 - 07/31/25
This section	is an online class. Computer with Interne	t access required. See www.rccd.e	du/de			
EAR-42	Child, Family, and Community					
	e. Description: The processes of	socialization focusing on the	interrelationship (of family school and community	Examines the influence	of multiple societal
	s the role of collaboration betwee					
only)					C C	
25516 EAR-42	Lecture	ZTC	3	ON-LINE	E M Thompson	06/23 - 07/31/25
This section	is an online class. Computer with Interne	t access required. See www.rccd.e	du/de			
EAR-46	Curriculum and Strategies for 0	Children with Special Needs				
Prerequisite: Non	e Advisory: EAR-40 Description:		ention strategies	for working with children with sp	ecial needs in partnership	with their families.
	se of observation and assessmer					of the teacher as a
	ing with families, collaboration wi					
25517 EAR-46	Lecture	ZTC	3	ON-LINE	E R Herbertson	06/23 - 07/31/25
This section	is an online class. Computer with Interne	t access required. See www.rccd.e	du/de			
ECONOMICS						
ECO-7	Principles of Macroeconomics					
	nentary Algebra or qualifying plac					
	es aggregative economics dealing					, fiscal policy, monetary
	mic stabilization and growth. Stuc				o ,,	00/00 07/04/05
25438 ECO-7	Lecture	ZTC	3	ON-LINE	E E Slavick	06/23 - 07/31/25
	is an online class. Computer with Interne	t access required. See www.rccd.e	du/de.			
ECO-8	Principles of Microeconomics					
	nentary Algebra or qualifying place ets. Emphasizes the allocation of					
	tor markets, perfect and imperfect					
only)	sor manieto, perioti and imperiot	s composition, government in				To lookard. (Editor grade
25439 ECO-8	Lecture	ZTC	3	ON-LINE	E D MacDonald	06/23 - 07/31/25
This section	is an online class. Computer with Interne	t access required. See www.rccd.e	du/de			

EMERGENCY MEDICAL SERVICES

EMS-41 Emergency Medical Responder

Prerequisite: None Description: An introduction to the Emergency Medical Service field that follow the current Department of Transportation (DOT) curriculum. 36 hours lecture and 27 hours laboratory. (Letter Grade, or Pass/No Pass).

SECT# Course# 25592 EMS-41	Instruction Lecture	ZTC/LTC	Units 2.5	Days MTW	Time 08:00AM-12:15PM	Bldg-Room	Instructor R Fontaine	Dates 06/23 - 07/02/25
20092 EIVIO-41	Lecture		2.5		00.00AIVI-12.13FIVI	ON-LINE	E Craig	06/23 - 07/02/25
	Lab			MTW	01:15PM-05:30PM		J Ragone	06/23 - 07/02/25
This is a sho	rt-term hybrid class; students must attend class in-person as	scheduled. Plea	ase note	the start and e	nd dates. Computer with I	Internet access requi	-	
program. Must be be cleared to regi course into the E concurrently with hours laboratory.	Emergency Medical Technician S-41 Corequisite: EMS-51 Limitation on Enrollmen a 18 years of age. Student must purchase a uniform ister for the class, after they have provided docume mergency Medical Services career field that follow: EMS 51) prepares this student as an Emergency I (Leter grade only)	n and comple entation of vie s the current	ete a ba ewing p Depart nician (ackground c program orie ment of Trai (EMT) for wo	heck and healthcare sentation information. T nsportation (DOT) cur ork in the pre-hospital	screening prior to This can be online rriculum. Satisfac I emergency med	o the start of the program. e or in person. Descriptior ctory completion of this co dical environment. 72 hou	, The student will :: An entry-level urse (when taken rs lecture and 54
25593 EMS-50	Lecture		5	MTW	08:00AM-12:15PM	ON-LINE	R Fontaine J Ragone	07/07 - 07/30/25 07/07 - 07/30/25
	Lab			MTW	01:15PM-05:30PM			07/07 - 07/30/25
	rt-term hybrid class; students must attend class in-person as 94 is required. This is a specialized program and students en							
EMS-51 Prerequisite: Non program. Must be Provides supervis laboratory. (Letter	Emergency Medical Services-Basic Clinical/Fiel e Corequisite: EMS-50 Limitation on enrollment: A e 18 years of age. Student must purchase a uniforr sed clinical practice in a wide variety of patient care r grade only)	d merican Hea n and comple	irt Asso ete a ba	ociation CPR	Certification (Health heck and healthcare	care Provider lev screening prior to urse meets all sta	rel) current throughout the o the start of the program. ate and national guideline	length of the Description: s. 54 hours
25594 EMS-51	Lab		1			FLD-EMS	R Fontaine	07/07 - 07/30/25
	enrollment in EMS-50-25593 is required. This is a specialized	program and st	udents e	enrolling in EMS	S-50 and EMS-51 must als	so attend EMT Orien	tation online. Please visit www.	mvc.edu/ems for
disease processe	Paramedic Preparation le Description: An overview of paramedic-level ass es studied. 24 hours lecture and 16 hours laborator	y. (Pass/No I	Pass O	ption)				
25582 EMS-59	Lecture Lab	ZTC	1.5	WThF ThF	08:00AM-05:50PM 08:00AM-05:50PM		R Fontaine E Craig	07/09 - 07/11/25 07/17 - 07/18/25
This is a web	p-enhanced class that meets at the Education Center at 2062	9 11th Street, R	iverside,	CA 92518 and	has a one-hour lunch pe	riod. Please note the	start and end dates. Internet a	ccess is required.
principles of kiner grade only)	Trauma Management S-60 and EMS-61 and EMS-62 and EMS-63 Corec matics to enhance the patient assessment and pre	dict the likeli	nood of	injuries bas	sed on the mechanisn	n of injury. 36 hou	urs lecture and 27 hours l	aboratory.(Letter
25578 EMS-70	Lecture	ZTC	2.5	M M T	07:30AM-10:50AM 11:50AM-02:40PM	BCEC-103	J Ragone E Craig	06/23 - 07/28/25 06/23 - 07/28/25
	Lab			T	08:00AM-12:15PM		.	06/23 - 07/29/25
	enhanced class that meets at the Education Center at 20629 1	11th Street, Rive	erside, C	A 92518 and re	equires concurrent enrollm	nent in EMS-71-2557	Internet access is required.	
theory and skills to 25579 EMS-71	Clinical Medical Specialty I S-60 and EMS-61 and EMS-62 and EMS-63 Limita under supervision of health care professionals in a Lab enrollment in EMS-70-25578 is required. Internet access is req Paramedic Field Internship	wide variety						
Prerequisite: EMS Program; Field tra	8-80 and EMS-81 and EMS-82 and EMS-83 Limita aining under the supervision of an approved prece lent and supportive care of the sick injured in a field	ptor to develo	op skills	s needed for	certification as a Par	amedic, including		
25595 EMS-91	Lab	a setting. 400	8.5		y. (Letter grade only)	FLD-EMS	R Fontaine	06/24 - 12/19/25
	Lab			Т	01:15PM-05:15PM	BCEC-103	E Craig	06/24 - 06/24/25
This section	has a 480-hour laboratory requirement to be arranged within	the field. Your ir	nstructor	will have detai	Is on the first day of class.	. Please note the sta	rt and end dates.	
ENGLISH								
of 7500 words of	Critical Thinking and Writing SL-C1000 or ENGL-C1000H Description: Students assessed writing. Classroom instruction integrates option) (Letter grade only)	,					0	
25536 ENGL-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	M James	06/23 - 07/31/25 06/23 - 07/31/25
This is an on 25538 ENGL-1B	line class with an 18-hour laboratory requirement to be comp Lecture Lab	leted online. Co ZTC	mputer v 4	vith Internet ac		on-LINE	M James	06/23 - 07/31/25 06/23 - 07/31/25
25541 ENGL-1B	line class with an 18-hour laboratory requirement to be comp Lecture Lab	LTC	4			ON-LINE ON-LINE	M Wilson	06/23 - 07/31/25 06/23 - 07/31/25
25543 ENGL-1B	line class with an 18-hour laboratory requirement to be comp Lecture Lab line class with an 18-hour laboratory requirement to be comp	LTC	4			ON-LINE ON-LINE	D Vonk	06/23 - 07/31/25 06/23 - 07/31/25
25544 ENGL-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	J Montejano	06/23 - 07/31/25 06/23 - 07/31/25
1113 13 011 011	and slass war an is nour aboratory requirement to be comp		mputer V	man miterniet du	South Tequired. Dee www.I			

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
25546 ENGL-1B	Lecture	ZTC	4			ON-LINE	D Banuelos	06/23 - 07/31/25
	Lab					ON-LINE		06/23 - 07/31/25
This is an on	line class with an 18-hour laboratory requirement to be comp	leted online. Cor	nputer w	ith Internet acce	ss required. See www.	rccd.edu/de		
25547 ENGL-1B	Lecture	ZTC	4	TWTh	08:00AM-11:50AM	SAS-210	C Briggs	06/23 - 07/31/25
	Lab					ON-LINE		06/23 - 07/31/25
This is a hyb	rid class with an 18-hour laboratory requirement to be comple	eted online. Stud	ents mu	st attend class ir	-person as scheduled.	Computer with Intern	et access required. See www.ro	cd.edu/de
ENGL-C1000	Academic Reading and Writing				·			
	s formerly ENGL-1A. Students who successfully co	ompleted ENC	G-1A or	ENG-1AH ha	ave satisfied their o	completion of ENG	L-C1000. All students qua	alify to take
	ough qualifying placement. Prerequisite: Placemer							
	n in academic reading and writing, including writing							
	ng assignments respond to various rhetorical situal words of other kinds of instructor-reviewed writing.							
)H. 72 hours lecture and 18 hours laboratory. (TBA					s. Students may n		ENGL-C1000
25518 ENGL-C10		ZTC	4	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,	ON-LINE	M Schwartz	06/23 - 07/31/25
	Lab					ON-LINE		06/23 - 07/31/25
This is an on	line class with an 18-hour laboratory requirement to be comp	leted online Cor	nouter w	ith Internet acce	ss required See www	rccd edu/de		
25519 ENGL-C10		ZTC	4			ON-LINE	M Schwartz	06/23 - 07/31/25
	Lab					ON-LINE		06/23 - 07/31/25
This is an on	line class with an 18-hour laboratory requirement to be comp	leted online. Cor	nnuter w	ith Internet acce	ss required. See www	rccd edu/de		
25520 ENGL-C10		LTC	4			ON-LINE	M Wilson	06/23 - 07/31/25
	Lab					ON-LINE		06/23 - 07/31/25
This is an on	line class with an 18-hour laboratory requirement to be comp	leted online. Cor	nnuter w	ith Internet acce	ss required. See www	rccd edu/de		
25521 ENGL-C10	2 1 1	ZTC	4			ON-LINE	R Garcia	06/23 - 07/31/25
	Lab					ON-LINE		06/23 - 07/31/25
This is an on	line class with an 18-hour laboratory requirement to be comp	leted online. Cor	nouter w	ith Internet acce	ss required See www	rccd edu/de		
25522 ENGL-C10		LTC	4			ON-LINE	S Henry	06/23 - 07/31/25
	Lab					ON-LINE		06/23 - 07/31/25
This is an on	line class with an 18-hour laboratory requirement to be comp	leted online. Cor	nnuter w	ith Internet acce	ss required. See www	rccd edu/de		
25523 ENGL-C10		ZTC	4			ON-LINE	L Colern-Mulz	06/23 - 07/31/25
	Lab					ON-LINE		06/23 - 07/31/25
This is an on	line class with an 18-hour laboratory requirement to be comp	leted online. Cor	nnuter w	ith Internet acce	ss required. See www	rccd edu/de		
25524 ENGL-C10	2 1 1	ZTC	4			ON-LINE	P Rodgers	06/23 - 07/31/25
	Lab					ON-LINE		06/23 - 07/31/25
This is an on	line class with an 18-hour laboratory requirement to be comp	leted online. Cor	nnuter w	ith Internet acce	ss required See www	rccd edu/de		
25526 ENGL-C10		ZTC	4	TWTh	08:00AM-11:50AM		P Flory-Sanchez	06/23 - 07/31/25
	Lab					ON-LINE		06/23 - 07/31/25
This is a hvh	rid class with an 18-hour laboratory requirement to be comple	ted online Stud	ents mu	st attend class in	n-nerson as scheduled		et access required. See www.rc	
25527 ENGL-C10		ZTC	4	TWTh	01:00PM-04:50PM		J Grozav	06/23 - 07/31/25
	Lab	2.0	•			ON-LINE		06/23 - 07/31/25
T I · · · · ·								00/20 01/01/20

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.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) 25397 ENP-50 3 **ON-LINE** 06/23 - 07/31/25 Lecture 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) 25398 ENP-51 3 **ON-LINE** 06/23 - 07/31/25 Lecture This section is an online class. Computer with Internet access required. See www.rccd.edu/de

ETHNIC STUDIES

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 interrogates and redefines the individual and interrelated lives of African Americans/Black, Latina/o/x/#, Chicana/o/x/#, Asian American and Pacific Islander, and Indigenous peoples in the United States (BIPOC) from their own perspectives. Students will be introduced to interdisciplinary and multidisciplinary approaches that focus on systems of violence and oppression that BIPOC communities have historically experienced in the United States. Additionally, this course shall emphasize ideologies of resistance, persistence, liberation struggle, and radical knowledge production that both confront and transform oppressive conditions and create new possibilities for social change. Students will analyze work of key theorists of race, ethnicity, de-colonization, and futurity whose work and ideas have formed the basis and tenants of Ethnic Studies. Students will be in dialogue with the creative historical work of social, sovereignty, and abolitionist movements, cultural and artistic productions, legal and public policy activisms, indigenous and liberationist epistemologies, community and identity formation, and radical social and political thought. 54 hours lecture. (Letter grade only) 25440 ETS-1 ZTC **ON-LINE** Lecture 3 M Lindsay 06/23 - 07/31/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 25441 ETS-1 ZTC **ON-LINE** M Lindsay Lecture 3 06/23 - 07/31/25

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

RCCD Summer 2025 Class Schedule - generated 04/30/2025 1:55 a.m.

SECT# Course# 25442 ETS-1	Instruction Lecture	ZTC/LTC	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor M Lindsay	Dates 06/23 - 07/31/25
	s an online class. Computer with Internet access required. S						•	
25443 ETS-1	Lecture s an online class. Computer with Internet access required. S	ZTC	3			ON-LINE	R Jiles	06/23 - 07/31/25
25444 ETS-1	Lecture	ZTC	3			ON-LINE	R Jiles	06/23 - 07/31/25
25445 ETS-1	s an online class. Computer with Internet access required. S Lecture	ZTC	u/de 3			ON-LINE	R Rodriguez	06/23 - 07/31/25
This section i 25446 ETS-1	s an online class. Computer with Internet access required. S Lecture	See www.rccd.ed ZTC	u/de 3			ON-LINE	R Rodriguez	06/23 - 07/31/25
	s an online class. Computer with Internet access required. S						L Chavez	00/00 07/04/05
25552 ETS-1 This section i	Lecture s an online class. Computer with Internet access required. S	ZTC See www.rccd.ed	3 u/de			ON-LINE	J Chavez	06/23 - 07/31/25
the foundation of the borders that c come to be assoc such as Mexican America, and the cultural traditions; intra-group relatio grade only).	Introduction to Chicanx and Latinx Studies e Description: A survey of intersectional and inter Chicanx and Latinx Studies. By considering the rr onstitute the U.S. as a political and cultural forma iated with U.S. Chicanx and Latinx peoples. Thus Americans/Chicanx people and Puerto Ricans, w Caribbean play crucial roles in constituting Latini music and expressive practices; labor and struct ns; and indigineity and Blackness in Latinidad. So	elationship bel tition. The cour s, we will analy hile also cente dad. Topics ind tural inequality ources include	tween f se bala ze the cring co clude th ; socia a rang	the creation of ances depth a histories of m onsiderations ne U.S./Mexic I movements;	f "Chicanx", "Latinx ind breadth in its st higration and colon of the ways in whic o border and border Latinx urbanism; g	" and "American" udy of the variety ialism associated th broader popula erlands; immigrati ender and sexua ies scholarship. 5	identities, students will of of perspectives and exp with predominant U.S. L tions with ties to Central on, migration, and diasp lity; political and econom 4 hours lecture. (Same a	critically reconsider veriences that .atinx sub-groups, America, South ora; literary and nic shifts; inter- and as HIS-31) (Letter
25553 ETS-2	Lecture s an online class. Computer with Internet access required. S	ZTC	3			ON-LINE	C Duran	06/23 - 07/31/25
American struggle social forces of Ji	African American History II e Description: A study of the economic, political, s e for identity and status since the late 19th century m Crow, Great Migration, Harlem Renaissance, le ning of "freedom" and "equality" and their impact	y, including: co egislative and	oncepts politica	s of integration I action, Civil	n, segregation, acc Rights Revolution,	ommodation, nati and concerns of	onalism, separatism, Pa post civil rights era. This	n Africanism; course will
25555 ETS-15	Lecture s an online class. Computer with Internet access required. S		3			ON-LINE	R Jiles	06/23 - 07/31/25
analysis; organiza service nomencla	Fire Protection Organization e. Description: Provides an introduction to fire pro- tion and function of public and private fire protect ture; specific fire protection functions; basic fire c ade, or Pass/No Pass option.)	tion services; f	fire dep	partments as p	oart of local govern	ment; laws and re	gulations affecting the fi	re service, fire
25585 FIT-1	Lecture t term online class. Please note the start and end dates. Co	mouter with Inter	3 net acce	ass required Sec	www.rccd.edu/de	ON-LINE	J Lambert	06/23 - 07/31/25
FIT-2 Prerequisite: Non	Fire Behavior and Combustion e Description: Theory and fundamentals of how a guishing agents and fire control techniques. Adop	nd why fires s	tart, sp	oread, and are	e controlled; an in-d			
25586 FIT-2	Lecture		3			ON-LINE	J Lambert	06/23 - 07/31/25
FIT-3 Prerequisite: Non	t term online class. Please note the start and end dates. Co Fire Protection Equipment and Systems e Description: Provides information relating to the inkler systems, water supply for fire protection ar Lecture	e features of de	esign a	nd operation	of fire detection an			systems, special 06/23 - 07/31/25
This is a sho	t term online class. Please note the start and end dates. Co	mputer with Inter	net acce	ess required. See	www.rccd.edu/de			
and Fire Academy strength developm	Introduction to Fire Academy and Physical Core 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 Lecture Lab	rse is continge ademy cadets composition a	ent upo for the Issessr	n acceptance physical and nent, physica	into the Basic Fire emotional demand I agility and flexibili	s of the Fire Acad ty training. Additio and 24 hours lab BCEC-105	lemy. Students will partic onally, students will be in	cipate in muscular troduced to the
	-enhanced class that meets at the Education Center at 2062	29 11th Street in	Riversid	e and has a one-	hour lunch period on M	londays. Note the sta	rt and end dates. Internet acc	ess is required.
equipment (PPE). Fire Chief (or des own personal pro- utilized by actively knowledge while	Firefighter Refresher - Core Compentencies course requires the student to use power tools a These skills will not be taught in the course nor gnee) stating the sponsored student has comple- icctive equipment and tools which meet current N employed Firefighter Professionals while perform enhancing psycho-motor skills in the areas most l	will PPE be pro ted the training IFPA requirem ming their dution	ovided g requir ents for es in th o firefig	by MVC. and rements for Flor or maintenanc ne field. It prov	Completion of an a FI (or equivalent) is e and repair. Descr vides the student w	approved Fire Aca required to take ription: Reviews th ith the opportunity is laboratory. (Pas	ademy or signed stateme this course. Students mu he basic knowledge and / to reinforce and refresh ss/No Pass only)	ent by the agency's ust provide their skills that are their basic
25597 FIT-15 Visit the Scho	Lab ool of Public Safety webpage at www.mvc.edu/bctc for inforr	nation regarding	0.5 this cour	se.		CFDT-CLASS	S Wells	06/21 - 12/25/25
25599 FIT-15 Visit the Sch	Lab ool of Public Safety webpage at www.mvc.edu/bctc for inforr	mation regarding	0.5 this cour	-92		CFDT-CLASS	S Wells	06/21 - 12/25/25
25600 FIT-15	Lab	nation regarding	0.5			CFDT-CLASS	S Wells	06/21 - 12/25/25

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Visit the School of Public Safety webpage at www.mvc.edu/bctc for information regarding this course.

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
25601	FIT-15	Lab		0.5			CFDT-CLASS	S Wells	06/21 - 12/25/25
	Visit the School	ol of Public Safety webpage at www.mvc.edu/bctc for informat	ion regarding t	this cours	e.				
25602	FIT-15	Lab		0.5			CFDT-CLASS	S Wells	06/21 - 12/25/25
	Visit the School	ol of Public Safety webpage at www.mvc.edu/bctc for informat	ion regarding t	this cours	e.				
25603	FIT-15	Lab		0.5			MFRD-CLASS	M Corelli	06/21 - 12/25/25
	Visit the School	ol of Public Safety webpage at www.mvc.edu/bctc for informat	ion regarding t	this cours	e.				
25604	FIT-15	Lab		0.5			MFRD-CLASS	M Corelli	06/21 - 12/25/25
	Visit the School	ol of Public Safety webpage at www.mvc.edu/bctc for information	ion regarding t	this cours	e.				
25605	FIT-15	Lab		0.5			MFRD-CLASS	M Corelli	06/21 - 12/25/25
	Visit the School	ol of Public Safety webpage at www.mvc.edu/bctc for informat	ion regarding t	this cours	e.				
25606	FIT-15	Lab		0.5			MFRD-CLASS	M Corelli	06/21 - 12/25/25
		ol of Public Safety webpage at www.mvc.edu/bctc for information	ion regarding t		e.				
25607	FIT-15	Lab		0.5			MFRD-CLASS	M Corelli	06/21 - 12/25/25
		ol of Public Safety webpage at www.mvc.edu/bctc for information	ion regarding t	this cours	e.				
25608	FIT-15	Lab		0.5			RFDT-CLASS	C Tasker	06/21 - 12/25/25
		ol of Public Safety webpage at www.mvc.edu/bctc for informat	ion regarding t		e.				
25609	FIT-15	Lab		0.5			RFDT-CLASS	C Tasker	06/21 - 12/25/25
		ol of Public Safety webpage at www.mvc.edu/bctc for information	ion regarding t		e.				
25610	FIT-15	Lab		0.5			RFDT-CLASS	C Tasker	06/21 - 12/25/25
		ol of Public Safety webpage at www.mvc.edu/bctc for information	ion regarding t	this cours	e.				
25611	FIT-15	Lab		0.5			RFDT-CLASS	C Tasker	06/21 - 12/25/25
		ol of Public Safety webpage at www.mvc.edu/bctc for information	ion regarding t		e.				
25612	FIT-15	Lab		0.5			RFDT-CLASS	C Tasker	06/21 - 12/25/25
	Visit the School	ol of Public Safety webpage at www.mvc.edu/bctc for informat	ion regarding t	this cours	e.				

GEOGRAPHY

GEG-1 Physical Geography Prerequisite: None Description: The interacting physical processes of air, water, land, and life that impact Earth's surface. Topics include weather and climate, the water cycle, landforms and plate tectonics, and the characteristics of plant and animal life. Emphasis is on interrelationships among systems and processes and their resulting patterns and distributions. There is a heavy emphasis on maps as descriptive and analytical tools. Students may not receive credit for both GEG-1 and GEG-1H. 54 hours lecture. 25447 GEG-1 ON-LINF Lecture 3 S Brennan 06/23 - 07/31/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de Lecture **ON-LINE** 25448 GEG-1 3 S Brennan 06/23 - 07/31/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de **ON-LINE** 25449 GEG-1 Lecture 3 S Brennan 06/23 - 07/31/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 25450 GEG-1 Lecture 3 TTh 08:00AM-10:05AM HM-324 R Tavares 06/23 - 07/31/25 **ON-LINE** 06/23 - 07/31/25 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 25557 GEG-1 **ON-LINE** L Dudash Lecture 3 06/23 - 07/31/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de GEG-1L Physical Geography Laboratory Prerequisite: None Corequisite: GEG-1DE or GEG-1H Description: Practical application of scientific principles through geographically based in-class exercises using a variety of tools, such as maps, photos, and data in various forms. 54 hours laboratory. (Letter grade only) 25451 GEG-1L **ON-LINE** J Hayes I ab 06/23 - 07/31/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. 25452 GEG-1L Lab **ON-LINE** J Hayes 06/23 - 07/31/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. **ON-LINE** J Hayes 25453 GEG-1L Lab 06/23 - 07/31/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de

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) 25333 GUI-45 Lecture ZTC **ON-LINE** G Lopez 06/23 - 07/31/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de Lecture **ON-LINE** N Fernandez 25334 GUI-45 ZTC 06/23 - 07/31/25 1 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de. 25335 GUI-45 Lecture ZTC 1 **ON-LINE** G Lopez 06/23 - 07/31/25 This section is an online class restricted to students enrolled in the UMOJA Program. Computer with Internet access required. See www.rccd.edu/de. Please see the instructor and a counselor before enrolling. ON-LINE 25336 GUI-45 Lecture ZTC D Steckman 06/23 - 07/31/25 1

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

0507# 0	laster d'an	770// 70	11-26	Deve	T	Dide De est	la chevel e e	Datas
SECT# Course#		ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
GUI-47 Proroquisito: No	Career Exploration and Life Planning ne Description: In depth career and life planning: 1	Topics include	ovtone	ivo accocca	ant of anals value	skille interest	abilities exportunities	and norconality: life
	and self-management skills; adult development th							
	pals. An intensive focus on decision making, goal s							
	ed to assist those students considering a career cl							
25337 GUI-47	Lecture	ZTC	3			ON-LINE	L Parker	06/23 - 07/31/25
This section	n is an online class. Computer with Internet access required.	See www.rccd.e	du/de					
25338 GUI-47	Lecture	ZTC	3			ON-LINE	D Steckman	06/23 - 07/31/25
This section	n is an online class. Computer with Internet access required.	See www.rccd.e	du/de					
GUI-48	College Success Strategies							
	ne Description: This comprehensive course integra	ates personal	growth	and values.	, academic study st	rategies and crit	ical thinking techniques	. Students will obtain
	nal/interpersonal awareness necessary to succeed					0	0	
25339 GUI-48	Lecture	ZTC	3	TW	10:15AM-12:20F	M HM-309	A Martinez	06/23 - 07/31/25
						ON-LINE		06/23 - 07/31/25
This section	n is a hybrid class restricted to students enrolled in the EOPS	Summer Bridge	Program	. Students mu	st attend class in-perso	n as scheduled. Coi	mputer with Internet access r	equired. See
www.rccd.e	:du/de	Ū	0		,		,	•
25340 GUI-48	Lecture	ZTC	3	MTWTh	10:15AM-12:20P	M LIB-102	A Jones	06/23 - 07/31/25
This section	n is restricted to students enrolled in the Middle College High	School Program	. Canvas	and other onli	ne applications may be	required to complet	te coursework.	
25341 GUI-48	Lecture	ZTC	3	MTWTh	10:15AM-12:20F	·	J Morales	06/23 - 07/31/25
This section	n is restricted to students enrolled in the Middle College High	School Program	Canvas	and other onli	ne applications may be	required to complet	te coursework	
25342 GUI-48	Lecture	ZTC	3	MTWTh	10:15AM-12:20F		S Jones	06/23 - 07/31/25
This section	n is restricted to students enrolled in the Middle College High	School Program	Canvas	and other onli	ne applications may be	required to complet		
25343 GUI-48	Lecture	ZTC	3	MTWTh	08:00AM-10:05A		G Lopez	06/23 - 07/31/25
			-					
I his section	n is restricted to students enrolled in the UMOJA Program. Ca	anvas and other	online ap	plications may	be required to complet	e coursework. Pleas	se see the instructor and a co	unselor before enrolling.
HEALTH SC	IENCE							
HES-1	Health Science							
Prerequisite: No	ne Description: A general education course that of	ffers a basic s	study of	human heal	th and health care	as revealed in th	e anatomy and physiol	ogy of the body,
nutrition, exercis	e, stress management, weight management, prote	ection from de	egenera	tive and cor	nmunicable diseas	es, personal safe	ety, environmental healt	h, wellness, and
	dical care. Students will explore making responsible							
	of substances, human sexuality, and selection of he		s. This	course satis	fies the California r	equirement in dr	ug, alcohol, tobacco an	d nutrition education
25344 HES-1	fication. 54 hours lecture. (Same as BIO-35) (Lette Lecture	r grade only)	3			ON-LINE	TVaraa	00/00 07/04/05
			•			ON-LINE	T Yancey	06/23 - 07/31/25
	n is an online class. Computer with Internet access required.	See www.rccd.e					TV	00/00 07/01/07
25345 HES-1	Lecture		3			ON-LINE	T Yancey	06/23 - 07/31/25
	n is an online class. Computer with Internet access required.							
25368 HES-1	Lecture	ZTC	3			ON-LINE	R Flores	06/23 - 07/31/25
This section	n is an online class. Computer with Internet access required	See www.rccd.e	du/de					

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

HISTORY

HIS-1	World History to 1500							
		the historical development of global s are: African civilizations of the Nile an						
,		and Japan. 54 hours lecture. (Letter			reas, mesopolarnian c	ivilizations, G	reek and Roman Civiliza	alions, medieval and
25454 HIS-1	Lecture	7TC	3	Only)		ON-LINE	J Kim	06/23 - 07/31/25
		n Internet access required. See www.rccd.edu	-				0 Tull	00/20 0//0//20
25558 HIS-1	Lecture	ZTC	3			ON-LINE	J Kim	06/23 - 07/31/25
			°.				0 Kim	00/23 - 07/31/23
		n Internet access required. See www.rccd.edu	J/de					
HIS-6	United States History to							d Otata a faa aa
		G-50 or ENG-80 or qualification for E						
		tions to 1877; the evolution of Americ H. 54 hours lecture. (Letter grade only		bught and i	istitutions; principies o	i national, sta	ite, and local governmen	a. Students may not
25455 HIS-6	Lecture	ZTC	3			ON-LINE	E Gonzalez	06/23 - 07/31/25
This section	on is an online class. Computer with	Internet access required. See www.rccd.edu	ı/de					
25456 HIS-6	Lecture	ZTC	3			ON-LINE	E Gonzalez	06/23 - 07/31/25
		n Internet access required. See www.rccd.edu	u/de			0.1 2.1.12		00/20 01/01/20
25457 HIS-6	Lecture	ZTC	3	TTh	10:15AM-12:20PM	HM-324	N Cavaioli	06/23 - 07/31/25
20407 110 0	Ecoluic	210	Ū		10.10/10/12.201 10	ON-LINE		06/23 - 07/31/25
This is a h	whrid class: students must attend a	lass in-person as scheduled. Computer with I	ntornot	200055 7001	rad. Saa www.raad.adu/da	0.1 2.1.2		00/20 01/01/20
	, ,		IIIEIIIEI	access lequ				
HIS-7 Prerequisite: N	United States History Fr	om 1865 G-50 or ENG-80 or qualification for El			on: Political social and	l economic d	evelopment of the Liniter	States from 1865
		bught and institution; principles of nati						
	Letter grade only)		enai,	otato, ana	oodi goronnionii olao	onio maj no		
25458 HIS-7	Lecture	LTC	3			ON-LINE	E Stone	06/23 - 07/31/25
This section	on is an online class. Computer with	n Internet access required. See www.rccd.edu	ı/de					
25459 HIS-7	Lecture	ZTC	3			ON-LINE	S Hall	06/23 - 07/31/25
This section	on is an online class. Computer with	n Internet access required. See www.rccd.edu	ı/de					
25460 HIS-7	Lecture	ZTC	3			ON-LINE	S Hall	06/23 - 07/31/25

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

ECT# Course#		ZTC/LTC ZTC	Units 3	Days	Time	Bldg-Room ON-LINE	G Costello	Dates
	Lecture		•			UN-LINE	G COSIGIIO	06/23 - 07/31/2
5462 HIS-7	is an online class. Computer with Internet access require Lecture	ed. See www.rccd.e	du/de 3			ON-LINE	G Costello	06/23 - 07/31/2
	is an online class. Computer with Internet access require						0.000000	30/20 01/01/2
5463 HIS-7	Lecture	ZTC	3	TTh	06:00PM-08:05PM	HM-327	S Hall	06/23 - 07/31/2
						ON-LINE		06/23 - 07/31/2
This is a hvb	orid class; students must attend class in-person as sched	duled. Computer with	n Internet	access required	d. See www.rccd.edu/de			
IIS-15	African American History II			1				
Prerequisite: Non American struggle ocial forces of Ji	ne Description: A study of the economic, politic le for identity and status since the late 19th cen im Crow, Great Migration, Harlem Renaissance aning of "freedom" and "equality" and their impa	ntury, including: c e, legislative and	oncept: politica	s of integration al action, Civi	n, segregation, acco Rights Revolution, a	ommodation, n and concerns o	ationalism, separatisi of post civil rights era	m, Pan Africanism; . This course will
rade only)		g						
5556 HIS-15	Lecture		3			ON-LINE	R Jiles	06/23 - 07/31/2
This section	is an online class. Computer with Internet access require	ed. See www.rccd.e	du/de					
te foundation of te borders that of ome to be associuch as Mexican merica, and the ultural traditions	Introduction to Chicanx and Latinx Studies ne Description: A survey of intersectional and ir c Chicanx and Latinx Studies. By considering th constitute the U.S. as a political and cultural for ciated with U.S. Chicanx and Latinx peoples. T Americans/Chicanx people and Puerto Ricans caribbean play crucial roles in constituting La ; music and expressive practices; labor and str ons; and indigineity and Blackness in Latinidad Lecture	ne relationship be rmation. The cou hus, we will ana s, while also cent ttinidad. Topics ir ructural inequalit	etween irse bala lyze the tering co nclude t y; socia	the creation of ances depth histories of r onsiderations he U.S./Mexi I movements	of "Chicanx", "Latinx' and breadth in its stu nigration and colonia of the ways in which co border and borde ; Latinx urbanism; ge	' and "America Idy of the varie alism associate n broader popu rlands; immigra ender and sexu	n" identities, students by of perspectives and d with predominant l lations with ties to C ation, migration, and uality; political and ec	s will critically reconside d experiences that J.S. Latinx sub-groups, entral America, South diaspora; literary and conomic shifts; inter- an
			-			ON-LINE		06/23 - 07/31/2
This section	is an online class. Computer with Internet access require	ed. See www.rccd.e	du/de					
OMELAND	SECURITY							
LS-1	Introduction to Homeland Security and Terro	orism						
	ne Description: This introductory course explore the various components of the Department of F							
ountermeasures mphasis is place	s, the importance of the intelligence community ed on homeland security practices of the emer		54 hou	ent systems o	an effectively prepar	e and respond	l to security threats o	n American soil.
ountermeasures imphasis is place 5589 HLS-1 This is a sho	s, the importance of the intelligence community ed on homeland security practices of the emer Lecture ort term online class. Please note the start and end dates	rgency manager. ZTC	overnme 54 hou 3	ent systems o rs lecture. (L	an effectively prepar etter grade only)	•		
ountermeasures imphasis is place 5589 HLS-1 This is a sho HUMAN SER IMS-13 Prerequisite: Non a securing and m dentification of co	s, the importance of the intelligence community ed on homeland security practices of the emer Lecture ort term online class. Please note the start and end dates	rgency manager. ZTC s. Computer with Inte e who are either nent support serv	vernme 54 hou 3 ernet acco working vices, ac	ent systems c rs lecture. (L ess required. Se g or preparing ssessment fo	an effectively prepar etter grade only) e www.rccd.edu/de g to work in human so r work readiness, ide	e and respond ON-LINE ervice agencie entification of s	I to security threats o C Wilhite s and other settings v trengths, removal of	06/23 - 07/31/2 which assist individuals employment barriers,
buntermeasures mphasis is place 5589 HLS-1 This is a sho IUMAN SER MS-13 rerequisite: Non is securing and m entification of cc o Pass option)	s, the importance of the intelligence community eed on homeland security practices of the emer Lecture out term online class. Please note the start and end dates RVICES Employment Support Strategies ne Description: An introductory course for those maintaining employment. Principles of employm community training and employment resources,	rgency manager. ZTC s. Computer with Inte e who are either nent support serv	vernme 54 hou 3 ernet acce working vices, as match,	ent systems c rs lecture. (L ess required. Se g or preparing ssessment fo	an effectively prepar etter grade only) e www.rccd.edu/de g to work in human so r work readiness, ide	e and respond ON-LINE ervice agencie entification of s g are emphasi	I to security threats o C Wilhite s and other settings v trengths, removal of	06/23 - 07/31/2 which assist individuals employment barriers, . (Letter grade or Pass/
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SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-30	First Aid and CPR							
	Description: Theory and detailed demonstratio							
	porate proper treatment. Students who success							
	cessfully pass all American Heart Association re	•						•
	charged to the student and is not covered by C0 54 hours lecture. (Letter grade only)	CPG. The lee h	hay be	subject to ch	ange during the aca	ademic year at the	discretion of the ECSI a	iu American
25383 KIN-30	Lecture		3	MTWTh	08:00AM-10:05AM	HM-305	T Yancey	07/28 - 07/31/25
20000 1	2000.0		•			ON-LINE	i iunooy	06/23 - 07/31/25
This is a hybrid	d alassa students must attand alass in namon as schodule		Internet				notion of the course will be a	
	d class; students must attend class in-person as schedule on to be determined (TBA).	a. Computer with	Internet	access required	. See www.rccu.edu/de.	The GPR certification	portion of the course will be s	chequied on a date
	· · · /							
KIN-A46 Prerequisite: None	Yoga, Beginning . Description: Beginning yoga exercises to impr	ove students' r	hysica	l and mental	wellness. The yoga	exercises will be	aught to promote improv	ement in voga
	es, concentration, muscular flexibility, strength							
	nited in enrollment according to Title 5, section 5							
Pass/No Pass option	on.)				-			
25562 KIN-A46	Lab		1			ON-LINE	K Morelewski	06/23 - 07/31/25
This section is	an online class. Computer with Internet access required.	See www.rccd.edu	u/de					
KIN-A47	Yoga, Intermediate							
	Description: Intermediate yoga exercises to im	prove students	' physic	cal and menta	al wellness. The you	a exercises will b	e taught to promote impro	ovement in yoga
	es, concentration, muscular flexibility, strength a							
limited in enrollmer	nt according to Title 5, section 55040. For furthe	er information s	ee sec	tion VIII regar	ding course repetiti	on. 54 hours labo	atory. (Letter Grade, or F	Pass/No Pass
option.								
25563 KIN-A47	Lab		1			ON-LINE	K Morelewski	06/23 - 07/31/25
This section is	an online class. Computer with Internet access required.	See www.rccd.edu	u/de					
KIN-A48	Yoga, Advanced							
Prerequisite: KIN-A	A47 Description: Advanced yoga exercises to in	nprove students	s' physi	cal and ment	al wellness. The yo	ga exercises will b	e taught to promote impr	ovement in yoga
	es, concentration, muscular flexibility, strength a							
	nt according to Title 5, section 55040. For furthe	er information, s	see sec	tion VIII rega	rding course repetit	ion. 54 hours labo	ratory. (Letter Grade, or I	Pass/No Pass
option.)	1 - 6		4				K Massle all'	00/00 07/04/05
25564 KIN-A48	Lab		1			ON-LINE	K Morelewski	06/23 - 07/31/25
This section is	an online class. Computer with Internet access required.	See www.rccd.edu	u/de					
KIN-A75A	Walking for Fitness: Beginning							
	Description: Designed for all students with an e							
	am. Walking programs will be established to imp							
	ng to Title 5, section 55040. For further information	tion see sectior	1 VIII re	garding cour	08:00AM-10:05AM		tter grade or Pass/No Pa T Brown	06/23 - 07/31/25
25386 KIN-A75A	Lab							
	lah		•		00.004101-10.004101			
	Lab		•			ON-LINE	A Castro	06/23 - 07/31/25
This is a hybrid	d class; students must attend class in-person as schedule	ed. Computer with	•					
This is a hybric KIN-A75B	d class; students must attend class in-person as schedule Walking for Fitness: Intermediate		Internet	access required	. See www.rccd.edu/de	ON-LINE	A Castro	06/23 - 07/31/25
This is a hybrid KIN-A75B Prerequisite: None	d class; students must attend class in-person as schedule Walking for Fitness: Intermediate Advisory: KIN-A75A Description: Designed for	students of inte	Internet	access required	. See www.rccd.edu/de rels who would like	ON-LINE to enhance and im	A Castro	06/23 - 07/31/25 ar fitness, basic
This is a hybrid KIN-A75B Prerequisite: None strength, and flexib	d class; students must attend class in-person as schedule Walking for Fitness: Intermediate Advisory: KIN-A75A Description: Designed for ility with more advanced walking strategies. Int	students of inte ermediate walk	Internet	access required ate fitness lev hniques will b	. See www.rccd.edu/de rels who would like be utilized in establi	ON-LINE to enhance and in shing walking proc	A Castro	06/23 - 07/31/25 ar fitness, basic te improvements
This is a hybrid KIN-A75B Prerequisite: None strength, and flexib in cardiorespiratory	d class; students must attend class in-person as schedule Walking for Fitness: Intermediate Advisory: KIN-A75A Description: Designed for illity with more advanced walking strategies. Int y endurance and body composition. KIN-A75A,	students of inte ermediate walk A75B and A77	Internet ermedia ing teo are co	access required ate fitness lev hniques will t urses related	See www.rccd.edu/de rels who would like be utilized in establi- in content and are	ON-LINE to enhance and in shing walking prog limited in enrollme	A Castro	06/23 - 07/31/25 ar fitness, basic te improvements
This is a hybrid KIN-A75B Prerequisite: None strength, and flexib in cardiorespiratory further information,	d class; students must attend class in-person as schedule Walking for Fitness: Intermediate Advisory: KIN-A75A Description: Designed for ility with more advanced walking strategies. Int	students of inte ermediate walk A75B and A77	Internet ermedia ing teo are co	access required ate fitness lev hniques will t urses related	See www.rccd.edu/de rels who would like be utilized in establi- in content and are	ON-LINE to enhance and in shing walking prog limited in enrollme on.)	A Castro	06/23 - 07/31/25 ar fitness, basic te improvements
This is a hybrid KIN-A75B Prerequisite: None strength, and flexib in cardiorespiratory further information,	d class; students must attend class in-person as schedule Walking for Fitness: Intermediate Advisory: KIN-A75A Description: Designed for ility with more advanced walking strategies. Int y endurance and body composition. KIN-A75A, see section VIII regarding course repetition. 54	students of inte ermediate walk A75B and A77	Internet ermedia ing teo are co	access required ate fitness lev hniques will b urses related tter grade or	See www.rccd.edu/de rels who would like be utilized in establi in content and are Pass/No Pass optio	ON-LINE to enhance and in shing walking prog limited in enrollme on.) PSC-MPB	A Castro pprove their cardiovasculi grams designed to promo nt according to Title 5, se T Brown	06/23 - 07/31/25 ar fitness, basic te improvements ection 55040. For 06/23 - 07/31/25
This is a hybrid KIN-A75B Prerequisite: None strength, and flexib in cardiorespiratory further information, 25387 KIN-A75B	d class; students must attend class in-person as schedule Walking for Fitness: Intermediate Advisory: KIN-A75A Description: Designed for jility with more advanced walking strategies. Int y endurance and body composition. KIN-A75A, see section VIII regarding course repetition. 54 Lab	students of inte ermediate walk A75B and A77 4 hours laborate	ermedia ing tec are co ory. (Le 1	access required ate fitness lev hniques will t urses related tter grade or TTh	see www.rccd.edu/de rels who would like be utilized in establi in content and are Pass/No Pass optio 08:00AM-10:05AM	ON-LINE to enhance and in shing walking prog limited in enrollme on.)	A Castro	06/23 - 07/31/25 ar fitness, basic te improvements action 55040. For
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SECT# Course#	Instruction	ZIC/LIC	Units	Days	lime	Bldg-Room	Instructor D	ates
MATHEMATI	CS							
MAT-1A	Calculus I							
	-10 or MAT-23 or MAT-9 and MAT-36 or qualifyir	ng placement [Descrip	tion: Functior	ns, limits, continuity,	techniques and a	pplications of differentiation	, the
	orem of Calculus, and basic integration. 72 hours	s lecture and 1)	
25482 MAT-1A	Lecture		4	TTh MW	08:00AM-10:20AM 08:00AM-11:50AM		J Namekata	06/23 - 07/31/25 06/23 - 07/31/25
	Lab			TTh	10:30AM-11:50AM		JINdillenala	06/23 - 07/31/25
Students are	required to fulfill the 18-hour lab requirement. Canvas and	other online annli	cations r					00/20 0//0//20
25483 MAT-1A	Lecture		4	TTh	10:00AM-12:20PM			06/23 - 07/31/25
				MW	10:00AM-01:50PM	SAS-302	E Navas	06/23 - 07/31/25
	Lab			TTh	12:30PM-01:50PM	SAS-302		06/23 - 07/31/25
Students are	required to fulfill the 18-hour lab requirement. Canvas and	other online appli	cations r	nay be required	to complete coursework	۲.		
MAT-1B	Calculus II							
	 -1A Description: Techniques of integration, appliend nd 18 hours laboratory. (Letter Grade, or Pass/N 			improper inte	egrals, parametric e	equations, polar co	ordinates, infinite sequence	s and series.
25421 MAT-1B	Lecture	io rass option	.) 4	TTh	08:00AM-10:20AM	HM-108		06/23 - 07/31/25
20.21			•	MW	08:00AM-11:50AM		F Johnson	06/23 - 07/31/25
	Lab			TTh	10:30AM-11:50AM	HM-108		06/23 - 07/31/25
Students are	required to fulfill the 18-hour lab requirement. Canvas and	other online appli	cations r	nay be required	to complete coursework	۲.		
MAT-9	BSTEM College Algebra				·			
	mediate Algebra or Qualifying Placement Descri							
	al, radical, absolute value, exponential, and loga eries. Students cannot receive credit for MAT-9 if							
option)	sies. Oldents camot receive credit for MAT-9 in	they have all	auyie			-20. 90 110013 16610		01 833
25423 MAT-9	Lecture	LTC	5			ON-LINE	S Drake	06/23 - 07/31/25
This section is	s an online class. Computer with Internet access required.	See www.rccd.ed	u/de.					
MAT-10	Precalculus							
	-36 or qualifying placement Description: Prepara							
	r graphs; analytic geometry, polar coordinates, so lecture. (Letter Grade or Pass/No Pass option)	equences, and	series	. Students ca	nnot receive credit	for MAT-10 if they	have already received cred	it for MAT-9 or
25486 MAT-10	Lecture		5	MTWTh	11:00AM-01:50PM	HM-110		06/23 - 07/31/25
	other online applications may be required to complete cours	sework	U U					00/20 0//0//20
MAT-11	College Algebra	Jewonk.						
	mediate Algebra or qualifying placement level De	escription: This	s cours	e is intended	for students majorii	ng in Liberal Arts a	nd Humanities. The topics	covered in this
	e understanding and use of real-world applicatio					•		f equations;
	ons; permutations and combinations; analytic ge	ometry; and lir	near pro 4	ogramming. 7	2 hours lecture. (Le	etter Grade or Pase ON-LINE	s/No Pass option) C Yao	00/00 07/04/05
25487 MAT-11	Lecture		•			UN-LINE	C Tau	06/23 - 07/31/25
	s an online class. Computer with Internet access required.	See www.rcca.ea	u/de.					
MAT-25 Students may qua	Mathematics for the Liberal Arts Student lify to take MAT-25 through qualifying placement	t Prerequisite:	Interm	ediate algebr	a or Qualifying Plac	rement Description	o. A college level survey co	urse of
	om the history and development of mathematics,							
	ou may cover 2 of the following topics: dimension							
grade or Pass/No	gned for students majoring in liberal arts, educati	ion, or commu	nicatior	n. Calculators	or computers may	be used for select	ed topics. 54 hours of lectu	e. (Letter
25422 MAT-25			3			ON-LINE	C Yao	06/23 - 07/31/25
	s an online class. Computer with Internet access required.	See www.rccd.ed	u/de					
MAT-36	Trigonometry	000 11111.000.00	u/u0.					
	-9 or qualifying placement. Description: The stud	ly of trigonome	etric fur	nctions, their i	nverses and their g	raphs; identities ar	nd proofs related to trigonor	netric
	ng trigonometric equations; solving right triangle						rdinates; complex numbers	; introduction
to vectors and ele 25361 MAT-36	ments of geometry important to the foundation o	f trigonometry. LTC	72 hou	urs lecture. (L	etter Grade or Pass	s/No Pass option) ON-LINE	S Drake	00/02 07/24/05
			4				5 Diake	06/23 - 07/31/25
I his section is	s an online class. Computer with Internet access required.	See www.rcca.ea	u/de.					
MEDICAL AS	SISTING							
MEDICAL AS	51511116							
MDA-10	Medical Terminology							
	e Description: Development of a medical vocabu ive, therapeutic, and diagnostic testing terms relation to the term of terms of term o							
lecture. (Letter gra				buy systems.		oncor spenng, me	aning and use of medical t	31113. 04 Hours
25405 MDA-10	Lecture		3			ON-LINE	L Hausladen	06/23 - 07/31/25
This section is	s an online class. Computer with Internet access required.	See www.rccd.ed	u/de					
25406 MDA-10	Lecture		3			ON-LINE	L Hausladen	06/23 - 07/31/25
This section is	s an online class. Computer with Internet access required.	See www.rccd.ed	u/de					
MUSIC								
 MUS-19	Music Appreciation							
	Description: A broad survey of music in the We	stern world, in	cluding	terminology	for describing musi	cal elements, form	s, and styles. Organized to	acquaint
students with the	oles of music and musicians in society and with							
(Letter grade only			3				T.Wayama	06/00 07/04/05
25465 MUS-19	Lecture	Coo 100000000000000000000000000000000000				ON-LINE	T Wayama	06/23 - 07/31/25
I HIS SECTION I	s an online class. Computer with Internet access required.	See www.rccd.ed	u/ue					
								_

nematics - Music

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
25466 MUS-19	Lecture		3			ON-LINE	S Samimi	06/23 - 07/31/25
This section	is an online class. Computer with Internet access red	quired. See www.rccd.edu	u/de					
25573 MUS-19	Lecture		3			ON-LINE	A Batista	06/23 - 07/31/25
This section	is an online class. Computer with Internet access red	quired. See www.rccd.edu	u/de					

POLITICAL SCIENCE

POLS-C1000 American Government and Politics					
POLS-C1000 was formerly POL-1. Students who succe					
course is an introduction to government and politics in liberties and civil rights, political behaviors, political issu					
and POLS-C1000H. 54 hours lecture. (Letter grade onl		nig political colorido		inay not room o oroan i	0. 2011. 020 0.000
25491 POLS-C1000 Lecture	ZTC	3	ON-LINE	F Biancardi	06/23 - 07/31/25
This section is an online class. Computer with Internet acc	ess required. See www.rccd.e	edu/de			
25492 POLS-C1000 Lecture	ZTC	3	ON-LINE	F Biancardi	06/23 - 07/31/25
This section is an online class. Computer with Internet acc	ess required. See www.rccd.e	edu/de			
25493 POLS-C1000 Lecture	ZTC	3	ON-LINE	Z Schwank	06/23 - 07/31/25
This section is an online class. Computer with Internet acc	ess required. See www.rccd.e	edu/de			
25494 POLS-C1000 Lecture	ZTC	3	ON-LINE	Z Schwank	06/23 - 07/31/25
This section is an online class. Computer with Internet acc	ess required. See www.rccd.e	edu/de			
25495 POLS-C1000 Lecture	ZTC	3	ON-LINE	E Slavick	06/23 - 07/31/25
This section is an online class. Computer with Internet acc	ess required. See www.rccd.e	edu/de			
25496 POLS-C1000 Lecture	ZTC	3	ON-LINE	M Lafferty	06/23 - 07/31/25
This section is an online class. Computer with Internet acc	ess required. See www.rccd.e	edu/de			

PSYCHOLOGY

both invasive an	ing and memory, sleep and dreamir d non-invasive experimental investig			irade only)				
25533 PSYC-2	Lecture	ZTC	3		ON-	-LINE	A Felton	06/23 - 07/31/25
This section	is an online class. Computer with Internet	access required. See www.rccd.e	edu/de					
PSYC-9 Prerequisite: Nor Hour lecture.	Developmental Psychology ne Description: Examines the preva	iling theories and research	of deve	lopmental p	sychology and the stages	of human	development from conce	ption to death. 54
25535 PSYC-9	Lecture	ZTC	3	TTh	10:15AM-12:20PM HM- ON-	-222 -LINE	J Hicks	06/23 - 07/31/25 06/23 - 07/31/25
	brid class; students must attend class in-per			t access requi				
25537 PSYC-9	Lecture	ZTC	3		ON-	-LINE	S Yerushalmian	06/23 - 07/31/25
	is an online class. Computer with Internet							
25539 PSYC-9	Lecture	ZTC	3		ON-	-LINE	C Jensen	06/23 - 07/31/25
	is an online class. Computer with Internet	access required. See www.rccd.e						
25540 PSYC-9	Lecture		3		ON-	-LINE	J Zeeb	06/23 - 07/31/25
This section			1 / 1					
PSYC-35 Prerequisite: No anxieties, fears,	is an online class. Computer with Internet Abnormal Psychology ne Description: Survey of historical a obsessions, psychoses, sexual and l ecture	and contemporary approacl personality disorders, diso	hes to c rders of		and adolescence. 54 hours	s lecture. (Letter grade only)	
PSYC-35 Prerequisite: No anxieties, fears, 25545 PSYC-35 This section PSYC-48 Prerequisite: Inte behavioral scien	Abnormal Psychology ne Description: Survey of historical a obsessions, psychoses, sexual and Lecture is an online class. Computer with Internet Statistics for the Behavioral Scie ermediate Algebra, MAT-37 or MAT- ce research. Topics cover both infer	and contemporary approac personality disorders, diso ZTC access required. See www.rccd.e nces 42 or qualifying placement ential and descriptive statis	hes to c orders of 3 edu/de level Do stics inc	f childhood escription: I luding corre	and adolescence. 54 hours ON- ntroduction to basic statisti lations, regression analysi	ical metho s, chi-squa	Letter grade only) R Larson ds and analyses common ares, t-tests, analysis of v	06/23 - 07/31/25
PSYC-35 Prerequisite: No anxieties, fears, 25545 PSYC-35 This section PSYC-48 Prerequisite: Inte behavioral scien introduction to fa	Abnormal Psychology ne Description: Survey of historical a obsessions, psychoses, sexual and Lecture is an online class. Computer with Internet Statistics for the Behavioral Scie ermediate Algebra, MAT-37 or MAT-	and contemporary approac personality disorders, diso ZTC access required. See www.rccd.e inces 42 or qualifying placement ential and descriptive statis the logic of hypothesis test	hes to c orders of 3 edu/de level Do stics inc ing and	f childhood escription: I luding corre emphasize	and adolescence. 54 hours ON- Introduction to basic statisti lations, regression analysis s conceptualization of mate	s lecture. (-LINE ical metho s, chi-squa erial and ii	Letter grade only) R Larson ds and analyses common ares, t-tests, analysis of v nterpreting findings for us	06/23 - 07/31/25 nly used in ariance, and an e in behavioral
PSYC-35 Prerequisite: Noi anxieties, fears, 25545 PSYC-35 This section PSYC-48 Prerequisite: Inte behavioral scien introduction to fa science researcd consume publish	Abnormal Psychology ne Description: Survey of historical a obsessions, psychoses, sexual and Lecture is an online class. Computer with Internet Statistics for the Behavioral Scie ermediate Algebra, MAT-37 or MAT- ce research. Topics cover both infer ctorial designs. This course covers in above computation. This course tra- ned research in the behavioral scien	and contemporary approact personality disorders, diso ZTC access required. See www.rccd.e inces 42 or qualifying placement ential and descriptive statis the logic of hypothesis testi ains students to use a statis	hes to c rders of 3 edu/de level D stics inc ing and stical sc	f childhood escription: I luding corre emphasize oftware pac	and adolescence. 54 hours ON- Introduction to basic statisti lations, regression analysi s conceptualization of mate kage used by behavioral so tter grade only)	s lecture. (-LINE ical metho s, chi-squa erial and in cience rese	Letter grade only) R Larson ds and analyses common ares, t-tests, analysis of v nterpreting findings for us earchers and prepares th	06/23 - 07/31/25 nly used in ariance, and an e in behavioral em to proficiently
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PSYC-35 Prerequisite: No anxieties, fears, 25545 PSYC-35 This sectior PSYC-48 Prerequisite: Inte behavioral scien introduction to fa science research consume publist 25542 PSYC-48 This sectior PSYC-50 Prerequisite: PS emphasis on the	Abnormal Psychology ne Description: Survey of historical a obsessions, psychoses, sexual and Lecture is an online class. Computer with Internet Statistics for the Behavioral Scie armediate Algebra, MAT-37 or MAT- ce research. Topics cover both infer ctorial designs. This course covers a above computation. This course tra- ned research in the behavioral scien Lecture	and contemporary approacl personality disorders, diso ZTC access required. See www.rccd.e ences 42 or qualifying placement ential and descriptive statis the logic of hypothesis testi ains students to use a statis ces. 72 hours lecture. (San access required. See www.rccd.e y SYC-48 or SOC-48 or STA boratory will complement th	hes to c rders of 3 edu/de level Do stics inc ing and stical sc ne as S 4 edu/de T-C100 he lectu	f childhood escription: I luding corre emphasize oftware pact OC-48) (Le 0 or STAT-(rres and allo	and adolescence. 54 hours ON- Introduction to basic statisti lations, regression analysis s conceptualization of mate (age used by behavioral so (ter grade only) ON- C1000H Description: Introd	s lecture. (-LINE ical metho s, chi-squa erial and in cience reso -LINE uces stude	Letter grade only) R Larson ds and analyses common ares, t-tests, analysis of v nterpreting findings for us earchers and prepares th R Sulman ents to psychological reso	06/23 - 07/31/24 nly used in ariance, and an e in behavioral em to proficiently 06/23 - 07/31/24 earch methods with
PSYC-35 Prerequisite: No anxieties, fears, 25545 PSYC-35 This sectior PSYC-48 Prerequisite: Inte behavioral scien introduction to fa science research consume publisf 25542 PSYC-48 This sectior PSYC-50 Prerequisite: PS emphasis on the	Abnormal Psychology ne Description: Survey of historical a obsessions, psychoses, sexual and Lecture is an online class. Computer with Internet Statistics for the Behavioral Scie ermediate Algebra, MAT-37 or MAT- ce research. Topics cover both infer ctorial designs. This course covers a bove computation. This course tri- red research in the behavioral scien Lecture is an online class. Computer with Internet in Research Methods in Psycholog YC-C1000 or PSYC-C1000H and P use of the scientific method. The la	and contemporary approacl personality disorders, diso ZTC access required. See www.rccd.e ences 42 or qualifying placement ential and descriptive statis the logic of hypothesis testi ains students to use a statis ces. 72 hours lecture. (San access required. See www.rccd.e y SYC-48 or SOC-48 or STA boratory will complement th	hes to c rders of 3 edu/de level Do stics inc ing and stical sc ne as S 4 edu/de T-C100 he lectu	f childhood escription: I luding corre emphasize oftware pact OC-48) (Le 0 or STAT-(rres and allo	and adolescence. 54 hours ON- Introduction to basic statisti lations, regression analysis s conceptualization of mate (age used by behavioral so (ter grade only) ON- C1000H Description: Introd	ical metho ical metho s, chi-squa erial and in cience reso -LINE uces stud and condu	Letter grade only) R Larson ds and analyses common ares, t-tests, analysis of v nterpreting findings for us earchers and prepares th R Sulman ents to psychological reso	06/23 - 07/31/24 nly used in ariance, and an e in behavioral em to proficiently 06/23 - 07/31/24 earch methods with
PSYC-35 Prerequisite: No anxieties, fears, 25545 PSYC-35 This sectior PSYC-48 Prerequisite: Inte behavioral scien introduction to fa science research consume publish 25542 PSYC-48 This sectior PSYC-50 Prerequisite: PS emphasis on the and analyzing re	Abnormal Psychology ne Description: Survey of historical a obsessions, psychoses, sexual and Lecture is an online class. Computer with Internet Statistics for the Behavioral Scie ermediate Algebra, MAT-37 or MAT- ce research. Topics cover both infer ctorial designs. This course covers a above computation. This course tra- ted research in the behavioral scien Lecture is an online class. Computer with Internet at Research Methods in Psycholog YC-C1000 or PSYC-C1000H and P use of the scientific method. The la search data. 63 hours lecture and 2	and contemporary approacl personality disorders, diso ZTC access required. See www.rccd.e ences 42 or qualifying placement ential and descriptive statis the logic of hypothesis testi ains students to use a statis ces. 72 hours lecture. (San access required. See www.rccd.e y SYC-48 or SOC-48 or STA boratory will complement th 7 hours laboratory. (Letter of	hes to c rders of 3 edu/de level Do stics inc ing and stical sc ne as S 4 edu/de T-C100 he lectu grade o	f childhood escription: I luding corre emphasize oftware pacl OC-48) (Le 0 or STAT-(res and allo nly)	and adolescence. 54 hours ON- Introduction to basic statisti lations, regression analysis s conceptualization of mate (age used by behavioral so ther grade only) ON- C1000H Description: Introd w each student to design a 06:00PM-08:30PM REC	ical metho ical metho s, chi-squa erial and in cience reso -LINE uces stud and condu	Letter grade only) R Larson ds and analyses common ares, t-tests, analysis of v nterpreting findings for us earchers and prepares th R Sulman ents to psychological rese ict behavioral research, in	06/23 - 07/31/24 ariance, and an e in behavioral em to proficiently 06/23 - 07/31/24 06/23 - 07/31/24 earch methods with icluding collecting
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PSYC-35 Prerequisite: No anxieties, fears, 25545 PSYC-35 This sectior PSYC-48 Prerequisite: Inte behavioral scien introduction to fa science research consume publist 25542 PSYC-48 This sectior PSYC-50 Prerequisite: PS emphasis on the and analyzing re 25548 PSYC-50 This is an o	Abnormal Psychology ne Description: Survey of historical a obsessions, psychoses, sexual and Lecture is an online class. Computer with Internet Statistics for the Behavioral Scie ermediate Algebra, MAT-37 or MAT- ce research. Topics cover both infer ctorial designs. This course covers n above computation. This course tra- ted research in the behavioral scien Lecture is an online class. Computer with Internet a Research Methods in Psycholog YC-C1000 or PSYC-C1000H and P use of the scientific method. The la search data. 63 hours lecture and 2 Lecture Lab	and contemporary approacl personality disorders, diso ZTC access required. See www.rccd.e ences 42 or qualifying placement ential and descriptive statis the logic of hypothesis testi ains students to use a statis ces. 72 hours lecture. (San access required. See www.rccd.e y SYC-48 or SOC-48 or STA boratory will complement th 7 hours laboratory. (Letter LTC uring scheduled days and times.	hes to c rders of 3 edu/de level Do stics inc ing and stical sc ne as S 4 edu/de T-C100 he lectu grade o 4 Students	f childhood escription: I luding corre emphasize oftware pacl OC-48) (Le 0 or STAT-(res and allo nly) WTh will attend cla	and adolescence. 54 hours ON- Introduction to basic statisti lations, regression analysis s conceptualization of mate (age used by behavioral so ther grade only) ON- C1000H Description: Introd we each student to design a 06:00PM-08:30PM REC ON- ss online during the published co rk.	ical metho s, chi-squ erial and in cience rese -LINE uces studi and condu G-MEET -LINE	Letter grade only) R Larson ds and analyses common ares, t-tests, analysis of v nterpreting findings for us earchers and prepares th R Sulman ents to psychological resu to behavioral research, in K Rankin	06/23 - 07/31/2 nly used in ariance, and an e in behavioral em to proficiently 06/23 - 07/31/2 earch methods with icluding collecting 06/23 - 07/31/2 06/23 - 07/31/2

PSYC-C1000 was formerly PSY-1. Students who successfully completed PSY-1 or PSY-1H have satisfied their completion of PSYC-C1000. Prerequisite: None Description: This course is an introduction to psychology, which is the study of the mind and behavior. Students focus on theories and concepts of biological, cognitive, developmental, **16** RCCD Summer 2025 Class Schedule - generated 04/30/2025 1:55 a.m.

SECT#	Course#	Instruction		ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
enviror	nmental, so	ocial, and cultural in	nfluences; their applications; and	their rese	arch foun	dations.	. This course will focus c	n the scientific	c basis of Psychology and	the value of utilizing
scientif	fic methods	s when examining i	issues in behavior and cognition.	Students	may not r	eceive	credit for both PSYC-C1	000 and PSYC	C-C1000H. 54 hours lectur	re. (Letter grade
only) (F	Formerly P	PSY-1)								
25525	PSYC-C10	00Lecture		ZTC	3	MW	10:15AM-12:20PM	HM-222	A Sanchez	06/23 - 07/31/25
								ON-LINE		06/23 - 07/31/25
	This is a hyb	orid class; students mus	st attend class in-person as scheduled. C	omputer wi	th Internet a	access ree	quired. See www.rccd.edu/de			
25528	PSYC-C10	00Lecture		ZTC	3			ON-LINE	A Felton	06/23 - 07/31/25
	This section	is an online class. Con	nputer with Internet access required. See	www.rccd.	edu/de					
25529	PSYC-C10	00Lecture		ZTC	3			ON-LINE	A Felton	06/23 - 07/31/25
	This section	is an online class. Con	nputer with Internet access required. See	www.rccd.	edu/de					
25530	PSYC-C10	00Lecture		ZTC	3			ON-LINE	K Rankin	06/23 - 07/31/25
	This section	is an online class. Con	nputer with Internet access required. See	www.rccd.	edu/de					
25531	PSYC-C10	00Lecture		ZTC	3			ON-LINE	S Zadoorian	06/23 - 07/31/25
	This section	is an online class. Con	nputer with Internet access required. See	www.rccd.	edu/de					
25532	PSYC-C10	00Lecture		ZTC	3			ON-LINE	O Medina Huerta	06/23 - 07/31/25
	This section	is an online class. Con	nputer with Internet access required. See	www.rccd.	edu/de					

SOCIOLOGY

SOC-1 Introduction to Sociology Prerequisite: None Advisory: ENG-50 or ENG-80 or qualifying placement Description: An introduction to the basic concepts relating to the study of society. Includes investigation into the foundations of sociology including its overall perspective, theoretical orientations, and research methodology; the foundations of social life including the components of culture, social interaction and the process of socialization, groups, organizations, and deviance; economic social inequality based upon class, race, sex, and age; social institutions; and dimensions of social change. Students may not receive credit for both SOC-1 and 1H. 54 hours lecture. (Letter grade only) 25467 SOC-1 12:30PM-02:35PM HM-222 Lecture 7TC 3 TTh S Mendoza Ramos 06/23 - 07/31/25 ON-LINF 06/23 - 07/31/25 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 25468 SOC-1 **ON-LINE** J Bany Lecture 3 06/23 - 07/31/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 25469 SOC-1 **ON-LINE** J Bany Lecture 3 06/23 - 07/31/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 25470 SOC-1 ON-LINE J Bany Lecture 3 06/23 - 07/31/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 25550 SOC-1 **ON-LINE** E Kazsuk 06/23 - 07/31/25 Lecture 3 This section is an online class. Computer with Internet access required. See www.rccd.edu/de Marriage and Family Relations SOC-12 Prerequisite: None Advisory: SOC-1 and ENG-50 Description: Examines the major trends in marriage, families, and intimate relationships. Focuses on how inequality and diversity affect intimate and family relations. Discusses the dynamics of inequality among families and couples and how family life is shaped by race and ethnicity, social class, and sexuality. Discusses issues of interpersonal violence, divorce, and life in later years. 54 hours lecture. (Letter grade only) **ON-LINE** 25471 SOC-12 Lecture 3 E Kazsuk 06/23 - 07/31/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de SOC-48 Statistics for the Behavioral Sciences Prerequisite: Intermediate Algebra, MAT-37 or MAT-42 or qualifying placement level Description: Introduction to basic statistical methods and analyses commonly used in 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. 72 hours lecture. (Same as PSY-48) (Letter grade only) 25472 SOC-48 ON-LINE R Sulman 06/23 - 07/31/25 Lecture This section is an online class. Computer with Internet access required. See www.rccd.edu/de **SPANISH** SPA-1 Spanish 1 Prerequisite: None Advisory: Completion of placement test to assess level of proficiency in Spanish. Descriptio: Develops basic skills in listening, reading, speaking and writing.

Emphasis on acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of native spoken and written Spanish at the beginning level. Includes discussion of Hispanic culture and daily life. Students may receive credit for only one of the following: SPA-1 or SPA-1H. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.) 25473 SPA-1 09:00AM-12:30PM SAS-224 Lecture 5 TTh L Gutierrez-Cortes 06/23 - 07/31/25 **ON-LINE** 06/23 - 07/31/25 Lab **ON-LINE** 06/23 - 07/31/25 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.edu/de 25474 SPA-1 ON-LINE F Nahon Valero Lecture 5 06/23 - 07/31/25 ON-LINF M Vega Sanchez I ab 06/23 - 07/31/25 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 25475 SPA-1 H Barcelo Lecture ON-LINF 5 06/23 - 07/31/25 ON-LINE 06/23 - 07/31/25 Lab 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 SPA-2 Spanish 2

Prerequisite: SPA-1 or SPA-1H or qualifying placement level on the Spanish assessment test or the equivalent. Description: Further development of basic skills in listening, reading, speaking and writing. A continued emphasis on the acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of standard spoken and written Spanish at the beginning level. This course includes an expanded discussion of Hispanic culture and daily life. Students may not receive credit for both SPA-2 and SPA-2H. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

ychology

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
25476 SPA-2	Lecture		5			ON-LINE	F Nahon Valero	06/23 - 07/31/25
	Lab					ON-LINE	M Vega Sanchez	06/23 - 07/31/25

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

STATISTICS

STAT-C1000 Introduction to Statistics

STAT-C1000 was formerly MAT-12. Students who successfully com					,					
STAT-C1000 through qualifying placement. Prerequisite: Placement as determined by the college's multiple measures assessment process or completion of a course taught at										
or above the level of intermediate algebra. Description: This course is an introduction to statistical thinking and processes, including methods and concepts for discovery and decision-making using data. Topics include descriptive statistics; probability and sampling distributions; statistical inference; correlation and linear regression; analysis of variance,										
chi-squared, and t-tests; and application of technology for statistical										
processes to applications using data from a broad range of disciplin										
Pass/No Pass option.)	cs. olddenis may n									
25488 STAT-C1000 Lecture	4			ON-LINE	R Cueto	06/23 - 07/31/25				
This section is an online class. Computer with Internet access required. Se	e www.rccd.edu/de									
25489 STAT-C1000 Lecture	4			ON-LINE	G Maerean	06/23 - 07/31/25				
					o macroan	00/20 01/01/20				
This section is an online class. Computer with Internet access required. Se	ee www.rcca.eau/ae.									
25490 STAT-C1000 Lecture	4	MTWTh	11:00AM-01:50PM	HM-205A	G Maerean	06/23 - 07/31/25				
Canvas and other online applications may be required to complete course	work.									

THEATER ARTS

THE-3	Introduction to the	heater						
Prerequisite: Nor	ne Description: A comp	rehensive study of theatr	ical styles and	forms with	units in directing, acting, d	esigning, technica	I theater, playwriting,	and genres, to acquaint
the student with	the diverse nature of th	eater leading to an appre	ciation and ur	derstanding	of theater as a separate	and distinctive art f	orm. 54 hours lecture	. (Letter grade only)
25477 THE-3	Lecture		LTC	3		ON-LINE	K Rhodes	06/23 - 07/31/25

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

		No	n-Cre	edit Clas	ses			
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
COMPUTER I	NFORMATION SYSTEMS							
+ programming lar	Introduction to Microcontroller: Arduino Description: Foundational concepts in program nguage. Applicable concepts to innovation of po s laboratory. (Pass/No Pass only)							
25598 CIS-833A	Lecture	ZTC	0	MTWTh	01:00PM-03:00PM		K Nguyen	07/07 - 07/10/25 07/07 - 07/10/25
0 , 1, 1	Lab			MTWTh	03:10PM-05:10PM	SAS-214		07/07 - 07/10/25
CIS-833B Prerequisite: None programmable ele	required to fulfill the 8-hour lab requirement. Canvas and Introduction to Embedded System: Raspberry Description: An overview of Raspberry Pi arch ctronic components and functions to provide In ecture and 8 hours laboratory. (Pass/No Pass of Lecture Lab	y Pi nitecture, capal iternet of Thing	bilities,	communicati	on, operating system	stem, Python SAS-214		
Students are i	required to fulfill the 8-hour lab requirement. Canvas and	other online applie	cations m	nay be required	to complete coursework.			
business modeling	Designing Internet of Things (IoT) 2 Description: An overview of the principles of In 3 and manufacturing. Incorporation of microcon ecurity and performance considerations. 8 hour Lecture Lab	troller and emb	bedded	systems to b	ouild Internet of Thing	s (IoT) device SAS-214		
Studente ere :	required to fulfill the 8-hour lab requirement. Canvas and	other online appli	cations ~			0/10-214		01121 - 01124/23
DENTAL ASS								
control in the denta aspects of basic d protocols of hand I protocols for regula	Infection Control ent CPR card for Healthcare Providers (BLS) fr al office that is designed to meet the Dental Bo ental sciences and microbiology as they relate hygiene, personal protective equipment, surfac ated, and nonregulated waste management. 6	ard of Californi to infection cor e barriers, and hours lecture a	a requi ntrol, pr disinfe and 4 ho	rement for ar inciples of m ctant, steriliz ours laborato	n approved 8 hours Ir odes of disease trans ation, sanitation, and ry. (Pass/No Pass or	nfection Contro smission, and hazardous cl nly)	ol Course. Students prevention, principl nemicals associated	are introduced to all es, techniques, and I with infection control, and
25278 DEA-800	Lecture Lab	ZTC	0	M M	05:00PM-06:00PM 08:30AM-12:30PM		L Hulshof	06/23 - 06/30/25 06/30 - 06/30/25
	t term hybrid class; students must attend class in-person work regularly throughout the week. Other online applica //de.							
Providers (BLS) fro course; Certificate course is designed coronal surfaces of	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; to meet the Dental Board of California-approv f orthodontically-banded teeth. This course is 2 to for certification of RDA and OAP candidate te Lecture Lab	of the California ; Certificate of o ved course in U 2 didactic hours	a 8-hou complet Iltrasoni s online	r Infection Co tion of the Ra tic Scaling. Th , and in-class	ontrol course; Certific adiation Safety course ne student will be trai s lecture, and 2 hours	ate of comple e. Description ned and beco s of lab. This I aboratory. (Le DEC-B104	tion of the California : An Introduction to me proficient in rem Dental Board-approv	a Dental Practice Act Ultrasonic Scaling. This noving excess cement from
This section is	s a short term class. Please note the start and end dates.	Canvas and othe	r online a	pplications may	y be required to complete	coursework.		
Healthcare Provide Practice Act cours Introduction to Ort students to be elig in an orthodontic p	Orthodontic Assistant Permit -840A . Students must have the RDA (Register 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 i ible to take the state board exam for the Orthour ractice. The course includes didactic, laborator ques. 24 hours lecture and 60 hours laboratory	completion of th shing course; C meet the Denta dontic Assistan ry, and clinical	he Calif Certifica al Boarc nt Permi instruct	ornia 8-hour te of comple I of California it. This cours	Infection Control cou tion of the Radiation a requirements for an e provides specialize	rrse; Certificat Safety course approved Or d knowledge	e of completion of th . Corequisite: DEA-t thodontic Assistant of and skills to perform	he California Dental 840A Description: An course and it prepares n chairside dental assisting
25400 DEA-840B	Lecture	ZTC	0			TBA-TBA		07/07 - 07/31/25
	Lab			MTh MTWTh	01:00PM-05:00PM	ON-LINE DEC-B100	L Hulshof	06/23 - 07/03/25 06/23 - 07/03/25
This is a hybri	d class; students must attend class in-person as schedul	ed. Computer with	n Internet	access require	d. Students are required	to fulfill the 60-ho	our lab requirement. See	www.rccd.edu/de.
INTERDISCIP	LINARY STUDIES							
ILA-800 Prerequisite: None	Supervised Tutoring corequisite: Student must be enrolled in at lea	ast one other n	ion-tuto	ring course.	Description: This self	-paced, open	-entry/open-exit non	

Prerequisite: None Corequisite: Student must be enrolled in at least one other non-tutoring course. Description: This self-paced, open-entry/open-exit non-credit course provides supervised tutoring, assistance with study skills, and guidance in completing basic skills or college-level course assignments. Students receive individualized tutoring and/or small group instruction outside of class time in a discipline-specific lab. Designed to help students achieve outcomes related to specific courses and/or to improve learning and study skills in specific related subjects. Content varies according to the course for which tutoring is sought. Up to 216 hours laboratory. (TBA option) (Non-degree, non-credit course.) 25350 ILA-800 Lab 0

The above section is created for students who need tutoring in ALR, ENG, and ESL.

RCCD Summer 2025 Class Schedule - generated 04/30/2025 1:55 a.m.