# Moreno Valley College - Winter 2026 Class Schedule

		Oubiant			Section Notes			
SECT#	COURSE#	<b>Subject</b> Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ANTI	HROPOL	.OGY <sup>⊭</sup>						
47362	ANT-1	Physical Anthropology	3		$\downarrow$	ON-LINE	M Stockdale	MM/DD - MM/DD/YY
	The above	section is an online class. Con	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	7 11:10AM-12:35PM	QD-201	P Roberts	MM/DD - MM/DD/YY

Table of Contents	Dental Assistant6	Library15
	Dental Hygiene7	Mathematics15
Credit Classes	Early Childhood Education7	Medical Assisting16
	Economics7	Music16
Accounting1	Emergency Medical Services8	Philosophy16
Administration Of Justice1	English 8	Political Science
Anthropology2	Entepreneurship9	Psychology17
Art	Ethnic Studies10	Real Estate17
Art History3	Fire Technology10	Sociology
Asl - American Sign Language3	Geography12	Spanish18
Biology3	Guidance13	Statistics18
Business Administration 4	Health Science	Theater Arts19
Chemistry4	History13	
Communication Studies4	Human Services14	Non-Credit Classes
Computer Information Systems5	Humanities14	
Dance6	Kinesiology14	Accounting20

		C	Credit	t Classe	S			
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates

# **ACCOUNTING**

ACC-1A Principles of Accounting I

Prerequisite: None Advisory: BUS-20 Description: An introduction to accounting principles and practice, as a manual and/or computerized information system that provides and interprets economic data for economic units within a global society. Includes recording, analyzing, and summarizing procedures used in preparing financial statements. 54 hours lecture. (Letter grade only)

21760 ACC-1A Lecture 3 ON-LINE A Stoll

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

21761 ACC-1A Lecture 3 ON-LINE A Stoll

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

# **ADMINISTRATION OF JUSTICE**

ADJ-1 Introduction to the Administration of Justice

Prerequisite: None Description: An introduction to the history, philosophy, and characteristics of the criminal justice system and it's sub-systems in the United States. This course will critically examine and analyze the evolution of the principles and approaches utilized by the three components of the justice system in crime control and the evolving forces that have shaped those principles and approaches in a cross-cultural context, emphasizing the relationship and partnership between the police and diverse community populations. Students will be introduced to the origins and development of criminal law, the legal process, sentencing and incarceration policies, while exposed to multicultural awareness and respect for constitutional and human rights. Students may not receive credit for both ADJ 1 and ADJ 1H. 54 hours lecture. (Letter grade only)

21863 ADJ-1 Lecture ZTC 3 ON-LINE N Aquirre

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

ADJ-S1A Supervisory Course

Prerequisite: ADJ-B1B or ADJ-C1D or ADJ-R1C or ADJ-D1A Description: A basic course covering the responsibilities of a law enforcement supervisor such as leadership, planning, transition, performance evaluations, investigations, employee relations, discipline, counseling, training, ethics, stress and motivation. 80 hours lecture. (Letter grade only) 21789 ADJ-S1A Lecture 4 BCTC-33 C Dekker 01/26 - 02/06/26

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

01/05 - 02/12/26

01/05 - 02/12/26

				_	_			
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
and constitutional public welfare. Spe evidence. This cou	Concepts of Criminal Law Description: Criminal law is the study provisions and offers an analysis of the pricial emphasis is placed on the classifie pricial emphasis is placed on the classifie pricial emphasis is placed on the classifie pricial students may not receive credit to	e doctrines of criminal cation of crime, the ge to introduce students	liability i neral ele to crimin	n the United ements of conal law. The	d States and the class rime, the definitions o completion of this co	ification of crin f common and	nes against persons, p statutory law, and the	roperty, morals, and nature of acceptable
21864 ADJ-3	Lecture	ZTC	3			ON-LINE	C Wilhite	01/05 - 02/12/26
This is a short	term online class. Please note the start and en	d dates. Computer with Int	ternet acc	ess required. S	See www.rccd.edu/de			
law Description: Fir Firearms). 8 hours	PC 832 Firearms Limitation on Enrollment (e.g. Perform rearms safety factors and precautions; of lecturea and 16 hours laboratory. (F	firearms shooting prin	nciples; i			ulfills the firea	rms portion of ADJ R1	B (PC 832 Arrest and
21790 ADJ-W10A	Lecture Lab		0.5			BCTC-RANGE BCTC-RANGE		01/25 - 01/31/26 01/25 - 01/31/26
This class has	lecture and lab hours that vary. Refer to the So	chool of Public Safety webs	site at ww	w.mvc.edu/bct	c for information regarding	this course.		
ANTHROPOLO	DGY							
	Physical Anthropology Description: An introduction to human udy of genetics, fossils, primates, and etter grade only)							
21648 ANT-1	Lecture	ZTC	3	TTh	10:20AM-12:30PM	HM-324 ON-LINE	L Gudiel	01/05 - 02/12/26 01/05 - 02/12/26
This is a hybrid	d class; students must attend class in-person a	s scheduled. Computer wit	th Internet	access requir	ed. See www.rccd.edu/de			
21649 ANT-1	Lecture an online class. Computer with Internet access	ZTC	3			ON-LINE	K Chrisco	01/05 - 02/12/26
21650 ANT-1	Lecture	ZTC	3			ON-LINE	K Chrisco	01/05 - 02/12/26
This section is 21651 ANT-1	an online class. Computer with Internet access Lecture	s required. See www.rccd.e ZTC	edu/de 3			ON-LINE	L Broyles	01/05 - 02/12/26
This section is	an online class. Computer with Internet access	s required. See www.rccd.e	edu/de					
	Physical Anthropology Laboratory Corequisite: ANT-1 or ANT-1H Descri miniation of fossil casts, human evoluti Letter grade only) Lab	ption: Laboratory cour						
	an online class. Computer with Internet access	s required See www.rood.e	du/de			OIT LITE	L Bioyido	01/00 02/12/20
ANT-2	Cultural Anthropology	5 required. Oee www.rccu.e	suu/ue					
Prerequisite: None	Description: An introduction to the ant utions are examined using perspective Lecture							
	etion is an online class. Computer with Internet			/de.		ON-LINE	L Dioyles	01/05 - 02/12/20
ART								
 ART-6	Art Appreciation							
Prerequisite: None	Advisory: ENGL-C1000 Description: As throughout history and culture. Stude							
21655 ART-6	Lecture	ZTC	3			ON-LINE	L Johnson	01/05 - 02/12/26
21656 ART-6	her online applications may be required to com Lecture	ZTC	3			ON-LINE	M Eastridge	01/05 - 02/12/26
This section is 21657 ART-6	an online class. Computer with Internet access	s required. See www.rccd.e ZTC				ONLLINE	I. Dovin	04/05 00/40/00
	Lecture		3			ON-LINE	L Davis	01/05 - 02/12/26
21658 ART-6	an online class. Computer with Internet access Lecture	zrequirea. See www.rcca.e	3	MTWTh	10:20AM-12:30PM	HM-109	N Colon	01/05 - 02/12/26
Canvas and ot	her online applications may be required to com	plete coursework.						
perspective and the	Beginning Drawing Description: An introduction to the fun e development of observational, motor /. (Letter Grade, or Pass/No Pass optic	and creative skills. Er						
21654 ART-17	Lecture Lab	ZTC	3	MTWTh MTWTh	01:15PM-02:35PM 02:45PM-05:35PM		A Johnson	01/05 - 02/12/26 01/05 - 02/12/26
Students are re	equired to fulfill the 72-hour lab requirement. C	anvas and other online app	olications	may be require	ed to complete coursework	<b>(.</b>		
	Introduction to Exhibitions: History Description: An introductory course co	overing the history, the		I practice of	exhibiting works of ar	t across time a	and in diverse spaces.	54 hours lecture.
(Same As AHS-31) 21859 ART-31	) (Letter Grade or Pass/No Pass optior Lecture	zTC	3	MTWTh	08:00AM-10:10AM	HM-109	C Luther	01/05 - 02/12/26
Canvas and ot	her online applications may be required to com	plete coursework.						

SECT# Course# Instruction ZTC/LTC Units Days Time Bldg-Room Instructor Dates

# **ART HISTORY**

AHS-6	Art Appreciation							
Prerequisite: None	Advisory: ENGL-C1000 Description	n: An introductory course	for the	non-art majoi	r. The creative process	s and the div	ersity of style, technique	and media, evident
in various art forms	s throughout history and culture. St	udents may not receive cr	edit for	both ART-6 a	and ART-6H. 54 hours	lecture.(Sa	me As ART-6) (Letter Gr	ade, or Pass/No Pass
option.)								
21644 AHS-6	Lecture	ZTC	3		(	ON-LINE	L Johnson	01/05 - 02/12/26
Canvas and of	ther online applications may be required to	complete coursework.						
21645 AHS-6	Lecture	ZTC	3		(	ON-LINE	M Eastridge	01/05 - 02/12/26
This section is	an online class. Computer with Internet a	ccess required. See www.rccd.e	du/de					
21646 AHS-6	Lecture	ZTC	3		(	ON-LINE	L Davis	01/05 - 02/12/26
This section is	an online class. Computer with Internet a	ccess required. See www.rccd.e	du/de					
21647 AHS-6	Lecture	ZTC	3	MTWTh	10:20AM-12:30PM I	HM-109	N Colon	01/05 - 02/12/26
Canvas and of	ther online applications may be required to	complete coursework.						
AHS-31	Introduction to Exhibitions: His	story, Theory, and Practice	:S					
Prerequisite: None	Description: An introductory cours	e covering the history, the	ory, and	practice of e	exhibiting works of art	across time	and in diverse spaces. 5	4 hours lecture.
(Same As ART-31)	) (Letter Grade or Pass/No Pass op	otion)						
21858 AHS-31	Lecture	ZTC	3	MTWTh	08:00AM-10:10AM I	HM-109	C Luther	01/05 - 02/12/26
0 1								

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

# **ASL - AMERICAN SIGN LANGUAGE**

ASL-1	American Sign Language 1				
Prerequisite: None	e Description: Focus on developin	g basic principles and skills of American Sign Language (AS	L) through cultural app	reciation and non-ver	bal instruction.
		e in history, visual training, sign vocabulary acquisition, comp			pment, as well as basic
structural and gra	mmatical patterns of ASL discours	se at the beginning level. 72 hours lecture and 18 hours labor	atory. (TBA Option). (L	₋etter Grade only)	
21659 ASL-1	Lecture	4	ON-LINE	J Willey	01/05 - 02/12/26
	Lab		ON-LINE		01/05 - 02/12/26
This is an onl	line class with an 18-hour laboratory requ	irement to be completed online. Computer with Internet access required. S	See www.rccd.edu/de		
21660 ASL-1	Lecture	4	ON-LINE	J Willey	01/05 - 02/12/26
	Lab		ON-LINE		01/05 - 02/12/26
This is an onl	line class with an 18-hour laboratory requ	irement to be completed online. Computer with Internet access required. S	See www.rccd.edu/de		
21792 ASL-1	Lecture	4	ON-LINE	K Rose	01/05 - 02/12/26
	Lab		ON-LINE		01/05 - 02/12/26
This is an onl	line alone with an 19 hour laboratory requi	iroment to be completed online. Computer with Internet access required.	oo unuu rood odu/do		

BIOLOGY  BIO-1 Ge Prerequisite: None. Descriprinciples of structure and Students may not receive 21728 BIO-1 Le Students are required to 21729 BIO-1 Le La Students are required to	o fulfill the 54-hour lab requirement. Canvas and oth cture	n-science m n, and ecolo s lecture an ZTC	najors t gy. Dis d 54 ho 4	hat offers an cussions on t ours laborator MTWTh MTWTh	integrated study of the philosophy, concery. (Letter Grade only 10:20AM-12:30PM 08:00AM-10:10AM	ne basic princi epts, and impli /) SAS-103 SCI-201		will be included. 01/05 - 02/12/26
BIO-1 Ge Prerequisite: None. Descriptinciples of structure and Students may not receive 21728 BIO-1 Le Students are required to 21729 BIO-1 Le La Students are required to Students are required to	iption: Introductory course designed for not function, genetics, development, evolution credit for both BIO-1 and BIO-1H. 54 hours cture b of fulfill the 54-hour lab requirement. Canvas and oth cture b	n, and ecolo s lecture an ZTC ner online appl	gy. Dis d 54 ho 4 cations	cussions on to burs laborator MTWTh MTWTh may be required	the philosophy, concery. (Letter Grade only 10:20AM-12:30PM 08:00AM-10:10AM to complete coursework	epts, and impli y) SAS-103 SCI-201	cations of modern biology v	will be included. 01/05 - 02/12/20
Prerequisite: None. Descriprinciples of structure and Students may not receive 21728 BIO-1 Le Students are required 121729 BIO-1 Le La Students are required 151729 BIO-1 Le La	iption: Introductory course designed for not function, genetics, development, evolution credit for both BIO-1 and BIO-1H. 54 hours cture b of fulfill the 54-hour lab requirement. Canvas and oth cture	n, and ecolo s lecture an ZTC ner online appl	gy. Dis d 54 ho 4 cations	cussions on to burs laborator MTWTh MTWTh may be required	the philosophy, concery. (Letter Grade only 10:20AM-12:30PM 08:00AM-10:10AM to complete coursework	epts, and impli y) SAS-103 SCI-201	cations of modern biology v	will be included. 01/05 - 02/12/20
principles of structure and Students may not receive 21728 BIO-1 Le La Students are required 121729 BIO-1 Le La Students are required 121729 BIO-1 Le La Students are required 1	function, genetics, development, evolution credit for both BIO-1 and BIO-1H. 54 hours cture b of fulfill the 54-hour lab requirement. Canvas and oth cture b	n, and ecolo s lecture an ZTC ner online appl	gy. Dis d 54 ho 4 cations	cussions on to burs laborator MTWTh MTWTh may be required	the philosophy, concery. (Letter Grade only 10:20AM-12:30PM 08:00AM-10:10AM to complete coursework	epts, and impli y) SAS-103 SCI-201	cations of modern biology v	
21728 BIO-1 Le La Students are required to La 21729 BIO-1 Le La Students are required to La	cture b o fulfill the 54-hour lab requirement. Canvas and oth cture b	ZTC ner online appl	4 cations	MTWTh MTWTh may be required	10:20AM-12:30PM 08:00AM-10:10AM I to complete coursework	SAS-103 SCI-201	F Galicia	
Students are required to 21729 BIO-1 Le La Students are required to Stu	o fulfill the 54-hour lab requirement. Canvas and oth cture			may be required	to complete coursework			01/05 - 02/12/20
21729 BIO-1 Le La Students are required to	cture b							
La Students are required	b	ZTC	4	MT\A/Th				
Students are required t				1411 44 111	10:20AM-12:30PM	SAS-103	F Galicia	01/05 - 02/12/26
	o fulfill the 54-hour lab requirement. Canvas and oth			MTWTh	12:40PM-02:50PM	SCI-201		01/05 - 02/12/26
24720 DIO 4		ner online appl	cations	may be required	to complete coursework			
21/30 BIO-1 Le	cture	ZTC	4	TTh	01:25PM-03:35PM	HM-110	J Werner-Fraczek	01/05 - 02/12/26
						ON-LINE		01/05 - 02/12/26
La	b			MTWTh	03:45PM-05:55PM	SCI-201		01/05 - 02/12/26
This is a hybrid class v	rith an 54-hour laboratory requirement. Students mus	st attend class	in-perso	on as scheduled	I. Computer with Internet	access required.	See www.rccd.edu/de.	
21731 BIO-1 Le	cture	ZTC	4	MTWTh	03:45PM-05:55PM	HM-218	B Novak Pilch	01/05 - 02/12/26
La	b			MTWTh	06:30PM-08:40PM	SCI-201		01/05 - 02/12/26
Students are required f	o fulfill the 54-hour lab requirement. Canvas and oth	ner online appl	cations	may be required	to complete coursework			
BIO-35 He	ealth Science							-
Prerequisite: None Descri	ption: A general education course that offe	rs a basic s	tudy of	human healt	h and health care as	revealed in th	e anatomy and physiology	of the body,
	management, weight management, protect							
	. Students will explore making responsible							
	ces, human sexuality, and selection of hea 4 hours lecture (Same as HES-1) (Letter 0		s. This	course satisf	ies the California req	juirement in dr	rug, alcohol, tobacco and ni	utrition education
	ture	Grade Orliy)	3			ON-LINE	T Yancey	01/05 - 02/12/26
	cture		3			ON-LINE	T Yancey	01/05 - 02/12/26
			·			OIN-LINE	1 Tallocy	01/05 - 02/12/20
	e class. Computer with Internet access required. Secture	e www.rcca.ec	iu/de.			ON-LINE	R Flores	01/05 - 02/12/26
			ماراراه			OIV EIIVE	11110100	01/03 - 02/12/20
	e class. Computer with Internet access required. Security of Human Anatomy and Physiology	e www.icca.ec	ıu/ue.					

ON-LINE

J Werner-Fraczek

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

ZTC

Lecture

21732 BIO-45

	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
21733 BIO-45	Lecture		3			ON-LINE	M Torres	01/05 - 02/12/26
This section is a	n online class. Computer with Internet ac	ress required. See www.rood.edu	ı/de					
		ocoo required. Oce www.reca.edi	uruc.					
basic concepts and	Anatomy and Physiology I or BIO-1H or BIO-4 or BIO-55 or E principles of anatomy and physiol nd tissues, the skeletal, muscular	ogy. This course will provid	e a foι	ındation for ad	dvanced study of th	e human body	. The course covers bo	dy orientation and
	ene, and physical therapy. 36 hou							1 0 , 0
21734 BIO-50A	Lecture Lab		4	MTWTh MTWTh	08:00AM-09:20AM 09:30AM-01:55PM		S Wagner	01/05 - 02/12/26 01/05 - 02/12/26
Students are rec 21735 BIO-50A	quired to fulfill the 54-hour lab requiremen Lecture	nt. Canvas and other online applic	cations r	MTWTh	02:25PM-03:45PM	HM-322	A Sanchez	01/05 - 02/12/26
Students are re	Lab quired to fulfill the 108-hour lab requireme	ent. Canvas and other online appl	ications	MTWTh may be required	03:55PM-08:20PM I to complete coursewo			01/05 - 02/12/26
BUSINESS AD	MINISTRATION							
	1							
business activity wit	Introduction to Business Description: Scope, function and of han integrated global perspective		Grade (		entals, concepts, p			
21763 BUS-10	Lecture		3			ON-LINE	L Dunphy	01/05 - 02/12/26
	In online class. Computer with Internet ac	cess required. See www.rccd.ed				ONLLINE	I Domeston	04/05 00/40/00
21764 BUS-10	Lecture		3			ON-LINE	L Dunphy	01/05 - 02/12/26
	in online class. Computer with Internet ac	cess required. See www.rcca.ea	u/ae					
dispute resolution. C	Business Law I Description: Covers the fundamen Coverage of federal and state coun clude sources of law, business et	t systems and a comprehe	nsive s	study of contra	acts under the comr	mon law and t	he Uniform Commercia	l Code. Additional
21765 BUS-18A	Lecture		3			ON-LINE	H James	01/05 - 02/12/26
This section is a	n online class. Computer with Internet ac	cess required. See www.rccd.ed	u/de					
BUS-22	Management Communications	•						
Prerequisite: None I appropriate methods attained in verbal/no	Description: Examines the dynami s of communication in various bus on-verbal and written communicati epared to be potential managers a	cs of organizational commuiness situations as a mana on skills that fosters growth	ger, ind	cluding busine dvancement i	ess documents, pre n business opportu	sentations, an	d job interviews. Practi	cal experience is
21766 BUS-22	Lecture		3	,	,	ON-LINE	L Dunphy	01/05 - 02/12/26
This section is a	an online class. Computer with Internet ac	cess required. See www.rccd.ed	u/de					
	·	,						
CHEMISTRY								
	Introductory Chemistry, I ntary Algebra, or qualifying placen th and environmental topics. Fulfill							
21736 CHE-2A	Lecture Lab	ZTC	4	MTWTh	00 05 111 11 00 111	HM-218	T Hogenauer	
	Lau			MTWTh	09:25AM-11:30AM 11:40AM-01:50PM	SCI-202	· ·	01/05 - 02/12/26 01/05 - 02/12/26
Students are re-	quired to fulfill the 54-hour lab requiremer	nt. Canvas and other online applic	cations r	MTWTh	11:40AM-01:50PM		·	01/05 - 02/12/26
Students are rec 21737 CHE-2A		nt. Canvas and other online applic ZTC	cations r	MTWTh	11:40AM-01:50PM	HM-218	S Feeney	01/05 - 02/12/26
21737 CHE-2A	quired to fulfill the 54-hour lab requiremer Lecture	ZTC	4	MTWTh may be required MTWTh MTWTh	11:40AM-01:50PM to complete coursework 01:00PM-03:10PM 03:30PM-05:40PM	HM-218 SCI-202	S Feeney	01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26
21737 CHE-2A	quired to fulfill the 54-hour lab requiremer Lecture Lab	ZTC	4	MTWTh may be required MTWTh MTWTh	11:40AM-01:50PM to complete coursework 01:00PM-03:10PM 03:30PM-05:40PM	HM-218 SCI-202	S Feeney A Kapur	01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26
21737 CHE-2A Students are rec 21738 CHE-2A	quired to fulfill the 54-hour lab requiremer Lecture Lab quired to fulfill the 54-hour lab requiremer Lecture	ZTC  int. Canvas and other online applic ZTC	4 cations r	MTWTh may be required MTWTh MTWTh may be required MTWTh MTWTh	11:40AM-01:50PM to complete coursework 01:00PM-03:10PM 03:30PM-05:40PM to complete coursework 05:00PM-07:10PM 07:20PM-09:30PM	HM-218 SCI-202		01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26
21737 CHE-2A Students are rec 21738 CHE-2A	quired to fulfill the 54-hour lab requiremer Lecture Lab quired to fulfill the 54-hour lab requiremer Lecture Lab quired to fulfill the 54-hour lab requiremer	ZTC  int. Canvas and other online applic ZTC	4 cations r	MTWTh may be required MTWTh MTWTh may be required MTWTh MTWTh	11:40AM-01:50PM to complete coursework 01:00PM-03:10PM 03:30PM-05:40PM to complete coursework 05:00PM-07:10PM 07:20PM-09:30PM	HM-218 SCI-202		01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26
Students are received and students and students and persperson or virtual) au	quired to fulfill the 54-hour lab requiremer Lecture Lab quired to fulfill the 54-hour lab requiremer Lecture Lab quired to fulfill the 54-hour lab requiremer	at. Canvas and other online applicant. Canvas and other online applicant. Canvas and other online applicant. Canvas and other online applications and technical theories and the techni	-1 or Chiquestion, comum	MTWTh may be required MTWTh MTWTh may be required MTWTh MTWTh may be required  COM-1H have of public spea composition, du fifthree (3) fac	11:40AM-01:50PM to complete coursework 01:00PM-03:10PM 03:30PM-05:40PM to complete coursework 05:00PM-07:10PM 07:20PM-09:30PM to complete coursework 05:00PM-09:30PM to complete coursework 05:00PM-09:30PM-09:	HM-218 SCI-202 SCI-202 SCI-202 Colletion of CON irral democration and evaluate ence and evaluate.	A Kapur  MM-C1000. Prerequisite c society. Students disc luation of various types d speeches presented i	01/05 - 02/12/26 01/05 - 02/12/26 e: None Description: cover, develop, and cof speeches, including n front of a live (in-
Students are received and students and students are received and stude	quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement Lab quired to fulfill the 54-hour lab requirement ION STUDIES  Introduction to Public Speaking formerly COM-1. Students who sunts learn and apply foundational reas in public discourse through results in the substantial section of the sub	at. Canvas and other online applicant. Canvas and other online applicant. Canvas and other online applicant. Canvas and other online applications and technical theories and the techni	-1 or Chiquestion, comum	MTWTh may be required MTWTh MTWTh may be required MTWTh MTWTh may be required  COM-1H have of public spea composition, du fifthree (3) fac	11:40AM-01:50PM to complete coursework 01:00PM-03:10PM 03:30PM-05:40PM to complete coursework 05:00PM-07:10PM 07:20PM-09:30PM to complete coursework 05:00PM-09:30PM to complete coursework 05:00PM-09:30PM-09:	SCI-202 SCI-20	A Kapur  MM-C1000. Prerequisite c society. Students disc luation of various types d speeches presented i	01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 e: None Description: cover, develop, and s of speeches, including on front of a live (in- class/No Pass option.)
Students are received and students and students and persperson or virtually and (Formely COM-1) and (Formely C	quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement ION STUDIES  Introduction to Public Speaking formerly COM-1. Students who sunts learn and apply foundational ras in public discourse through results in such that the substitution of the	at. Canvas and other online application.  The converge of the	4 4 -1 or (  niques tion, or  mum c  3	MTWTh may be required MTWTh MTWTh may be required MTWTh MTWTh may be required  COM-1H have of public spe, do ff three (3) fac MM-C1000 ar  MW  access required	11:40AM-01:50PM to complete coursework 01:00PM-03:10PM 03:30PM-05:40PM to complete coursework 05:00PM-07:10PM 07:20PM-09:30PM to complete coursework osatisfied their complexing in a multiculturelivery to a live aud ulty-supervised, fact of COMM-C1000H.	SCI-202 SCI-20	A Kapur  AM-C1000. Prerequisite c society. Students disc luation of various types d speeches presented i ure. (Letter Grade, or P	01/05 - 02/12/26 01/05 - 02/12/26
Students are received as a students and person or virtual) aud (Formely COM-1) 21793 COMM-C1000 This is a hybrid 21794 COMM-C1000	quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement ION STUDIES  Introduction to Public Speaking formerly COM-1. Students who sunts learn and apply foundational ras in public discourse through results in such that the substitution of the	at. Canvas and other online application.  The convas and other online application.	4 -1 or Commune commun	MTWTh may be required MTWTh MTWTh may be required MTWTh MTWTh may be required  COM-1H have of public spec omposition, do ff three (3) fac MM-C1000 ar	11:40AM-01:50PM to complete coursework 01:00PM-03:10PM 03:30PM-05:40PM to complete coursework 05:00PM-07:10PM 07:20PM-09:30PM to complete coursework 05:00PM-09:30PM to a live aud ulty-supervised, fact of COMM-C1000H.	SCI-202 SCI-20	A Kapur  AM-C1000. Prerequisite c society. Students disc luation of various types d speeches presented i ure. (Letter Grade, or P Y Kanbar  E Walker	01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 e: None Description: cover, develop, and s of speeches, including on front of a live (in- class/No Pass option.)
Students are received and students and persperson or virtual) aud (Formely COM-1) 21793 COMM-C1000 This is a hybrid 21794 COMM-C1000 Canvas and oth 21795 COMM-C1000	quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement ION STUDIES  Introduction to Public Speaking formerly COM-1. Students who sure this learn and apply foundational reas in public discourse through resusaive speeches. Students will condition to the control of the control o	at. Canvas and other online application.  The convas and other online ap	4 -1 or Colombia title to the colombia title to the colombia title to the colombia title t	MTWTh may be required MTWTh MTWTh may be required MTWTh MTWTh may be required  COM-1H have of public spe, do ff three (3) fac MM-C1000 ar  MW  access required	11:40AM-01:50PM to complete coursework 01:00PM-03:10PM 03:30PM-05:40PM to complete coursework 05:00PM-07:10PM 07:20PM-09:30PM to complete coursework osatisfied their complexing in a multiculturelivery to a live aud ulty-supervised, fact of COMM-C1000H.	SCI-202 SCI-20	A Kapur  AM-C1000. Prerequisite c society. Students disc luation of various types d speeches presented i ure. (Letter Grade, or P	01/05 - 02/12/26 01/05 - 02/12/26
Students are received as the second of the s	quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement line state of the fulfill the 54-hour lab requirement line state of the fulfill the 54-hour lab requirement line state of the fulfill the 54-hour lab requirement line state of the fulfill the 54-hour lab requirement line state of the fulfill the 54-hour lab requirement lines are subject to the fulfill the 54-hour lab requirement lines are subject to the fulfill the 54-hour lab requirement lines are subject to the fulfill the 54-hour lab requirement lines are subject to the fulfill the 54-hour lab requirement lab lines are subject to fulfil	at. Canvas and other online application.  The canvas and other online ap	4 -1 or Colored the Colored to Co	MTWTh may be required MTWTh MTWTh may be required MTWTh MTWTh may be required  COM-1H have of public spe, do ff three (3) fac MM-C1000 ar  MW  access required	11:40AM-01:50PM to complete coursework 01:00PM-03:10PM 03:30PM-05:40PM to complete coursework 05:00PM-07:10PM 07:20PM-09:30PM to complete coursework osatisfied their complexing in a multiculturelivery to a live aud ulty-supervised, fact of COMM-C1000H.	SCI-202 SCI-20	A Kapur  AM-C1000. Prerequisite c society. Students disc luation of various types d speeches presented i ure. (Letter Grade, or P Y Kanbar  E Walker	01/05 - 02/12/26 01/05 - 02/12/26
Students are received by the community of the community o	quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement Lecture Lab quired to fulfill the 54-hour lab requirement ION STUDIES  Introduction to Public Speaking formerly COM-1. Students who sughts learn and apply foundational reas in public discourse through resusaive speeches. Students will condition to the company of the company of the company. Students must be company. Students must be company of the compa	at. Canvas and other online application.  TC and the Canvas	4 -1 or Considerations of the considerations of the consideration of the	MTWTh may be required MTWTh MTWTh may be required MTWTh MTWTh may be required  COM-1H have of public spe, do ff three (3) fac MM-C1000 ar  MW  access required	11:40AM-01:50PM to complete coursework 01:00PM-03:10PM 03:30PM-05:40PM to complete coursework 05:00PM-07:10PM 07:20PM-09:30PM to complete coursework osatisfied their complexing in a multiculturelivery to a live aud ulty-supervised, fact of COMM-C1000H.	SCI-202 SCI-20	A Kapur  AM-C1000. Prerequisite c society. Students disc luation of various types d speeches presented i ure. (Letter Grade, or P Y Kanbar  E Walker  C Foster	01/05 - 02/12/26 01/05 - 02/12/26

SECT# Course#	Instruction	ZTC/LTC	Units	Dave	Timo	Bldg-Room	Instructor	Dates
21798 COMM-C1000		ZTC/LTC	3	Days	Time	ON-LINE	B Erike	01/05 - 02/12/20
	n online class. Computer with Internet access require					ONLINE	0)//	
21799 COMM-C1000	Decture  n online class. Computer with Internet access require	ZTC	3			ON-LINE	S Valencia	01/05 - 02/12/26
21800 COMM-C1000	Lecture	ZTC	3			ON-LINE	T Perrone	01/05 - 02/12/20
21801 COMM-C1000		ZTC	3			ON-LINE	J Oseguera	01/05 - 02/12/20
This section is at 21894 COMM-C1000	n online class. Computer with Internet access requir  Lecture	red. See www.rccd.e ZTC	edu/de 3			ON-LINE	C Foster	01/05 - 02/12/20
This section is at 21895 COMM-C1000	n online class. Computer with Internet access requir  Lecture	red. See www.rccd.e ZTC	edu/de 3			ON-LINE	A Cuomo	01/05 - 02/12/26
This section is at 21896 COMM-C1000	n online class. Computer with Internet access requir	red. See www.rccd.e ZTC	edu/de 3			ON-LINE	A Cuomo	01/05 - 02/12/20
This section is at 21897 COMM-C1000	n online class. Computer with Internet access requir	red. See www.rccd.e ZTC	edu/de 3			ON-LINE	S Abdi	01/05 - 02/12/20
	n online class. Computer with Internet access require	red. See www.rccd.e	edu/de					
	Interpersonal Communication Description: Provides an introduction to the petencies across a variety of relational con	/ I I	,					
21803 COMM-9	Lecture	ZTC	3	MTWTh	10:20AM-12:30PM	I HM-206	E Walker	01/05 - 02/12/20
Canvas and othe 21804 COMM-9	er online applications may be required to complete of Lecture	zTC	3	TTh	12:40PM-02:45PN	I HM-206 ON-LINE	K Corpus	01/05 - 02/12/26 01/05 - 02/12/26
This is a hybrid of	class; students must attend class in-person as sche	duled. Computer with	h Internet	access require	d. See www.rccd.edu/de			01/00 02/12/20
21806 COMM-9	Lecture	ZTC	3			ON-LINE	R Tremblay	01/05 - 02/12/26
This section is all COMM-12	n online class. Computer with Internet access require Intercultural Communication	red. See www.rccd.e	edu/de					
	ation and comparison of communication and to the state of			hin the large	r context of America	n culture are e	xplored with an emphas	is on self-evaluation
	Lecture	ZTC	3			ON-LINE	J Oseguera	01/05 - 02/12/20
This section is a	n online class. Computer with Internet access require					ON-LINE	J Oseguera	01/05 - 02/12/26
This section is at COMPUTER IN CIS-1A	n online class. Computer with Internet access requirements  FORMATION SYSTEMS  Introduction to Computer Information Systems	red. See www.rccd.e	edu/de					
This section is an COMPUTER IN CIS-1A Prerequisite: None. I e-commerce, ethics	FORMATION SYSTEMS  Introduction to Computer Information Systems: Description: Examination of Information systems security, computer systems hardware	red. See www.rccd.e ystems stems and their r and software coi	edu/de	ts. Applicatio	n of these concepts	stems, databa and methods	se management system through hands-on projec	s, networking, cts developing
COMPUTER IN  CIS-1A  Prerequisite: None. I e-commerce, ethics computer-based solu	n online class. Computer with Internet access requirements of the class. Computer with Internet access requirements of Introduction to Computer Information Systems. Examination of Information systems.	ystems stems and their r and software cor	edu/de role in bu mponen students	ts. Application	n of these concepts abases, spreadshee	stems, databa and methods ts, word proce	se management system through hands-on projec	s, networking, cts developing
COMPUTER IN  CIS-1A  Prerequisite: None. I e-commerce, ethics computer-based solu	FORMATION SYSTEMS  Introduction to Computer Information Systems  Description: Examination of information systems hardware utions to business problems. Utilizing a system and communicate solutions. 54 hor Lecture	ystems stems and their r and software cor	edu/de role in bu mponen students	ts. Application	n of these concepts abases, spreadshee	stems, databa and methods ts, word proce grade only) ON-LINE	se management system through hands-on projec	s, networking, cts developing phics, and the Internet 01/05 - 02/12/20
CIS-1A Prerequisite: None. I e-commerce, ethics computer-based solu to solve business pre 21744 CIS-1A	FORMATION SYSTEMS  Introduction to Computer Information Systems  Description: Examination of Information systems hardware utions to business problems. Utilizing a systems and communicate solutions. 54 hor Lecture  Lab	ystems stems and their r and software cor stems approach s urs lecture and 1 ZTC	edu/de role in bu mponen students 8 hours	ts. Applicatic will use data laboratory. (	n of these concepts abases, spreadshee TBA option) (Letter (	stems, databa and methods ts, word proce grade only) ON-LINE ON-LINE	se management system through hands-on projec ssors, presentation grap	s, networking, cts developing
CIS-1A Prerequisite: None. I e-commerce, ethics computer-based solu to solve business pre 21744 CIS-1A	FORMATION SYSTEMS  Introduction to Computer Information Systems  Description: Examination of Information systems hardware utions to business problems. Utilizing a system and communicate solutions. 54 hor Lecture Lab  class with an 18-hour laboratory requirement to be Lecture	ystems stems and their r and software cor stems approach s urs lecture and 1 ZTC	edu/de role in bu mponen students 8 hours	ts. Applicatic will use data laboratory. (	n of these concepts abases, spreadshee TBA option) (Letter (	stems, databa and methods ts, word proce grade only) ON-LINE ON-LINE rccd.edu/de. I HM-319	se management system through hands-on projec ssors, presentation grap	s, networking, cts developing phics, and the Internet 01/05 - 02/12/20 01/05 - 02/12/20
CIS-1A Prerequisite: None. I e-commerce, ethics computer-based soluto solve business pro 21744 CIS-1A  This is an online 21745 CIS-1A	FORMATION SYSTEMS  Introduction to Computer Information Systems  Description: Examination of information systems hardware utions to business problems. Utilizing a system and communicate solutions. 54 hor Lecture Lab  class with an 18-hour laboratory requirement to be Lecture Lab	ystems stems and their r and software cor stems approach s urs lecture and 1 ZTC  completed online. C	role in bumponen students 8 hours 3	ts. Application will use data laboratory. ( with Internet accommodity MTWTh	on of these concepts abases, spreadshee TBA option) (Letter species required. See www. 10:20AM-12:30PM	stems, databa and methods ts, word proce grade only) ON-LINE ON-LINE rccd.edu/de. I HM-319 ON-LINE	se management system through hands-on projec ssors, presentation grap R Rojas A Thomas	s, networking, cts developing phics, and the Internet 01/05 - 02/12/20
CIS-1A Prerequisite: None. I e-commerce, ethics computer-based soluto solve business pro 21744 CIS-1A  This is an online 21745 CIS-1A	FORMATION SYSTEMS  Introduction to Computer Information Systems  Description: Examination of Information systems hardware utions to business problems. Utilizing a system and communicate solutions. 54 hor Lecture Lab  class with an 18-hour laboratory requirement to be Lecture	ystems stems and their r and software coi stems approach s urs lecture and 1 ZTC  completed online. C ZTC	role in bumponen students 8 hours 3	ts. Application will use data laboratory. ( with Internet accommodity MTWTh	on of these concepts abases, spreadshee TBA option) (Letter species required. See www. 10:20AM-12:30PM	stems, databa and methods ts, word proce grade only) ON-LINE ON-LINE rccd.edu/de. I HM-319 ON-LINE	se management system through hands-on projec ssors, presentation grap R Rojas A Thomas	s, networking, cts developing phics, and the Internet 01/05 - 02/12/26 01/05 - 02/12/26
CIS-1A Prerequisite: None. If e-commerce, ethics computer-based soluto solve business pro 21744 CIS-1A  This is an online 21745 CIS-1A  This is a hybrid of CIS-5 Prerequisite: None Aprogramming logic for	FORMATION SYSTEMS  Introduction to Computer Information Systems Computer Information Systems (and security, computer systems hardware utions to business problems. Utilizing a system and communicate solutions. 54 hor Lecture  Lab  class with an 18-hour laboratory requirement to be Lecture  Lab  class with an 18-hour laboratory requirement. Stude  Programming Concepts and Methodology Concepts and Methodology Concepts (18-14) Description: Introduction for business, scientific and mathematical approximations.	ystems stems and their r and software coi stems approach s urs lecture and 1 ZTC  completed online. C ZTC  ints must attend class gy I: C++ to the discipline of	role in bumponen students 8 hours 3	ts. Application will use data laboratory. ( with Internet and MTWTh on as scheduled uter science	on of these concepts abases, spreadshee TBA option) (Letter of the concepts required. See www. 10:20AM-12:30PM computer with Internet incorporating proble	stems, databa and methods ts, word proce grade only) ON-LINE ON-LINE rccd.edu/de. I HM-319 ON-LINE access required.	se management system through hands-on project ssors, presentation grap R Rojas  A Thomas  See www.rccd.edu/de. algorithm development,	s, networking, cts developing phics, and the Internet 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 and structured
CIS-1A Prerequisite: None. I e-commerce, ethics computer-based soluto solve business pro 21744 CIS-1A This is an online 21745 CIS-1A This is a hybrid of CIS-5 Prerequisite: None A	FORMATION SYSTEMS  Introduction to Computer Information Systems Computer Information Systems (and security, computer systems hardware utions to business problems. Utilizing a system and communicate solutions. 54 how Lecture Lab class with an 18-hour laboratory requirement to be Lecture Lab class with an 18-hour laboratory requirement. Stude Programming Concepts and Methodolo Advisory: CIS-1A Description: Introduction for business, scientific and mathematical apeteter Grade only)  Lecture	ystems stems and their r and software coi stems approach s urs lecture and 1 ZTC  completed online. C ZTC  ints must attend class gy I: C++ to the discipline of	role in bumponen students 8 hours 3	ts. Application will use data laboratory. ( with Internet and MTWTh on as scheduled uter science	on of these concepts abases, spreadshee TBA option) (Letter of the concepts required. See www. 10:20AM-12:30PM computer with Internet incorporating proble	stems, databa and methods ts, word proce grade only) ON-LINE ON-LINE rccd.edu/de. I HM-319 ON-LINE access required.	se management system through hands-on project ssors, presentation grap R Rojas  A Thomas  See www.rccd.edu/de. algorithm development,	s, networking, cts developing phics, and the Internet 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 and structured hours laboratory.
CIS-1A Prerequisite: None. It e-commerce, ethics computer-based soluto solve business pro 21744 CIS-1A  This is an online 21745 CIS-1A  This is a hybrid of CIS-5 Prerequisite: None Aprogramming logic for (Same as CSC-5) (L 21747 CIS-5	FORMATION SYSTEMS  Introduction to Computer Information Systems Computer Information Systems hardware utions to business problems. Utilizing a system and communicate solutions. 54 hor Lecture Lab  class with an 18-hour laboratory requirement to be Lecture Lab  class with an 18-hour laboratory requirement. Stude  Programming Concepts and Methodolo divisory: CIS-1A Description: Introduction for business, scientific and mathematical apetter Grade only)	ystems stems and their r and software coi stems approach s urs lecture and 1 ZTC  completed online. C ZTC  ents must attend class ggy I: C++ to the discipline of pplications. The C	role in bumponen students 8 hours 3 computer 3 s in-person of computer 4	ts. Application will use data laboratory. ( with Internet acc MTWTh on as scheduled uter science juage will be	on of these concepts abases, spreadshee TBA option) (Letter of the concepts required. See www. 10:20AM-12:30PM of the computer with Internet incorporating proble used for programm	stems, databa and methods ts, word proce grade only) ON-LINE ON-LINE rccd.edu/de. I HM-319 ON-LINE access required. In definitions, a ing problems.	se management system through hands-on project sors, presentation graph R Rojas  A Thomas  See www.rccd.edu/de.  algorithm development, 34 hours lecture and 54	s, networking, cts developing phics, and the Internet 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 and structured hours laboratory.
CIS-1A Prerequisite: None. I e-commerce, ethics computer-based soluto solve business pro 21744 CIS-1A  This is an online 21745 CIS-1A  This is a hybrid of CIS-5 Prerequisite: None A programming logic for (Same as CSC-5) (L 21747 CIS-5  This is an online CIS-14A Prerequisite: None A programming logic for (Same as CSC-5) (L 21747 CIS-5)  This is an online CIS-14A Prerequisite: None A the world wide web fobjects, browser objects, browser objects	FORMATION SYSTEMS  Introduction to Computer Information Systems Introduction: Examination of information systems hardware utions to business problems. Utilizing a system and security, computer systems hardware utions to business problems. Utilizing a system and communicate solutions. 54 hor Lecture Lab class with an 18-hour laboratory requirement to be Lecture Lab class with an 18-hour laboratory requirement. Stude Programming Concepts and Methodolo divisory: CIS-1A Description: Introduction for business, scientific and mathematical apetter Grade only) Lecture Lab class with an 54-hour laboratory requirement to be Web Programming: JavaScript divisory: Previous programming experience for students already familiar with the fundalects and events. Web applications will inclined.	ystems stems and their r and software co stems approach s urs lecture and 1 ZTC  completed online. C ZTC  ints must attend class gy I: C++ to the discipline of opplications. The C ZTC  completed online. C zTC  completed online. C zTC  de and knowledge mentals of progra ude image rollow	cole in but mponen students 8 hours 3 computer v 3 computer v 4 computer v 4 computer v e of HTM amming ers, use	ts. Application will use data laboratory. ( with Internet accompany with Internet accompany uter science guage will be with Internet accompany the company the com	on of these concepts abases, spreadshee TBA option) (Letter of the concepts abases, spreadshee TBA option) (Letter of the concepts abases required. See www. 10:20AM-12:30PM incorporating proble used for programm concepts required. See www. CSC-5 and CIS-72A Language features of the concepts above.	stems, databa and methods ts, word proce grade only) ON-LINE ON-LINE rccd.edu/de. I HM-319 ON-LINE access required. m definitions, aing problems. ON-LINE rccd.edu/de. L Description: Fwill include conser windows, for	se management system through hands-on project ssors, presentation graph R Rojas  A Thomas  See www.rccd.edu/de.  algorithm development, 54 hours lecture and 54  S Collier  fundamentals of JavaSctrol structures, functions	s, networking, cts developing phics, and the Internet 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 and structured hours laboratory.  01/05 - 02/12/26 01/
CIS-1A Prerequisite: None. I e-commerce, ethics computer-based soluto solve business pro 21744 CIS-1A  This is an online 21745 CIS-1A  This is a hybrid of CIS-5 Prerequisite: None A programming logic for (Same as CSC-5) (L 21747 CIS-5  This is an online CIS-14A Prerequisite: None A programming logic for (Same as CSC-5) (L 21747 CIS-5)  This is an online CIS-14A Prerequisite: None A the world wide web fobjects, browser objects, browser objects	FORMATION SYSTEMS  Introduction to Computer Information Systems Composed information Systems and security, computer systems hardware utions to business problems. Utilizing a system and communicate solutions. 54 hor Lecture Lab  class with an 18-hour laboratory requirement to be Lecture Lab  class with an 18-hour laboratory requirement. Stude  Programming Concepts and Methodolo Advisory: CIS-1A Description: Introduction for business, scientific and mathematical apetter Grade only)  Lecture Lab  class with an 54-hour laboratory requirement to be  Web Programming: JavaScript  dvisory: Previous programming experience for students already familiar with the fundate etes and events. Web applications will includent. 54 hours lecture and 18 hours laborate.	ystems stems and their r and software co stems approach s urs lecture and 1 ZTC  completed online. C ZTC  ints must attend class gy I: C++ to the discipline of opplications. The C ZTC  completed online. C zTC  completed online. C zTC  de and knowledge mentals of progra ude image rollow	cole in but mponen students 8 hours 3 computer v 3 computer v 4 computer v 4 computer v e of HTM amming ers, use	ts. Application will use data laboratory. ( with Internet accompany with Internet accompany uter science guage will be with Internet accompany the company the com	on of these concepts abases, spreadshee TBA option) (Letter of the concepts abases, spreadshee TBA option) (Letter of the concepts abases required. See www. 10:20AM-12:30PM incorporating proble used for programm concepts required. See www. CSC-5 and CIS-72A Language features of the concepts above.	stems, databa and methods ts, word proce grade only) ON-LINE ON-LINE rccd.edu/de. I HM-319 ON-LINE access required. ON-LINE ON-LINE ON-LINE rccd.edu/de.  Description: F will include conser windows, for Pass option.) HM-319	se management system through hands-on project ssors, presentation graph R Rojas  A Thomas  See www.rccd.edu/de.  algorithm development, 54 hours lecture and 54  S Collier  fundamentals of JavaSctrol structures, functions	s, networking, cts developing shics, and the Internet 01/05 - 02/12/20 - 02/12/20 - 02/12/20 - 02/12/20 - 02
CIS-1A Prerequisite: None. I e-commerce, ethics computer-based soluto solve business pro 21744 CIS-1A  This is an online 21745 CIS-1A  This is a hybrid of CIS-5 Prerequisite: None A programming logic for (Same as CSC-5) (L 21747 CIS-5  This is an online CIS-14A  Prerequisite: None A programming logic for (Same as CSC-5) (L 21747 CIS-5)  This is an online CIS-14A  Prerequisite: None A the world wide web fobjects, browser objeinteractive page cont 21861 CIS-14A	FORMATION SYSTEMS  Introduction to Computer Information Systems Introduction: Examination of information systems hardware utions to business problems. Utilizing a system and security, computer systems hardware utions to business problems. Utilizing a system and communicate solutions. 54 hot Lecture  Lab  class with an 18-hour laboratory requirement to be Lecture  Lab  class with an 18-hour laboratory requirement. Stude  Programming Concepts and Methodolo Advisory: CIS-1A Description: Introduction for business, scientific and mathematical apetter Grade only)  Lecture  Lab  class with an 54-hour laboratory requirement to be Web Programming: JavaScript Advisory: Previous programming experience for students already familiar with the fundate ects and events. Web applications will inclinent. 54 hours lecture and 18 hours laborated.	ystems stems and their r and software con stems approach s urs lecture and 1 ZTC  completed online. C ZTC  LTC  completed online. C ZTC  completed online. C ZTC  completed online. C LTC	computer of comput	ts. Application with Internet accommodal associations with Internet accommodal association association association association association and Internet accommodal association and Internet accommodal association and Internet accommodal association	on of these concepts abases, spreadshee TBA option) (Letter of the concepts abases, spreadshee TBA option) (Letter of the concepts abases required. See www. 10:20AM-12:30PM incorporating proble used for programm concepts required. See www. CSC-5 and CIS-72A Language features of the concepts above	stems, databa and methods ts, word proce grade only) ON-LINE ON-LINE rccd.edu/de. I HM-319 ON-LINE access required. m definitions, aing problems. ON-LINE rccd.edu/de. I Description: Fwill include conser windows, fe Pass option.) HM-319 ON-LINE	se management system through hands-on project ssors, presentation graph R Rojas  A Thomas  See www.rccd.edu/de.  algorithm development, 54 hours lecture and 54  S Collier  Fundamentals of JavaSctrol structures, functions orm validation and proces	s, networking, cts developing shics, and the Internet 01/05 - 02/12/20 - 02/12/20 - 02/12/20 - 02/12/20 - 02
CIS-1A Prerequisite: None. I e-commerce, ethics: computer-based soluto solve business pro 21744 CIS-1A  This is an online 21745 CIS-1A  This is a hybrid of CIS-5 Prerequisite: None A programming logic for (Same as CSC-5) (L 21747 CIS-5  This is an online CIS-14A Prerequisite: None A programming logic for (Same as CSC-5) (L 21747 CIS-5)  This is an online CIS-14A Prerequisite: None A the world wide web fobjects, browser objects,	FORMATION SYSTEMS  Introduction to Computer Information Systems of the computer of information systems hardware utions to business problems. Utilizing a system and security, computer systems hardware utions to business problems. Utilizing a system and communicate solutions. 54 hor Lecture  Lab  class with an 18-hour laboratory requirement to be Lecture  Lab  class with an 18-hour laboratory requirement. Stude  Programming Concepts and Methodolo divisory: CIS-1A Description: Introduction for business, scientific and mathematical apeter Grade only)  Lecture  Lab  class with an 54-hour laboratory requirement to be  Web Programming: JavaScript  divisory: Previous programming experience for students already familiar with the fundatects and events. Web applications will includent. 54 hours lecture and 18 hours laborated Lecture  Lab  class with an 18-hour laboratory requirement. Stude  Programming Concepts and Methodolo	ystems ystems and their r and software cor stems approach s urs lecture and 1 ZTC  completed online. C ZTC  ints must attend class gy I: C++ to the discipline of copplications. The C ZTC  completed online. C ZTC  completed online. C LTC  completed online. C Ints must attend class gy I: C++ to the discipline of copplications. The C Ints must attend class gy I: C++ Ints must attend class gy I: C++ Ints must attend class gy I: C++	computer of the computer of th	ts. Application with Internet accommodal and the second and the se	on of these concepts abases, spreadshee TBA option) (Letter of the test of the	stems, databa and methods ts, word proce grade only) ON-LINE ON-LINE rccd.edu/de. I HM-319 ON-LINE access required. ON-LINE ON-LINE rccd.edu/de. I Description: Fwill include conser windows, for Pass option.) HM-319 ON-LINE access required.	se management system through hands-on project soors, presentation graph R Rojas  A Thomas  See www.rccd.edu/de.  algorithm development, 54 hours lecture and 54  S Collier  Fundamentals of JavaSctrol structures, functions orm validation and process.	s, networking, cts developing shics, and the Internet 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26 01/05 - 02/12/26
CIS-1A Prerequisite: None. It e-commerce, ethics computer-based solution solve business pro 21744 CIS-1A  This is an online 21745 CIS-1A  This is a hybrid of CIS-5 Prerequisite: None Aprogramming logic for (Same as CSC-5) (L 21747 CIS-5  This is an online CIS-14A Prerequisite: None Aprogramming logic for (Same as CSC-5) (L 21747 CIS-5)  This is an online CIS-14A Prerequisite: None Aprogramming logic for (Same as CSC-5) (L 21747 CIS-5)  This is an online CIS-14A Prerequisite: None Aprogramming logic for (Same as CSC-5) (L 21747 CIS-5)  This is an online CIS-14A  This is a hybrid of CIS-17A Prerequisite: CIS/CS associated algorithms	FORMATION SYSTEMS  Introduction to Computer Information Systems Computer Systems hardware utions to business problems. Utilizing a system and security, computer systems hardware utions to business problems. Utilizing a system and communicate solutions. 54 hor Lecture  Lab  class with an 18-hour laboratory requirement to be Lecture  Lab  class with an 18-hour laboratory requirement. Stude  Programming Concepts and Methodolo divisory: CIS-1A Description: Introduction for business, scientific and mathematical apetter Grade only)  Lecture  Lab  class with an 54-hour laboratory requirement to be  Web Programming: JavaScript divisory: Previous programming experience for students already familiar with the fundal ects and events. Web applications will includent. 54 hours lecture and 18 hours laborate Lecture  Lab  class with an 18-hour laboratory requirement. Stude Programming Concepts and Methodolo GC-5 Description: The application of softwals. A comprehensive study of the syntax and sevents.	ystems stems and their r and software coi stems approach s urs lecture and 1 ZTC  completed online. C ZTC  ants must attend clas gy l: C++ to the discipline of populations. The C ZTC  completed online. C TC  completed online. C LTC  completed online. C under many and the completed online. C LTC  completed online. C completed online. C under many and the completed online. C the and knowledge mentals of progratude image rollow tory. (CSC-14A) in the complete online complete online. C  continuous attend class gy li: C++ tree engineering tend semantics of the continuous	computer of the computer of th	ts. Application will use data laboratory. ( with Internet accompany of the second seco	on of these concepts abases, spreadshee TBA option) (Letter of the concepts abases, spreadshee TBA option) (Letter of the concepts abases, spreadshee TBA option) (Letter of the concepts abases required. See www. 10:20AM-12:30PM (Computer with Internet of the concepts above the c	stems, databa and methods ts, word proce grade only) ON-LINE ON-LINE rccd.edu/de. I HM-319 ON-LINE access required. ON-LINE ON-LINE rccd.edu/de. I Description: F will include conser windows, for Pass option.) HM-319 ON-LINE access required. access required.	se management system through hands-on project soors, presentation graped R Rojas  A Thomas  See www.rccd.edu/de.  algorithm development, 54 hours lecture and 54  S Collier  fundamentals of JavaSctrol structures, functions form validation and processorm validation valid	s, networking, cts developing shics, and the Internet 01/05 - 02/12/20 01/
CIS-1A Prerequisite: None. It e-commerce, ethics computer-based solution solve business pro 21744 CIS-1A  This is an online 21745 CIS-1A  This is a hybrid of CIS-5 Prerequisite: None Aprogramming logic for (Same as CSC-5) (L 21747 CIS-5  This is an online CIS-14A Prerequisite: None Aprogramming logic for (Same as CSC-5) (L 21747 CIS-5)  This is an online CIS-14A Prerequisite: None Aprogramming logic for (Same as CSC-5) (L 21747 CIS-5)  This is an online CIS-14A Prerequisite: None Aprogramming logic for (Same as CSC-5) (L 21747 CIS-5)  This is an online CIS-14A  This is a hybrid of CIS-17A Prerequisite: CIS/CS associated algorithms	FORMATION SYSTEMS  Introduction to Computer Information Systems Computer information Systems (and security, computer systems hardware utions to business problems. Utilizing a system and security, computer systems hardware utions to business problems. Utilizing a system and communicate solutions. 54 how Lecture  Lab  class with an 18-hour laboratory requirement to be Lecture  Lab  class with an 18-hour laboratory requirement. Stude  Programming Concepts and Methodolo divisory: CIS-1A Description: Introduction for business, scientific and mathematical apetter Grade only)  Lecture  Lab  class with an 54-hour laboratory requirement to be  Web Programming: JavaScript divisory: Previous programming experience for students already familiar with the fundar lects and events. Web applications will includent. 54 hours lecture and 18 hours laborated Lecture  Lab  class with an 18-hour laboratory requirement. Stude  Programming Concepts and Methodolo GC-5 Description: The application of software.	ystems stems and their r and software coi stems approach s urs lecture and 1 ZTC  completed online. C ZTC  ants must attend clas gy l: C++ to the discipline of populations. The C ZTC  completed online. C TC  completed online. C TC  completed online. C TC  completed online. C TC  completed online. C under the discipline of populations. The C TC  completed online. C  completed online. C  completed online. C  and knowledge mentals of progra ude image rollow tory. (CSC-14A) in LTC  ants must attend clas gy li: C++ ure engineering te and semantics of t	computer of the computer of th	ts. Application will use data laboratory. ( with Internet accompany of the second seco	on of these concepts abases, spreadshee TBA option) (Letter of the concepts abases, spreadshee TBA option) (Letter of the concepts abases, spreadshee TBA option) (Letter of the concepts abases required. See www. 10:20AM-12:30PM (Computer with Internet of the concepts above the c	stems, databa and methods ts, word proce grade only) ON-LINE ON-LINE rccd.edu/de. I HM-319 ON-LINE access required. ON-LINE ON-LINE rccd.edu/de. I Description: F will include conser windows, for Pass option.) HM-319 ON-LINE access required. access required.	se management system through hands-on project soors, presentation graped R Rojas  A Thomas  See www.rccd.edu/de.  algorithm development, 54 hours lecture and 54  S Collier  fundamentals of JavaSctrol structures, functions form validation and processorm validation valid	s, networking, cts developing shics, and the Internet 01/05 - 02/12/20 01/

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
CIS-18A	Java Programming: Objects			•		•		
be placed upon obje	Advisory: CIS/CSC-5 Description: Act- oriented programming. Other to option) (Letter Grade, or Pass/No I	opics include graphical int						
21743 CIS-18A	Lecture Lab	ZTC	3			ON-LINE ON-LINE	K Nguyen	01/05 - 02/12/26 01/05 - 02/12/26
This is an online	e class with an 18-hour laboratory requirer	nent to be completed online. Co	mputer w	ith Internet a	ccess required. See w	ww.rccd.edu/de.		
prominent fields of r exercises following	Introduction to Python Program Advisory: CIS-1A, CIS-5 Description nany different sciences field. Introconcept lecture and discussions. File development, style, and testing.	n: Combined features of I luces the beginner or curi rovides an overview of th	ous prog e history	grammer to and use	o Python and basic of Python in scriptir	programming congr, web and softw	ncepts through a series are development and	s of practical hands-on security. Emphasizes
21746 CIS-30A	Lecture Lab	ZTC	3			ON-LINE ON-LINE	K Nguyen	01/05 - 02/12/26 01/05 - 02/12/26
This is an online	e class with an 18-hour laboratory requirer	nent to be completed online. Co	mnuter w	ith Internet :	iccess required. See w			01/00 02/12/20
CIS-61	Introduction to Database Theor	· · · · · · · · · · · · · · · · · · ·	inputor v	iai intornot t	occos required. Occ w	ww.roca.caa/ac.		
skills of identifying o data models and ver management syster database application Building on the trans	Advisory: CIS-3 and CAT-30 or CA rganizational information requirem rifying its structural characteristics n. The course will also include cov so, the course helps the students us sactional database understanding, e broad business intelligence umb	ents, modeling them usin with normalization technic erage of basic database anderstand how large-scathe course provides an in	g conce ques, ar dminist e packa troducti	ptual data d impleme ration task ged syste on to data	modeling technique enting and utilizing a s and key concepts ms are highly depe and information ma	es, converting the a relational databa of data quality and endent on the use anagement techno	e conceptual data mode ase using an industrial nd data security. In add of Database Managen blogies that provide de	els into relational -strength database dition to developing nent Systems (DBMSs). cision support
21748 CIS-61	Lecture	LTC	3		, , ,	ON-LINE	, ,	01/05 - 02/12/26
	Lab					ON-LINE		01/05 - 02/12/26
This is an online	e class with an 18-hour laboratory requirer	nent to be completed online. Co	mputer v	ith Internet a	ccess required. See w	ww.rccd.edu/de.		
Project+ certification 21860 CIS-87A	initiation, project planning and sch 1. 54 hours lecture and 18 hours la Lecture Lab e class with an 18-hour laboratory requirer	b. (Letter grade or Pass/N LTC	lo Pass 3	option)		ON-LINE ON-LINE	is can aid individuals li E Harman	01/05 - 02/12/26 01/05 - 02/12/26
DANCE								
DAN-6	Dance Appreciation							
	Description: A nontechnical course as an art form. 54 hours lecture. (L Lecture		ading to	tne appre	ciation and unders	ON-LINE	as a medium of comm  M Limon-Burbaj	unication, 01/05 - 02/12/26
The section is a	n online class. Computer with Internet acc	ess required. See www.rccd.ed	u/de.				,	
DENTAL ASSIS	STANT							
national accreditatio temporary crown, fa	Intermediate Chairside Dental A 0 and DEA-23 and DEA-24 Limital on requirements for an approved Di brication and delivery of bleaching 4 hours laboratory. (Letter grade or	ion on enrollment: Enrollr ental Assistant Program. splint, fabrication of a sp	The cou	rse covers	clinical chairside d	ental assisting du	ities of the fabrication a	and cementation of a
21770 DEA-30	Lecture	ZTC	2	T W	08:50AM-01:05		L Hulshof	01/05 - 02/12/26 01/05 - 02/12/26
<b>T</b> I	Lab			T	08:50AM-01:05			01/05 - 02/12/26
•	class; students must attend class in-person hout the week. Other online applications not applications of the control of the co			s online dur	ng the published cours	e times. Additionally,	students will log in to Canva	as and complete work
accreditation require	Radiology for Dental Assistants 0 and DEA-20 and DEA-21 Limitat ements for an approved Dental Ass endodontic, and edentulous patien	ion on enrollment: Enrollr sistant Program. Includes	the eva	uation of t	he quality of a radio	ographic film, reco	ognition of anomalies,	specialized techniques
21771 DEA-31	Lecture Lab	ZTC	1	W Th	02:30PM-03:45 09:00AM-11:50	PM REG-MEET AM DEC-ARAD	L Hulshof	01/05 - 02/12/26 01/05 - 02/12/26
	class; students must attend class in-person hout the week. Other online applications n							as and complete work
regularly throug	Lecture	ZTC	1	W F		PM REG-MEET AM DEC-ARAD	L Hulshof	01/05 - 02/12/26 01/05 - 02/12/26
regularly throug 21772 DEA-31	Lab			•	00.007 1111 11.007			01/03 - 02/12/20
21772 DEA-31  This is a hybrid				s online dur	ng the published cours	e times. Additionally,	•	

only)

NEOT#	0#	laste of the	770# 70	11-2-	Davis	Torre	Dide Deces	la decente a	Datas
	Course# DEA-32	Instruction Lecture	ZTC/LTC ZTC	Units 1	Days W	Time 03:50PM-05:05PM	Bldg-Room RFG-MFFT	Instructor L Hulshof	Dates 01/05 - 02/12/26
-1110	DLA-02	Lab	210	'	M	08:00AM-12:00PM		LTIGISTIO	01/05 - 02/12/26
	regularly through	lass; students must attend class in-prout the week. Other online application completed at Loma Linda University	ns may be required to complete cou	ırsework.	Computer w	vith Internet access required	•	•	•
21857	DEA-32	Lecture Lab	ZTC	1	W Th	03:50PM-05:05PM 08:00AM-05:00PM		L Hulshof	01/05 - 02/12/26 01/05 - 02/12/26
DEN	regularly through	lass; students must attend class in-po out the week. Other online applicatio e completed at Loma Linda University	ns may be required to complete cou	ırsework.	Computer w	vith Internet access required			
DEN-1		Pre-Clinical Dental Hygiene	#2						
Prerec Coreq dental	quisite: DEH-10 uisite: DEH-19 hygiene servio	DA, DEH-11, DEH-12A, DEH-13 Description: This is a continua ces. Students will implement th	2B, DEH-13, DEH-14, DEH-1 tion of DEH-10A and continu e skills learned in DEH-10A v	ies to int while wo	troduce the	e student to the basic	clinical skills a	nd techniques needed	to perform clinical
	DEH-10B	iene Clinic outside of schedule Lab	u ciass limes. 54 nours. (Pas	1 1	T	01:30PM-06:00PM	DEC-ARAD		01/06 - 02/10/26
-1110	DEIT TOD	Lab			T	08:00AM-12:30PM		N Snitker	01/06 - 02/10/26
	Canvas and other	r online applications may be required	to complete coursework.						
DEH-1		Pain Control							
Prerec Coreq pe intr	quisite: DEH-10 uisite: DEH-10 oduced to the	DA, DEH-11, DEH-12A, DEH-1: B Description: This course is d theory, concepts, techniques, a al anesthesia injections and ac	esigned to meet the state an and drugs utilized in dentistry	d nation to achie	al accredi eve adequ	tation requirements for ate pain control throug	an approved h local anesth	Dental Hygiene progra esia and nitrous oxide	am. The student will e/oxygen sedation.
	DEH-19	Lecture	ZTC	2.5	M	08:00AM-02:35PM		N Snitker	01/05 - 02/12/26
		Lab			Th	01:30PM-06:00PM	DEC-ARAD		01/05 - 02/12/26
		Lab			Th	08:00AM-12:30PM	DEC-C119		01/05 - 02/12/26
	Canvas and other	r online applications may be required	to complete coursework.						
dental with ea (Pass/	hygiene. Stud	Lab	hinking and clinical skills acq	uired in	dental hyg through th	giene courses. Empha ne demonstration of ski 01:00PM-04:00PM	sis is placed o Il acquisition a DEC-ARAD	n periodontal mainten and clinical competend	ance and recall patients by. 72 hours laboratory. 01/05 - 02/09/26
		Lab Lab Lab			M W W	09:00AM-12:00PM 01:00PM-04:00PM 09:00AM-12:00PM	DEC-ARAD	N Snitker	01/05 - 02/09/26 01/07 - 02/11/26 01/07 - 02/11/26
	Canvas and other	r online applications may be required	to complete coursework.						
EAR	LY CHILDH	OOD EDUCATION							
and at and in	quisite: None D ypical, from co vestigative res	Child Growth and Developm escription: This introductory or nception through adolescence earch methodologies, students thild observations required. 54	ourse examines the major phy Emphasis on interactions be will observe children, evalua	etween r ite indivi	maturation	nal processes and envi	ronmental fact	tors. While studying de	evelopmental theory
21855	EAR-20	Lecture	ZTC	3			ON-LINE	M Thompson	01/05 - 02/12/26
age ei educa	28 quisite: None D ght, emphasizi tors. Identifies	n online class. Computer with Internet Principles and Practices of a escription: Historical contexts ing the key role of relationships professional ethics, career pat allum, and effective pedagogy f	Teaching Young Children and theoretical perspectives , and constructive adult-child hways, promoting advocacy,	of develo interact professi	tions. Expl	lores the professional i	dentity, typical practices for d	roles and expectation levelopmentally appro	ns of early childhood priate learning
.,	EAR-28	Lecture	ZTC	3			ON-LINE	D Evans	01/05 - 02/12/26
	This section is ar	n online class. Computer with Internet	access required. See www.rccd.ed	lu/de					
ECO	NOMICS								
whole.	quisite: Elemen . Emphasizes a	Principles of Macroeconomitary Algebra or qualifying place aggregative economics dealing	ement level Advisory: Interme with the macroeconomic cor	ncepts o	f national	income and expenditu	re, aggregate	supply and demand, f	•
	and economic ECO-7	stabilization and growth. Stud Lecture	ents may not receive credit fo LTC	or both E	:CO-7 and	⊒ ECO-/H. 54 hours le	cture. (Letter of ON-LINE	grade only) T Morshed	01/05 - 02/12/26
21663	This section is ar ECO-7	online class. Computer with Internet Lecture	access required. See www.rccd.ec	lu/de 3			ON-LINE	S Moussatche	01/05 - 02/12/26
	This section is an	online class Computer with Internet	access required. See www.reed.or	lu/do					

Prerequisite: MElementary Algebra or qualifying placement level Advisory: Intermediate Algebra Description: Economic theory and analysis as applied to consumer and producer behavior in markets. Emphasizes the allocation of resources and the distribution of income through the price mechanism, and deals with the microeconomic concepts of equilibrium in product and factor markets, perfect and imperfect competition, government intervention in the private sector, and international trade and finance. 54 hours lecture. (Letter grade

RCCD Winter 2026 Class Schedule - generated 10/13/2025 6:55 p.m.

Principles of Microeconomics

only)

This section is an oritine class. Computer with Internet access required. See www.rccd.eduide  EMERGENCY MEDICAL SERVICES  EMS-41  Emergency Medical Responder  Frerequisite: None Description: An introduction to the Emergency Medical Service field that follow the current Department of Transportation (DOT) curriculum. 36 hours lect 27 hours laboratory. (Letter Grade, or Pass/No Pass).  1869 EMS-41  Lecture  2.5 W 12:45PM-06:35PM BCEC-109 J Regone  2.1689 EMS-41 Lecture  2.5 W 12:45PM-06:35PM BCEC-109 J Regone  0.100  This section is a short term class. Please note the start and end deltes. Canvas and other orinine applications may be required to complete coursework.  EMS-50  Emergency Medical Technician  Free qualitie: EMS-41 Lecture  2.5 W 12:45PM-06:35PM BCEC-109 J Regone  0.100  This section is a short term class. Please note the start and end deltes. Canvas and other orinine applications may be required to complete coursework.  EMS-50  Emergency Medical Technician  Free qualitie: EMS-41 Lecture  2.5 W 12:45PM-06:35PM BCEC-109 J Regone  0.100  This section is a short term class. Please note the start and end deltes. Canvas and other orinine applications may be required to complete coursework.  EMS-50  Emergency Medical Technician  Free qualitie: EMS-41 Conceptistie: EMS-51 Limitations or please a uniform and complete as background others, and healthcare screening prior to the start of the program. The start course into the Emergency Medical Services career field that follows the current Department of Transportation (ODT) curriculum. Satisfactory completion of this course (wit concurrent) with IEMS-51) programe start state in formation. This can be online or in person. Description: A net course into the Emergency Medical Services career field that follows the current Department of Transportation (ODT) curriculum. Satisfactory completion of this course (wit concurrent) with IEMS-51 program of the program of the program information. This can be online or in person. Description: The course follower programs with t						_			-
This section is an online class. Computer with Internet access required. See www.rocd.eduide    Fig. 2166   ECO-8   Lecture   Lecture   LTC   3   ON-LINE   T Morshed   O1000	SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor T Marahad	Dates 00/40/00
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 lect 27 hours laboratory; (Letter Grade, or Pass/No Pass).  2.5 W 12:45PM-06:35PM BCEC-109 J Ragone 01:00  This section is a short term class. Please note the start and end dates. Carvas and other online applications may be required to complete conserved. He program. Must be 18 years of ago. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. The steel class of the Emergency Medical Services career field that follows the current Department of Transportation (DOT) curriculum: Satisfactory complete on the start of the program. The steel cleared to register for the class. after they have provided documentation of viewing program or healthcare screening protor to the start of the program. The steel cleared to register for the class. after they have provided documentation of viewing program or healthcare screening protor to the start of the program. The steel cleared to register for the class. after they have provided documentation of viewing program or healthcare screening protor to the start of the program. The steel cleared to register for the class. after they have provided documentation of viewing program or healthcare screening protor to the start of the program. The steel cleared to register for the class. after they have provided focumentation of viewing program or healthcare screening protor to the start of the program. The steel cleared to register for the class. after they have provided focumentation of viewing program or healthcare screening protor to the start of the program. The start of the program because the start and end dates. Carvas and other online applications may be required to complete coursework. Concurrent enrollment in EMS-51-21571 is req is a specialized program. Visit mucadulems for more inf							ON-LINE	i worsned	01/05 - 02/12/26
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 lect 27 hours laboratory; (Letter Grade, or Pass/No Pass).  2.5 W 12.45PM-06.35PM BCEC-109 J Ragone 0100 J		· · · · · · · · · · · · · · · · · · ·	<u> </u>				ONLINE	TMl	0.1105 00110100
EMBS-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 lec 27 hours laboratory. (Letter Grade, or Pass/No Pass).  10869 EMS-41 Lecture 2.5 W 12-45PM-06.35PM BCEC-109 J Ragone 01/0  1087 This section is a short term dass. Please note the start and end dates. Canvas and other online applications may be required to complete outsework.  EMS-50 Emergency Medical Technician Prerequisite: EMS-41 Corequisite: EMS-51 Limitation on Enrollment: American Heart Association CPR Certification, Healthcare Provider level, current throughout the lengt program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. The st be cleared to register for the class, after they have provided documentation of viewing program orientation information. This can be online on in person. Description: An entrocurse into the Emergency Medical Services career field that follows the current Department of Transportation (DOT) curriculum. Satisfaced sorvices career field that follows the current Department of Transportation (DOT) curriculum. Satisfaced sorvices career field that follows the current Department of Transportation (DOT) curriculum. Satisfaced sorvices career field that follows the current Department of Transportation (DOT) curriculum. Satisfaced sorvices career field that follows the current Department of Transportation (DOT) curriculum. Satisfaced sorvices career field that follows the current Department of Transportation (DOT) curriculum. Satisfaced sorvices career field that follows the current Department of Transportation. This can be online of in person. Description: Market Satisfaced and the satisface and care and the satisface and the satisface and national curriculum. Satisfaced only:  21870 EMS-50 Lecture EMS-50 Linea Satisfaced program. Satisfaced program. Satisfaced program. Satisfaced pro	21665 ECO-8	Lecture	LIC	3			ON-LINE	I Morshed	01/05 - 02/12/26
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 lect 27 hours laboratory. (Letter Grade, or Pass/No Pass).  21869 EMS-41 Lecture 2.5 W 12.45PN-06.35PM BCCE-109 J Ragone 0107 This section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.  EMS-50 Emergency Medical Technician Prerequisite: EMS-41 Limitation on Enrollment: American Heart Association CPR Certification, Healthcare Provider level, current throughout the lengt program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. The stoe leared to register for the class, after they have provided documentation of viewing program orientation information prior in the Emergency Medical Services career field that follows the current Department of Transportation (DOT) curriculum. Satisfactory completion of this course (who course into the Emergency Medical Services career field that follows the current Department of Transportation (DOT) curriculum. Satisfactory completion of this course (who course into the Emergency Medical Services career field that follows the current Department of Transportation (DOT) curriculum. Satisfactory completion of this course (who course into the Emergency Medical Services career field that follows the current Department of Transportation (DOT) curriculum. Satisfactory completion of this course (who course (who course) with the pre-hospital emergency medical environment. 72 hours lecture hours bloomatory. (Letter grade only)  21870 EMS-50 Lacture 5 MTM 07.30AM-1145AM BCEC-109 R Fontaine 0102  This section is a short term dass. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.# Concurrent enrollment in EMS-51-21571 is required. This section is	This section is	an online class. Computer with Internet access	required. See www.rccd.e	du/de					
Pierequisite: None Description: An introduction to the Emergency Medical Service field that follow the current Department of Transportation (DOT) curriculum. 36 hours lect 27 hours laboratory. (Letter Grade, or Pass/No Pass).  21869 EMS-41 Lecture 2.5 W 12:45PM-06:35PM BCEC-109 J Ragone 01:00  This section is a short term class. Please note the start and end dates. Carvas and other online applications may be required to complete coursework.  EMS-50 Emergency Medical Technician Prerequisite: EMS-41 Corequisite: EMS-51 Limitation on Enrollment: American Heart Association CPR Certification, Healthcare Provider level, current throughout the lengt program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. The start be cleared to register for the class, after they have provided documentation of viewing program orientation information. This can be online or in person. Description: An entire the cleared to register for the class, after they have provided documentation of viewing program orientation information. This can be online or in person. Description: An entire the cleared to register for the class, after they have provided documentation of viewing program orientation information. This can be online or in person. Description: An entire the course (with concurrent) with EMS 51) prepares this student as an Emergency Medical Technician (EMT) for work in the pre-hospital emergency medical environment. 72 hours lecture hours laboratory (Letter grade only)  21870 EMS-50 Lecture 5 MTW 07:303M-1145AM BCEC-109 R Fontaine 01:00  This section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.# Concurrent enrollment in EMS-51-21571 is required. This is a specialized program. Visit more defined program. Visi	EMERGENCY	MEDICAL SERVICES							
2.5 W 12-45PM-06:35PM BCEC-109 J Ragone 0.100 Lab W 07:30AM-11-45AM FLD-EMS 0100 This section is a short term class. Please note the start and end dates. Carvas and other online applications may be required to complete coursework.  EMS-50 Emergency Medical Technician Prerequisite: EMS-61 Limitation on Enrollment: American Heart Association CPR Certification, Healthcare Provider level, current throughout the lengt program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. The st be cleared to register for the class, after they have provided documentation of viewing program orientation information. This can be online or in person. Description: An entire to curse (with the EMS 51) prepares this student as an Emergency Medical Technician (EMT) for work in the pre-hospital emergency medical environment. 72 hours fecture hours laboratory, (Letter grade only) 21870 EMS-50 Lecture 5 MTW 07:30AM-11-45AM BCEC-109 R Fontaine 01002 21870 EMS-50 Lecture 5 MTW 07:30AM-11-45AM BCEC-109 R Fontaine 01002 21870 EMS-50 Lecture 5 MTW 07:30AM-11-45AM BCEC-109 R Fontaine 01002 21870 EMS-50 Lecture 5 MTW 07:30AM-11-45AM BCEC-109 R Fontaine 01002 21870 EMS-50 Lecture 100 MTW 12-45PM-03-55PM FLD-EMS 01002 21870 EMS-50 Lecture 100 MTW 12-45PM-03-55PM FLD-EMS 01002 21870 EMS-50 Lecture 100 MTW 12-45PM-03-55PM FLD-EMS 01002 21871 EMS-51 Emergency Medical Services-Basic Clinical/Field Prerequisite: None Corequisite: EMS-50 Limitation on enrollment: American Heart Association CPR Certification (Healthcare Provider level) current throughout the length of program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. Descrip Provides supervised clinical practice in a wide variety of patient care activities in the care of the sick and injured. This course meets all state and national guidelines. 54 hol laboratory, (Letter grade only) 21871 EMS-51 Lab 1	Prerequisite: None	Description: An introduction to the Eme	rgency Medical Serv	ice field	that follow	w the current Dep	artment of Transpor	tation (DOT) curriculur	n. 36 hours lecture and
EMS-50 Emergency Medical Technician Prerequisite: EMS-41 Corequisite: EMS-51 Limitation on Enrollment: American Heart Association CPR Certification, Healthcare Provider level, current throughout the length occurrent in the special program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. The start of the program. The start of the program of the start of the program. The start of the program of the start of the program of the start of the program. The start of the program of the class, after they have provided documentation of viewing program orientation information. This can be online or in person. Description: An entocurse into the Emergency Medical Services career field that follows the current Department of Transportation (DCT) curricultum. Satisfactory completion of this course (with Industry) to the start of the program. The start of the program orientation information. This can be online or in person. Description: An entocurse into the Emergency Medical Services career field that follows the current Department of Transportation (DCT) curricultum. Satisfactory completion of this course (with the program orientation in the per-hospital emergency medical environment. 72 hours lecture hours laboratory. (Leter grade only)  21870 EMS-50 Lecture 5 MTW 07:30AM-11:45AM BCEC-109 R Fontaine 0100  This section is a short term class. Please note the start and end dates. Carvas and other online applications may be required to complete coursework.# Concurrent enrollment in EMS-51-21571 is required. This section is a short term class. Please note the start and end dates. Carvas and other online applications may be required to complete coursework.# Concurrent enrollment in EMS-51-21571 is required. This section is a short term class. Please note the start and end dates. Carvas and other online applications may be required to complete coursework.# Concurrent enrollment in EMS-51-21571 is required. This section is a short ter		, , , , , , , , , , , , , , , , , , , ,		2.5	W	12·45PM-06	35PM BCFC-109	J Ragone	01/07 - 02/11/26
This section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.  EMS-50  Emergency Medical Technician Prerequisite: EMS-41 Corequisite: EMS-51 Limitation on Enrollment: American Heart Association CPR Certification, Healthcare Provider level, current throughout the lengt program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. The stoe cleared to register for the class, after they have provided documentation of viewing program orientation formation. This can be online or in person. Description: An entourse into the Emergency Medical Services career field that follows the current Department of Transportation (DOT) curriculum. Satisfactory completion of this course (with concurrently with EMS 51) prepares this student as an Emergency Medical Technician (EMT) for work in the pre-hospital emergency medical environment. 72 hours lecture hours laboratory. (Letter grade only)  21870 EMS-50  Lecture  5 MTW 07:30AM-11:45AM BCEC-109 R Fontaine 11th section is a short term class. Please note the start and end dates. Carvas and other online applications may be required to complete coursework.# Concurrent enrollment in EMS-51-21571 is required a specialized program. Visit mice deviens for more information.  EMS-51  Emergency Medical Services-Basic Clinical/Field Prerequisite: None Corequisite: EMS-50 Limitation on enrollment: American Heart Association CPR Certification (Healthcare Provider level) current throughout the length of program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. Descript Provides supervised clinical practice in a wide variety of patient care activities in the care of the sick and injured. This course meets all state and national guidelines. 54 hol laboratory. (Letter grade only)  21871 EMS-51  Lab  1 FLD-EMS  R Fontain	ZIOOO ZIIIO II			2.0				o ragono	01/07 - 02/11/26
EMS-50 Emergency Medical Technician Prerequisite: EMS-41 Corequisite: EMS-51 Limitation on Enrollment: American Heart Association CPR Certification, Healthcare Provider level, current throughout the length or organ. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. The st be cleared to register for the class, after they have provided documentation of viewing program orientation information. This can be online or in person. Description: An entire to the Emergency Medical Services career field that follows the current Department of Transportiation (DOT) curriculum. Satisfactory completion of this course (wt concurrently with EMS 51) prepares this student as an Emergency Medical Technician (EMT) for work in the pre-hospital emergency medical environment. 72 hours lecture hours laboratory. (Leter grade only)  21870 EMS-50 Lecture 5 MTW 07:30AM-11:45AM BCEC-109 R Fontaine 0.100: This section is a short term class. Please note the start and end dates. Canvas and other online applications may be required to complete coursework.# Concurrent enrollment in EMS-51:21571 is required by the concurrent enrollment in EMS-51:21571 is required by the concurrent enrollment in EMS-51:21571 is required by the concurrent enrollment in EMS-51:21571 is required. This section is a short term developed by the concurrent enrollment in EMS-51:21571 is required. This section is a section of the start of the program. Description of the start of the program. Description of the start of the program. Description of the start of the program of the section of the start of the program. Description of the start of the program of the section of the sick and injured. This course meets all state and national guidelines. S4 hore become serviced clinical practice in a wide variety of patient care activities in the care of the sick and injured. This course meets all state and national guidelines. S4 hore become serviced clinical practice in a wide variety	This section is		d dates. Canvas and othe	r online a					01/07 02/11/20
Prerequisite: EMS-41 Corequisite: EMS-51 Limitation on Enrollment: American Heart Association CPR Certification, Healthcare Provider level, current throughout the length or register for the class, after they have provided documentation of viewing program orientation information. This can be online or in person. Description: An ent course into the Emergency Medical Services career field that follows the current Department of Transportation (DOT) curriculum. Satisfactory completion of this course (with EMS 51) prepares this student as an Emergency Medical Technician (EMT) for work in the pre-hospital emergency medical environment. 72 hours lecture hours laboratory. (Leter grade only)  21870 EMS-50 Lecture 5 MTW 07:30AM-11:45AM BCEC-109 R Fontaine 01/02  12870 EMS-50 Lecture 5 MTW 12:45PM-03:55PM FLD-EMS R Fontaine 01/02  12870 EMS-50 Lecture 10:40 Amount of the start and end dates. Canvas and other online applications may be required to complete coursework.# Concurrent enrollment in EMS-51-21571 is requised program. Visit mvc.edulems for more information.  EMS-51 Emergency Medical Services-Basic Clinical/Field Prerequisite: None Corequisite: EMS-50 Limitation on enrollment: American Heart Association CPR Certification (Healthcare Provider level) current throughout the length or program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. Descriptory (Letter grade only)  21871 EMS-51 Lab 1 FLD-EMS R Fontaine 01/02  21872 EMS-59 Paramedic Preparation Prerequisite: None Description: An overview of paramedic-level assessment skills combined with appropriate paramedic-level anatomy, physiology, and treatment relevant disease processes studied. 24 hours lecture and 16 hours laboratory. (Pass/No Pass Option)  21872 EMS-59 Paramedic Preparation Preserved for the Emergency Medical Emsension Certain and predict the likelihood of injuries based on the mechanism of injury. 36 hours lecture and 27 hours laboratory grade only)  218			u dates. Carivas ariu otrie	i Ullille a	ppiications i	may be required to co	implete coursework.		
21870 EMS-50 Lecture Lab Decription: A short term class. Please note the start and end dates. Carvas and other online applications may be required to complete coursework.# Concurrent enrollment in EMS-51-21571 is requise a specialized program. Visit mvc.edulems for more information.  EMS-51 Emergency Medical Services-Basic Clinical/Field Prerequisite: None Corequisite: EMS-50 Limitation on enrollment: American Heart Association CPR Certification (Healthcare Provider level) current throughout the length of program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. Descrip Provides supervised clinical practice in a wide variety of patient care activities in the care of the sick and injured. This course meets all state and national guidelines. 54 hor laboratory. (Letter grade only)  21871 EMS-51 Lab 1 FLD-EMS R Fontaine 01/05  Concurrent enrollment in EMS-50-21570 is required. This is a specialized program. Visit mvc.edulems for more information.  EMS-59 Paramedic Preparation  Prerequisite: None Description: An overview of paramedic-level assessment skills combined with appropriate paramedic-level anatomy, physiology, and treatment relevant disease processes studied. 24 hours lecture and 16 hours laboratory. (Pass/No Pass Option)  21872 EMS-59 Lecture ZTC 1.5 WThF 08:00AM-05:00PM BCEC-111 R Fontaine 01/1/2  This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and has a one-hour lunch period. Please note the start and end dates. Internet access EMS-70 Trauma Management  Prerequisite: EMS-60 and EMS-61 and EMS-62 and EMS-63 Corequisite: EMS-71 Limitation on enrollment: Acceptance into the Paramedic program Description: Integrative principles of kinematics to enhance the patient assessment and predict the likelihood of injuries based on the mechanism of injury. 36 hours lecture and 27 hours laborator grade only)  21873 EMS-70 Lecture 2.5 M 07:30AM-10:50AM BCEC-10	program. Must be be cleared to regis course into the Em concurrently with E	18 years of age. Student must purchase ter for the class, after they have provide lergency Medical Services career field the LMS 51) prepares this student as an Em	a uniform and comp d documentation of v nat follows the curren	lete a ba iewing p t Depart	ackground program o tment of T	d check and health rientation informa ransportation (DC	hcare screening pric ution. This can be or DT) curriculum. Satis	or to the start of the pro nline or in person. Desc sfactory completion of t	ogram. , The student will cription: An entry-level this course (when taken
Lab MTW 12:45PM-03:55PM FLD-EMS 01/05 This section is a short term class. Please note the start and end dates. Carvas and other online applications may be required to complete coursework.# Concurrent enrollment in EMS-51-21571 is required to septial program. Visit mwc.edulems for more information.  EMS-51 Emergency Medical Services-Basic Clinical/Field Prerequisite: None Corequisite: EMS-50 Limitation on enrollment: American Heart Association CPR Certification (Healthcare Provider level) current throughout the length of program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. Descript Provides supervised clinical practice in a wide variety of patient care activities in the care of the sick and injured. This course meets all state and national guidelines. 54 hor laboratory. (Letter grade only) 21871 EMS-51 Lab 1 FLD-EMS R Fontaine 01/05 Concurrent enrollment in EMS-50-21570 is required. This is a specialized program. Visit mvc.edu/ems for more information.  Prerequisite: None Description: An overview of paramedic-level assessment skills combined with appropriate paramedic-level anatomy, physiology, and treatment relevant disease processes studied. 24 hours lecture and 16 hours laboratory. (Pass/No Pass Option) 21872 EMS-59 Lecture ZTC 1.5 WThF 08:00AM-05:00PM BCEC-111 R Fontaine 01/12 Lab This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and has a one-hour lunch period. Please note the start and end dates. Internet access  EMS-70 Trauma Management  Prerequisite: EMS-60 and EMS-61 and EMS-62 and EMS-63 Corequisite: EMS-71 Limitation on enrollment: Acceptance into the Paramedic program Description: Integration of kinematics to enhance the patient assessment and predict the likelihood of injuries based on the mechanism of injury. 36 hours lecture and 27 hours laboratory grade only)  21873 EMS-70 Lecture 2.5 M 07:30AM-02:40PM BCEC-103 J Ragone 01/05 Lab T 0		· · · · · · · · · · · · · · · · · · ·		5	MTW	07:30AM-11:	45AM BCEC-109	R Fontaine	01/05 - 02/11/26
is a specialized program. Visit mvc.edu/ems for more information.  EMS-51 Emergency Medical Services-Basic Clinical/Field  Prerequisite: None Corequisite: EMS-50 Limitation on enrollment: American Heart Association CPR Certification (Healthcare Provider level) current throughout the length of program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. Descrip Provides supervised clinical practice in a wide variety of patient care activities in the care of the sick and injured. This course meets all state and national guidelines. 54 hol laboratory. (Letter grade only)  21871 EMS-51 Lab 1 FLD-EMS R Fontaine 01/08  Concurrent enrollment in EMS-50-21570 is required. This is a specialized program. Visit mvc.edu/ems for more information.  EMS-59 Paramedic Preparation  Prerequisite: None Description: An overview of paramedic-level assessment skills combined with appropriate paramedic-level anatomy, physiology, and treatment relevant disease processes studied. 24 hours lecture and 16 hours laboratory. (Pass/No Pass Option)  21872 EMS-59 Lecture  ZTC 1.5 WThF 08:00AM-05:00PM BCEC-111 R Fontaine 01/1/2  Lab ZTC 1.5 WThF 08:00AM-05:00PM BCEC-111 R Fontaine 01/1/2  This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and has a one-hour lunch period. Please note the start and end dates. Internet access EMS-70  Trauma Management  Prerequisite: EMS-60 and EMS-61 and EMS-62 and EMS-63 Corequisite: EMS-71 Limitation on enrollment: Acceptance into the Paramedic program Description: Integrative principles of kinematics to enhance the patient assessment and predict the likelihood of injuries based on the mechanism of injury. 36 hours lecture and 27 hours laborator grade only)  21873 EMS-70 Lecture 2.5 M 07:30AM-10:50AM BCEC-103 J Ragone 01/08  M 11:50AM-02:40PM BCEC-103 E Craig 01/08  A 08:00AM-12:15PM BCTC-K 01/08  D 08:00AM-12:15PM BCTC-K 01/08  D 08:00AM-12:15PM BCTC-K 01/08									01/05 - 02/11/26
Prerequisite: None Corequisite: EMS-50 Limitation on enrollment: American Heart Association CPR Certification (Healthcare Provider level) current throughout the length or program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program. Descrip Provides supervised clinical practice in a wide variety of patient care activities in the care of the sick and injured. This course meets all state and national guidelines. 54 hot laboratory. (Letter grade only)  21871 EMS-51 Lab 1 FLD-EMS R Fontaine 01/05  Concurrent enrollment in EMS-50-21570 is required. This is a specialized program. Visit mvc.edu/ems for more information.  EMS-59 Paramedic Preparation  Prerequisite: None Description: An overview of paramedic-level assessment skills combined with appropriate paramedic-level anatomy, physiology, and treatment relevant disease processes studied. 24 hours lecture and 16 hours laboratory. (Pass/No Pass Option)  21872 EMS-59 Lecture ZTC 1.5 WThF 08:00AM-05:00PM BCEC-111 R Fontaine 01/12  This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and has a one-hour lunch period. Please note the start and end dates. Internet access EMS-70 Trauma Management  Prerequisite: EMS-60 and EMS-61 and EMS-62 and EMS-63 Corequisite: EMS-71 Limitation on enrollment: Acceptance into the Paramedic program Description: Integratic principles of kinematics to enhance the patient assessment and predict the likelihood of injuries based on the mechanism of injury. 36 hours lecture and 27 hours laborator grade only)  21873 EMS-70 Lecture 2.5 M 07:30AM-10:50AM BCEC-103 J Ragone 01/05  Lab T 08:00AM-12:15PM BCTC-K 01/05  M 11:50AM-02:40PM BCEC-103 E Craig 01/05  Lab T 08:00AM-12:15PM BCTC-K 01/05				r online a	pplications i	may be required to co	omplete coursework.# Co	oncurrent enrollment in EMS	3-51-21571 is required. This
Concurrent enrollment in EMS-50-21570 is required. This is a specialized program. Visit mvc.edu/ems for more information.  EMS-59 Paramedic Preparation  Prerequisite: None Description: An overview of paramedic-level assessment skills combined with appropriate paramedic-level anatomy, physiology, and treatment relevant disease processes studied. 24 hours lecture and 16 hours laboratory. (Pass/No Pass Option)  21872 EMS-59 Lecture ZTC 1.5 WThF 08:00AM-05:00PM BCEC-111 R Fontaine 01/1/2 EMS-59 Lecture Lab This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and has a one-hour lunch period. Please note the start and end dates. Internet access EMS-70 Trauma Management  Prerequisite: EMS-60 and EMS-61 and EMS-62 and EMS-63 Corequisite: EMS-71 Limitation on enrollment: Acceptance into the Paramedic program Description: Integratic principles of kinematics to enhance the patient assessment and predict the likelihood of injuries based on the mechanism of injury. 36 hours lecture and 27 hours laborator grade only)  21873 EMS-70 Lecture 2.5 M 07:30AM-10:50AM BCEC-103 J Ragone 01/08 Ams 11:50AM-02:40PM BCEC-103 E Craig 01/08 Lab T 08:00AM-12:15PM BCTC-K 01/08  This section is a short term class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-71-21874. Please note the start and endocate the start and endocate in the start and endocate in the concurrent enrollment in EMS-71-21874. Please note the start and endocate in Riverside and requires concurrent enrollment in EMS-71-21874. Please note the start and endocate in Riverside and requires concurrent enrollment in EMS-71-21874. Please note the start and endocate in Riverside and requires concurrent enrollment in EMS-71-21874. Please note the start and endocate in Riverside and requires concurrent enrollment in EMS-71-21874. Please note the start and endocate in Riverside and requires concurrent enrollment in EMS-71-21874. Please note the start a	Prerequisite: None program. Must be Provides supervise laboratory. (Letter	Corequisite: EMS-50 Limitation on enro 18 years of age. Student must purchase ed clinical practice in a wide variety of pa grade only)	ollment: American He a uniform and comp	lete a ba	ackground	d check and healt	hcare screening pric his course meets al	or to the start of the pro I state and national gui	ogram. Description: delines. 54 hours
EMS-59 Paramedic Preparation Prerequisite: None Description: An overview of paramedic-level assessment skills combined with appropriate paramedic-level anatomy, physiology, and treatment relevant disease processes studied. 24 hours lecture and 16 hours laboratory. (Pass/No Pass Option)  21872 EMS-59 Lecture ZTC 1.5 WThF 08:00AM-05:00PM BCEC-111 R Fontaine 01/1/2 Lab This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and has a one-hour lunch period. Please note the start and end dates. Internet access EMS-70 Trauma Management Prerequisite: EMS-60 and EMS-61 and EMS-62 and EMS-63 Corequisite: EMS-71 Limitation on enrollment: Acceptance into the Paramedic program Description: Integration principles of kinematics to enhance the patient assessment and predict the likelihood of injuries based on the mechanism of injury. 36 hours lecture and 27 hours laborator grade only)  21873 EMS-70 Lecture 2.5 M 07:30AM-10:50AM BCEC-103 J Ragone 01/08 M 11:50AM-02:40PM BCEC-103 E Craig 01/08 Lab T 08:00AM-12:15PM BCTC-K 01/08  This section is a short term class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-71-21874. Please note the start and end							FLD-EMS	R Fontaine	01/05 - 02/12/26
Prerequisite: None Description: An overview of paramedic-level assessment skills combined with appropriate paramedic-level anatomy, physiology, and treatment relevant disease processes studied. 24 hours lecture and 16 hours laboratory. (Pass/No Pass Option)  21872 EMS-59  Lecture  ZTC  1.5  WThF  08:00AM-05:00PM BCEC-111  R Fontaine 01/12  This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and has a one-hour lunch period. Please note the start and end dates. Intermet access EMS-70  Trauma Management  Prerequisite: EMS-60 and EMS-61 and EMS-62 and EMS-63 Corequisite: EMS-71 Limitation on enrollment: Acceptance into the Paramedic program Description: Integration principles of kinematics to enhance the patient assessment and predict the likelihood of injuries based on the mechanism of injury. 36 hours lecture and 27 hours laborator grade only)  21873 EMS-70  Lecture  2.5  M 07:30AM-10:50AM BCEC-103  J Ragone 01/08  M 11:50AM-02:40PM BCEC-103  E Craig 01/08  This section is a short term class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-71-21874. Please note the start and end	-	rollment in EMS-50-21570 is required. This is a s	specialized program. Visit	mvc.edu/	ems for mo	re information.			
Lab  ThF  08:00AM-05:00PM BCEC-111  E Craig  01/22  This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and has a one-hour lunch period. Please note the start and end dates. Internet access EMS-70  Trauma Management  Prerequisite: EMS-60 and EMS-61 and EMS-62 and EMS-63 Corequisite: EMS-71 Limitation on enrollment: Acceptance into the Paramedic program Description: Integrative principles of kinematics to enhance the patient assessment and predict the likelihood of injuries based on the mechanism of injury. 36 hours lecture and 27 hours laborator grade only)  21873 EMS-70  Lecture  2.5 M  07:30AM-10:50AM BCEC-103  J Ragone  01/08  M 11:50AM-02:40PM BCEC-103  E Craig  01/08  Lab  This section is a short term class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-71-21874. Please note the start and end	Prerequisite: None	Description: An overview of paramedic-				appropriate para	medic-level anatom	y, physiology, and trea	tment relevant to the
This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and has a one-hour lunch period. Please note the start and end dates. Internet access EMS-70 Trauma Management  Prerequisite: EMS-60 and EMS-61 and EMS-62 and EMS-63 Corequisite: EMS-71 Limitation on enrollment: Acceptance into the Paramedic program Description: Integratic principles of kinematics to enhance the patient assessment and predict the likelihood of injuries based on the mechanism of injury. 36 hours lecture and 27 hours laborator grade only)  21873 EMS-70 Lecture 2.5 M 07:30AM-10:50AM BCEC-103 J Ragone 01/08  M 11:50AM-02:40PM BCEC-103 E Craig 01/08  Lab T 08:00AM-12:15PM BCTC-K 01/08  This section is a short term class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-71-21874. Please note the start and end	21872 EMS-59	Lecture	ZTC	1.5	WThF	08:00AM-05	:00PM BCEC-111	R Fontaine	01/14 - 01/16/26
EMS-70 Trauma Management Prerequisite: EMS-60 and EMS-61 and EMS-62 and EMS-63 Corequisite: EMS-71 Limitation on enrollment: Acceptance into the Paramedic program Description: Integrative principles of kinematics to enhance the patient assessment and predict the likelihood of injuries based on the mechanism of injury. 36 hours lecture and 27 hours laborator grade only) 21873 EMS-70 Lecture 2.5 M 07:30AM-10:50AM BCEC-103 J Ragone 01/08 M 11:50AM-02:40PM BCEC-103 E Craig 01/08 Lab T 08:00AM-12:15PM BCTC-K 01/08 This section is a short term class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-71-21874. Please note the start and encounter of		Lab			ThF	08:00AM-05	:00PM BCEC-111	E Craig	01/22 - 01/23/26
Prerequisite: EMS-60 and EMS-61 and EMS-62 and EMS-63 Corequisite: EMS-71 Limitation on enrollment: Acceptance into the Paramedic program Description: Integration principles of kinematics to enhance the patient assessment and predict the likelihood of injuries based on the mechanism of injury. 36 hours lecture and 27 hours laborator grade only)  21873 EMS-70 Lecture 2.5 M 07:30AM-10:50AM BCEC-103 J Ragone 01/08  M 11:50AM-02:40PM BCEC-103 E Craig 01/08  Lab T 08:00AM-12:15PM BCTC-K 01/08  This section is a short term class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-71-21874. Please note the start and encounter the	This is a web-	enhanced class that meets at the Education Cen	ter at Ben Clark at 20629	11th Stre	et in Riversi	de and has a one-ho	ur lunch period. Please r	note the start and end dates	. Internet access is required.
M 11:50AM-02:40PM BCEC-103 E Craig 01/08 Lab T 08:00AM-12:15PM BCTC-K 01/08 This section is a short term class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-71-21874. Please note the start and enc	Prerequisite: EMS principles of kinem	-60 and EMS-61 and EMS-62 and EMS-							
M 11:50AM-02:40PM BCEC-103 E Craig 01/08 Lab T 08:00AM-12:15PM BCTC-K 01/08 This section is a short term class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-71-21874. Please note the start and encountry and the concurrence of the concurren	· ,,	Lecture		2.5	М	07:30AM-10	50AM BCEC-103	J Ragone	01/05 - 02/10/26
Lab T 08:00AM-12:15PM BCTC-K 01/08 This section is a short term class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-71-21874. Please note the start and end					M	11:50AM-02:	40PM BCEC-103	•	01/05 - 02/10/26
		Lab			T	08:00AM-12	:15PM BCTC-K	ŭ	01/05 - 02/10/26
Canvas and other online applications may be required to complete coursework.				29 11th S	street in Rive	erside and requires of	oncurrent enrollment in E	EMS-71-21874. Please note	the start and end dates.
EMS-71 Clinical Medical Specialty I									
Prerequisite: EMS-60 and EMS-61 and EMS-62 and EMS-63 Limitation on enrollment: Acceptance into the paramedic program Corequisite: EMS-70 Description: Applicati			-63 Limitation on enro	ollment:	Acceptan	ce into the param	edic program Cored	uisite: EMS-70 Descri	ption: Application of

theory and skills under supervision of health care professionals in a wide variety of settings involving patient care of the sick and injured. 81 hours laboratory. (Letter grade only)

21874 EMS-71 Lab 1.5 R Fontaine 01/05 - 02/12/26

Concurrent enrollment in EMS-70-21873 is required. Internet access is required.

EMS-91 Paramedic Field Internship

Lab

Prerequisite: EMS-80 and EMS-81 and EMS-82 and EMS-83 Limitation on enrollment: Acceptance into the Paramedic program Description: Capstone course of the Paramedic Program; Field training under the supervision of an approved preceptor to develop skills needed for certification as a Paramedic, including medical histories; physical examinations, patient management and supportive care of the sick injured in a field setting. 480 hours of laboratory. (Letter grade only)

21875 EMS-91 Lab 8.5 FLD-EMS R Fontaine 01/05 - 06/12/26

This section has a 480-hour laboratory requirement to be arranged within the field. Your instructor will have details on the first day of class. Please note the start and end dates.

## **ENGLISH**

ENGL-C1000 Academic Reading and Writing
ENGL-C1000 was formerly ENGL-1A. Students who successfully completed ENG-1A or ENG-1AH have satisfied their completion of ENGL-C1000. All students qualify to take
ENGL-C1000 through qualifying placement. Prerequisite: Placement as determined by the college's multiple measures assessment process Description: In this course, students

receive instruction in academic reading and writing, including writing processes, effective use of language, analytical thinking, and the foundations of academic research. Integrated reading and writing assignments respond to various rhetorical situations. Students will produce a minimum of 7500 words of writing, inclusive of 5000 words of assessed formal writing and 2500 words of other kinds of instructor-reviewed writing. Classroom instruction integrates writing lab activities. Students may not receive credit for both ENGL-C1000 and ENGL-C1000H. 72 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only) (Formerly ENG-1A)

21833 ENGL-C1000 Lecture ZTC 4 TTh 11:00AM-01:50PM SAS-203

ON-LINE 01/05 - 02/12/26 ON-LINE 01/05 - 02/12/26

01/05 - 02/12/26

E Pacheco

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

	Course#	Instruction		ZTC/LTC	Units	Days	Time		Bldg-Room	Instructor	Dates
21834	ENGL-C1000	Lecture		ZTC	4	MW	09:3	30AM-12:35PM		D Bridges	01/05 - 02/12/26
									ON-LINE		01/05 - 02/12/26
		Lab							ON-LINE		01/05 - 02/12/26
	,	ass with an 18-hour laboratory req	uirement to be complete			st attend of	class in-perso	on as scheduled.			e www.rccd.edu/de
21835	ENGL-C1000	Lecture		ZTC	4				ON-LINE	J Rhyne	01/05 - 02/12/26
		Lab							ON-LINE		01/05 - 02/12/26
	This is an online of	class with an 18-hour laboratory re-	quirement to be comple	ted online. Co	mputer w	ith Interne	et access rec	quired. See www.r	ccd.edu/de		
21836	ENGL-C1000	Lecture		ZTC	4				ON-LINE	M Schwartz	01/05 - 02/12/26
		Lab							ON-LINE		01/05 - 02/12/26
	This is an online of	class with an 18-hour laboratory re-	guirement to be comple	ted online. Co	mputer w	ith Interne	et access rec	guired. See www.r	ccd.edu/de		
21837	ENGL-C1000	Lecture		ZTC	4			•	ON-LINE	J Escobar	01/05 - 02/12/26
		Lab							ON-LINE		01/05 - 02/12/26
	This is an online of	class with an 18-hour laboratory re-	guirement to be comple	ted online. Co	mputer w	ith Interne	et access rec	uired. See www.r	ccd.edu/de		
21838	ENGL-C1000	Lecture		LTC	4				ON-LINE	M Wilson	01/05 - 02/12/26
		Lab							ON-LINE		01/05 - 02/12/26
	This is an online	class with an 18-hour laboratory re-	quirement to be comple	ted online Co	mnuter w	ith Intern	et access rec	nuired See www.r	ehluha hoo		
21839	ENGL-C1000	Lecture	quirement to be comple	ZTC	4	itir iritorii	01 0000000 100	quirea. Occ www.i	ON-LINE	E Lopez	01/05 - 02/12/26
21000	E110E 01000	Lab		210	7				ON-LINE	L Lopoz	01/05 - 02/12/26
	This is an online	class with an 18-hour laboratory re	nuiroment to be comple	tad anlina Ca	moutoru	ith Intorn	ot occore rec	uirod Coo ununu r			01/00 02/12/20
21840	ENGL-C1000	Lecture	quirement to be comple	ZTC	4	itii iiiteiiit	et access let	quireu. See www.i	ON-LINE	D Bridges	01/05 - 02/12/26
21040	LINGE-C 1000	Lab		210	4				ON-LINE	D blidges	01/05 - 02/12/26
											01/03 - 02/12/20
21011		class with an 18-hour laboratory re-	quirement to be comple		•	ith Interne	et access rec	quired. See www.r		A Amozavita	04/05 00/40/00
21041	ENGL-C1000	Lecture Lab		ZTC	4				ON-LINE	A Amezquita	01/05 - 02/12/26
											01/05 - 02/12/26
		class with an 18-hour laboratory re-		ted online. Co	mputer w	ith Interne	et access rec	quired. See www.r	ccd.edu/de		
ENGL		Critical Thinking and Writing	•								
		1000 or ENGL-C1000H Des									
		essed writing. Classroom ins	truction integrates v	writing lab a	activities	. Studer	nts may no	ot receive creai	t for both E	NG-18 and 18H. 72 nour	s lecture and 18 nours
	ENGL-1B	on) (Letter grade only) Lecture		ZTC	4	TTh	11.0	0AM-01:50PM	SAS-210	L Colern-Mulz	01/05 - 02/12/26
21042	LINGL-1D	Lecture		210	4	1 1111	11.0	JUAIVI-U I.JUF IVI	ON-LINE	L GOIGITI-IVIUIZ	01/05 - 02/12/26
		Lab							ON-LINE		01/05 - 02/12/26
	This is a bulbrid of		uiramant ta ba aamulat	ad anlina Ctu			alaaa in nara			h Internat access required. Con	
218/13	ENGL-1B	ass with an 18-hour laboratory requesture	ullement to be complete	ZTC	4	st attenu t	ciass iii-peisi	on as scrieduled.	ON-LINE	M James	01/05 - 02/12/26
21040	LIVOL-1D	Lab		210	7				ON-LINE	W dames	01/05 - 02/12/26
	This is an author.			41		the leader are	_4				01/00 02/12/20
21944	ENGL-1B	class with an 18-hour laboratory re-	quirement to be comple	ZTC	mputer w	ıın mieme	et access rec	quirea. See www.r	ON-LINE	S Nyrop	01/05 - 02/12/26
21044	LINGL-1D	Lecture Lab		210	4				ON-LINE	3 Nylop	01/05 - 02/12/26
											01/03 - 02/12/20
04045		class with an 18-hour laboratory re-	quirement to be comple		•	ith Interne	et access rec	quired. See www.r		\/ <b>7</b>	04/05 00/40/00
21845	ENGL-1B	Lecture		ZTC	4				ON-LINE	V Zapata	01/05 - 02/12/26
		Lab							ON-LINE		01/05 - 02/12/26
		class with an 18-hour laboratory re-	quirement to be comple			ith Interne	et access rec	quired. See www.r			
21846	ENGL-1B	Lecture		ZTC	4				ON-LINE	M James	01/05 - 02/12/26
		Lab							ON-LINE		01/05 - 02/12/26
	This is an online of	class with an 18-hour laboratory re-	quirement to be comple	ted online. Co	mputer w	ith Interne	et access rec	quired. See www.r	ccd.edu/de		
21847	ENGL-1B	Lecture		ZTC	4				ON-LINE	S Nyrop	01/05 - 02/12/26
		Lab							ON-LINE		01/05 - 02/12/26
	This is an online of	class with an 18-hour laboratory re-	quirement to be comple	ted online. Co	mputer w	ith Interne	et access rec	quired. See www.r	ccd.edu/de		
21848	ENGL-1B	Lecture		LTC	4				ON-LINE	M Schwartz	01/05 - 02/12/26
		Lab							ON-LINE		01/05 - 02/12/26
	This is an online of	class with an 18-hour laboratory re-	guirement to be comple	ted online. Co	mputer w	ith Interne	et access rec	guired. See www.r	ccd.edu/de		
		•			•						
ENT	EPRENEUR	SHIP									
ENP-		Introduction to Entreprene	•								
		escription: Designed for thos									
		reelancers, contractors, cons attributes that make entrepre							•	•	• •
		business ideas with potentia									
		the future. 54 hours lecture.				,	,	, 40	, 50	,	F 3.0W
	ENP-50	Lecture		ZTC	3				ON-LINE	H Aimen	01/05 - 02/12/26
	This section is an	online class. Computer with Intern	et access required. See	e www.rccd.ed	du/de						
ENP-		Entrepreneurial Simulation									
		escription: Challenges stude		eneurial str	ategies	and cor	ncepts to th	ne developmer	nt of a busir	ness. Students will employ	y strategic planning,
comm	unication, confl	ict management and negation	n, team-building, ci	reative prob	lem solv	ving, se	lf-manageı	ment, resourcir	ng, and ope	erating a small business.	Student entrepreneurs

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

ZTC

3

ON-LINE

M Anderson

computer simulation. 54 hours lecture. (Letter grade only)

Lecture

21768 ENP-55

SECT# Course# Instruction ZTC/LTC Units Days Time Bldg-Room Instructor Dates

#### **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)

21666	ETS-1	Lecture		3	MW	10:20AM-12:30PM	HM-324 ON-LINE	A Monroy	01/05 - 02/12/26 01/05 - 02/12/26
	This is a hybrid clas	ss; students must attend class in-person as scheduled. C	omputer with Ir	nternet	access require	d. See www.rccd.edu/de			
21667	ETS-1	Lecture	•	3	TTh	12:40PM-02:50PM	HM-324		01/05 - 02/12/26
							ON-LINE		01/05 - 02/12/26
	This is a hybrid clas	ss; students must attend class in-person as scheduled. C	omputer with Ir	nternet	access require	d. See www.rccd.edu/de			
21668	ETS-1	Lecture	ZTC	3			ON-LINE	M Lindsay	01/05 - 02/12/26
	This section is an o	nline class. Computer with Internet access required. See	www.rccd.edu	/de					
21669	ETS-1	Lecture	ZTC	3			ON-LINE	M Lindsay	01/05 - 02/12/26
	This section is an o	nline class. Computer with Internet access required. See	www.rccd.edu	/de					
21670	ETS-1	Lecture	ZTC	3			ON-LINE	M Lindsay	01/05 - 02/12/26
	This section is an o	nline class. Computer with Internet access required. See	www.rccd.edu	/de					
21671	ETS-1	Lecture	ZTC	3			ON-LINE	R Jiles	01/05 - 02/12/26
	This section is an o	nline class. Computer with Internet access required. See	www.rccd.edu	/de					
21672	ETS-1	Lecture	ZTC	3			ON-LINE	R Jiles	01/05 - 02/12/26
	This section is an o	nline class. Computer with Internet access required. See	www.rccd.edu	/de					
21673	ETS-1	Lecture	ZTC	3			ON-LINE	R Jiles	01/05 - 02/12/26
	This section is an o	nline class. Computer with Internet access required. See	www.rccd.edu	/de					
21674	ETS-1	Lecture	ZTC	3			ON-LINE	R Rodriguez	01/05 - 02/12/26
	This section is an o	nline class. Computer with Internet access required. See	www.rccd.edu	/de					
21675	ETS-1	Lecture	ZTC	3			ON-LINE	J Chavez	01/05 - 02/12/26
	This section is an o	online class. Computer with Internet access required. See	www.rccd.edu	/de					
21676	ETS-1	Lecture		3			ON-LINE	D Barahona Carrillo	01/05 - 02/12/26
	This section is an o	online class. Computer with Internet access required. See	www.rccd.edu	/de					
21677	ETS-1	Lecture		3			ON-LINE	A Monroy	01/05 - 02/12/26
	This section is an o	nline class. Computer with Internet access required. See	www.rccd.edu	/de					

ETS-2 Introduction to Chicanx and Latinx Studies

Prerequisite: None Description: A survey of intersectional and interdisciplinary approaches to introduce students to the range of issues, experiences, and methodologies that form the foundation of Chicanx and Latinx Studies. By considering the relationship between the creation of "Chicanx", "Latinx" and "American" identities, students will critically reconsider the borders that constitute the U.S. as a political and cultural formation. The course balances depth and breadth in its study of the variety of perspectives and experiences that come to be associated with U.S. Chicanx and Latinx peoples. Thus, we will analyze the histories of migration and colonialism associated with predominant U.S. Latinx sub-groups, such as Mexican Americans/Chicanx people and Puerto Ricans, while also centering considerations of the ways in which broader populations with ties to Central America, South America, and the Caribbean play crucial roles in constituting Latinidad. Topics include the U.S./Mexico border and borderlands; immigration, migration, and diaspora; literary and cultural traditions; music and expressive practices; labor and structural inequality; social movements; Latinx urbanism; gender and sexuality; political and economic shifts; inter- and intra-group relations; and indigineity and Blackness in Latinidad. Sources include a range of social science and humanities scholarship. 54 hours lecture. (Same as HIS-31) (Letter grade only).

21678 ETS-2	Lecture	ZTC 3	}	ON-LINE	M H	ernandez	01/05 - 02/12/26
This section is an	n online class. Con	nputer with Internet access required. See www.rccd.edu/de	9				
21679 ETS-2	Lecture	ZTC 3	3	ON-LINE	M H	ernandez	01/05 - 02/12/26

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

# FIRE TECHNOLOGY

FIT-COH1 Hazardous Materials Incident Commander

Prerequisite: None Limitation on Enrollment: Certification in Hazardous Materials First Responder Operational or equivalent. and OSFM certified Firefighter 1 or certified Firefighter 2 tenured path (appointment to the rank of Officer (Lieutenant or higher) waives this requirement. Appointment to the CAL FIRE rank of Fire Apparatus Engineer is equivalent to Office level. Performing in an 'acting' capacity does not fulfill this requirement. Description: Provides the tools a person needs to assume control of an emergency response to a hazardous materials incident. Focus on how to assess hazards, manage risk, comply with legal requirements and implement protective actions. Instructional methods include class activities, case studies and table-top exercises with emphasis on hands-on decision-making. Certification through California Specialized Training Institute. 16 hours lecture. (Optional certification fee: \$7. Fees may be subject to change in this academic year at the discretion of California Specialized Training Institute (CSTI). (Completion of this course does not ensure certification from the State Fire Marshal for non-sworn personnel.) (Letter Grade or Pass/No Pass option.)

21900 FIT-COH1 Lecture 0.5 TW 08:00AM-05:00PM BCEC-103
Visit the School of Public Safety webpage at www.mvc.edu/bctc for information regarding this course.

CO2A Human Resource Management

Prerequisite: None Limitation on Enrollment: Office of the State Fire Marshall (OSFM) certified Firefighter 1 or certified Firefighter 2 tenured path (appointment to the rank of Officer (Lieutenant or higher) waives this prerequisite. Appointment to the CAL FIRE rank of Fire Apparatus Engineer is equivalent to Officer level. Performing in an "acting" capacity does not fulfill this requirement. Decription: Designed to provide information for Company Officers on the use of human resources to accomplish assignments, evaluate members performance, supervising personnel, and integrating health and safety plans, polices, and procedures into daily activities as well as the emergency scene. State Fire Marshal Company Officer course. 40 hours lecture. (Optional certification fee: \$140. Fees may be subject to change in this academic year at the discretion of State Fire Training.) (Completion of this course does not ensure certification from the State Fire Marshal for non-sworn personnel.) (Letter Grade or Pass/No Pass option.)

2

MTWThF

08:00AM-05:00PM BCTC-L

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

D Talbot

02/03 - 02/04/26

02/02 - 02/06/26

21899 FIT-CO2A

SECT# Course# ZTC/LTC Units Days Bldg-Room Instruction Time Instructor FIT-CO2B General Administrative Functions Prerequisite: None Limitation on Enrollment: Office of the State Fire Marshall (OSFM) certified Firefighter 1 or certified Firefighter 2 tenured path (appointment to the rank of Officer (Lieutenant or higher) waives this prerequisite. Appointment to the CAL FIRE rank of Fire Apparatus Engineer is equivalent to Officer level. Performing in an "acting" capacity does not fulfill this requirement. Description: Designed to provide information on general administrative functions and the implementation of department policies and procedures and addresses conveying the fire department's role, image, and mission to the public. State Fire Marshal Company Officer course. 20 hours lecture. (Optional certification fee: \$140. Fees may be subject to change in this academic year at the discretion of State Fire Training.) (Completion of this course does not ensure certification from the State Fire Marshal for non-sworn personnel.) (Letter Grade or Pass/No Pass option.) 21901 FIT-CO2B MTW 08:00AM-03:00PM BCTC-L J Begg 02/09 - 02/11/26 Lecture Visit the School of Public Safety webpage at www.mvc.edu/bctc for information regarding this course FIT-CO2D All Risk Command Operations Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): OSFM certified Firefighter 1 or certified Firefighter 2 tenured path (Appointment to the rank of Officer (Lieutenant or higher) waives this prerequisite. Appointment to the CAL FIRE rank of Fire Apparatus Engineer is equivalent to Officer level. Performing in an "acting" capacity does not fulfill this requirement. Advisory: FIT-COH1 and FIT-S3 Description: Designed to provide information on conducting incident size-up, developing and implementing an initial plan of action involving single and multiunit operations for various types of emergency incidents to mitigate the situation following agency safety procedures, conducting pre-incident planning, and develop and conduct a post-incident analysis. State Fire Marshal Company Officer course. 20 hours lecture and 20 hours lab. (Optional certification fee: \$140. Fees may be subject to change in this academic year at the discretion of State Fire Training) (Completion of this course does not ensure certification from the State Fire Marshal for non-sworn personnel.) (Letter Grade or Pass/No Pass option.) 21891 FIT-CO2D Lecture MTWThF 08:00AM-12:00PM BCTC-L B Devo 01/05 - 01/09/26 01:00PM-05:00PM BCTC-L MTWThF 01/05 - 01/09/26 Visit the School of Public Safety webpage at www.mvc.edu/bctc for information regarding this course. FIT-CO2E Wildland Incident Operations Prerequisite: None Limitation on Enrollment: Office of the State Fire Marshall (OSFM) certified Firefighter 1 or certified Firefighter 2 tenured path (appointment to the rank of Officer (Lieutenant or higher) waives this prerequisite. Appointment to the CAL FIRE rank of Fire Apparatus Engineer is equivalent to Officer level. Performing in an "acting" capacity does not fulfill this requirement. Description: Designed to provide information on evaluating and reporting incident conditions, analyzing incident needs, developing and implementing a plan of action to deploy incident resources to suppress a wildland fire, establish an incident command post and completing incident records and reports. State Fire Marshal Company Officer course. 28 hours lecture and 12 hours laboratory. (Optional certification fee: \$140. Fees may be subject to change in this academic year at the discretion of State Fire Training) (Completion of this course does not ensure certification from the State Fire Marshal for non-sworn personnel.) (Letter Grade or Pass/No Pass option.) MTWThF 08:00AM-02:30PM BCTC-L 21892 FIT-CO2E Lecture 1.5 B Deyo 01/26 - 01/30/26 Lab MTWThF 02:30PM-05:00PM BCTC-L 01/26 - 01/30/26 Visit the School of Public Safety webpage at www.mvc.edu/bctc for information regarding this course Intermediate Incident Command System (I-300) FIT-C30 Prerequisite: None Limitation on Enrollment: OSFM certified Firefighter 1 or certified Firefighter 2 tenured path (Appointment to the rank of Officer (Lieutenant or higher) waives this prerequisite. Appointment to the CAL FIRE rank of Fire Apparatus Engineer is equivalent to Officer level. Performing in an "acting" capacity does not fulfill this requirement. Description: I-300 provides training for personnel who require advanced application of the Incident Command System (ICS). Expands upon information covered in the ICS 100 and ICS 200 courses. 12 hours lecture and 12 hours laboratory. (Optional certification fee: \$75. Fees may be subject to change in this academic year at the discretion of State Fire Training) (Letter grade or Pass/No Pass option) 21898 FIT-C30 Lecture TWTh 08:00AM-12:00PM BCEC-103 D Talbot 01/06 - 01/08/26 01:00PM-05:00PM BCEC-103 **TWTh** Lab 01/06 - 01/08/26 Visit the School of Public Safety webpage at www.mvc.edu/bctc for information regarding this course. FIT-1 Fire Protection Organization Prerequisite: None. Description: Provides an introduction to fire protection; career opportunities in fire protection and related fields; philosophy and history of fire protection; fire loss analysis; organization and function of public and private fire protection services; fire departments as part of local government; laws and regulations affecting the fire service, fire service nomenclature; specific fire protection functions; basic fire chemistry and physics; introduction to fire protection systems; introduction to fire strategy and tactics. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 21865 FIT-1 Lecture **ON-LINE** J Lambert 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de FIT-INS2 Instructor II Prerequisite: FIT-INS1 or equivalent (Note: Approval of equivalent enrollment eligibility is not a guarantee that state regulatory and licensing authorities will also grant equivalency for licensure or employment purposes.) Description: Provides the skills and knowledge needed for the intermediate level professional instructor to perform his or her duties safely, effectively, and competently. The curriculum is based on the 2012 edition of NFPA 1041 Standard for Fire Service Instructor Professional Qualifications and the 2012 edition of NFPA 1403 Standard on Live Fire Training Evolutions. At the end of this course, candidates for Instructor II certification will be able to develop lesson plans and evaluation instruments, teach and deliver instruction, and evaluate and coach other instructors. The Instructor II will also be able to analyze resources and formulate a program budget. 24 hours lecture and 16 hours laboratory. (Optional certification fee: \$140. Fees may be subject to change in this academic year at the discretion of State Fire Training.) (Letter grade or Pass/No Pass option) MTWThF 21893 FIT-INS2 08:00AM-01:00PM BCTC-L Lecture 1.5 J Begg 01/12 - 01/16/26 Lab MTWThF 02:00PM-05:00PM BCTC-L 01/12 - 01/16/26 Visit the School of Public Safety webpage at www.mvc.edu/bctc for information regarding this course Introduction to Fire Academy and Physical Conditioning for Fire Academy Students Prerequisite: None Limitation on enrollment: Enrollment in this course is contingent upon acceptance into the Basic Fire Academy Description: A six-week physical conditioning and Fire Academy orientation program that prepares future fire academy cadets for the physical and emotional demands of the Fire Academy. Students will participate in muscular strength development, cardio-respiratory endurance training, body composition assessment, physical agility and flexibility training. Additionally, students will be introduced to the paramilitary format of the Fire Academy and the expectations that are placed on Fire Academy cadets. 24 hours lecture and 24 hours laboratory. (Letter grade only) 21868 FIT-S3A 08:00AM-12:00PM BCEC-105 Lecture 1.5 MF 01/05 - 01/23/26 J Begg MF 01:00PM-05:00PM BCEC-105 I ab 01/05 - 01/23/26 This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and has a one-hour lunch period on Mondays and Fridays. Note the start and end dates. Internet access is required. FIT-4 **Building Construction for Fire Protection** Prerequisite: None Description: Components of building construction related to firefighting and life safety. The elements of construction and design of structures are shown to be key factors when inspecting buildings, preplanning fire operations and operating at emergencies. 54 hours lecture. (Letter Grade or Pass/No Pass option.) 21866 FIT-4 ON-LINE Lecture J Lambert 01/05 - 02/12/26 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de FIT-5 Prerequisite: None Description: Provides fundamental information regarding the history and philosophy of fire prevention, organization and operation of a fire prevention bureau,

use of fire codes, identification and correction of fire hazards and the relationship of fire prevention with fire safety education and detection and suppression. 54 hours lecture.

(Letter Grade or Pass/No Pass option.)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
21867 FIT-5	Lecture		3			ON-LINE	J Lambert	01/05 - 02/12/26
I his is a short to	erm online class. Please note the start and end dates. Co Firefighter Refresher - Core Compentencie		ernet acce	ess required. S	ee www.rccd.edu/de			
Prerequisite: This or equipment (PPE). T Fire Chief (or design own personal protec utilized by actively e	ourse requires the student to use power tools a hese skills will not be taught in the course nor nee) stating the sponsored student has comple ctive equipment and tools which meet current I employed Firefighter Professionals while perfor	and cutting ed will PPE be p eted the trainin NFPA requiren ming their du	orovided ng requir ments fo ties in th	by MVC. and the maintenant of the field. It properties the maintenant of the field. It properties the field. It properties the field.	nd Completion of an a FFI (or equivalent) is noe and repair. Descr ovides the student wi	approved Fire Aca required to take to iption: Reviews the th the opportunity	demy or signed statemen this course. Students mus he basic knowledge and sl to reinforce and refresh t	t by the agency's t provide their kills that are
21876 FIT-15	hancing psycho-motor skills in the areas most  Lab  of Dublic Sofety unbecause the control of th		0.5		r death. 13-242 nour	CFDT-CLASS	S Wells	12/26 - 06/20/26
21877 FIT-15	of Public Safety webpage at www.mvc.edu/bctc for infor  Lab  of Public Safety webpage at www.mvc.edu/bctc for infor		0.5			CFDT-CLASS	S Wells	12/26 - 06/20/26
21878 FIT-15	of Public Safety webpage at www.mvc.edu/bctc for infor Lab		0.5			CFDT-CLASS	S Wells	12/26 - 06/20/26
21879 FIT-15	of Public Safety webpage at www.mvc.edu/bctc for infor Lab		0.5			CFDT-CLASS	S Wells	12/26 - 06/20/26
21880 FIT-15	of Public Safety webpage at www.mvc.edu/bctc for infor Lab		0.5			CFDT-CLASS	S Wells	12/26 - 06/20/26
21881 FIT-15	of Public Safety webpage at www.mvc.edu/bctc for infor Lab		0.5			MFRD-CLASS	M Corelli	12/26 - 06/20/26
21882 FIT-15	of Public Safety webpage at www.mvc.edu/bctc for infor Lab		0.5			MFRD-CLASS	M Corelli	12/26 - 06/20/26
21883 FIT-15	of Public Safety webpage at www.mvc.edu/bctc for infor Lab		0.5			MFRD-CLASS	M Corelli	12/26 - 06/20/26
Visit the School 21884 FIT-15	of Public Safety webpage at www.mvc.edu/bctc for infor Lab	mation regarding	g this cour 0.5	se.		RCFD-CLASS	M Corelli	12/26 - 06/20/26
Visit the School 21885 FIT-15	of Public Safety webpage at www.mvc.edu/bctc for infor Lab	mation regarding	g this cour 0.5	se.		MFRD-CLASS	M Corelli	12/26 - 06/20/26
Visit the School 21886 FIT-15	of Public Safety webpage at www.mvc.edu/bctc for infor Lab	mation regarding	g this cour 0.5	se.		RFDT-CLASS	C Tasker	12/26 - 06/20/26
Visit the School 21887 FIT-15	of Public Safety webpage at www.mvc.edu/bctc for infor Lab	mation regarding	g this cour 0.5	se.		RFDT-CLASS	C Tasker	12/26 - 06/20/26
Visit the School 21888 FIT-15	of Public Safety webpage at www.mvc.edu/bctc for infor Lab	mation regarding	g this cour 0.5	se.		RFDT-CLASS	C Tasker	12/26 - 06/20/26
Visit the School 21889 FIT-15	of Public Safety webpage at www.mvc.edu/bctc for infor Lab	mation regardin	g this cour 0.5	se.		RFDT-CLASS	C Tasker	12/26 - 06/20/26
Visit the School 21890 FIT-15	of Public Safety webpage at www.mvc.edu/bctc for infor Lab	mation regarding	g this cour 0.5	se.		RFDT-CLASS	C Tasker	12/26 - 06/20/26
Visit the School	of Public Safety webpage at www.mvc.edu/bctc for infor	mation regardin	g this cour	se.				
GEOGRAPHY								
landforms and plate	Physical Geography Description: The interacting physical processes tectonics, and the characteristics of plant and is a heavy emphasis on maps as descriptive a Lecture	animal life. E	mphasis	s is on interr	elationships among s	systems and proc r both GEG-1 and	esses and their resulting p	patterns and e.
		1.0				ON-LINE	R lavales	01/05 - 02/12/26 01/05 - 02/12/26
21682 GEG-1	class; students must attend class in-person as schedule Lecture an online class. Computer with Internet access required.		3	access require	a. See www.rcca.eau/ae	ON-LINE	S Brennan	01/05 - 02/12/26
21683 GEG-1	Lecture an online class. Computer with Internet access required.		3			ON-LINE	S Brennan	01/05 - 02/12/26
21684 GEG-1	Lecture an online class. Computer with Internet access required.		3			ON-LINE	S Brennan	01/05 - 02/12/26
21814 GEG-1	Lecture an online class. Computer with Internet access required.		3			ON-LINE	L Dudash	01/05 - 02/12/26
GEG-1L	Physical Geography Laboratory							
	Corequisite: GEG-1DE or GEG-1H Description , photos, and data in various forms. 54 hours I Lab				principles through g	eographically bas	ed in-class exercises usir	og a variety of 01/05 - 02/12/26
	an online class. Computer with Internet access required.  Lab	See www.rccd.e	edu/de 1			ON-LINE	J Hayes	01/05 - 02/12/26
	an online class. Computer with Internet access required.  Lab	See www.rccd.e	edu/de 1			ON-LINE	J Hayes	01/05 - 02/12/26
	an online class. Computer with Internet access required.  Lab	See www.rccd.e	edu/de 1			ON-LINE	R Tavares	01/05 - 02/12/26
This section is a	an online class. Computer with Internet access required.	See www.rccd.e	edu/de					

ZTC/LTC SECT# Course# Units Days Bldg-Room

#### **GUIDANCE**

GUI-47 Career Exploration and Life Planning Prerequisite: None Description: In depth career and life planning: Topics include extensive assessment of one's values, skills, interest, abilities, opportunities, and personality; life problem-solving and self-management skills; adult development theory and the changes that occur over the life span; and exploration of career opportunities based on personal attributes and goals. An intensive focus on decision making, goal setting and job search strategies, as well as resume writing and interviewing skills will also be addressed. This course is designed to assist those students considering a career change or who are undecided about the selection of a college major. 54 hours lecture. (Letter grade only) 21689 GUI-47 Lecture ZTC ON-LINE 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 21690 GUI-47 08:00AM-10:05AM HM-309 T Hawthorne ZTC TTh 01/05 - 02/12/26 ON-LINE 01/05 - 02/12/26 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de GUI-48 College Success Strategies Prerequisite: None Description: This comprehensive course integrates personal growth and values, academic study strategies and critical thinking techniques. Students will obtain

skills and personal/interpersonal awareness necessary to succeed in college. 54 hours lecture. (Letter grade only) 21862 GUI-48 **ZTC ON-LINE** 3 G Lopez Lecture

01/05 - 02/12/26

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

#### **HEALTH SCIENCE**

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 BIO-35) (Letter grade only)

21/39 HES-1	Lecture	3	ON-LINE	I Yancey	01/05 - 02/12/26
This section is a	n online class. Computer with Internet access requ	ired. See www.rccd.edu/de.			
21740 HES-1	Lecture	3	ON-LINE	T Yancey	01/05 - 02/12/26
This section is a	n online class. Computer with Internet access requ	ired. See www.rccd.edu/de.			
21741 HES-1	Lecture	3	ON-LINE	R Flores	01/05 - 02/12/26

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

### **HISTORY**

21816 HIS-7

HIS-2 World History Since 1500 Prerequisite: None Description: A survey of the evolution of modern world history from the 16th century emergence of new global political, economic, social, and intellectual patterns, through the era of industrialization and imperialism, to the world wars of the 20th century and the present. Students may not receive credit for both HIS-2 and HIS-2H. 54 hours lecture. (Letter grade or Pass/No Pass option) 21691 HIS-2 Lecture ZTC ON-LINE J Kim 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de

HIS-6 United States History to 1877

Prerequisite: None Advisory: REA-83 or ENG-50 or ENG-80 or qualification for ENG 1A. Description: Political, social, and economic development of the United States from precolonial background and colonial foundations to 1877; the evolution of American thought and institutions; principles of national, state, and local government. Students may not receive credit for both HIS-6 and and HIS-6H. 54 hours lecture. (Letter grade only) ONLLINE

21695 HIS-6	Lecture	210	3	ON-LINE	G Costello	01/05 - 02/12/26
This section	is an online class. Computer with In	ternet access required. See www.rccd.e	du/de			
21696 HIS-6	Lecture	ZTC	3	ON-LINE	G Costello	01/05 - 02/12/26
This section	is an online class. Computer with In	nternet access required. See www.rccd.e	du/de			
21697 HIS-6	Lecture	ZTC	3	ON-LINE	G Costello	01/05 - 02/12/26
This section	is an online class. Computer with In	nternet access required. See www.rccd.e	du/de			

HIS-7 United States History From 1865

Lecture

Prerequisite: None Advisory: REA-83 or ENG-50 or ENG-80 or qualification for ENG 1A. Description: Political, social and economic development of the United States from 1865 to the present; the evolution of American thought and institution, principles of national, state, and local government. Students may not receive credit for both HIS-7 and HIS-7H. 54 hours lecture. (Letter grade only)

21698 HIS-7	Lecture	ZTC	3	TTh	03:00PM-05:10PM HM-324	S Hall	01/05 - 02/12/26
					ON-LINE		01/05 - 02/12/26
This section	is an online class. Computer with Inte	rnet access required. See www.rccd.e	edu/de				
21699 HIS-7	Lecture	ZTC	3		ON-LINE	A Pfeifle	01/05 - 02/12/26
This section	is an online class. Computer with Inte	rnet access required. See www.rccd.e	edu/de				
21700 HIS-7	Lecture	ZTC	3		ON-LINE	A Pfeifle	01/05 - 02/12/26
This section	is an online class. Computer with Inte	rnet access required. See www.rccd.e	edu/de				
21701 HIS-7	Lecture		3		ON-LINE	J Kim	01/05 - 02/12/26
This section	is an online class. Computer with Inte	rnet access required. See www.rccd.e	edu/de				
21702 HIS-7	Lecture		3		ON-LINE	J Kim	01/05 - 02/12/26
This section	is an online class. Computer with Inte	rnet access required. See www.rccd.e	edu/de				
21815 HIS-7	Lecture	ZTC	3		ON-LINE	S Hall	01/05 - 02/12/26
This section	is an online class. Computer with Inte	rnet access required. See www.rccd.e	edu/de				

ON-LINE

S Hall

ZTC

3

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
HIS-31	Introduction to Chicanx and Latinx Stud							
	Description: A survey of intersectional and in thicanx and Latinx Studies. By considering the							
	nstitute the U.S. as a political and cultural fo							
come to be associa	ated with U.S. Chicanx and Latinx peoples. T	hus, we will ana	alyze the	histories o	f migration and col	onialism associat	ed with predominant U.S	5. Latinx sub-groups,
	mericans/Chicanx people and Puerto Ricans							
cultural traditions:	Caribbean play crucial roles in constituting La music and expressive practices; labor and st	ıtınıdad. Topics i ructural inequali	nciude ti tv: socia	ne U.S./Ivie I movemen	xico border and bo ts: I atinx urbanism	rderiands; immigr i: dender and sex	ation, migration, and dia uality: political and econ	spora; literary and omic shifts: inter- and
	s; and indigineity and Blackness in Latinidad							
grade only) 21692 HIS-31	Lecture	ZTC	3			ON-LINE	M Hernandez	01/05 - 02/12/26
	an online class. Computer with Internet access requir	ed. See www.rccd.e	edu/de					
21693 HIS-31	Lecture	ZTC	3			ON-LINE	M Hernandez	01/05 - 02/12/26
This section is	an online class. Computer with Internet access requir	ed. See www.rccd.e	edu/de					
HUMAN SERV	ICES							
HMS-13	Employment Support Strategies							
	Description: An introductory course for those							
	intaining employment. Principles of employn nmunity training and employment resources,							
No Pass option)	minumity training and employment resources,	, Job Scarcii and	materi, j	ob coacilii	g and support plan	illing are emphas	zea. 54 flours lecture. (I	Letter grade or r ass/
21778 HMS-13	Lecture		3			ON-LINE		01/05 - 02/12/26
This section is	an online class. Computer with Internet access requir	ed. See www.rccd.e	edu/de					
HMS-16	Public Assistance and Benefits							
	Description: An introduction and overview or to evaluate applications for selected benefit							
	rs lecture. (Letter grade only)	programs. molu	ues app	ilcation of e	conomics, legal ar	id ethical philopie	s related to administrati	on or public
21779 HMS-16	Lecture	ZTC	1			ON-LINE		01/05 - 02/12/26
This section is	an online class. Computer with Internet access requir	ed. See www.rccd.e	edu/de					
HMS-28	Military Social Work Work							
	Description: Explore theoretical and practical							
	amilies, their resilience, and the challenges o ecture. (Letter grade or Passs/No Pass option		nphasis	is on family	studies, family ps	ychology, and cou	inseling services to thos	e in the U.S. Armed
21780 HMS-28	Lecture	11.)	3			ON-LINE		01/05 - 02/12/26
	an online class. Computer with Internet access requir	ed. See www.rccd.e	edu/de			0.1.22		0 1/00 02/12/20
HUMANITIES								
HUM-10	World Poligions							
	World Religions Description: An introduction to the methods	of the academic	study o	f religion a	nd analysis of the o	ategory of "religion	n." Provides a nonsecta	rian survey and
	cepts, practices, and historical and cultural ir							
	bean, and Oceanic religions; Asian-origin rel Iudaism, Christianity, Islam, and Zoroastriani							
	oth HUM-10 and HUM-10H. 54 hours lecture			Movement	s, such as ameism,	Scientology, Nec	ipaganisin, and New Agi	e. Students may not
21703 HUM-10	Lecture	LTC	3			ON-LINE		01/05 - 02/12/26
This section is	an online class. Computer with Internet access require	ed. See www.rccd.e	edu/de					
KINESIOLOG	Y							
KIN-4	Nutrition							
	Description: The principles of modern nutriti	on and its applic	cation. T	he importai	nce of a scientific k	nowledge of nutri	tion, specific food nutrier	nts and nutritional
	udy of modern convenience foods and their i	· · · · · · · · · · · · · · · · · · ·		iets. 54 hoι	ırs lecture. (Letter ç	• • • • • • • • • • • • • • • • • • • •		
21750 KIN-4	Lecture	ZTC	3			ON-LINE	T Brown	01/05 - 02/12/26
	an online class. Computer with Internet access requir	ed. See www.rccd.e ZTC	edu/de 3			ONLINE	T Brown	04/05 00/40/00
21751 KIN-4	Lecture		-			ON-LINE	I BIOWII	01/05 - 02/12/26
	an online class. Computer with Internet access requir	ed. See www.rccd.e	edu/de					
KIN-30	First Aid and CPR Description: Theory and detailed demonstra	tion of CDP and	l firet eid	care of the	injured by the citi-	ron roonandar St	udanta will loorn how to	aaaaaa a viotim'a
	porate proper treatment. Students who succ							
Students who succ	essfully pass all American Heart Association	requirements v	vill receiv	∕e a Health	care Professional (	CPR certificate. A	certificate processing fe	e for the required
	charged to the student and is not covered by	CCPG. The fee	may be	subject to	change during the	academic year at	the discretion of the EC	SI and American
21749 KIN-30	54 hours lecture. (Letter grade only)  Lecture		3	TTh	08:00AM-10:10	VM FIN 302	T Yancey	01/05 - 02/12/26
21743 KIN-30	Lecture		J	1111	00.00AW-10.10	ON-LINE	i rancey	01/05 - 02/12/26
This is a hybrid	d class; students must attend class in-person as sched	duled Computer wit	h Internet	access requi	ed. See www.rccd.edu			01/00 02/12/20
KIN-A46	Yoga, Beginning	autou compator m		access requi				
	. Description: Beginning yoga exercises to in	nprove students	' physica	al and ment	al wellness. The yo	ga exercises will	be taught to promote im	provement in yoga
	es, concentration, muscular flexibility, streng							
	nited in enrollment according to Title 5, section	on 55040. For fu	rther info	ormation, se	ee section VIII rega	rding course repe	etition. 54 hours laborato	ry. (Letter Grade, or
Pass/No Pass option 21752 KIN-A46	Lab		1			ON-LINE	H Yoo	01/05 - 02/12/26
	an online class. Computer with internet access require	ed to complete cour	sework S	ee www.rccd	.edu/de.		<del></del>	01100 02112/20
KIN-A47	Yoga, Intermediate							
	Description: Intermediate yoga exercises to	improve studen	ts' physi	cal and me	ntal wellness. The	yoga exercises w	ill be taught to promote i	mprovement in yoga
breathing technique	es, concentration, muscular flexibility, streng	th and endurand	e, balan	ce and me				
14					DOOD WELL O	000 Olasa Cak	edule - generated 10/	40 1000E 0 EE

	Instruction t according to Title 5, section 55040. For fu	ZTC/LTC Irther information s	Units ee sec	Days tion VIII rega	Time arding course repet	Bldg-Room ition. 54 hours	Instructor Iaboratory. (Letter Grad	Dates de, or Pass/No Pass
option. 21754 KIN-A47	Lab		1			ON-LINE	H Yoo	01/05 - 02/12/26
	an online class. Computer with internet access requ	ired to complete course	ework. S	ee www.rccd.e	du/de.			
breathing technique	Yoga, Advanced 47 Description: Advanced yoga exercises t s, concentration, muscular flexibility, streng according to Title 5, section 55040. For fu	gth and endurance	, balan	ce and medi	tation techniques. I	KIN-A46, A47 a	and A48 are courses re	lated in content and are
21756 KIN-A48	Lab		1			ON-LINE	H Yoo	01/05 - 02/12/26
This section is a	an online class. Computer with Internet access requ	ired. See www.rccd.ed	u/de					
of a walking program	Walking for Fitness: Beginning Description: Designed for all students with n. Walking programs will be established to g to Title 5, section 55040. For further info Lab	improve cardiores	pirator	y endurance	KIN-A75A, A75B	and A77 are co ours laboratory	ourses related in conter	nt and are limited in
	Lab					ON-LINE	T Brown	01/05 - 02/12/20
	class; students must attend class in-person as sche	eduled. Computer with	Internet	access require	d. See www.rccd.edu/d	е		
strength, and flexibi in cardiorespiratory	Walking for Fitness: Intermediate Advisory: KIN-A75A Description: Designed lity with more advanced walking strategies endurance and body composition. KIN-A7 see section VIII regarding course repetition Lab Lab	. Intermediate walk 5A, A75B and A77	ing tec are co	hniques will urses relate	be utilized in estab d in content and are	lishing walking e limited in enro tion.)	programs designed to	promote improvements
This is a hybrid	class; students must attend class in-person as sche	eduled. Computer with	Internet	access require	d. See www.rccd.edu/d	e		
and implementation	Out-Of-Season Sport Conditioning Limitation on enrollment: Retention based of our out-of-season training programs in the skill competency development. May be the	preparation for var	sity spo	ort competiti	on. Subsequent en	rollment in addi	itional semesters will p	
21856 KIN-V95	Lab		1	MWF	10:20AM-01:45PI	M PARK-FLD1	P Choi	01/05 - 02/11/26
Canvas and oth	er online applications may be required to complete	coursework.						
LIBRARY	Introduction to Information Literacy							
research questions lecture. (Letter Grad	Description: Presents the fundamentals of and develop new ones. Students will deve le, or Pass/No Pass option.)	lop an understandi				rmation througl	h the use of retrieval sy	stems. 18 hours
21643 LIB-1	Lecture	ZTC	1			ON-LINE	J Webb	01/05 - 02/12/26
MATHEMATIC:	ion is an online class. Computer with Internet acces	s required. See www.rd	cca.eau/	de.				
	Calculus I 0 or MAT-23 or MAT-9 and MAT-36 or qua em of Calculus, and basic integration. 72 h Lecture					ass/No Pass or		rentiation, the 01/05 - 02/12/20
ZIIZZ WAI-IA	Lociale		7	MW	08:00AM-11:50AM		N Baciuna	01/05 - 02/12/26
	Lab			TTh	10:30AM-11:50AM	И НМ-110		01/05 - 02/12/2
Students are re	quired to fulfill the 18-hour lab requirement. Canvas	and other online applic	cations n	nay be required	I to complete coursewo	rk.		
	Calculus II A Description: Techniques of integration, a d 18 hours laboratory. (Letter Grade, or Pa			improper in	tegrals, parametric	equations, pola	ar coordinates, infinite s	sequences and series.
21723 MAT-1B	Lecture	·	4	TTh	08:00AM-10:20AI		Г. Jahanaa	01/05 - 02/12/20
	Lab			MW TTh	08:00AM-11:50AM 10:30AM-11:50AM		F Johnson	01/05 - 02/12/2 01/05 - 02/12/2
Students are re	quired to fulfill the 18-hour lab requirement. Canvas	and other online applic	cations n	nay be required	I to complete coursewo	rk.		
polynomial, rational	BSTEM College Algebra ediate Algebra or Qualifying Placement De radical, absolute value, exponential, and es. Students cannot receive credit for MAT	logarithmic functior	ns and	their graphs	; systems of equati	ons; theory of p	polynomial equations; a	analytic geometry;
21726 MAT-9	Lecture	LTC	5			ON-LINE	S Drake	01/05 - 02/12/20
This section is a	an online class. Computer with Internet access requ	ired. See www.rccd.ed	u/de.					
	Precalculus	paration for calculu					nential, logarithmic, and	
functions and their of	graphs; analytic geometry, polar coordinate ecture. (Letter Grade or Pass/No Pass opti		l series	. Students c	annot receive credi	CIOI WIAT-TO II	liley flave alleady feed	ived credit for MAT-9 of
Prerequisite: MAT-3 functions and their g	graphs; analytic geometry, polar coordinate		l series 5	MTWTh	08:00AM-11:35AN		S Drake	01/05 - 02/12/26
Prerequisite: MAT-3 functions and their g MAT-23. 90 hours le 21853 MAT-10	graphs; analytic geometry, polar coordinate ecture. (Letter Grade or Pass/No Pass opti	on)					•	

polynomial equations; permutations and combinations; analytic geometry; and linear programming. 72 hours lecture. (Letter Grade or Pass/No Pass option) RCCD Winter 2026 Class Schedule - generated 10/13/2025 6:55 p.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
21721 MAT-11	Lecture		4			ON-LINE	J Namekata	01/05 - 02/12/26
-	n online class. Computer with Internet acces		du/de.					
selected topics from problem solving. You	Mathematics for the Liberal Arts of to take MAT-25 through qualifying the history and development of materials may cover 2 of the following topics and for students majoring in liberal art as option)	placement. Prerequisite nematics, patterns and dimensional analysis,	inductive geometr	e reasor y, mathe	ning, set theory an ematics of differen	d deductive reasoning t bases, or developm	g, geometry, probability nent of numerical system	/, statistics, and ns from ancient
21724 MAT-25	Lecture		3			ON-LINE	C Yao	01/05 - 02/12/26
This section is a	n online class. Computer with Internet acces	s required. See www.rccd.e	du/de.					
expressions; solving	Trigonometry or qualifying placement. Description trigonometric equations; solving rigl ents of geometry important to the fou Lecture	nt triangles; solving obli	que tria	ngles us	ing the law of sine	s and cosines; polar	coordinates; complex r	
This section is a	n online class. Computer with Internet acces	s required. See www.rccd.e	du/de.					
MEDICAL ASSI	STING							
diagnostic, operative lecture. (Letter grade	Medical Terminology lescription: Development of a medic , therapeutic, and diagnostic testing e only)		arious bo			earn correct spelling,		
21781 MDA-10	Lecture		3			ON-LINE		01/05 - 02/12/26
This section is a 21782 MDA-10	n online class. Computer with Internet acces Lecture	s required. See www.rccd.e	du/de 3			ON-LINE		01/05 - 02/12/26
	n online class. Computer with Internet acces	e required See www.rood e	•			ON-LINE		01/03 - 02/12/20
and infection control (Letter grade only) 21784 MDA-54A This is a hybrid of	Clinical Medical Assisting I D and MDA-50 Description: Introductivital signs and height/weight measured.  Lecture Lab  Lass; students must attend class in-person acceptable throughout the purely contact the person acceptable throughout the purely contact throughout throughout the purely contact throughout throughout throughout the purely contact throughout throughout throughout throughout throughout the purely contact throughout throughout throughout the purely contact throughout thr	urements; initial medica	l record 2 occasional	M T	99:00AM-10 09:30AM-11 class online during the	nce of the clinical fac :00AM OCC-MEET :50AM PSC-20 published course times.	ility. 36 hours lecture a	01/05 - 02/12/26 01/05 - 02/12/26
21785 MDA-54A	egularly throughout the week. Other online a Lecture Lab	pplications may be required	2	M W	09:00AM-10	:00AM OCC-MEET :50AM PSC-20	See www.rcca.eau/ae.	01/05 - 02/12/26 01/05 - 02/12/26
	class; students must attend class in-person a egularly throughout the week. Other online a							g in to Canvas and
MUD 40	Maria Arrana datian							
MUS-19 Prerequisite: None E students with the role (Letter grade only) 21704 MUS-19	Music Appreciation lescription: A broad survey of music es of music and musicians in society Lecture	in the Western world, in and with representative	ncluding e music	termino al select	logy for describing ions through lister	g musical elements, f ing, reading, writing, ON-LINE	forms, and styles. Orga and live performance. T Wayama	nized to acquaint 54 hours lecture. 01/05 - 02/12/26
This section is a	n online class. Computer with Internet acces	s required. See www.rccd.e	du/de				•	
21705 MUS-19	Lecture		3			ON-LINE	S Samimi	01/05 - 02/12/26
This section is a 21706 MUS-19	n online class. Computer with Internet access  Lecture	s required. See www.rccd.e	du/de 3			ON-LINE	G McQuade	01/05 - 02/12/26
	n online class. Computer with Internet acces	s required. See www.rood.e.				ON-LINE	OlvicQuade	01/03 - 02/12/20
PHILOSOPHY	Tomino dado: Sompulo Marimonot dodo	o roquirou. Goo www.ioou.o	au, ao					
PHI-10	Introduction to Philosophy							
Prerequisite: None D	escription: A survey and exploration of knowledge, ethics, aesthetics, poenly)							HI-10H. 54 hours
	Lecture  n online class. Computer with Internet acces					OIN-LINE	o riugii <del>c</del> s	01/05 - 02/12/26
PHI-11 Prerequisite: ENGL- arguments. Develop and writing include the treatment of argume concerning topical so	Critical Thinking and Analytic Wri C1000 or ENGL-C1000H Description is and enhances the student's ability the nature of argument, inductive and ints from significant philosophers of o locial, political, and/or ethical issues. Irse. 54 hours lecture. (Letter grade Lecture	ting n: Presents critical think to identify, analyze, and I deductive reasoning, culturally diverse backg The central focus is ins	king as a d presen hetoric, rounds,	it argum theory o argume	ents beyond the le of knowledge, and onts concerning the	evel achieved in Engl common fallacies. T nature and applicati	ish 1A. Topics covered his material will be intro on of scientific method	through analysis duced through the and arguments
	n online class. Computer with Internet access					OIA-FIIAF	O Hughes	0 1/00 - 02/ 12/20

SECT# Course# Instruction ZTC/LTC Units Days Time Bldg-Room Instructor Dates

# **POLITICAL SCIENCE**

POLS-C1000 American Government and Politics POLS-C1000 was formerly POL-1. Students who successfully completed POL-1 or POL-1H have satisfied their completion of POLS-C1000. Prerequisite: None Description: This course is an introduction to government and politics in the United States and California. Students examine the constitutions, structure, and operation of governing institutions, civil liberties and civil rights, political behaviors, political issues, and public policy using political science theory and methodology. Students may not receive credit for both POLS-C1000 and POLS-C1000H. 54 hours lecture. (Letter grade only) (Formerly POL-1) 21810 POLS-C1000 ON-LINE F Biancardi This section is an online class. Computer with Internet access required. See www.rccd.edu/de 21811 POLS-C1000 ZTC ON-LINE F Biancardi 3 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 21812 POLS-C1000 ZTC ON-LINE E Slavick 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de **ON-LINE** Z Schwank 21813 POLS-C1000 Lecture LTC 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de **PSYCHOLOGY** PSYC-C1000 Introduction to Psychology 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, environmental, social, and cultural influences; their applications; and their research foundations. This course will focus on the scientific basis of Psychology and the value of utilizing scientific methods when examining issues in behavior and cognition. Students may not receive credit for both PSYC-C1000 and PSYC-C1000H. 54 hours lecture. (Letter grade only) (Formerly PSY-1) 21818 PSYC-C1000 7TC MW 10:20AM-12:30PM HM-222 A Sanchez 01/05 - 02/12/26 **ON-LINE** 01/05 - 02/12/26 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 21819 PSYC-C1000 Lecture ON-LINE 7TC 3 A Tolunay Ryan 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 21820 PSYC-C1000 Lecture 3 ON-LINE **ZTC** A Tolunay Ryan 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 21821 PSYC-C1000 Lecture **ZTC** 3 **ON-LINE** A Tolunay Ryan 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 21822 PSYC-C1000 Lecture ON-LINE O Medina Huerta 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de PSYC-9 Developmental Psychology Prerequisite: None Description: Examines the prevailing theories and research of developmental psychology and the stages of human development from conception to death. 54 Hour lecture. 21828 PSYC-9 ZTC 3 10:20AM-12:30PM HM-222 Lecture TTh J Hicks 01/05 - 02/12/26 ON-LINE 01/05 - 02/12/26 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de ON-LINE 21829 PSYC-9 ZTC 3 S Yerushalmian 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 21830 PSYC-9 **ON-LINE** S Yerushalmian ZTC 3 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 21831 PSYC-9 **ON-LINE** S Yerushalmian 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de Abnormal Psychology Prerequisite: None Description: Survey of historical and contemporary approaches to diagnosing, understanding, and treating major forms of psychological disorder, including: anxieties, fears, obsessions, psychoses, sexual and personality disorders, disorders of childhood and adolescence. 54 hours lecture. (Letter grade only) 21823 PSYC-35 Lecture **ZTC** ON-LINE K Zamiska 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de PSYC-48 Statistics for the Behavioral Sciences Prerequisite: Intermediate Algebra or qualifying placement level 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 SOC-48) (Letter grade only) **ON-LINE** 21826 PSYC-48 Lecture R Sulman 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 21827 PSYC-48 Lecture ON-LINE M Ura 01/05 - 02/12/26

## **REAL ESTATE**

RLF-82 Legal Aspects of Real Estate

Prerequisite: None Description: Covers California real estate law, including rights incident to property ownership and management, agency, contracts, and application to real estate transfer, conveyance, probate proceedings, trust deeds, and foreclosure, as well as recent legislation governing real estate transactions. Applies toward educational requirement of brokers examination. 54 hours lecture. (Letter grade only)

21769 RLE-82 Lecture 3 ON-LINE K Burton 01/05 - 02/12/26

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

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

SECT# Course# ZTC/LTC Units Days

SOCIOLOGY SOC-1 Introduction to Sociology Prerequisite: None Advisory: ENGL-50 or ENGL-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) 21709 SOC-1 ZTC 3 TTh S Mendoza Ramos 01/05 - 02/12/26 ON-LINE 01/05 - 02/12/26 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 21710 SOC-1 ON-LINE F Kazsuk Lecture 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 21711 SOC-1 ON-LINE Lecture F Kazsuk 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. ON-LINE 21832 SOC-1 F Kazsuk Lecture 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de Statistics for the Behavioral Sciences SOC-48 Prerequisite: Intermediate Algebra 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) 21712 SOC-48 ON-LINE R Sulman Lecture 01/05 - 02/12/26 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 21713 SOC-48 Lecture LTC 4 ON-LINE 01/05 - 02/12/26 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.) 21714 SPA-1 08:00AM-11:50AM SAS-224 Lecture TTh F Nahon Valero 01/05 - 02/12/26 ON-LINE L Gutierrez-Cortes 01/05 - 02/12/26 ON-LINE 01/05 - 02/12/26 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 21715 SPA-1 ON-LINE M Vega Sanchez 01/05 - 02/12/26 ON-LINE H Barcelo I ab 01/05 - 02/12/26 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 21791 SPA-1 ON-LINE F Nahon Valero Lecture 01/05 - 02/12/26 ON-LINE L Gutierrez-Cortes 01/05 - 02/12/26 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 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.) 21716 SPA-2 Lecture ON-LINE M Vega Sanchez ON-LINE H Barcelo 01/05 - 02/12/26 Lab

01/05 - 02/12/26

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** OTAT 04000

STAT-C1000	Introduction to	o Statistics										
STAT-C1000 was	formerly MAT-12. S	Students who successfully complet	ed MAT-12 or MA	AT-12H have	satisfied their comp	oletion of STA	T-C1000. Students may	qualify to take				
STAT-C1000 throu	igh qualifying place	ement. Prerequisite: Placement as	determined by th	ie college's n	nultiple measures a	ssessment pro	ocess 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 applicat	tion of technology for statistical ana	alysis, including tl	he interpreta	tion of the relevance	e of the statist	ical findings. Students ap	ply methods and				
processes to appli	ications using data	from a broad range of disciplines.	Students may no	t receive cre	dit for both STAT-C	1000 and STA	T-C1000H. 72 hours lect	ure. (Letter Grade, or				
Pass/No Pass opti	ion.)											
21849 STAT-C1000	0 Lecture		4			ON-LINE	G Maerean	01/05 - 02/12/26				
This section is	s an online class. Com	puter with Internet access required. See w	ww.rccd.edu/de.									
21850 STAT-C1000	0 Lecture		4			ON-LINE	G Murillo	01/05 - 02/12/26				
This section is	s an online class. Com	puter with Internet access required. See w	ww.rccd.edu/de.									
21851 STAT-C1000	0 Lecture		4			ON-LINE	G Maerean	01/05 - 02/12/26				
This section is	s an online class. Com	puter with Internet access required. See w	ww.rccd.edu/de.									
21852 STAT-C1000	0 Lecture		4	MTWTh	11:00AM-01:50PM	HM-205A	V Hernandez	01/05 - 02/12/26				
Canvas and o	ther online application	s may be required to complete coursework	<b>.</b>									

Time

# **THEATER ARTS**

THE-3 Introduction to the Theater

Prerequisite: None Description: A comprehensive study of theatrical styles and forms with units in directing, acting, designing, technical theater, playwriting, and genres, to acquaint the student with the diverse nature of theater leading to an appreciation and understanding of theater as a separate and distinctive art form. 54 hours lecture. (Letter grade only) 21717 THE-3 Lecture LTC 3 ON-LINE K Rhodes 01/05 - 02/12/26

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

21718 THE-3 Lecture ZTC 3 ON-LINE J Johnson 01/05 - 02/12/26

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

#### **Non-Credit Classes** SECT# Course# ZTC/LTC Bldg-Room Instruction Units Days Time Instructor Dates

## **ACCOUNTING**

Volunteer Income Tax Assistance Training

Lecture

Prerequisite: None Description: The Volunteer Income Tax Assistance (VITA) program is an initiative sponsored by the Internal Revenue Service. This course is intended to provide students with the opportunity to serve qualified individuals. VITA sites offer free tax help to people who need assistance in preparing their own tax returns, including: people who generally make \$57,000 or less; people with disabilities; and limited English-speaking taxpayers. This course will teach students about income tax preparation, prepare students to apply for IRS VITA certification, in order to work with individuals and families with limited incomes to prepare tax returns - enabling them to receive proper tax credits and refunds.

Completion of this course will allow students to volunteer, providing free, high-quality income tax service. 18 hours lecture. (Pass/No Pass only) 21762 ACC-819 ZTC

01/05 - 02/12/26 ON-LINE A Stoll 01/05 - 02/12/26

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