Moreno Valley College - Spring 2025 Class Schedule

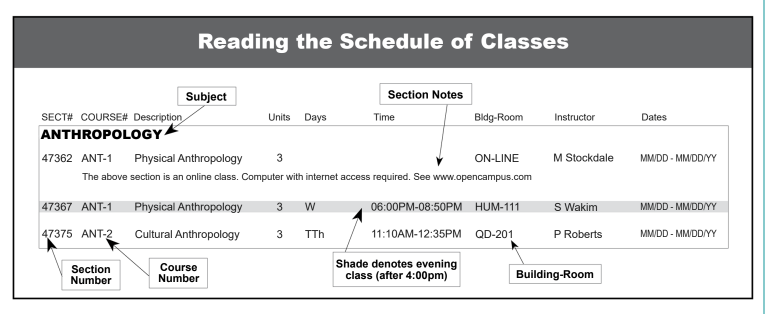


Table of Contents	Dental Hygiene Early Childhood Education	20	Marketing Mathematics	41
Credit Classes Academic Literacy And Reading	Economics. Emergency Medical Services English English As A Second Language. Entepreneurship Ethnic Studies Film Studies. Fire Technology Geography Guidance. Health Science History		Medical Assisting. Music. Philosophy. Photography. Physics. Political Science. Psychology. Real Estate. Sociology. Spanish. Theater Arts. Work Experience.	
Chemistry 13 Communication Studies 14 Community Interpretation 15 Computer Information Systems 15 Dance 18 Dental Assistant 18	Homeland Security	36 37 37 38 40	Non-Credit Classes Early Childhood Education English As A Second Language Music Profes. Development Studies	54 54

			Credit	t Clas	ses			
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates

ACADEMIC LITERACY AND READING

ALR-3	Reading for Ad	ademic and Lifelong Literacy			
Prerequisite: No	ne. Description: R	eview and study of reading strategies for success in various college dis-	ciplines and for lifelong literac	y. Students will receive	instruction in
academic, discip	oline-specific and p	ractical lifelong reading skills. This course meets the graduation reading	g competency requirement. 54	hours lecture. (Letter	Grade, or Pass/No
Pass Option)				,	
22974 ALR-3	Lecture	3	ON-LINE	M Matanane	02/18 - 06/13/25
This soction	n is an online class Co	amouter with Internet access required. See your reed edu/de			

This section is an online class. Computer with Internet access required. See www.rccd.edu/de Critical Reading, Thinking, and Writing

ALR-4 Critical Reading, Thinking, and Writing
Prerequisite: ENG-1A or ENG-1AH Description: Students will critically read a variety of culturally diverse texts. Emphasis placed on analysis, criticism, and advocacy of ideas as well as inductive and deductive reasoning, rhetoric, and construction of written arguments. Students will write a minimum of 7,500 words of assessed writing during the course.54 hours lecture. (Letter grade only)

22976 ALR-4 Lecture 3 ON-LINE S Nyrop 04/21 - 06/13/25

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This is a sh	ort term online cla	ss. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de			
23812 ALR-4	Lecture	3	ON-LINE	S Nyrop	02/18 - 06/13/25

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

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)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
23484 ACC-1A	Lecture	210/210	3	TTh	11:10AM-12:35PM		A Stoll	02/18 - 06/13/25
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23485 ACC-1A	Lecture		3			ON-LINE	A Stoll	02/18 - 06/13/25
	is an online class. Computer with Internet access required.	See www.rccd.e				ONLLINE	A O(- II	
23486 ACC-1A	Lecture	_	3			ON-LINE	A Stoll	02/18 - 06/13/25
	is an online class. Computer with Internet access required.	See www.rccd.e		_	00 00014 00 40014	LINA 240	0.D	00140 04100105
23907 ACC-1A	Lecture		3	T	06:00PM-09:10PM	ON-LINE	C Perry	02/18 - 04/08/25
TI						***		02/18 - 04/11/25
-	ort term hybrid class; students must attend class in-person as	s scheduled. Ple	ase note	the start and	end dates. Computer with	Internet access r	equired. See www.rccd.edu/de	
	Principles of Accounting II C-1A Description: A study of managerial accounting making functions of an organization. 54 hours lec				stems including basic	concepts, limi	tations, tools and methods	s to support the
23487 ACC-1B	Lecture	(================================	3	MW	11:10AM-12:35PM	SAS-214	A Stoll	02/18 - 06/13/25
	other online applications may be required to complete cours	sework						
23488 ACC-1B	Lecture	ocwork.	3			ON-LINE	A Stoll	02/18 - 06/13/25
	is an online class. Computer with Internet access required.	See www.rccd e						
23908 ACC-1B	Lecture	oee www.iccu.e	3	Т	06:00PM-09:10PM	HM-319	C Perry	04/22 - 06/10/25
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	is an online class. Computer with Internet access required. ATION OF JUSTICE	See www.rccd.e	du/de					
	Introduction to the Administration of Justice ne Description: The history and philosophy of adm d their interrelationships; theories of crime, punish y)		•		•	•	•	
Prerequisite: Nor expectations, and	ne Description: The history and philosophy of adm d their interrelationships; theories of crime, punish		•		•	g for profession	•	
Prerequisite: Nor expectations, and (Letter grade only 23823 ADJ-1	ne Description: The history and philosophy of adm d their interrelationships; theories of crime, punish y)	nment, and re	nabilitati 3	on; ethics,	education, and trainin	g for profession BCEC-105	pnalism in the system. 54	02/18 - 06/13/25
Prerequisite: Nor expectations, and (Letter grade only 23823 ADJ-1 This is a hyt 23824 ADJ-1	ne Description: The history and philosophy of adm d their interrelationships; theories of crime, punish y) Lecture orid class; students must attend class in-person as scheduled Lecture	nment, and re	nabilitati 3	on; ethics,	education, and trainin	g for profession BCEC-105 ON-LINE	pnalism in the system. 54	02/18 - 06/13/25
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Prerequisite: None Limitation on Enrollment: This course is designed for law enforcement dispatchers (Certification by California P.O.S.T.) and is available to self-sponsored students based upon qualifications. Self-sponsored students must be a minimum 18 years old, have no felony convictions, no misdemeanor convictions involving weapon violations or acts of physical violence and have a valid driver's license or ID card. Decription: The 160-hour Basic Public Safety Dispatch Course is designed for law enforcement entry level Dispatchers. The course provides basic skills and knowledge in proper telephone, radio techniques, stress management, and local emergency service systems. 146 hours lecture and 14 hours laboratory. (Pass/No Pass only)

BCTC-31 H Watson 23870 ADJ-D1A Lecture 02/24 - 03/21/25 BCTC-31 02/24 - 03/21/25 This class has lecture and lab hours that vary. Refer to the School of Public Safety website at www.mvc.edu/bctc for information regarding this course. 23871 ADJ-D1A H Watson BCTC-31 04/28 - 05/23/25 BCTC-31 A Moreno 04/28 - 05/23/25 This class has lecture and lab hours that vary. Refer to the School of Public Safety website at www.mvc.edu/bctc for information regarding this course.

Supervisory Course ADJ-S1A

23745 ADJ-S1A Lecture

Prerequisite: ADJ-B1B 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)

23744 ADJ-S1A BCTC-33 03/03 - 03/14/25 A Temple This class has lecture and lab hours that vary. For information regarding this course, please refer to the School of Public Safety website at www.mvc.edu/bctc.

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This class has lecture and lab hours that vary. For information regarding this course, please refer to the School of Public Safety website at www.mvc.edu/bctc.

A Temple

04/07 - 04/18/25

BCTC-33

SECT# Course# ZTC/LTC Instruction Units Days Time Bldg-Room Instructor Dates 23746 ADJ-S1A Lecture 4 BCTC-33 A Temple 05/05 - 05/16/25 This class has lecture and lab hours that vary. For information regarding this course, please refer to the School of Public Safety website at www.mvc.edu/bctc ADJ-2 Principles and Procedures of the Justice System Prerequisite: None Description: An examination and analysis of due process in criminal proceedings from pre-arrest through trial and appeal utilizing statutory law and state and constitutional precedents. 54 hours lecture. (Letter Grade only) 23827 ADJ-2 06:00PM-09:10PM BCEC-105 R Christianson Lecture 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. 23885 ADJ-2 3 **ON-LINE** N Aguirre 04/21 - 06/13/25 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de ADJ-B2A Law Enforcement Pre-Academy Prerequisite: None Description: An introduction to law enforcement with an emphasis on preparing each student for a basic law enforcement academy. Topics may include hiring processes, ethics and leadership, cultural diversity and skills such as writing, personal appearance and communication. This course will educate the student on what the career of law enforcement entails. 54 hours lecture. (Letter grade only) 06:00PM-09:10PM BCEC-103 23840 ADJ-B2A Lecture D Pecoraro 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. Adult Correctional Officer Supplemental Core Course ADJ-C2A Prerequisite: ADJ-B1B and ADJ-R1C Description: Orientation to custody and working in a correctional facility. Builds upon policing skills to include the necessary transitional training for graduates from the Basic Peace Officer Training Academy. The course is certified for Standards of Training for Corrections (STC) and meets the requirements of all agencies needing custody-trained officers. 65 hours lecture and 15 hours laboratory. (Pass/No Pass only) 23713 ADJ-C2A BCTC-30 Lecture 3.5 S Harris 03/03 - 03/14/25 I ab BCTC-30 03/03 - 03/14/25 The above class has lecture and lab hours that vary. For information regarding this course, please refer to the School of Public Safety website at www.mvc.edu/bctc. Concepts of Criminal Law Prerequisite: None Description: Historical development, philosophy of law and constitutional provisions; definitions, classification of crimes, and their application to the system of administration of justice; legal research, study of case law, methodology, and concepts of law as a social force. 54 hours lecture. (Letter Grade only) 23828 ADJ-3 F 09:00AM-12:10PM BCEC-111 02/18 - 04/11/25 ON-LINE 02/18 - 04/11/25 This is a short term hybrid class; students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de ADJ-4 Legal Aspects of Evidence Prerequisite: None Description: Origin, development, philosophy and constitutional basis of evidence; constitutional and procedural considerations affecting arrest, search and seizure; kinds and degrees of evidence and rules governing admissibility; judicial decisions interpreting individual rights and case studies. 54 hours lecture. (Letter grade only) 23829 ADJ-4 3 Th 02:40PM-05:50PM BCEC-111 J Ganley 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. ADJ-5 Community Relations Prerequisite: None Description: Examines the complex, dynamic relationship between communities and the justice system in addressing crime and conflict with an emphasis on the challenges and prospects of administering justice within a diverse multicultural population. 54 hours lecture. (Letter grade only) 23830 ADJ-5 08:00AM-09:25AM HM-212 N Aguirre 02/18 - 06/13/25 ON-LINE 02/18 - 06/13/25 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 09:00AM-12:10PM BCEC-111 23886 ADJ-5 3 F K Paine 04/21 - 06/13/25 ON-LINE 04/21 - 06/13/25 This is a short term hybrid class; students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de PC 832 Firearms Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Department of Justice clearance letter. For more information, go to the website www.mvc.edu/ law Description: Firearms safety factors and precautions; firearms shooting principles; including range firing handguns. Fulfills the firearms portion of ADJ R1B (PC 832 Arrest and Firearms). 8 hours of lecturea and 16 hours laboratory. (Pass/No Pass only) BCTC-RANGE 23909 ADJ-W10A Lecture K Paine 05/11 - 05/17/25 Lab **BCTC-RANGE** 05/11 - 05/17/25 Visit the School of Public Safety webpage at www.mvc.edu/bctc for information regarding this course. ADJ-13 Criminal Investigation Prerequisite: None Description: Fundamentals of criminal investigations from initial report/discovery through adjudication. Establishing statutory elements of criminal acts, initial law enforcement and public safety investigative response, jurisdiction, multijurisdictional investigations, evidence identification and collection, criminal intelligence collection and analysis, open-source intelligence and investigative informational sources, modus operandi, discussion and identification of general and specialized criminal investigations, case preparation, and adjudication. 54 hours lecture. (Letter grade only) 06:00PM-09:10PM BCEC-105 23831 ADJ-13 Lecture R Christianson 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. AD.J-20 Introduction to Corrections Prerequisite: None Description: An overview of the history of adult and juvenile correctional systems in the United States, including historical trends and the eras of correctional philosophy. This course is an analysis of the operation of correctional facilities, including jails, prisons, juvenile facilities, community corrections systems, and custodial facilities run by local, state, and federal jurisdictions. An introduction and overview of corrections-specific statutes, policies, and procedures and civil rights within American corrections. The course also provides an introduction and analysis of current institutions of corrections, modern policies and successes and challenges of correctional agencies, along with current and future needs within the system. 54 hours lecture. (Letter grade only) ON-LINE 23904 ADJ-20 A Holloway 02/18 - 06/13/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de Legal Aspects of Corrections Prerequisite: None Description: The development, philosophy, and Constitutional framework guiding correctional practice and policy. The statutory requirements, case law, and court precedent governing the correctional system and civil rights of incarcerated individuals. The legal responsibilities and liabilities of correctional facilities and professionals and judicial decisions interpreting individual rights and case law. 54 hours lecture. (Letter grade or Pass/No Pass option) 23832 ADJ-22 02:40PM-05:50PM BCEC-111 N Soto-Daughters Canvas and other online applications may be required to complete coursework.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ADJ-40	Law Enforcement Crime Analysis							
analyze, and dis	ne Description: An overview of the tools and seminate information and intelligence, regar statistics. 54 lecture hours. (Letter Grade or	ding complex crime						
23833 ADJ-40	Lecture	LTC	3			ON-LINE	N Aguirre	02/18 - 04/11/25
	ort term online class. Please note the start and end da			ss required.	See www.rccd.edu/de			
ADJ-42	Criminal Behavior and Intelligence Analy	· · · · · · · · · · · · · · · · · · ·			000 11111111000.000,000			
	J-41, GEG-8 Description: Practical implement		rogran	s and app	lications utilizing avail	able technolog	gies in data mining to	assist in criminal
	tilize appropriate required skills contained in							
of sophisticated laboratory. (Lette	ELP Technology to develop insights into rela	itionships between o	data en	tities and li	nks to discover patter	ns and constru	uct insights. 54 hours	lecture and 12 hours
23906 ADJ-42	Lecture		3			ON-LINE	N Aguirre	02/18 - 04/11/25
20000 7100 42	Lab		Ü			ON-LINE	147 igailio	02/18 - 04/11/25
This is a sh	ort term online class with a 12-hour laboratory require	ment to be completed or	nline Ple	ase note the	start and end dates. Comr		t access required. See ww	
ADJ-43	Criminal Intelligence Analyst Simulations			400 11010 1110	otalit alia olia aatoo. ooliip	rator mar mitorno	t access required rest in	
	J-41 Description: Practical implementation o		and a	oplications	utilizing available tech	nnologies to a	ssist in strategical, tag	tical, and administrative
	ninal investigations. Utilize required skills nee							
	tics. Utilize sophisticated entity link propertie							n, assessment and
23905 ADJ-43	pport of all classifications of law enforcemen Lecture	t specialized units.	o4 nour	s of lecture	e and 12 nours of lab. 11:00AM-01:50PM	`	N Aguirre	04/21 - 06/13/25
23303 AD3-43	Lecture		J	3	TT.OUAIVI-UT.JUFIVI	ON-LINE	N Aguirre	04/21 - 06/13/25
	Lab					ON-LINE		04/21 - 06/13/25
This is shor	t term hybrid class with a 12-hour laboratory requirem	ant to be completed onli	no Stud	onte muet att	and class in narson as sch		oto the start and and date	
	rtem rrybrid class with a 12-hour laboratory requirem uired. See www.rccd.edu/de	ent to be completed onli	ne. Stuu	enis musi ali	enu ciass in-person as scri	euuleu. Flease II	iole the start and end date	s. Computer with internet
ADJ-201	Crime and Intelligence Analysis Work Ex	nerience						
to assist the stud	ne Corequisite: ADJ-43 Description: Work E: dent in developing successful qualified skills. rience provides students with significant tech	Each student will es	stablish	measural	ole learning objectives	appropriate fo	or the job and disciplin	ne. This internship/
	arn up to four (4) units per semester, for a ma							
	each unit. No more than 20 hours per week,							
	xperience per unit with a maximum of 240 h	ours for 4 units per	semest	er OR 75 h	nours of paid work exp	erience per ui	nit, with a maximum o	f 300 hours for 4 units
23838 ADJ-201	etter grade or Pass/No Pass option) Lecture		1	М	10:00AM-11:00AM	BCEC-111	N Aguirre	02/18 - 06/13/25
			ļ	IVI	TO.OUAIVI-TT.OUAIVI	BOLO-III	N Aguirre	02/10 - 00/13/23
Canvas and	d other online applications may be required to complet	e coursework.						
ANTURORO	1.00V							
ANTHROPO	LOGY							
ANT-1	Physical Anthropology							
•	ne Description: An introduction to human bio	•		•	•		•	•
	study of genetics, fossils, primates, and mo	dern human variatio	n withir	n an evolut	ionary framework. Stu	dents may no	t receive credit for both	th ANT-1 and ANT-1H.
22977 ANT-1	. (Letter grade only) Lecture	ZTC	3	W	12:45PM-02:10PM	⊔M 334	L Gudiel	02/18 - 06/13/25
22311 ANI-1	Lecture	210	J	VV	12.431 WI-02.101 W	ON-LINE	L Oddiel	02/18 - 06/13/25
This is a hu	buid alass, students must attend alass in narrow as as	المناسطة المصمين المصادرة	Internet		rad Caa uuuu raad adu/da	OIN-LINE		02/10 - 00/10/20
22978 ANT-1	brid class; students must attend class in-person as sc Lecture	ZTC	3	TTh	09:35AM-11:00AM	HM-324	K Chrisco	02/18 - 06/13/25
			J		03.03/AW-11.00/AW	I IIVI-024	IX Offitigoo	02/10 - 00/13/23
22979 ANT-1	d other online applications may be required to complet Lecture	e coursework. ZTC	3			ON-LINE	L Gudiel	02/18 - 04/12/25
					0 1 1 1	OIN-LINE	L Oddiei	02/10 - 04/12/23
22980 ANT-1	ort term online class. Please note the start and end da Lecture	ites. Computer with intel	met acce	ss requirea.	See www.rcca.eau/ae	ON-LINE	L Gudiel	04/04 06/43/06
			-			OIN-LINE	L Guulei	04/21 - 06/13/25
	ort term online class. Please note the start and end da			ess required.	See www.rccd.edu/de	ONLLINE	I/ Ohnings	00/40 00/40/05
22981 ANT-1	Lecture	ZTC	3			ON-LINE	K Chrisco	02/18 - 06/13/25
	n is an online class. Computer with Internet access rec					ONLLINE	I. Dravilao	00/40 00/40/05
22982 ANT-1	Lecture	ZTC	3			ON-LINE	L Broyles	02/18 - 06/13/25
	n is an online class. Computer with Internet access rec					ONLLINE	Llaskasa	20110 2011010
22983 ANT-1	Lecture	ZTC	3			ON-LINE	J Jackson	02/18 - 06/13/25
	n is an online class. Computer with Internet access rec	•						
23790 ANT-1	Lecture	ZTC	3			ON-LINE	L Broyles	02/18 - 06/13/25
This section	n is an online class. Computer with Internet access rec	uired. See www.rccd.ed	lu/de					
ANT-1L	Physical Anthropology Laboratory							
	ne Corequisite: ANT-1 or ANT-1H Descriptio							
	xamination of fossil casts, human evolution, (Letter grade only)	tne study of the nur	nan ske	eleton, obs	ervation of primate be	navior and str	uctures utilizing the s	cientific method. 54
22984 ANT-1L	Lecture	ZTC	1	Th	11:30AM-12:55PM	HM-327	K Chrisco	02/18 - 06/13/25
22001741112	2000010	2.0	•		11.00/111 12.001 111	ON-LINE	11 01111000	02/18 - 06/13/25
This is a hu	brid class; students must attend class in-person as sc	heduled Computer with	Internet	access requi	red. See www.rccd.edu/de	• • • •		32,10 00,10/20
22985 ANT-1L	Lab	neddied. Oomputer with	1	access requi	ica. occ www.roca.caa/ac	ON-LINE	L Broyles	04/21 - 06/13/25
	ort term online class. Please note the start and end da	ites Computer with Into	rnet acco	es required	See www.rood.edu/de	-	,	5 Z 1 - 50/ 10/20
22986 ANT-1L	Lab	ico. Computer with inter	1	oo requiled.	OGG WWW.ICCU.EUU/UE	ON-LINE	K Chrisco	02/18 - 06/13/25
		united Coo warm rood and	ı lu/de			J.1 LII1L	T. Offilood	02, 10 - 00, 10/20
ANT-2	n is an online class. Computer with Internet access rec	juneu. See www.rcca.ea	u/ue					
	Cultural Anthropology ne Description: An introduction to the anthro	nological concept of	Cultura	and to the	methods and theorie	e used in the	comparative analysis	of cultures Cultural

RCCD Spring 2025 Class Schedule - generated 10/30/2024 8:56 a.m.

SECT# Course#	Instruction	ZTC/L	C l	Jnits	Days	Time	Bldg-Room	Instructor	Dates
2987 ANT-2	Lecture	ZTC		3	- , -		ON-LINE	L Broyles	02/18 - 06/13/2
This section	is an online class. Computer with Intern	et access required. See www.	ccd.edu/de	е					
988 ANT-2	Lecture	ZTC	3	3			ON-LINE	L Broyles	02/18 - 06/13/2
This section	is an online class. Computer with Intern	et access required. See www.	ccd.edu/de	е					
NT-7	Anthropology of Religion								
	e Description: Introduction to the							o the analysis of beliefs	, rituals, mythology,
	igion in society, particularly focus	•			s. 54 hours	lecture. (Letter gra	• ,	I. Drovilan	00/40 04/40/
3791 ANT-7	Lecture	ZTC	-	3			ON-LINE	L Broyles	02/18 - 04/12/
	rt term online class. Please note the sta	irt and end dates. Computer w	th Internet	access	required. Se	e www.rccd.edu/de			
NT-10 Proroguisito: Non	Forensic Anthropology e Description: The application of	the methods of physical	anthrone	ology i	within a ma	odicologal framowo	k to the identi	fication of human romai	ne Eccusos on
	for the determination of age, sex							iloation of numan remai	113. 1 000363 011
3792 ANT-10	Lecture	•		3		, ,	ON-LINE	K Chrisco	02/18 - 06/13/2
This section	is an online class. Computer with Intern	et access required. See www.	ccd.edu/de	е					
PP DIGITAL	. MEDIA AND PRINTING	;							
DM-1	Introduction to Applied Digital	Media And Printing							
	e Description: Introduction to the		d Printin	g prog	gram and th	ne graphic commun	ications indust	ry. Provides an introduc	tion to basic graphic
esign, typograph	ny, digital media, commercial prin	nting, and production. 36	nours led	ture a	nd 72 hour	rs laboratory. (Lette	r grade only)		
3379 ADM-1	Lecture	ZTC	3		M	11:20AM-12:15PM		R Delgadillo	02/18 - 06/13/2
	Lah				W MANA/	11:20AM-12:20PN			02/18 - 06/13/
0	Lab				MW	12:25PM-02:30PN			02/18 - 06/13/2
	required to fulfill the 72-hour lab require		e applicati	ons ma	y be required	to complete coursewor	K.		
DM-62 rerequisite: Non	Typography and Graphic Desi e. Description: This course is a s		of typoc	ıranhv	including t	vne anatomy desid	ın hierarchy a	nd aesthetic expression	Fmnhasis is nlacer
	design development from rough								
evelopment of ty	pographic and graphic design so								
3873 ADM-62	Lecture	ZTC	3		M	08:00AM-08:55AN		R Delgadillo	02/18 - 06/13/
					W	09:00AM-09:00AN			02/18 - 06/13/
	Lab					09:05AM-11:10AM	I HM-313		02/18 - 06/13/
					MW				
	required to fulfill the 72-hour lab require	ement. Canvas and other onlin		ons ma					
	required to fulfill the 72-hour lab require Lecture	ement. Canvas and other onlin	e applicati	ons ma					
23874 ADM-62	required to fulfill the 72-hour lab require Lecture Lab		3	ons mag	y be required	to complete coursewor			
23874 ADM-62 This section	required to fulfill the 72-hour lab require Lecture Lab is restricted to Canyon Springs High Sci	hool students participating in N	3	ons mag	y be required	to complete coursewor			
3874 ADM-62 This section ADM-63B	required to fulfill the 72-hour lab require Lecture Lab	hool students participating in N	loreno Val	ons mag	y be required	to complete coursewor	k.	phasizes the design an	
This section ADM-63B Pererequisite: Non nteractive and m	required to fulfill the 72-hour lab require Lecture Lab is restricted to Canyon Springs High Sci Design for Electronic Publicati e Advisory: ADM-63A Descriptio ultimedia documents in a variety	hool students participating in № on n: Advanced page layout	loreno Val	ons mag	y be required ege's Dual Er	to complete courseworn nrollment Program.	k. This course em		d production of
This section DM-63B Perequisite: Non hteractive and mours laboratory.	required to fulfill the 72-hour lab require Lecture Lab is restricted to Canyon Springs High Sci Design for Electronic Publicati e Advisory: ADM-63A Descriptio ultimedia documents in a variety (Letter grade only)	hool students participating in № on n: Advanced page layout	loreno Val and gra lectronic	ons mag ley Coll phic de publis	y be required ege's Dual Er	to complete courseworn nrollment Program.	k. Fhis course em dia, web, mobi	le and tablet devices. 36	d production of 6 hours lecture and 72
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SECT# Course# Instruction ZTC/LTC Units Days Time Bldg-Room Instructor Dates

ART

ART								
	Art Appreciation a Advisory: ENG-1A Description: An introductory chroughout history and culture. Students may not							
option.)	inioughout history and calcure. Cladents may not	receive orea	it ioi be	7.117.11.11-0 G	114 7 11 (1 - 0) 1. 04 110413 10	otare. (Garrie t	13 7 ti 10-0) (Letter Grade, e	11 433/110 1 433
23011 ART-6	Lecture	ZTC	3	TTh	02:20PM-03:45PM I	HM-109	R Dzikonski	02/18 - 06/13/2
	other online applications may be required to complete cours							
23012 ART-6	Lecture	ZTC	3		(ON-LINE	L Davis	02/18 - 06/13/2
This section i 3013 ART-6	s an online class. Computer with Internet access required. Lecture	See www.rccd.e ZTC	du/de 3		(ON-LINE	L Davis	02/18 - 06/13/2
	s an online class. Computer with Internet access required.					0111111		
23014 ART-6	Lecture	ZTC	3		(ON-LINE	L Johnson	02/18 - 04/12/25
23015 ART-6	s an online class. Computer with Internet access required. Lecture	ZTC	3			ON-LINE	M Eastridge	04/21 - 06/13/25
This is a shor 23781 ART-6	t term online class. Please note the start and end dates. Co Lecture	omputer with Inte	ernet acc	ess required.		ON-LINE	H Arnold	04/21 - 06/13/25
	t term online class. Please note the start and end dates. Co	moutor with Inte	•	ose roquirod		OIN-LIINL	TTAITIOIU	04/21 - 00/13/2
ART-6H	Honors Art Appreciation	inputer with file	sinet acc	ess required.	oee www.rccu.euu/ue			
process and the d students through l	e. Advisory: ENG-1A Limitation on enrollment: Er iversity of styles, technique and media evident in imited class size; seminar format; focus on prima lecture. (Same as AHS-6H) (Letter Grade, or Pa Lecture	various art fo ary texts; and	orms th applica	roughout hi ation of high	story and culture. Hono	rs course offer skills. Student	s an enriched experience s may not receive credit fo	for accelerated or both ART-6 and
		d athan anlina ann	•				L Johnson	02/18 - 06/13/25
ART-17	s designed for students in the Honors Program. Canvas and Beginning Drawing	u otner online ap	opiicatioi	is may be requ	uired to complete coursework	К.		
Prerequisite: None perspective and the	beginning brawing be Description: An introduction to the fundamental be development of observational, motor and crea ry. (Letter Grade, or Pass/No Pass option.) Lecture					Students pay f		
.2001 7411 17	Locialo	210	·	W	08:00AM-09:00AM I		L Mont	02/18 - 06/13/25
	Lab			MW	09:05AM-11:10AM	HM-107		02/18 - 06/13/25
Students are	required to fulfill the 72-hour lab requirement. Canvas and	other online app	lications	may be requir	ed to complete coursework.			
2992 ART-17	Lecture	LTC	3	T	08:00AM-08:55AM I		L Mont	02/18 - 06/13/25
	Lab			Th TTh	08:00AM-09:00AM 09:05AM-11:10AM			02/18 - 06/13/25 02/18 - 06/13/25
Studente ere	required to fulfill the 72-hour lab requirement. Canvas and	other online ann	lications			TIVI- IU7		02/10 - 00/13/23
22993 ART-17	Lecture	LTC	3	M	06:00PM-06:55PM I	HM-107	M Batongmalague	02/18 - 06/13/25
				W	06:00PM-07:00PM I	HM-107	0 1	02/18 - 06/13/2
	Lab			MW	07:05PM-09:10PM I	HM-107		02/18 - 06/13/25
	required to fulfill the 72-hour lab requirement. Canvas and					104 407		
22994 ART-17	Lecture	LTC	3	T Th	06:00PM-06:55PM 06:00PM-07:00PM			02/18 - 06/13/25 02/18 - 06/13/25
	Lab			TTh	07:05PM-09:10PM I			02/18 - 06/13/25
Students are	required to fulfill the 72-hour lab requirement. Canvas and	other online app	lications					
ART-18	Intermediate Drawing							
	-17 Description: Intermediate level and continued						or theory will be explored i	n thoughtful
compositions. Stu 22995 ART-18	dents pay for their own materials. 36 hours lecture Lecture	re and 72 hou LTC	ırs labo	oratory. (Lett	er Grade, or Pass/No F 02:40PM-03:35PM I			02/18 - 06/13/25
22333 AIXI-10	Ecoturo	LIO	J	Th	02:40PM-03:40PM I			02/18 - 06/13/25
	Lab			TTh	03:45PM-05:50PM I			02/18 - 06/13/25
Students are	required to fulfill the 72-hour lab requirement. Canvas and	other online app	lications	may be requir				
ART-22	Basic Design			.,	, , , , , , , , , , , , , , , , , , ,			
Prerequisite: None placed on visual p Pass option.)	e Description. An introduction to the fundamental erception, theory, dexterity, problem solving, and	ilysis, applica	tion, sk	ill, and pres	entation. 36 hours lectu	ure and 72 hou	rs laboratory. (Letter Grad	e, or Pass/No
22996 ART-22	Lecture	LTC	3	M	11:20AM-12:15PM		S Walters	02/18 - 06/13/25
	Lab			W MW	11:20AM-12:20PM 12:25PM-02:30PM			02/18 - 06/13/25 02/18 - 06/13/25
	required to fulfill the 72-hour lab requirement. Canvas and	other online app	lications		ed to complete coursework.		I Cookill	
2997 ART-22	Lecture		•	with Internet		ON-LINE	J Scahill	02/18 - 06/13/2
	ine class with an 72-hour laboratory requirement to be com	pietea online. O	omputer	with internet a	iccess required. See www.rd	ca.eau/ae		
	Color Theory and Design -22 or ART-17 Description: The study of color the in. Emphasis placed on more advanced methods ion.)							
22998 ART-23	Lecture	LTC	3	М	02:40PM-03:35PM I		S Walters	02/18 - 06/13/25
	Lab			W	02:40PM-03:40PM I			02/18 - 06/13/25
	Lab			MW	03:45PM-05:50PM I	LIB-101		02/18 - 06/13/25

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

CT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
RT-24	Three Dimensional Design							
	e Description: An introduction to	the fundamentals of three-	dimensiona	al design. T	he use of the visual e	lements and	the practice of the pri	nciples of design as t
	hree-dimensional art forms (i.e.,					and interior	design). Students pay	for their own materia
	and 72 hours laboratory.(Letter G	· · · · · · · · · · · · · · · · · · ·	, ,		,	LID 404	0.1. 0	00/40 00/
999 ART-24	Lecture	LTC	3	T	06:00PM-06:55PM		C Luther	02/18 - 06/
	Lab			Th	06:00PM-07:00PM			02/18 - 06/
	Lab			TTh	07:05PM-09:10PM			02/18 - 06/
Students are	required to fulfill the 72-hour lab require	ement. Canvas and other online a	pplications n	nay be require	ed to complete coursework	•		
Г-26	Beginning Painting							
	 17 Description: An introduction ception, composition, and creative 							
02 ART-26	Lecture	te skills. Students pay for the	3	M	11:20AM-12:15PM		iory. (Letter Grade, or	02/18 - 06/
02 AIXI-20	Lecture	LIO	3	W	11:20AM-12:20PM			02/18 - 06/
	Lab			MW	12:25PM-02:30PM			02/18 - 06/
Ctudente ese		amont Canyon and other online o	nalisations m					02/10 00/
	required to fulfill the 72-hour lab requir	ement. Canvas and other online a	ipplications ii	lay be require	ed to complete coursework	•		
-27	Intermediate Painting -23 or ART-26 Description: Inter	rmodiate level of painting (o	il or acrylic) Continue	nd exploration of variou	ie tochniquo	s and the application	of color theory
	risual, compositional, and creativ							
03 ART-27	Lecture	LTC	3	M	11:20AM-12:15PM			02/18 - 06
				W	11:20AM-12:20PM			02/18 - 06
	Lab			MW	12:25PM-02:30PM			02/18 - 06/
Students are	required to fulfill the 72-hour lab require	ement Canvas and other online a	nnlications n					<u></u>
7-28A	Studio Painting-Portfolio Prep		.pp.iouuoiio II	.a, so isquiit	sa to complete coulsework	•		
	Studio Painting-Portiono Prep -27 Description: Independent pa		tivated stu	dent with e	mnhasis on individual	art problems	and portfolio develo	nment Specific
	fying intent, ideas, goals, and me							
	ours lecture and 72 hours labora				'	'	1,	, ,
04 ART-28A	Lecture	LTC	3	M	11:20AM-12:15PM	HM-107		02/18 - 06
				W	11:20AM-12:20PM	HM-107		02/18 - 06
	Lab			MW	12:25PM-02:30PM	HM-107		02/18 - 06
Students are	required to fulfill the 72-hour lab require	ement. Canvas and other online a	pplications n	nay be require	ed to complete coursework			
T-28B	Studio Painting-Portfolio Pres				·			
	-28A Description: Independent		otivated st	udent with	emphasis on individua	al art problen	ns, portfolio developm	nent and presentation
	nt identifying intent, ideas, goals							
sentation. Stud	dents pay for their own materials	s. 36 hours lecture and 72 h	ours labora	atory. (Lette	er Grade, or Pass/No F	Pass option.)		
05 ART-28B	Lecture	LTC	^			1111 4 407		00/40 00
03 AITI-20D	Lecture	LTC	3	M	11:20AM-12:15PM	HIVI-107		02/10 - 00
00 AITI-20D		LIC	3	W	11:20AM-12:20PM	HM-107		02/18 - 06
00 AKT-20D	Lab	LIC	3			HM-107		02/18 - 06
				W MW	11:20AM-12:20PM 12:25PM-02:30PM	HM-107 HM-107		02/18 - 06/
Students are	Lab required to fulfill the 72-hour lab require Computer Art-Introduction	ement. Canvas and other online a	pplications n	W MW nay be require	11:20AM-12:20PM 12:25PM-02:30PM and to complete coursework	HM-107 HM-107		02/18 - 06 02/18 - 06
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Students are T-36A requisite: Non essentials of f	Lab required to fulfill the 72-hour lab require Computer Art-Introduction to Description: Introduction to cre fine art, design, and creative pro	ement. Canvas and other online a eating fine art and design us blem solving. Artwork will be	pplications n ing digital e develope	W MW hay be require media. The d using the	11:20AM-12:20PM 12:25PM-02:30PM ed to complete coursework exploration of the vise computer, related sof	HM-107 HM-107 ual characte		02/18 - 06 02/18 - 06 agery with emphasis
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Students are r-36A requisite: Non essentials of f r own materia 06 ART-36A	Lab required to fulfill the 72-hour lab require Computer Art-Introduction to Description: Introduction to cre fine art, design, and creative prol ls. 36 hours of lecture and 72 ho Lecture Lab	ement. Canvas and other online a eating fine art and design us blem solving. Artwork will be ours laboratory. (Letter Grad LTC	ing digital e develope e, or Pass/	W MW may be require media. The d using the No Pass o T Th TTh	11:20AM-12:20PM 12:25PM-02:30PM ed to complete coursework exploration of the vis computer, related sol ption.) 06:00PM-06:55PM 06:00PM-07:00PM 07:05PM-09:10PM	HM-107 HM-107 ual characte tware, and/o HM-313 HM-313 HM-313	r other electronic equ	02/18 - 06 02/18 - 06 02/18 - 06 02/18 - 06 02/18 - 06 02/18 - 06
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SECT# Course# ZTC/LTC Units Days Time Bldg-Room Instructor Dates ART-42A Studio Figure Drawing-Portfolio Preparation Prerequisite: ART-40B Description: Continued figure drawing studio work for the self-motivated student, with emphasis on individual problems. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Emphasis will be on independent development and portfolio preparation. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 02:40PM-03:35PM HM-107 02/18 - 06/13/25 23804 ART-42A M W 02:40PM-03:40PM HM-107 02/18 - 06/13/25 MW 03:45PM-05:50PM HM-107 02/18 - 06/13/25 Students are required to fulfill the 72-hour lab requirement. Canvas and other online applications may be required to complete coursework Studio Figure Drawing-Portfolio Presentation Prerequisite: ART-42A Description: Continued independent figure drawing studio for the self-motivated student with emphasis on refinement of individualized problems and portfolio presentation. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 23805 ART-42B Lecture M 02:40PM-03:35PM HM-107 02/18 - 06/13/25 W 02:40PM-03:40PM HM-107 02/18 - 06/13/25 MW 03:45PM-05:50PM HM-107 I ah 02/18 - 06/13/25 Students are required to fulfill the 72-hour lab requirement. Canvas and other online applications may be required to complete coursework. Studio Drawing-Portfolio Preparation Prerequisite: ART-18 Description: Continued studio drawing for the self-motivated student with emphasis on planning, independence, individualized problems, and portfolio organization and preparation. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 23009 ART-48A LTC 02:40PM-03:35PM HM-107 Т 02/18 - 06/13/25 Th 02:40PM-03:40PM HM-107 02/18 - 06/13/25 I ab TTh 03:45PM-05:50PM HM-107 02/18 - 06/13/25 Students are required to fulfill the 72-hour lab requirement. Canvas and other online applications may be required to complete coursework. ART-48B Studio Drawing-Portfolio Presentation Prerequisite: ART-48A Description: Continued studio drawing for the self-motivated student with emphasis on refinement of individualized problems and portfolio presentation. Specific agreement identifying intent, ideas, goals, and media, to be arranged between instructor and student. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 23010 ART-48B LTC 02:40PM-03:35PM HM-107 Lecture 3 Т 02/18 - 06/13/25 02:40PM-03:40PM HM-107 Th 02/18 - 06/13/25 TTh 03:45PM-05:50PM HM-107 02/18 - 06/13/25 Students are required to fulfill the 72-hour lab requirement. Canvas and other online applications may be required to complete coursework. **ART HISTORY** History of Western Art: Prehistoric Ancient and Medieval Prerequisite: None Advisory: ENG-1A Description: Survey of the history of Western art: painting, architecture, and sculpture, Prehistoric through the Medieval periods. Students may not receive credit for both AHS-1 and AHS-1H. 54 hours lecture. (Letter grade only) 22964 AHS-1 ZTC 3 ON-LINE M Eastridge Lecture 02/18 - 06/13/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de AHS-2 History of Western Art: Renaissance Through Contemporary Prerequisite: None Advisory: ENG-1A Description: Survey of the history of Western art: Painting, architecture, and sculpture, from the Renaissance through contemporary art. Student may not receive credit for both AHS-2 and AHS-2H. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 22966 AHS-2 ON-LINE 3 M Eastridge 02/18 - 06/13/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 22967 AHS-2 3 MW 09:35AM-11:00AM HM-109 L Johnson **ZTC** 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. AHS-4 Introduction to Visual Culture Prerequisite: None Advisory: ENG-50 or ENG-80 or qualification for ENG 1A. Description: A study of visual culture and society that includes an examination of the various ways reality is constructed through vision and sight in contemporary culture including explorations in traditional art, photography, advertising, film and television, video games, and in other digital media. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 22968 AHS-4 ON-LINE J Pannier 02/18 - 06/13/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de AHS-6 Art Appreciation Prerequisite: None Advisory: ENG-1A Description: An introductory course for the non-art major. The creative process and the diversity of style, technique and media, evident in various art forms throughout history and culture. Students may not receive credit for both ART-6 and ART-6H. 54 hours lecture. (Same As ART-6) (Letter Grade, or Pass/No Pass option.) 22969 AHS-6 7TC 3 TTh 02:20PM-03:45PM HM-109 Lecture R Dzikonski 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. 22970 AHS-6 3 ON-LINE L Davis Lecture **ZTC** 02/18 - 06/13/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de **ZTC** 22971 AHS-6 3 ON-LINE L Davis 02/18 - 06/13/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 22972 AHS-6 ZTC 3 ON-LINE L Johnson 02/18 - 04/12/25 Lecture This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 22973 AHS-6 ZTC 3 ON-LINE M Eastridge 04/21 - 06/13/25 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 23780 AHS-6 H Arnold ON-LINE 3 04/21 - 06/13/25 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de AHS-6H Honors Art Appreciation Prerequisite: None. Advisory: ENG-1A Limitation on enrollment: Enrollment in the Honors Program Description: An introductory course designed for the non-art major. The creative

process and the diversity of styles, technique and media evident in various art forms throughout history and culture. Honors course offers an enriched experience for accelerated

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	imited class size; seminar format; focus on pr s lecture.(Same as ART-6H) (Letter Grade, or				level critical thinkin		may not receive credit f	or both AHS-6 and
23782 AHS-6H	Lecture		3	MW	11:10AM-12:35PM		L Johnson	02/18 - 06/13/25
-	s designed for students in the Honors Program. Canvas	and other online ap	plications	may be require	d to complete coursew	ork.		
	Asian Art History Description: A survey of the history of Asian						sophical influence on the	development of
22965 AHS-12	chitecture, sculpture, ceramics, painting, and Lecture	ZTC	4 nours	lecture.(Lette	r Grade, or Pass/N	ON-LINE	L Vaughan	02/18 - 06/13/25
This section	s an online class. Computer with Internet access require	ed. See www.rccd.ed	du/de					
ASL - AMERI	CAN SIGN LANGUAGE							
ASL-1	American Sign Language 1							
	Description: Focus on developing basic prin							
	ed on Deaf culture and Deaf people in history, mmatical patterns of ASL discourse at the beg							it, as well as basic
23016 ASL-1	Lecture	gg 10 vol. 72 i	4	otaro aria 10	nouro laboratory. (ON-LINE	A Bernal	02/18 - 04/12/25
	Lab					ON-LINE		02/18 - 04/12/25
This is a sho	t term online class with an 18-hour laboratory requirement	ent to be completed a	online Ple	ease note the st	art and end dates. Con	nnuter with Internet a	ccess required. See www.rcc	d edu/de
23017 ASL-1	Lecture	on to so completed.	4		a aa oa aa.oo. oo	ON-LINE	J Willey	02/18 - 04/12/25
	Lab					ON-LINE	•	02/18 - 04/12/25
This is a sho	t term online class with an 18-hour laboratory requirement	ent to be completed	online. Ple	ease note the sta	art and end dates. Con	nputer with Internet a	ccess required. See www.rcc	d.edu/de
23018 ASL-1	Lecture		4			ON-LINE	A Bernal	04/21 - 06/13/25
	Lab					ON-LINE		04/21 - 06/13/25
This is a sho	t term online class with an 18-hour laboratory requirement	ent to be completed	online. Ple	ease note the sta	art and end dates. Con	nputer with Internet a	ccess required. See www.rcc	d.edu/de
23019 ASL-1	Lecture		4			ON-LINE	K Rose	04/21 - 06/13/25
	Lab					ON-LINE		04/21 - 06/13/25
This is a sho	t term online class with an 18-hour laboratory requirement	ent to be completed	online. Ple	ease note the sta	art and end dates. Con	nputer with Internet a	ccess required. See www.rcc	d.edu/de
23020 ASL-1	Lecture		4	S	08:10AM-12:25PM	1 LIB-205		02/22 - 06/07/25
	Lab					ON-LINE		02/22 - 06/07/25
This is a hyb	id class with an 18-hour laboratory requirement to be co	ompleted online. Stu	dents mus	st attend class ir	n-person as scheduled.	. Computer with Interi		v.rccd.edu/de
23021 ASL-1	Lecture		4	TTh	10:15AM-12:20PM	1 LIB-205	J Willey	02/18 - 06/13/25
	Lab					ON-LINE		02/18 - 06/13/25
	id class with an 18-hour laboratory requirement to be co	ompleted online. Stu	dents mus	st attend class ir	n-person as scheduled.	·		v.rccd.edu/de
23753 ASL-1	Lecture		4			ON-LINE	K Rose	02/18 - 06/13/25
	Lab					ON-LINE		02/18 - 06/13/25
	ine class with an 18-hour laboratory requirement to be	completed online. Co		ith Internet acce	ss required. See www.			
23754 ASL-1	Lecture		4			ON-LINE		04/21 - 06/13/25
	Lab					ON-LINE		04/21 - 06/13/25
	t term online class with an 18-hour laboratory requirement	ent to be completed	online. Ple	ease note the st	art and end dates. Con	nputer with Internet a	ccess required. See www.rcc	d.edu/de
fingerspelling, struto further enhance	American Sign Language 2 -1 Description: Further development of basic actures and grammatical patterns necessary for the students' complex non-manual grammat	or comprehension	n of star	ndard signed	ASL at the beginni	ing/intermediate le oratory. (TBA opt	evel. Non-verbal techniq ion) (Letter grade only)	
23022 ASL-2	Lecture		4			ON-LINE	J Willey	02/18 - 06/13/25
	Lab					ON-LINE		02/18 - 06/13/25
This is an on	ine class with an 18-hour laboratory requirement to be	completed online. Co	mputer w	ith Internet acce	ss required. See www.	.rccd.edu/de		
expressive, as we	American Sign Language 3 -2 Description: Review of ASL grammar with s Il as receptive skills, intermediate level vocab . This course includes an expanded discussio	ulary expansion,	ASL str	uctural and g	rammatical pattern	is necessary for c	omprehension of standa	rd ASL at the
23755 ASL-3	Lecture Lab		4	MW	12:30PM-02:35PM	1 LIB-205 ON-LINE	J Willey	02/18 - 06/13/25
This is a hub		ampleted online. Stu	donto mu	at attand alasa ir	noroon oo oobodulad		not appear required. See was	02/18 - 06/13/25
	id class with an 18-hour laboratory requirement to be or	ompieteu ominie. Stu	uents mus	st attenu ciass ii	i-person as scrieduled.	. Computer with inten	net access required. See www	v.rccu.euu/ue
philosophical, pol American Sign La	American Deaf Culture e. Description: An introduction to culture and valid it is psychological and social events of the day and social events.	eaf and hard of h	earing.			ign Language wit	h English translation. No	knowledge of
23023 ASL-22	Lecture		3			ON-LINE	J Willey	02/18 - 06/13/25
i his section	s an online class. Computer with Internet access require	ea. See www.rccd.ed	au/de					
ASTRONOMY	<u> </u>							
AST-1A	Introduction to the Solar System							
motions of the nig	e Advisory: REA-82 or qualifying placement le ht sky, historical developments of astronomica	al theory, and the	scientif	ic principles e	explaining the phys	sical characteristic		
one of two course	s which complete the fundamental knowledge	base for astrono	omy. 54	hours lecture	. (Letter grade only	y) ONLLINE	T Haidarzadah	02/18 06/13/25

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

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

BIOLOGY

orinciples of strue	ne. Description: Introductory course designed cture and function, genetics, development, every cooling gradit for both RIO 1 and RIO 14. For the cooling gradit for both RIO 1 and RIO 1 a	olution, and ecology. Discu	ssions on	the philosophy, concer	ots, and impli		
students may no 23590 BIO-1	t receive credit for both BIO-1 and BIO-1H. 54 Lecture		rs iaborato MW	ory. (Letter Grade only) 08:00AM-09:25AM 3		F Galicia	02/18 - 06/13/2
	Lab		M	09:35AM-12:45PM S	SCI-201		02/18 - 06/13/2
	e required to fulfill the 54-hour lab requirement. Canvas	• •		· · · · · · · · · · · · · · · · · · ·	240 400	F 0 11 1	
3591 BIO-1	Lecture Lab		MW W	08:00AM-09:25AM \$ 09:35AM-12:45PM \$		F Galicia	02/18 - 06/13/2 02/18 - 06/13/2
Students are	e required to fulfill the 54-hour lab requirement. Canvas				301-201		02/10 - 00/13/2
3592 BIO-1	Lecture	• • •	MW	08:00AM-09:25AM S	SAS-103	F Galicia	02/18 - 06/13/2
	Lab		F	08:00AM-11:10AM S	SCI-201		02/18 - 06/13/2
	e required to fulfill the 54-hour lab requirement. Canvas					0.14	
3593 BIO-1	Lecture Lab		MW M	11:10AM-12:35PM \$ 01:20PM-04:30PM \$		S Marshall	02/18 - 06/13/2 02/18 - 06/13/2
Students are	e required to fulfill the 54-hour lab requirement. Canvas				301-201		02/10 - 00/13/2
3594 BIO-1	Lecture		MW	11:10AM-12:35PM	SAS-103	S Marshall	02/18 - 06/13/2
	Lab		W	01:20PM-04:30PM S	SCI-201		02/18 - 06/13/2
	e required to fulfill the 54-hour lab requirement. Canvas	• •				0.14	
3595 BIO-1	Lecture Lab		MW F	11:10AM-12:35PM \$ 12:00PM-03:10PM \$		S Marshall	02/18 - 06/13/2 02/18 - 06/13/2
Students are	e required to fulfill the 54-hour lab requirement. Canvas		-		301-201		02/10 - 00/13/2
3596 BIO-1	Lecture	- ''	TTh	08:00AM-09:25AM F	HM-209	F Galicia	02/18 - 06/13/2
	Lab		T	09:35AM-12:45PM S	SCI-201		02/18 - 06/13/2
	e required to fulfill the 54-hour lab requirement. Canvas	and other online applications ma					
3597 BIO-1	Lecture Lab	4	TTh Th	08:00AM-09:25AM F 09:35AM-12:45PM S		F Galicia	02/18 - 06/13/2 02/18 - 06/13/2
Students are	e required to fulfill the 54-hour lab requirement. Canvas				301-201		02/10 - 00/13/2
23598 BIO-1	Lecture		MW	05:00PM-06:25PM S	SAS-103	B Novak Pilch	02/18 - 06/13/2
	Lab		W	06:35PM-09:45PM S	SCI-201		02/18 - 06/13/2
	e required to fulfill the 54-hour lab requirement. Canvas			· · · · · · · · · · · · · · · · · · ·			
3599 BIO-1	Lecture Lab		MW M	05:00PM-06:25PM \$ 06:35PM-09:45PM \$		B Novak Pilch	02/18 - 06/13/2
Students are	e required to fulfill the 54-hour lab requirement. Canvas				501-201		02/18 - 06/13/2
3600 BIO-1	Lecture	4	ly be require		ON-LINE	M Botkin	02/18 - 06/13/2
	Lab		T	06:00PM-09:10PM S	SCI-201		02/18 - 06/13/2
	orid class with an 54-hour laboratory requirement. Stude	· · · · · · · · · · · · · · · · · · ·	as schedule	•			
3601 BIO-1	Lecture Lab	4	Th		ON-LINE	M Botkin	02/18 - 06/13/2
This is a hul			Th	06:00PM-09:10PM S		Soo www.rood odu/do	02/18 - 06/13/2
3602 BIO-1	orid class with an 54-hour laboratory requirement. Stude Lecture	4	as scriedule		ON-LINE	J Camba Colon	02/18 - 06/13/2
	Lab		S	09:00AM-12:10PM S			02/18 - 06/13/2
	orid class with an 54-hour laboratory requirement. Stude	ents must attend class in-person	as schedule	d. Computer with Internet a	ccess required.	See www.rccd.edu/de.	
3603 BIO-1	Lecture	4	0		ON-LINE	J Camba Colon	02/18 - 06/13/2
This is a but	Lab		S	12:40PM-03:50PM §		0	02/18 - 06/13/2
7 nis is a nyt 23877 BIO-1	orid class with an 54-hour laboratory requirement. Stude Lecture	<u>'</u> .	MW	o. Computer with internet at 05:00PM-06:25PM		B Novak Pilch	02/18 - 06/13/2
	Lab		F	05:20PM-08:30PM S			02/18 - 06/13/2
Students are	e required to fulfill the 54-hour lab requirement. Canvas	and other online applications ma	y be require	ed to complete coursework.			
BIO-18	Human Genetics (formerly Bio-34)						
	ne Advisory: High school biology or any colleg who are interested in the underlying mechanis						
numan populatio	ns. Discussion on human genetic disorders a						
23606 BIO-18	Lecture	3		(ON-LINE	J Werner-Fraczek	02/18 - 06/13/2
	is an online class. Computer with Internet access requi	red. See www.rccd.edu/de.					
BIO-19 Praraguisita: Nor	Environmental Science ne Description: A study of humans in relation to	o the environment that em	nhaeizee	nonulation ecology nut	rient cycles s	and energy flow pollution f	and production
	of natural resources. 54 hours lecture. (Lette		priasizes	population ecology, nut	ilelli cycles a	ind energy now, ponduon, r	ood production,
3869 BIO-19	Lecture	3		(ON-LINE	B Novak Pilch	02/18 - 06/13/2
	is an online class. Computer with Internet access requi						
BIO-45 Prerequisite: Nor	Survey of Human Anatomy and Physiology ne Description: An introductory and survey con		ional cara	acts of the human had	Emphasia is	s placed on call arganization	n human tiasusa
	ne Description: An introductory and survey col f each of the human systems. 54 hours lectur		ional aspe	ous or the number body.	. Linpilasis is	o piaceu on cen organizatio	n, numan ussues,
na aiscussion o	•			(ON-LINE	S Wagner	02/18 - 06/13/2
ina discussion o 13607 BIO-45	Lecture	J		`	JIN-LIINL	O Wagner	02/10 00/10/2
3607 BIO-45	section is an online class. Computer with Internet access Lecture	s required. See www.rccd.edu/de).		ON-LINE	S Wagner	02/18 - 06/13/2

23609 BIO-45	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	Lecture		3			ON-LINE	S Marshall	02/18 - 06/13/25
	s an online class. Computer with Internet access required	. See www.rccd.ed	du/de.					
3IO-50A Prerequisite: BIO-	Anatomy and Physiology I 1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI	IO-60H Advisor	nv: CHE.	.2Δ or CHE	-3 Description: Firs	t of a two cours	e seguence that introdu	ices students to the
	d principles of anatomy and physiology. This co							
	and tissues, the skeletal, muscular systems, no					d to meet the p	rerequisites for professi	onal programs, e.g.
nursing, dentai ny 23610 BIO-50A	giene, and physical therapy. 36 hours lecture ar Lecture	nd 108 nours la	iboratory 4	/. (Letter gr T	08:00AM-08:50A	M HM-218	A Sanchez	02/18 - 06/13/25
20010 210 00/1	Locialo		•	Th	08:00AM-09:05A		71 041101102	02/18 - 06/13/25
	Lab			TTh	09:15AM-12:25P	M SCI-207		02/18 - 06/13/25
Students are	required to fulfill the 108-hour lab requirement. Canvas ar	d other online app	olications r	may be requir	red to complete coursew	ork.		
23611 BIO-50A	Lecture		4	T	05:20PM-06:10P		A Sanchez	02/18 - 06/13/25
	Lab			Th TTh	05:20PM-06:25P 02:00PM-05:10P			02/18 - 06/13/25 02/18 - 06/13/25
Students are	required to fulfill the 108-hour lab requirement. Canvas ar	nd other online and	olications r					02/10 - 00/13/23
23612 BIO-50A	Lecture	id Other Orline app	4	T	05:20PM-06:10Pl		A Sanchez	02/18 - 06/13/25
				Th	05:20PM-06:25P	M SAS-103		02/18 - 06/13/25
	Lab			TTh	06:35PM-09:45P			02/18 - 06/13/25
	required to fulfill the 108-hour lab requirement. Canvas ar	d other online app						
23879 BIO-50A	Lecture		4	F S	12:45PM-01:35Pl 12:45PM-01:50Pl		C Jones	02/18 - 06/13/25
	Lab			S FS	02:00PM-05:10P			02/18 - 06/13/25 02/18 - 06/13/25
Students are	required to fulfill the 108-hour lab requirement. Canvas ar	nd other online ann	olications r					32/10 33/10/20
BIO-50B	Anatomy and Physiology II	ia ottior orimio app	JIIOGUOTIO I	nay bo roquii	ou to complete coulous	iorit.		
Prerequisite: BIO-	50A Description: Second of a two course seque							rine, cardiovascular,
	tory, urinary, digestive, and reproductive organ s	systems. 36 ho	urs lectu		, ,		*,	20/40 20/40/05
23613 BIO-50B	Lecture		4	M W	08:00AM-08:50Al		S Wagner	02/18 - 06/13/25 02/18 - 06/13/25
	Lab			MW	09:15AM-12:25P	= . •		02/18 - 06/13/25
Students are	required to fulfill the 108-hour lab requirement. Canvas ar	nd other online app	olications r					02, 10 00, 10, 20
23614 BIO-50B	Lecture	. с с с с с с с с с с с с с с с с с с с	4	M	12:45PM-01:35P		S Wagner	02/18 - 06/13/25
				W	12:45PM-01:50P		-	02/18 - 06/13/25
	Lab			MW	02:00PM-05:10P	M SCI-207		02/18 - 06/13/25
	required to fulfill the 108-hour lab requirement. Canvas ar	d other online app					D.O. I.	
23615 BIO-50B	Lecture		4	M W	05:00PM-05:50Pl 05:00PM-06:05Pl		D Gayle	02/18 - 06/13/25
	Lab			MW	06:15PM-09:25P			02/18 - 06/13/25 02/18 - 06/13/25
Students are	required to fulfill the 108-hour lab requirement. Canvas ar	nd other online app	olications r					02, 10 00, 10,20
23878 BIO-50B	Lecture		4	F	09:00AM-09:50A		S Tronti	02/18 - 06/13/25
				S	09:00AM-10:05A			02/18 - 06/13/25
				FS	10:15AM-01:25P	M SCI-207		02/18 - 06/13/25
	Lab							
	required to fulfill the 108-hour lab requirement. Canvas ar	nd other online app	olications r	may be requir	red to complete coursew	ork.		
BIO-55	required to fulfill the 108-hour lab requirement. Canvas ar Microbiology			•	·		ice of microorganiems w	
BIO-55 Prerequisite: CHE	required to fulfill the 108-hour lab requirement. Canvas ar	or BIO-50A or	BIO-60	or BIO-60H	H Description: Gene	ral characterist		vith emphasis on
BIO-55 Prerequisite: CHE morphology, grow (Letter grade only	required to fulfill the 108-hour lab requirement. Canvas ar Microbiology -2A or CHE-2B or CHE-3 and BIO-1 or BIO-1H th, control, metabolism and reproduction; their r	or BIO-50A or	BIO-60 body de	or BIO-60H efenses, an	I Description: Gene d application to the	ral characterist biomedical fiel	d. 54 hours lecture and	vith emphasis on 54 hours laboratory.
BIO-55 Prerequisite: CHE morphology, grow	required to fulfill the 108-hour lab requirement. Canvas ar Microbiology -2A or CHE-2B or CHE-3 and BIO-1 or BIO-1H th, control, metabolism and reproduction; their r) Lecture	or BIO-50A or	BIO-60	or BIO-60F fenses, an	H Description: Gene d application to the 08:00AM-09:25A	ral characterist biomedical fiel M HM-109		vith emphasis on 54 hours laboratory. 02/18 - 06/13/25
BIO-55 Prerequisite: CHE morphology, grow (Letter grade only 23616 BIO-55	required to fulfill the 108-hour lab requirement. Canvas ar Microbiology -2A or CHE-2B or CHE-3 and BIO-1 or BIO-1H th, control, metabolism and reproduction; their r) Lecture Lab	or BIO-50A or ole in disease,	BIO-60 body de	or BIO-60H efenses, an TTh T	H Description: Gene d application to the 08:00AM-09:25Al 09:35AM-12:45Pl	ral characterist biomedical fiel M HM-109 M SCI-206	d. 54 hours lecture and	vith emphasis on 54 hours laboratory.
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BIO-55 Prerequisite: CHE morphology, grow (Letter grade only 23616 BIO-55 Students are 23617 BIO-55 Students are 23618 BIO-55 Students are 23619 BIO-55 Students are 23620 BIO-55 Students are 23621 BIO-55 Students are	required to fulfill the 108-hour lab requirement. Canvas are Microbiology -2A or CHE-2B or CHE-3 and BIO-1 or BIO-1H th, control, metabolism and reproduction; their results to fulfill the 54-hour lab requirement. Canvas and Lecture Lab required to fulfill the 54-hour lab requirement. Canvas and Lecture Lab required to fulfill the 54-hour lab requirement. Canvas and Lecture Lab required to fulfill the 54-hour lab requirement. Canvas and Lecture Lab required to fulfill the 54-hour lab requirement. Canvas and Lecture Lab required to fulfill the 54-hour lab requirement. Canvas and Lecture Lab required to fulfill the 54-hour lab requirement. Canvas and Lecture Lab required to fulfill the 54-hour lab requirement. Canvas and Lecture Lab	or BIO-50A or ole in disease, I other online appli I other online appli I other online appli I other online appli	BIO-60 body de 4 dications m 4 dications m 4 dications m 4 dications m 4	or BIO-60H efenses, an TTh T ay be require TTh Th ay be require MW M ay be require MW W ay be require FS	H Description: Gene d application to the 08:00AM-09:25Ai 09:35AM-12:45Pid to complete coursewc 05:00PM-06:25Pid to complete coursewc 08:00AM-09:25Ai	ral characterist biomedical field M HM-109 M SCI-206 ork. M HM-209	M Arias M Arias M Arias M Arias D Morales	02/18 - 06/13/25 02/18 - 06/13/25
BIO-55 Prerequisite: CHE morphology, grow (Letter grade only 23616 BIO-55 Students are 23617 BIO-55 Students are 23618 BIO-55 Students are 23619 BIO-55 Students are 23620 BIO-55 Students are 23621 BIO-55	required to fulfill the 108-hour lab requirement. Canvas an Microbiology -2A or CHE-2B or CHE-3 and BIO-1 or BIO-1H th, control, metabolism and reproduction; their relationship in the second of the	or BIO-50A or ole in disease, I other online appli I other online appli I other online appli I other online appli	BIO-60 body de 4 dications m 4	or BIO-60H efenses, an TTh T ay be require TTh Th ay be require MW M ay be require MW W ay be require FS F	d Description: Gene d application to the 08:00AM-09:25Ai 09:35AM-12:45Pi d to complete coursewc 05:00PM-06:25Pi 06:35PM-09:45Pi d to complete coursewc 08:00AM-09:25Ai 09:35AM-12:45Pi	ral characterist biomedical field M HM-109 M SCI-206 ork. M HM-209 M SCI-206	M Arias M Arias M Arias M Arias D Morales D Morales	02/18 - 06/13/25 02/18 - 06/13/25
BIO-55 Prerequisite: CHE morphology, grow (Letter grade only 23616 BIO-55 Students are 23617 BIO-55 Students are 23618 BIO-55 Students are 23619 BIO-55 Students are 23620 BIO-55 Students are 23621 BIO-55 Students are 23621 BIO-55 Students are 23621 BIO-55 Students are 23621 BIO-55	required to fulfill the 108-hour lab requirement. Canvas an Microbiology -2A or CHE-2B or CHE-3 and BIO-1 or BIO-1H th, control, metabolism and reproduction; their relationship in the second of the	or BIO-50A or ole in disease, I other online appli I other online appli I other online appli I other online appli	BIO-60 body de 4 dications m 4	or BIO-60H efenses, an TTh T ay be require TTh Th ay be require MW M ay be require MW W ay be require FS F ay be require	d Description: Gene d application to the 08:00AM-09:25Ai 09:35AM-12:45Pi d to complete coursewc 05:00PM-06:25P 06:35PM-09:45Pi d to complete coursewc 05:00PM-06:25P 06:35PM-09:45Pi d to complete coursewc 05:00PM-06:25P 06:35PM-09:45Pi d to complete coursewc 08:00AM-09:25Ai 09:35AM-12:45Pi d to complete coursewc 08:00AM-09:25AM-12:45Pi d to complete coursewc 08:00AM-09:25AM-12:45Pi d to complet	ral characterist biomedical field M HM-109 M SCI-206 ork. M HM-209 M SCI-206 ork.	M Arias M Arias M Arias M Arias D Morales D Morales S Pasala	02/18 - 06/13/25 02/18 - 06/13/25
BIO-55 Prerequisite: CHE morphology, grow (Letter grade only 23616 BIO-55 Students are 23617 BIO-55 Students are 23618 BIO-55 Students are 23619 BIO-55 Students are 23620 BIO-55 Students are 23621 BIO-55	required to fulfill the 108-hour lab requirement. Canvas an Microbiology -2A or CHE-2B or CHE-3 and BIO-1 or BIO-1H th, control, metabolism and reproduction; their relationship in the second of the	or BIO-50A or ole in disease, I other online appli I other online appli I other online appli I other online appli	BIO-60 body de 4 dications m 4	or BIO-60H efenses, an TTh T ay be require TTh Th ay be require MW M ay be require MW W ay be require FS F	d Description: Gene d application to the 08:00AM-09:25Ai 09:35AM-12:45Pi d to complete coursewc 05:00PM-06:25Pi 06:35PM-09:45Pi d to complete coursewc 08:00AM-09:25Ai 09:35AM-12:45Pi	ral characterist biomedical field M HM-109 M SCI-206 ork. M HM-209	M Arias M Arias M Arias M Arias D Morales D Morales	02/18 - 06/13/25 02/18 - 06/13/25

SECT# Course# ZTC/LTC Units Days Bldg-Room Time Instructor Introduction to Molecular and Cellular Biology BIO-60 Prerequisite: CHE-1A or CHE-1AH Advisory: Intermediate Algebra or qualifying placement for Math 9 Description: An intensive course for all Life Science majors designed to prepare the student for upper division courses in molecular biology, cell biology, developmental biology, evolution, and genetics. Course material includes principles of biochemistry, prokaryotic and eukaryotic cell structure and function, metabolism including photosynthesis and respiration, cell division and its control, classical and molecular genetics, signal transduction, early animal development, evolution and the diversity of life at the cellular level. 72 hours lecture and 54 hours laboratory. (Letter grade only) 10:40AM-12:45PM HM-218 23623 BIO-60 J Werner-Fraczek 02/18 - 06/13/25 02/18 - 06/13/25 ON-LINE Т 02:00PM-05:10PM SCI-201 I ab 02/18 - 06/13/25 This is a hybrid class with an 54-hour laboratory requirement. Students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de. Honors Introduction to Molecular and Cellular Biology Prerequisite: CHE-1A or CHE-1AH Limitation on Enrollment: Enrollment in the Honors program. Advisory: Intermediate Algebra or qualifying placement for Math 9 Description: An intensive course for all Life Science majors designed to prepare the student for upper division courses in molecular biology, cell biology, developmental biology, evolution, and genetics. Course material includes principles of biochemistry, prokaryotic and eukaryotic cell structure and function, metabolism including photosynthesis and respiration, cell division and its control, classical and molecular genetics, signal transduction, early animal development, evolution and the diversity of life at the cellular level. 72 hours lecture and 54 hours laboratory. (Letter grade only) Honors course offers an enriched experience for accelerated students through limited class size; seminar format; focus on independent research; and application of higher level of critical thinking skills. Laboratory component will involve completion of directed research projects with submission and presentation of research proposal and/or paper, oral presentation and/or poster presentation in the appropriate scientific format. Students may not receive credit for both BIO-60 and BIO-60H. (Letter grade only) 23859 BIO-60H Lecture 10:40AM-12:45PM HM-218 J Werner-Fraczek 02/18 - 06/13/25 ON-LINE 02/18 - 06/13/25 02:00PM-05:10PM SCI-201 Th 02/18 - 06/13/25 This is a hybrid class with an 54-hour laboratory requirement. Students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de. Introduction to Organismal and Population Biology BIO-61 Prerequisite: BIO-60 or BIO-60H Description: An intensive course designed for all Life Science majors to prepare the student for upper division courses in organismal and population biology. Course materials include plant structure and function, animal systems and behavior, ecological diversity and dynamics, and evolutionary theory, including population genetics. This course, along with Biology 60 is intended to fulfill a year of transferable lower division general biology. Some field trips are required. 72 hours lecture and 54 hours laboratory. (Letter only) 23624 BIO-61 5 W 02:00PM-05:10PM SCI-206 02/18 - 06/13/25 Lecture W 11:10AM-01:15PM SAS-224 J Werner-Fraczek 02/18 - 06/13/25 **ON-LINE** 02/18 - 06/13/25 This is a hybrid class with an 54-hour laboratory requirement. Students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de. **BUSINESS ADMINISTRATION** BUS-10 Introduction to Business Prerequisite: None. Description: Scope, function and organization of contemporary business; fundamentals, concepts, principles, and current practices in the major areas of business activity with an integrated global perspective. 54 hours lecture. (Letter Grade only) 23491 BUS-10 09:35AM-11:00AM SAS-214 02/18 - 06/13/25 L Dunphy Canvas and other online applications may be required to complete coursework. 23492 BUS-10 ON-LINE Lecture L Dunphy 02/18 - 06/13/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 23493 BUS-10 W 06:00PM-09:10PM HM-309 M Anderson 04/23 - 06/11/25 **ON-LINE** 04/21 - 06/13/25 This is a short term hybrid class; students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 23494 BUS-10 02/18 - 06/13/25 ON-LINE R Mason This section is an online class. Computer with Internet access required. See www.rccd.edu/de. BUS-18A Business Law I Prerequisite: None Description: Covers the fundamental legal principles pertaining to business transactions. Provides and overview of an introduction to the legal process and dispute resolution. Coverage of federal and state court systems and a comprehensive study of contracts under the common law and the Uniform Commercial Code. Additional coverage includes include sources of law, business ethics, constitutional law, tort law, agency, business organizations, and criminal law as applied to business. 54 hours lecture. (Letter grade only) 23495 BUS-18A ON-LINE N Brown 02/18 - 06/13/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de ON-LINE N Brown 02/18 - 06/13/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. 23497 BUS-18A TTh 08:00AM-09:25AM SAS-214 H James 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. 3 ON-LINE H James 23498 BUS-18A 02/18 - 06/13/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. BUS-18B Prerequisite: None Description: An overview of the special applications of law in business as it pertains to commercial paper, creditors' rights, secured transactions, agency and employment, partnerships, corporations, personal and real property, and governmental regulation of business. Students will analyze laws and rules, then apply appropriate concepts to factual scenarios. 54 hours lecture. (Letter grade only) 23499 BUS-18B 3 ON-LINE N Brown 02/18 - 06/13/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de **BUS-20 Business Mathematics** Prerequisite: None Description: An introduction to quantitative approaches for solving common business problems using general mathematics and first degree equations. Includes the development and solution of problems in the areas of business statistics, trade and cash discounts, markups and markdowns, perishables, payroll, taxes, simple interest, promissory notes, compound interest, present and future value, annuities and sinking funds, installment buying and credit cards, home ownership costs, insurance, stocks and bonds, mutual funds, financial reports, depreciation, inventory, and overhead. 54 hours lecture. (Letter grade only) 23501 BUS-20 3 W 11:10AM-12:35PM HM-309 D Brown 02/18 - 06/13/25 Lecture ON-LINE 02/18 - 06/13/25 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
BUS-2		Management Communications				-			
		Description: Examines the dynamics of organization							
		ds of communication in various business situations non-verbal and written communication skills that fo							
career	s by being p	repared to be potential managers and leaders. 54		e. (Lett	ter grade onl	y)		· -	
23502	BUS-22	Lecture		3	W	09:35AM-11:00AM		L Dunphy	02/18 - 06/13/25
	This is a hybrid	d alaga: studente must attend alaga in nersen as cabadulad.	Computer with I	ntornot	aaaaa raguiraa	I Coo wasse road adu/da	ON-LINE		02/18 - 06/13/25
23503	BUS-22	d class; students must attend class in-person as scheduled. C Lecture	zomputer with i	3	access required	i. See www.iccu.euu/ue	ON-LINE	L Dunphy	02/18 - 06/13/25
		an online class. Computer with Internet access required. See	e www.rccd.edu	ı/de.				. ,	
BUS-7		Introduction to Project Management							
		Advisory: COM-1, CIS-34A Description: Introduct							
		nat project work yields the desired business results ects to successful completion. The topics are divice	,	-		0,	•		, 0,
projec	t. Behavioral	issues include management and leadership, cultu	ıral differenc	es, org	anizational s	tructures, and confl	ict and negotiation	n. The technical issues inc	lude the relation
	•	ming organization and the project; determining str nining project status; and risks, quality and procure		•				osts, schedules, and the c	critical path;
	BUS-77A	Lecture	J. 110111. 7 2 110	4	otaro: (Lottor	grade or r dee/140 r	ON-LINE	D Brown	02/18 - 04/11/25
	This is a short	term online class. Please note the start and end dates. Comp	outer with Intern	net acce	ss required. Se	e www.rccd.edu/de.			
BUS-7		Project Management CAPM and PMP Exam Pre							
		 Advisory: BUS-77A Description: Preparation for F indamental knowledge, terminology and processe 							
		it. 54 hours lecture. (Letter grade or Pass/No Pass		projec	n manageme	int. I Tovides directiv	on and strategies	to be improve ability to sur	ccessially pass
23505	BUS-77B	Lecture		3			ON-LINE	D Brown	04/21 - 06/13/25
	This is a short	term online class. Please note the start and end dates. Comp	outer with Interr	net acce	ss required. Se	e www.rccd.edu/de.			
	MOTEN								
CHE	MISTRY								
CHE-1		General Chemistry, I	DI.	. 5				0.1	
		·2A or CHE-3 and Intermediate Algebra or Qualifyi nderstood in terms of stoichiometry, gas laws, eler							
systen	ns. Students	may not receive credit for both CHE-1A and CHE-	-1AH. 54 hou	urs lect		hours laboratory. (L	etter Grade, or Pa		
23625	CHE-1A	Lecture	LTC	5	TTh	11:10AM-12:35PM		T Hogenauer	02/18 - 06/13/25
	Chudanta ara r	Lab	المحم ممالحه ممط	inationa	TTh	01:50PM-05:00PM			02/18 - 06/13/25
CHE-1		equired to fulfill the 108-hour lab requirement. Canvas and ot General Chemistry, II	ner online appi	ications	may be require	a to complete coursewo	IK.		
		1A or CHE-1AH Description: Continued exploration	n of the prin	ciples o	of chemistry	with emphasis on k	netics, thermodyn	amics, acid-base theory,	equilibrium and
		Special topics from descriptive inorganic chemistry,							on of chemical
-	CHE-1B	may not receive credit for both CHE-1B and CHE- Lecture	- IBH. 34 IIO	5 jeci	TTh	08:00AM-09:25AM		S Feeney	02/18 - 06/13/25
		Lab			TTh	09:35AM-12:45PM		· · · · · · · · · · · · · · · · · · ·	02/18 - 06/13/25
	Students are r	equired to fulfill the 108-hour lab requirement. Canvas and ot	her online appl	ications	may be require	d to complete coursewo	rk.		
CHE-2		Introductory Chemistry, I							
		entary Algebra, or qualifying placement Descriptio alth and environmental topics. Fulfills the needs of							
	CHE-2A	Lecture		4	MW	08:00AM-09:25AM	HM-209	D Bernier	02/18 - 06/13/25
		Lab			М	09:35AM-12:45PM	SCI-202		02/18 - 06/13/25
22620	Students are r CHE-2A	equired to fulfill the 54-hour lab requirement. Canvas and oth Lecture	er online applic	ations n	nay be required MW	to complete coursework 08:00AM-09:25AM		D Bernier	00/40 00/40/05
23020	UNE-ZA	Lab		4	W	09:35AM-12:45PM		D Demiei	02/18 - 06/13/25 02/18 - 06/13/25
	Students are r	equired to fulfill the 54-hour lab requirement. Canvas and oth	er online applic	ations n					
23629	CHE-2A	Lecture		4	TTh	05:10PM-06:35PM	HM-109	T Hogenauer	02/18 - 06/13/25
		Lab			T	06:45PM-09:55PM			02/18 - 06/13/25
າລຄວດ		equired to fulfill the 54-hour lab requirement. Canvas and oth	er online applic	ations n		·		T Haganauar	00/10 06/13/05
23030	CHE-2A	Lecture Lab		4	TTh Th	05:10PM-06:35PM 06:45PM-09:55PM		T Hogenauer	02/18 - 06/13/25 02/18 - 06/13/25
	Students are r	equired to fulfill the 54-hour lab requirement. Canvas and oth	er online applic	ations n					02/10 00/10/20
23631	CHE-2A	Lecture		4	MW	05:00PM-06:25PM		A Kapur	02/18 - 06/13/25
		Lab			М	06:35PM-09:45PM			02/18 - 06/13/25
າລຄວາ		equired to fulfill the 54-hour lab requirement. Canvas and oth	er online applic	ations n	nay be required MW			A Manus	00/40 00/40/05
23032	CHE-2A	Lecture Lab		4	W	05:00PM-06:25PM 06:35PM-09:45PM		A Kapur	02/18 - 06/13/25 02/18 - 06/13/25
	Students are r	equired to fulfill the 54-hour lab requirement. Canvas and oth	er online applic	ations n					32, 10 00, 10/20
23633	CHE-2A	Lecture	от отшто аррио	4	MW	11:10AM-12:35PM		S Feeney	02/18 - 06/13/25
		Lab			М	01:20PM-04:30PM			02/18 - 06/13/25
00000		equired to fulfill the 54-hour lab requirement. Canvas and oth	er online applic					DIP	001/2
23880	CHE-2A	Lecture Lab		4	F S	09:00AM-12:10PM 09:00AM-12:10PM		D Hinkens	02/18 - 06/13/25 02/18 - 06/13/25
	Students are r	equired to fulfill the 54-hour lab requirement. Canvas and oth	er online annlin	ations n					02/10 - 00/13/23
23881	CHE-2A	Lecture	Janua applic	4	F	09:00AM-12:10PM		D Hinkens	02/18 - 06/13/25
		Lab			S	12:40PM-03:50PM			02/18 - 06/13/25
	Students are r	equired to fulfill the 54-hour lab requirement. Canvas and oth	er online applic	ations n	nay be required	to complete coursework	⟨ .		

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
23882	CHE-2A	Lecture		4	FS	03:55PM-05:20PM	SAS-103	B Zaitoun	02/18 - 06/13/25
		Lab			F	05:30PM-08:40PM	SCI-202		02/18 - 06/13/25
	Students are re	equired to fulfill the 54-hour lab requirement. Canvas and oth	er online applic	cations m	nay be required t	to complete coursework	ί.		
23883	CHE-2A	Lecture		4	FS	03:55PM-05:20PM	SAS-103	B Zaitoun	02/18 - 06/13/25
		Lab			S	05:30PM-08:40PM	SCI-202		02/18 - 06/13/25
	Students are re	equired to fulfill the 54-hour lab requirement. Canvas and oth	er online applic	cations m	nay be required t	to complete coursework	ί.		
CHE-2	В	Introductory Chemistry, II							
Prereq	uisite: CHE-	2A or CHE-3 Description: Introduction to organic	and biochem	istry in	cluding: (1) st	tructure, nomenclat	ure, and reactions	s of some organic compou	unds and drugs,
		netabolism of carbohydrates, lipids, proteins, and r							
		dics, nutrition, dental hygiene, physical therapy as	sistants, and	d inhala	ition therapy	majors. 54 hours le	cture and 54 hour	s laboratory. (Letter Grad	e, or Pass/No
Pass o									
23634	CHE-2B	Lecture		4	MW	02:20PM-03:45PM		D Bernier	02/18 - 06/13/25
		Lab			F	08:00AM-11:10AM	SCI-202		02/18 - 06/13/25
	Students are re	equired to fulfill the 54-hour lab requirement. Canvas and oth	er online applic	cations m	nay be required t	to complete coursework	ζ.		
23635	CHE-2B	Lecture		4	MW	02:20PM-03:45PM	HM-109	D Bernier	02/18 - 06/13/25
		Lab			F	11:30AM-02:40PM	SCI-202		02/18 - 06/13/25
	Students are re	equired to fulfill the 54-hour lab requirement. Canvas and oth	er online applic	cations m	nay be required t	to complete coursework	ί.		
CHE-3		Fundamentals of Chemistry							
Prerequ	uisite: None	Description: A systematic presentation of the che	mical, mathe	ematica	l, and laborat	ory skills underlying	Chemistry. Topic	cs will include stoichiomet	ry, bonding,
		tions. Designed primarily as preparation for Chem							<u>.</u>
23860	CHE-3	Lecture		4	MW	11:10AM-12:35PM	HM-322	T Hogenauer	02/18 - 06/13/25
		Lab			W	01:20PM-04:30PM	SCI-202	•	02/18 - 06/13/25

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

COMMUNICATION STUDIES

adaptation, rhetorical principles, development and support of sound reatheory and principles of effective delivery. Students will speak formally to						
hours lecture. (Letter Grade, or Pass/No Pass option.) 23024 COM-1 Lecture	3	TTh	09:35AM-11:00AM	⊔M 210	C Foster	02/18 - 06/13/25
	•	1111	03.33AW-11.00AW	1 1101-2 10	C i Ostei	02/10 - 00/13/23
Canvas and other online applications may be required to complete coursework 23025 COM-1 Lecture	к.	TTh	11:10AM-12:35PM	HM-210	C Foster	02/18 - 06/13/25
Canvas and other online applications may be required to complete coursework	-			=	0.00.0.	02/10 00/10/20
23026 COM-1 Lecture	3	MW	12:45PM-02:10PM	HM-206	R Tremblay	02/18 - 06/13/25
Canvas and other online applications may be required to complete coursework	k.				,	
23027 COM-1 Lecture	3	F	09:00AM-12:10PM	HM-206		02/21 - 06/13/25
Canvas and other online applications may be required to complete courseworl	k.					
23028 COM-1 Lecture	3	TTh	02:20PM-03:45PM	HM-206	J Oceguera	02/18 - 06/13/25
Canvas and other online applications may be required to complete courseworl	k.					
23029 COM-1 Lecture	3	MW	09:35AM-11:00AM	HM-210	R Tremblay	02/18 - 06/13/25
Canvas and other online applications may be required to complete coursework	k.					
23030 COM-1 Lecture	3	T	06:00PM-09:10PM	HM-206	J Oceguera	02/18 - 06/13/25
Canvas and other online applications may be required to complete coursework						
23031 COM-1 Lecture	3			ON-LINE	J Oceguera	04/21 - 06/13/25
This is a short term online class. Please note the start and end dates. Comput	er with Internet acc	cess required				
23032 COM-1 Lecture	3			ON-LINE	C Foster	02/18 - 04/12/25
This is a short term online class. Please note the start and end dates. Comput		cess required				
23033 COM-1 Lecture	3			ON-LINE	C Foster	02/18 - 06/13/25
This section is an online class. Computer with Internet access required. See w	/ww.rccd.edu/de					
23034 COM-1 Lecture	3			ON-LINE	C Foster	02/18 - 06/13/25
This section is an online class. Computer with Internet access required. See w				0111115	T.D.	
23035 COM-1 Lecture	3			ON-LINE	T Perrone	02/18 - 06/13/25
This section is an online class. Computer with Internet access required. See w				ONLLINE	0.1/-1	20110 2011010
23036 COM-1 Lecture	3			ON-LINE	S Valencia	02/18 - 06/13/25
This section is an online class. Computer with Internet access required. See w	/ww.rccd.edu/de					
COM-3 Argumentation and Debate Prerequisite: None Description: An examination of argumentation and of topic analysis, research, case construction, refutation/rebuttals, cross-edebate. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)						
23038 COM-3 Lecture	3	MW	11:10AM-12:35PM	HM-210	C Foster	02/18 - 06/13/25
Canvas and other online applications may be required to complete courseworl	1					

MW

3

08:00AM-09:25AM HM-206

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

for both COM-9 and COM-9H. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

J Floerke

02/18 - 06/13/25

23039 COM-9

Lecture

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
23040	COM-9	Lecture		3	TTh	08:00AM-09:25AM	HM-206	R King Johnson	02/18 - 06/13/25
	Canvas and c	other online applications may be required to complete coursew	ork.						
23041	COM-9	Lecture		3	TTh	11:10AM-12:35PM	HM-206	J Oceguera	02/18 - 06/13/25
	Canvas and c	other online applications may be required to complete coursew	ork.						
23042	COM-9	Lecture		3	MW	09:35AM-11:00AM	HM-206	J Floerke	02/18 - 06/13/25
	Canvas and c	other online applications may be required to complete coursew	ork.						
23043	COM-9	Lecture		3	Th	06:00PM-09:10PM	HM-206	J Oceguera	02/20 - 06/12/25
	Canvas and c	other online applications may be required to complete coursew	ork.					•	
23044	COM-9	Lecture		3	MW	11:10AM-12:35PM	HM-206	R Tremblay	02/18 - 06/13/25
	Canvas and c	other online applications may be required to complete coursew	ork.					•	
23045	COM-9	Lecture		3	MW	02:20PM-03:45PM	HM-206	J Floerke	02/18 - 06/13/25
	Canvas and c	other online applications may be required to complete coursew	ork.						
23046	COM-9	Lecture		3			ON-LINE	R Tremblay	02/18 - 04/12/25
	This is a shor	t term online class. Please note the start and end dates. Comp	outer with Interne	et acces	s required. S	ee www.rccd.edu/de		•	
23047	COM-9	Lecture		3			ON-LINE	J Oceguera	04/21 - 06/13/25
	This is a shor	t term online class. Please note the start and end dates. Comp	outer with Interne	et acces	s required. S	ee www.rccd.edu/de		•	
23048	COM-9	Lecture		3			ON-LINE	R King Johnson	02/18 - 06/13/25
	This section is	s an online class. Computer with Internet access required. See	e www.rccd.edu/e	de				ŭ	
23049	COM-9	Lecture		3			ON-LINE	R Tremblay	02/18 - 06/13/25
	This section is	s an online class. Computer with Internet access required. See	e www.rccd.edu/	de				•	
0014		Conder and Communication	5						

COM-13 Gender and Communication

Prerequisite: None Description: Examines how communication is used to understand and create gender within the spectrum from masculinity to femininity. Theoretical approaches are discussed to heighten awareness of the importance of communication as a variable in the development of this communication construct. Gender communication issues are examined through the investigation of assigned sex, society, historical and contemporary contexts. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

23037 COM-13 ON-LINE R Tremblay 02/18 - 06/13/25

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

COM-20 Introduction to Communication Theory

Prerequisite: None Description: A survey of the discipline of communication studies with emphasis on multiple epistemological, theoretical, and methodological issues relevant to the systematic inquiry and pursuit of knowledge about human communication. This course explores the basic history, assumptions, principles, processes, variables, methods, and specializations of human communication as an academic field of study. 54 hours lecture. (Letter Grade, or Pass/No Pass Option) J Floerke 02/18 - 06/13/25

09:35AM-11:00AM HM-206 23756 COM-20 3 TTh

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

COMMUNITY INTERPRETATION

Introduction to Spanish English Translation

Prerequisite: None Other: Course is intended for students with fluency (both oral and written skills) in English and Spanish. Description: Introduction to Spanish English translation. Emphasis on developing translation style appropriate to text type. Text types covered will vary and may include correspondence, news media, technical writing and literature. Focus on comprehension of source language texts and accurate expression of content in translation. Development of practical translation strategies, techniques and approaches through readings on translation theory. False cognates, articles, gerunds, singular and plural. Appropriate use of research materials as aids to translation. 54 hours lecture. (Letter grade or Pass/No Pass option)

23386 CMI-61 ON-LINE Lecture

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

CMI-71 Bilingual Interpretation for the Medical Professions

Prerequisite: None Other: Course is intended for students with fluency (both oral and written skills) in English and Spanish. Description: Introduction to Spanish/English medical interpreting. Practice in simultaneous interpreting, consecutive interpreting and sight translation. Acquisition of medical terminology in Spanish and English with an additional focus on the word roots, suffixes and prefixes commonly encountered in medical settings. Field observation component. 90 hours lecture and 54 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

23387 CMI-71 06:00PM-08:30PM SAS-224 Lecture 02/18 - 06/10/25 **ON-LINE** 02/18 - 06/10/25 ON-LINE 02/18 - 06/10/25

This is a hybrid class with an 54-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

COMPUTER INFORMATION SYSTEMS

CIS-1A	Introduction to Co	omputer Information Systems				
Prerequisite: Nor	ne. Description: Exar	mination of information systems and their role in	busines	s. Focus on information systems, databa	ase management system	s, networking,
e-commerce, eth	ics and security, con	nputer systems hardware and software compon	ents. Ap	plication of these concepts and methods	through hands-on projec	ets developing
		s problems. Utilizing a systems approach studer				
		municate solutions. 54 hours lecture and 18 hou			71 3 1	,
23656 CIS-1A	Lecture	3		ON-LINE	M Fast	02/18 - 06/13/25
	Lab			ON-LINE		02/18 - 06/13/25
This is an or	nline class with an 18-ho	ur laboratory requirement to be completed online. Compute	er with Inte	ernet access required. See www.rccd.edu/de.		
23657 CIS-1A	Lecture	3		ON-LINE	M Fast	02/18 - 06/13/25
	Lab			ON-LINE		02/18 - 06/13/25
This is an or	nline class with an 18-ho	ur laboratory requirement to be completed online. Compute	er with Inte	ernet access required. See www.rccd.edu/de.		
23658 CIS-1A	Lecture	3		ON-LINE	M McQuead	02/18 - 06/13/25
	Lab			ON-LINE		02/18 - 06/13/25
This is an or	nline class with an 18-ho	ur laboratory requirement to be completed online. Compute	er with Inte	ernet access required. See www.rccd.edu/de.		
23659 CIS-1A	Lecture	3	W	02:20PM-05:30PM HM-319	M McQuead	02/18 - 06/13/25
	Lab			ON-LINE		02/18 - 06/13/25

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

SECT# Course# ZTC/LTC Units Days CIS-2 Fundamentals of Systems Analysis Prerequisite: None Description: A systematic methodology for analyzing a business problem or opportunity, determining what role, if any, computer-based technologies can play in addressing the business need, articulating business requirements for the technology solution, specifying alternative approaches to acquiring the technology capabilities needed to address the business requirements, and specifying the requirements for the information systems solution in particular, in-house development, development from third-party providers, or purchased commercial-off-the-shelf packages. 54 hours lecture and 18 hours laboratory. (Same as CSC-2) (TBA option) (Letter Grade, or Pass/No Pass option.) 23660 CIS-2 Lecture ON-LINE M McQuead 02/18 - 06/13/25 ON-LINE 02/18 - 06/13/25 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de CIS-5 Programming Concepts and Methodology I: C++ Prerequisite: None Advisory: CIS-1A Description: Introduction to the discipline of computer science incorporating problem definitions, algorithm development, and structured programming logic for business, scientific and mathematical applications. The C++ language will be used for programming problems. 54 hours lecture and 54 hours laboratory. (Same as CSC-5) (Letter Grade only) 23672 CIS-5 Lecture MW 06:00PM-07:25PM HM-319 M McQuead 02/18 - 06/13/25 MW 07:35PM-09:00PM HM-319 02/18 - 06/13/25 Students are required to fulfill the 54-hour lab requirement. Canvas and other online applications may be required to complete coursework. 23673 CIS-5 TTh 02:20PM-03:45PM HM-319 M McQuead Lecture 02/18 - 06/13/25 TTh 03:55PM-05:20PM HM-319 02/18 - 06/13/25 Students are required to fulfill the 54-hour lab requirement. Canvas and other online applications may be required to complete coursework. CIS-7 Prerequisite: CIS-5 or CSC-5 Description: This course is an introduction to the discrete structures used in Computer Science with an emphasis on their applications. Topics covered include: Functions, Relations and Set; Basic Logic; Proof Techniques; Basics of Counting; Graphs and Trees; and Discrete Probability. 54 hours lecture and 18 hours laboratory. (Same as CSC-7) (TBA option) (Letter grade only) 23674 CIS-7 Lecture ON-LINE S Collier 02/18 - 06/13/25 l ah ON-LINE 02/18 - 06/13/25 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de. 23675 CIS-7 Lecture ON-LINE P Fllsworth 02/18 - 06/13/25 I ab ON-LINE 02/18 - 06/13/25 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de. CIS-11 Computer Architecture and Organization: Assembly Prerequisite: None Advisory: CIS/CSC-5 Description: An introduction to microprocessor architecture and assembly language programming. The relationship between hardware and software will be examined in order to understand the interaction between a program and the total system. Mapping of statements and constructs in a high-level language onto sequences of machine instructions is studied as well as the internal representation of simple data types and structures. Numerical computation is performed, noting the various data representation errors and potential procedural errors. 54 hours lecture and 18 hours laboratory. (Same as CSC-11) (TBA option) (Letter grade only) 23650 CIS-11 Lecture ON-LINE K Nguyen 02/18 - 06/13/25 ON-LINE 02/18 - 06/13/25 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de. 23651 CIS-11 ON-LINE K Nguyen 02/18 - 06/13/25 I ah ON-LINE 02/18 - 06/13/25 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de. PHP Dynamic Web Site Programming Prerequisite: None Advisory: CIS/CSC-5 and CIS-72A and CIS/CSC-14A Description: Dynamic web site programming using PHP. Fundamentals of server-side web programming. Introduction to database-driven web sites, using PHP to access a database such as MySQL. Web applications such as user registration, content management, and e-commerce. This course is intended for students already familiar with the fundamentals of programming and HTML. 54 hours lecture and 18 hours laboratory. (Same as CSC-12) (TBA Lab) (Letter Grade, or Pass/No Pass option.) 23652 CIS-12 Lecture 3 ON-LINE A Thomas 02/18 - 06/13/25 ON-LINE 02/18 - 06/13/25 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de. Programming Concepts and Methodology Ii: C++ Prerequisite: CIS/CSC-5 Description: The application of software engineering techniques to the design and development of large programs; data abstraction, structures, and associated algorithms. A comprehensive study of the syntax and semantics of the C++ language and the methodology of Object-Oriented program development. 54 hours lecture and 18 hours laboratory.(CSC-17A) (TBA option) (Letter grade only) 02:20PM-04:25PM HM-309 23653 CIS-17A M 02/18 - 06/13/25 W 02:20PM-03:25PM HM-309 02/18 - 06/13/25 Lab W 03:35PM-04:25PM HM-309 02/18 - 06/13/25 Students are required to fulfill the 18-hour lab requirement. Canvas and other online applications may be required to complete coursework C++ Programming: Data Structures Prerequisite: None Advisory: CIS/CSC-17A Description: This course offers a thorough presentation of the essential principles and practices of data structures using the C+ + programming language. The course emphasizes abstract data types, software engineering principles, lists, stacks, queues, trees, graphs, and the comparative analysis of algorithms. 54 hours lecture and 18 hours laboratory. (Same as CSC-17C) (TBA option) (Letter Grade, or Pass/No Pass option.) 23654 CIS-17C Lecture ON-LINE 02/18 - 06/13/25 T Langston I ab ON-LINE 02/18 - 06/13/25 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de. 23655 CIS-17C 3 ON-LINE 02/18 - 06/13/25 Lecture T Langston ON-LINE I ab 02/18 - 06/13/25 This is an online class with an 18-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de. CIS-21 Introduction to Operating Systems Prerequisite: CIS-1A Description: An introduction to operating system design concepts, the role the central processing unit plays in a computer, and the evolution of moderns operating systems. Learners will have access to modern Windows desktop, Windows Server, Linux and macOS operating systems and look at the history and evolution of

Operating systems and computing in general. This will prepare students for more advanced courses in operating systems, networking, system security, and programming by providing fundamental knowledge, skills and abilities around operating systems that are applicable across Computer Information Systems and Computer Science coursework. 54

hours lecture and 18 hours laboratory. (Same as CSC-21) (TBA option) (Letter Grade, or Pass/No Pass option.)

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	CIS-21	Lecture		3			ON-LINE	J Bow	02/18 - 06/13/25
		Lab					ON-LINE		02/18 - 06/13/25
23662	This is an onli CIS-21	ne class with an 18-hour laboratory requirement to be comple Lecture	eted online. Com	nputer v 3	vith Internet acc	ess required. See www	.rccd.edu/de.		
	The above se	Lab ction meets at Canyon Springs High School, 23100 Cougar C	Canvon Drive M	oreno \	/allev CA 92557	For additional informa	ation or to enroll con	tact the Counseling office	at 951-571-4760. The
22662	section require	es Internet access as Canvas and other technologies will be		olete co					
23003	CIS-21	Lecture Lab		3					
		ction meets at Valley View High School, 13135 Nason Street, s as Canvas and other technologies will be required to comp							
CIS-2		Information and Communication Technology Ess		. 000 11		. Doolghatou laborator	Thouse are moladed	in the meeting times for t	no decitori.
		Advisory: CIS-1A Description: Introduction to the fundamentals of computer hardware and software							
be intr	oduced. Pre	paration for the CompTIA A+ certification exams.		ure an			s as CSC-25) (Le		
23664	CIS-25	Lecture Lab		4			ON-LINE ON-LINE	K Anderson	02/18 - 06/13/25
	This is an onli	ี เลย ne class with an 54-hour laboratory requirement to be comple	eted online. Com	nuter v	vith Internet acc	ess required See www.			02/18 - 06/13/25
23665	CIS-25	Lecture	stea orinine. Oori	4	T	05:20PM-08:30PN			02/18 - 06/13/25
		Lab					ON-LINE		02/18 - 06/13/25
		d class with an 54-hour laboratory requirement. Students mu	st attend class in	n-perso	n as scheduled.	Computer with Interne	t access required. Se	ee www.rccd.edu/de.	
CIS-27		Information and Network Security Advisory: CIS-1A or CIS-25 Description: An intro	duction to the	funda	mental princ	iples and topics of	Information Tech	nology Security and	Risk Management at
the or	ganizational	level. It addresses hardware, software, processes	, communicat	tions,	applications,	and policies and pr		• •	•
	lanagement CIS-27	Preparation for the CompTIA Security+ certificati Lecture	on exams. 54	hours	s lecture.(Let M	ter grade only) 05:20PM-08:30PN	1 SAS-214	K Nguyen	02/18 - 06/13/25
20000		ther online applications may be required to complete courses	vork.	U	IVI	00.201 W 00.001 N	1 0/10 214	Ringuyon	02/10 - 00/13/23
23667	CIS-27	Lecture		3			ON-LINE		02/18 - 06/13/25
	This section is	an online class. Computer with Internet access required. Se	e www.rccd.edu	/de.					
will be a netw counte enviro	introduced to introduced to introduced to introduced the introduced t	Advisory: CIS-1A and CIS-26A and CIS-27 Desc o the concepts, principles, and techniques, supple urse will emphasize network attack methodologies Students will receive course content information the ents will experience a hands-on practical approact 54 hours lecture and 18 hours laboratory. (Letter	emented by h with the emp hrough a vari h to penetrati	ands-ohasis ety of on tes	on exercises, on student u methods: lec ting measure	for attacking and o se of network attac ture and demonstra	lisabling a netwo k techniques and ation of hacking t	rk within the context I tools and appropria ools will be used in a	of properly securing te defenses and addition to a virtual
	CIS-27B	Lecture Lab	grade or r do.	3	Th	05:20PM-08:30PN	1 SAS-214 ON-LINE	K Nguyen	02/18 - 06/13/25 02/18 - 06/13/25
	This is a hybri	d class with an 18-hour laboratory requirement. Students mu	st attend class in	n-perso	n as scheduled	Computer with Interne	t access required. S	ee www.rccd.edu/de.	
applica compa	quisite: CIS-3 ation scaffold atible and en	Advanced Python Programming 80A Advisory: CIS-1A, CIS-5 Description: Apply th 81 ding. Explore abstract methods to maintain data con 81 ploy the strategy pattern to dynamically choose a 81 ency, and Python design patterns. 48 hours lectured to the strategy services of the strategy and Python design patterns.	onsistency, clonsistency, clons n algorithm. E	one ol Build h	ojects using t igh-performa	he prototype patter ince applications ai	n, use the adapte	er pattern to make inc	compatible interfaces
23669	CIS-30E	Lecture Lab		3			ON-LINE ON-LINE		02/18 - 06/13/25 02/18 - 06/13/25
	This is an onli	cab ne class with an 18-hour laboratory requirement to be comple	eted online. Com	nuter v	vith Internet acc	ess required See www.			02/10 - 00/13/23
CIS-38		Simulation and Gaming/3D Animation for Real-T		•		coo required. Occ www			
Prerector vide param	quisite: CIS-3 eo game. Top eters affect o	88A Description: Animate both living and inanimate bics include linear and non-linear attribute interpole computing performance, importing vertex and edg rs laboratory. (Letter grade only)	e objects crea ation, path, fo	ated w rward	ith a 3D mod and reverse	kinematics animati	on. Additional to	pics include understa	anding how animation
	CIS-38B	Lecture Lab	LTC	4	MW MW	09:35AM-11:00AM 11:10AM-12:35PM		M Fast	02/18 - 06/13/25 02/18 - 06/13/25
	Students are r	equired to fulfill the 54-hour lab requirement. Canvas and oth	ner online applica	ations n	nay be required	to complete coursewor	k.		
routing comm impler	quisite: CIS-4 g and a switc on issues wi nent, test, ar	Network Routing and Switching Essentials 40A Description: This course describes the archite thing for basic and secure functionality. By the end th routing protocols, virtual LANs, and inter-VLAN and document of a network system with security me	of this cours routing in bot	e stud	lents will be a 4 and IPv6 ne	able to configure, se etworks, analyze of hours laboratory. (ecure, and troubl specific vendor I Letter Grade or I	eshoot routers and s LAN's. connectivity is	witches and resolve
23819	CIS-40B	Lecture Lab		3	W	01:20PM-04:30PN	1 SAS-214 ON-LINE		02/18 - 06/13/25 02/18 - 06/13/25
	This is a hybri	d class with an 32-hour laboratory requirement. Students mu	st attend class in	n-perso	n as scheduled.	Computer with Interne	t access required. So	ee www.rccd.edu/de.	
threats	quisite: CIS-2 s and include sment, analy	Principles of Cybersecurity Analysis 25 and CIS-27 Advisory: CIS-40A and CIS-1A Deses the application of behavioral analytics to improves sis of security policies and procedures in accorda curity Analyst certification (CySA+). 48 hours lecture	e the overall nce to framev	state o	of IT security and compliar	in organizations.Pince, and responsiventer Grade only)	ovides concepts approaches to I	for network vulnerab handle security incide	oility and threat
23671	CIS-41A	Lecture Lab		3	W	05:20PM-08:30PN	1 SAS-214 ON-LINE	K Nguyen	02/18 - 06/13/25 02/18 - 06/13/25
	This is a hybri	d class with an 32-hour laboratory requirement. Students mu	st attend class in	n-perso	n as scheduled	Computer with Interne	t access required. Se	ee www.rccd.edu/de.	
	quisite: CIS-2	Healthcare Information Security and Privacy for l 27 Advisory: CIS-1A, CIS-40A, CIS-40D, CIS-41 D Is to protect healthcare organizations. Include the	escription: E						

RCCD Spring 2025 Class Schedule - generated 10/30/2024 8:56 a.m.

This is an online class with an 32-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de

DANCE

DAN-6 Dance Appreciation Prerequisite: None Description: A nontechnical course for the general student leading to the appreciation and understanding of dance as a medium of communication, entertainment, and as an art form. 54 hours lecture. (Letter grade only) 23050 DAN-6 Lecture ON-LINE M Limon-Burbaj 02/18 - 06/13/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 23784 DAN-6 Lecture 3 ON-LINE K Johansen 02/18 - 04/12/25

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

DENTAL ASSISTANT

DEA-40A Advanced Chairside Surgical Dental Assistant

Prerequisite: DEA-30 and DEA-32, Limitation on enrollment: Enrollment in the Dental Assistant Program or valid California Registered Dental Assistant license Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Assistant Program. This course provides specialized knowledge and skills to perform chairside dental assisting in an Oral and Maxillofacial Surgical and Periodontal practice. The course includes didactic, laboratory and clinical instruction on dental sciences, pharmacology, dental materials, infection control, emergency management, treatment planning, pain and anxiety management, oral and maxillofacial pathology, specific nerve anatomy and physiology of the cardiovascular and respiratory system, and medically compromised patients as they relate to the surgery patient. 40 hours lecture and 81 hours laboratory. (TBA option). (Letter grade only)

23442 DEA-40A Lecture 3.5 Th 09:00AM-11:15AM DEC-B104 L Hulshof 02/18 - 06/13/25
Lab TBA-TBA 02/18 - 06/13/25
Lab Th 11:25AM-12:15PM DEC-B100 02/18 - 06/13/25

Canvas and other online applications may be required to complete coursework.#This class has clinical rotation hours to be arranged at various sites.

EA-40B Advanced Chairside Orthodontic Dental Assistant

Prerequisite: DEA-30 Limitation on enrollment: Enrollment in the Dental Assistant Program. Description: Meets the state and national accreditation requirements for an approved Dental Assistant Program. Provides specialized knowledge and skills to perform chairside dental assisting in an orthodontic practice. Includes didactic, laboratory and clinical instruction on dental sciences, pharmacology, dental materials, legal and ethical considerations, infection control, emergency management, and treatment planning as they relate to the orthodontic patient. 18 hours lecture and 54 hours laboratory. (Letter Grade only)

23443 DEA-40B Lecture 2 W 08:00AM-08:50AM DEC-B104 L Hulshof 02/18 - 06/13/25 Lab 09:00AM-12:10PM DEC-B104 02/18 - 06/13/25

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

DEA-40C Advanced Chairside Restorative Dental As Assistant

Prerequisite: DEA-30 and DEA-32 Limitation on enrollment: Enrollment in the Dental Assistant Program. Description: Meets the state and national accreditation requirements for an approved Dental Assistant Program. Provides specialized knowledge and skills to perform advanced chairside dental assisting procedures in a general or prosthodontic practice. Includes didactic, laboratory and clinical instruction on dental sciences, dental materials and procedures, treatment planning, legal and ethical considerations, as they relate to the restorative patient. 36 hours lecture and 216 hours laboratory. (TBA option).(Letter Grade only)

 23444 DEA-40C
 Lecture
 6
 Th
 01:00PM-03:05PM DEC-B104
 L Hulshof
 02/18 - 06/13/25

 Lab
 TBA-TBA
 02/18 - 06/13/25

 Lab
 F
 08:00AM-12:00PM DEC-B100
 02/18 - 06/13/25

Canvas and other online applications may be required to complete coursework.#This class has a 216-hours of clinical rotation hours to be arranged at various sites.

DEA-41 Dental Office Management

Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the Dental Assistant Program. Description: Designed to meet the state and national accreditation requirements for an approved Dental Assistant Program. An introduction to purchasing, inventory and cost control; banking and payroll procedures; billing and insurance procedures; collection of accounts; treatment plan and case presentations; and scheduling of patients, while preparing students with interview skills as well as resume writing. Additionally, the course will prepare the student to deal with law and ethics pertaining to the dental assistant working in the field. 27 hours lecture and 36 hours laboratory. (Letter grade only)

23445 DEA-41 Lecture 2 WF 01:00PM-02:25PM DEC-B104 L Hulshof 02/19 - 04/11/25 Lab WF 02:45PM-04:50PM DEC-B104 C 02/19 - 04/11/25

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.

DENTAL HYGIENE

DEH-20A Clinical Dental Hygiene #1

Prerequisite: DEH-10B and DEH-19 Corequisite: DEH-21, DEH-22, DEH-23, DEH-24, DEH-25, DEH-26, DEH-27 and DEH-28 Limitation on Enrollment: Enrollment in the Dental Hygiene program. Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. The students are exposed to the continuation of clinical dental hygiene. Students apply knowledge, critical thinking and basic clinical skills acquired in previous completed dental hygiene courses. Emphasis is placed on periodontal maintenance and recall patients with gingivitis and early periodontal disease. Requires evaluation of clinical performance through the demonstration of skill acquisition and clinical competency. 162 hours laboratory. (Pass/No Pass only.)

23446 DEH-20A Lab Т 01:00PM-05:00PM DEC-AOPS N Snitker 02/18 - 06/13/25 Lab Th 01:00PM-05:00PM DEC-AOPS M Hernandez-Arrieta 02/18 - 06/13/25 09:00AM-12:00PM DEC-AOPS Lab Th D Van Holland 02/18 - 06/13/25

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

DEH-21 Clinical Seminar #1

Prerequisite: DEH-10B and DEH-19 Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-20A, DEH-22, DEH-23, DEH-24, DEH-25, DEH-26, DEH-27 and DEH-28 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene Program. The students are exposed to the continuation of clinical dental hygiene issues that will be implemented in the clinical setting. This course focuses on clinical issues and experiences of the students. Emphasis will be placed on communication, clinical protocols, chart management, and patient management and assessment issues. The e-portfolio will continue to be created. 18 hours lecture. (Letter grade only)

SECT# Course# 23447 DEH-21	Instruction Lecture	ZTC/LTC	Units 1	Days M	Time 02:35PM-03:45PM	Bldg-Room DFC-C119	Instructor N Snitker	Dates 02/24 - 06/09/25
	s a short term class. Please note the start and end dates. Ca	anvas and other	online ap	***				02,21 00,00,20
DEH-27 and DEH on radiographic in oral structures, ca 23448 DEH-22	Oral Radiology Interpretation -10B and DEH-19 Limitation on enrollment: Enrol -28 Description: This course is designed to meet the terpretation of full mouth series, periapical, and perious lesions, periodontal disease and other maxifucture	the state and anoramic radi llofacial radio	nationa iograph	l accreditations. Identification	on requirements for on of anatomical lar	an approved Den ndmarks, develop ours lecture. (Lett	ital Hygiene program. This mental defects, and lesion	course focuses
	ther online applications may be required to complete course	work.						
DEH-27 and DEH- introduced to a co etiology, diagnosis	Introduction to Periodontology -10B and DEH-19 Limitation on enrollment: Enrol -28 Description: This course is designed to meet to ntinuation of the study of Periodontics. This cours to, treatment planning, and prevention of periodont	the state and e is an introd	nationa uction c	I accreditation of the basic of lecture. (Let	on requirements for concepts of Periodor ter grade only)	an approved Den ntics. Emphasis w	ital Hygiene program. The vill be placed on the period	student will be
23449 DEH-23 Canvas and c	Lecture ther online applications may be required to complete course	ework.	2	F	09:00AM-11:05AM	DEC-C119	N Snitker	02/18 - 06/13/25
DEH-27 and DEH designed to introd	Ethics -10B and DEH-19 Limitation on enrollment: Enrol -28 Description: This course is designed to meet to uce the student to ethics and professionalism as ing. 18 hours lecture. (Letter grade only) Lecture	the state and	nationa	l accreditation	on requirements for	an approved Den sis will be placed	ital Hygiene program. This	s course is ding ethical care
	s a short term class. Please note the start and end dates. Ca	envas and other	online an	***			N SHILKEI	02/24 - 06/09/25
DEH-25 Prerequisite: DEH DEH-27 and DEH introduce the stud	Medical and Dental Emergencies -10B and DEH-19 Limitation on enrollment: Enrol -28 Description: This course is designed to meet the entitle planning for the patients medical management on a problem-based approach to management.	Iment in the I the state and lent, including	Dental H nationa g prever	lygiene Prog Il accreditation ntion, anticip	ram Corequisite: DE on requirements for ation of potential me	EH-20A, DEH-21, an approved Den edical emergencie	ital Hygiene program. This	course will
23451 DEH-25	Lecture		1	T	10:50AM-11:55AM	DEC-C119	N Snitker	02/18 - 06/13/25
Canvas and o	ther online applications may be required to complete course Dental Treatment of Geriatric and Medically Cor							
DEH-27 and DEH designed to introd assessment of par 23452 DEH-26 Canvas and o	-10B and DEH-19 Limitation on enrollment: Enrol -28 Description: This course is designed to meet to uce the student to the special needs of the geriatricients, and determining the need for supplemental Lecture ther online applications may be required to complete course	the state and ric and medic laboratory te	nationa ally con	l accreditation	on requirements for atients. Emphasis w	an approved Den ill be placed on the lecture. (Letter gr	ital Hygiene program. This ne value of a thorough eva	s course is
DEH-26 and DEH provides the stude	Oral Pathology -10B and DEH-19 Limitation on enrollment: Enrol -28 Description: This course is designed to meet to not with an introduction to pathologic conditions the panied by clinical slides to learn how to correctly r Lecture	the state and at directly or	nationa indirectl	l accreditation	on requirements for oral cavity and adjac	an approved Den cent structures. S r grade only)	ital Hygiene program. This	course
	s a short term class. Please note the start and end dates. Ca	anvas and other		plications may				
DEH-26 and DEH	Basic and Applied Pharmacology -10B and DEH-19 Limitation on enrollment: Enrol -27 Description: This course is designed to meet to dent to the basic principles of pharmacology. Emp Lecture	the state and	nationa	l accreditation	on requirements for	an approved Den / contraindication	ital Hygiene program. The	course
	ther online applications may be required to complete course	work	2	VV	01.001 WI-03.201 WI	DEC-0119	N OHILKEI	02/10 - 00/13/23
DEH-40 Prerequisite: DEH the Dental Hygien students are expo courses. Emphasi	Clinical Dental Hygiene #5 -30B Corequisite: DEH-41, DEH-42, DEH-43, DE e Program. Description: This course is designed to sed to the continuation of clinical dental hygiene. s is placed on periodontal maintenance and recal clinical competence. 216 hours laboratory. (Pass/I Lab Lab Lab	H-44, DEH-4 to meet the st Students app I patients with	tate and ly know n early t	national aco ledge; critica	creditation requirement al thinking and clinic	ents for an appro al skills acquired . Requires evalua DEC-AOPS DEC-AOPS	ved Dental Hygiene Progr in previous completed de	am. The ntal hygiene
Canvas and o	ther online applications may be required to complete course	work.		•		•		
DEH-41 Prerequisite: DEH This course is des dental hygiene iss	Clinical Seminar #3 -30B Limitation on enrollment: Enrollment in the I igned to meet the state and national accreditation ues that will be implemented in the clinical setting in implementing dental hygiene treatment plans.	Dental Hygien requirement . The course	s for an	approved D on clinical i	ental Hygiene Progr ssues and experien	ram. The student ces of the studen	s are exposed to the conti its. Emphasis is on develo	nuation of clinical ping critical
23456 DEH-41	Lecture		1	Th	01:25PM-02:35PM	DEC-B105	N Snitker	02/18 - 06/13/25
Canvas and c	ther online applications may be required to complete course	work.						
This course is des economics of a de programs as well	Practice Management and Jurisprudence -30B Limitation on enrollment: Enrollment in the I igned to meet the state and national accreditation ntal hygiene practice within a private dental pract as tissue management systems. Emphasis will be cture. (Letter grade only)	requirement ice. Students	s for an	approved Dome familia	ental Hygiene progr r with dental office p	ram. This course rocedures includ	will introduce the student i ing computer dental office	to the dental management

SECT# Course#	Instruction	ZTC/LTC	Units	Days		-Room	Instructor	Dates
23457 DEH-42	Lecture		2	Th	10:20AM-12:25PM DEC	C-B105	N Snitker	02/18 - 06/13/25
-	other online applications may be required to complete co	oursework.						
Dental Hygiene I	Advanced Periodontology H-30B Corequisite: DEH-40, DEH-41, DEH-42, Program Description: This course is designed to owledge of periodontal disease through the eva Lecture	meet the state	and na	ational accred	litation requirements for a	an approved isions. 18 led	Dental Hygiene Pro	gram. The student will
Canvas and	other online applications may be required to complete co	oursework.						
DEH-44 Prerequisite: DE This course is de with emphasis or demand, quality	Community Dental Health Education #2 H-30B Limitation on enrollment: Enrollment in the esigned to meet the state and national accredital in the concepts and methods of prevention as the assurance, health financing, health policy and of	he Dental Hygic ation requirement aey relate to the	nts for a oral he ram de	an approved lealth of group velopment ar	Dental Hygiene Program. s. Issues central to comm e presented. 18 hours led	This course nunity dental cture. (Lette	e is a continuation of I health such as acc r grade only)	f dental health education ess to care, supply and
23459 DEH-44	Lecture	nurcowork	1	F	09:00AM-09:50AM DEC	C-B105	N Snitker	02/18 - 06/13/25
	other online applications may be required to complete co							
This course is de	Community Dental Health Education Practic H-30B Limitation on enrollment: Enrollment in the seigned to meet the state and national accredita the assessment, diagnosis, planning, implement Lecture Lab	he Dental Hygie ation requireme	nts for a	an approved I	Dental Hygiene program.	This course ure and 27 h C-B105	is a continuation of	dental health practicum
Canvas and	other online applications may be required to complete co	oursework.						
DEH-46 Prerequisite: DE This course is de	Advanced Topics in Dental Hygiene H-30B Limitation on enrollment: Enrollment in the signed to meet the state and national accreditate to prepare students to transition into the private Dental Board of California will be discussed. 18	he Dental Hygie ation requiremente te practice aren	nts for a	an approved I ents will disc	Dental Hygiene Program.	This course	e examines advance	d topics in the field
23461 DEH-46	Lecture		1	Th	09:00AM-10:10AM DEC	C-B105	N Snitker	02/18 - 06/13/25
Canvas and	other online applications may be required to complete co	oursework.						
EAR-19 Prerequisite: Not development and	DHOOD EDUCATION Observation and Assessment-ECE ne. Advisory: EAR-20 and EAR-24 Description: d learning. The use of findings to inform and pla nent tools will be discussed, along with strategie	ın learning envi	ronmen	ts and experi	ences are emphasized. F	Recording st	rategies, rating syst	
23388 EAR-19	Lecture	ZTC	3	TTh	11:10AM-12:35PM ECE		D Evans	02/18 - 06/13/25
EAR-20 Prerequisite: Nor and atypical, fror and investigative importance of pla	Child Growth and Development The Description: This introductory course examin Conception through adolescence. Emphasis of Tresearch methodologies, students will observe The Child observations required. 54 hours lecture	nes the major ph on interactions b children, evalu	oetweer ate indi	maturationa	I processes and environn	nental factor	rs. While studying de development at vari	evelopmental theory ous stages, and the
23389 EAR-20	Lecture brid class; students must attend class in-person as sched		-	·	ON-	-LINE	D Evans	02/18 - 06/13/25 02/18 - 06/13/25
23390 EAR-20	Lecture	ZTC	3	Th	03:55PM-05:20PM REC	G-MEET		02/18 - 06/13/25
	nline section with regular weekly meeting during schedule ork regularly throughout the week. Other online application					ourse times. A	dditionally, students will	og in to Canvas and
23391 EAR-20	Lecture	ZTC	3		ON-	-LINE	M Thompson	02/18 - 06/13/25
-	is an online class. Computer with Internet access require	ea. See www.rcca.e	edu/de					
a teacher's role i	Introduction to Curriculum ne Description: An overview of knowledge and s n supporting development and engagement for ross the curriculum, including: academic conten rade only)	all young childr	ren. Pro	vides strateg	ies for developmentally-a	appropriate p	oractice based on ob	servation and
23392 EAR-24	Lecture	ZTC	3	М	12:45PM-02:10PM REC	G-MEET	M Thompson	02/18 - 06/13/25
	nline section with regular weekly meeting during schedule ork regularly throughout the week. Other online application					ourse times. A	dditionally, students will	log in to Canvas and
EAR-25 Prerequisite: Not aware of differen	ne Description: Examines Society ne Description: Examines the impact of various ce and diversity to become culturally competen anti-bias, anti-racist approaches. Self-examinat	societal influen	ces on	children's de	velopment, personal and vers developmentally app	ropriate, inc	lusive, culturally rele	evant, linguistically
23393 EAR-25	Lecture		3	MW	11:10AM-12:35PM ECE	EM-115	R Reynolds	02/18 - 06/13/25
Canvas and	other online applications may be required to complete co	oursework.						
education setting collaboration with	Health, Safety and Nutrition ne. Description: An introduction to the laws, reg ps for children birth through middle childhood. C n families and health professionals. Includes the eriences into daily routines, and overall risk ma	covering the me teacher and c	ntal hea	alth, and safe m staff's role	ty for both children and si in prevention strategies,	taff will be ic	lentified along with t	he importance of
23394 EAR-26	Lecture	ZTC	3	TTh	09:35AM-11:00AM ECE	EM-115	D Evans	02/18 - 06/13/25
Canvas and	other online applications may be required to complete co	oursework.						

ZTC/LTC SECT# Course# Units Days Time Bldg-Room Instructor EAR-28 Principles and Practices of Teaching Young Children Prerequisite: None Description: Historical contexts and theoretical perspectives of developmentally appropriate practice in early care and education for children birth through age eight, emphasizing the key role of relationships, and constructive adult-child interactions. Explores the professional identity, typical roles and expectations of early childhood educators. Identifies professional ethics, career pathways, promoting advocacy, professional standards. Introduces best practices for developmentally appropriate learning environments, curriculum, and effective pedagogy for young children, including how play contributes to children's learning, growth, and development. 54 hours lecture. (Letter grade only) 23395 EAR-28 06:00PM-07:25PM ECEM-115 S Johnson 02/18 - 06/13/25 ZTC TTh Lecture Canvas and other online applications may be required to complete coursework. 23396 EAR-28 Lecture 7TC 3 W 03:55PM-05:20PM OCC-MEET D Fyans 02/18 - 06/13/25 This is an online section with occasional meetings during scheduled days and times. Students will occasionally attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Other online applications may be required to complete coursework. Practicum in Early Childhood Education **FAR-30** Prerequisite: EAR-20 and EAR-24 and EAR-28 and EAR-42 Description: Students will demonstrate developmentally appropriate early childhood program planning and teaching competencies, under the supervision of ECE/CD faculty and other qualified early education professionals. Students will utilize practical classroom experiences to make connections between theory and practice, develop professional behaviors, and build a comprehensive understanding of children and families. Child-centered, play-oriented approaches to teaching, learning, and assessment; and knowledge of curriculum content areas will be emphasized as student teachers design, implement and evaluate experiences that promote positive development and learning for all young children. Reflective practice will be emphasized as student teachers design, implement, and evaluate approaches, strategies, and techniques that promote development and learning for children from varied backgrounds and experiences. Includes exploration of career pathways, professional development, and teacher responsibilities. 36 hours lecture and 108 hours laboratory. (Letter grade only) 23397 EAR-30 Lecture 10:15AM-12:25PM ECEM-115 M Thompson 02/18 - 06/13/25 MW 09:00AM-12:10PM TBA-TBA 02/18 - 06/13/25 Students are required to fulfill the 108-hour lab requirement. Canvas and other online applications may be required to complete coursework. 23398 EAR-30 Lecture ZTC 10:15AM-12:35PM ECEM-115 M Thompson 02/18 - 06/13/25 TTh 09:00AM-12:11PM TBA-TBA I ah 02/18 - 06/13/25 Students are required to fulfill the 108-hour lab requirement. Canvas and other online applications may be required to complete coursework EAR-40 Intro Children With Special Needs Prerequisite: None Description: Introduces variations in development of children with special needs ages birth through eight and the resulting impact on families. Includes an overview of historical and societal influences, laws relating to children with special needs, and the identification and referral process. This course will include required observations of programs for infants and children with special needs and their families. 54 hours lecture. (Letter grade only) 23761 EAR-40 3 M 06:00PM-07:25PM OCC-MEET Lecture R Herbertson 02/18 - 06/13/25 This is an online section with occasional meetings during scheduled days and times. Students will occasionally attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Other online applications may be required to complete coursework. Child, Family, and Community Prerequisite: None. Description: The processes of socialization focusing on the interrelationship of family, school, and community. Examines the influence of multiple societal contexts. Explores the role of collaboration between family, community, and schools in supporting children's development, birth through adolescence. 54 hours lecture. (Letter grade 23400 EAR-42 ZTC 3 02:20PM-03:45PM OCC-MFFT M Thompson 04/21 - 06/13/25 Lecture This is an online section with occasional meetings during scheduled days and times. Students will occasionally attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Other online applications may be required to complete coursework. 23401 EAR-42 06:00PM-07:25PM OCC-MEET D Fyans 7TC 3 W 02/18 - 06/13/25 This is an online section with occasional meetings during scheduled days and times. Students will occasionally attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Other online applications may be required to complete coursework. **ECONOMICS** ECO-7 Principles of Macroeconomics Prerequisite: MAT-52 or qualifying placement level Advisory: Intermediate Algebra Description: Economic theory and analysis as applied to the U.S. economy as a whole. Emphasizes aggregative economics dealing with the macroeconomic concepts of national income and expenditure, aggregate supply and demand, fiscal policy, monetary policy, and economic stabilization and growth. Students may not receive credit for both ECO-7 and ECO-7H. 54 hours lecture. (Letter grade only) 23051 ECO-7 Lecture 7TC 3 09:35AM-11:00AM HM-212 T Morshed Т 02/18 - 06/13/25 02/18 - 06/13/25 ON-LINE This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 23052 ECO-7 ON-LINE T Morshed LTC 02/18 - 06/13/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 23053 ECO-7 ON-LINE T Morshed Lecture LTC 02/18 - 06/13/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 23054 ECO-7 ON-LINE D MacDonald 7TC 02/18 - 04/12/25 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 23811 ECO-7 ON-LINE O Bagheri 02/18 - 06/13/25 This section is an online class. Computer with Internet access required. See www.rccd.edu/de Principles of Microeconomics Prerequisite: MAT-52 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 only) 23055 ECO-8 LTC 3 ON-LINE T Morshed 04/21 - 06/13/25 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 23056 ECO-8 LTC 3 ON-LINE T Morshed 04/21 - 06/13/25 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 23057 ECO-8 ZTC 3 Τ 11:10AM-12:35PM HM-212 T Morshed 02/18 - 06/13/25 ON-LINE 02/18 - 06/13/25 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 23058 ECO-8 ON-LINE D MacDonald 7TC 04/21 - 06/13/25 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de

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

EMERGENCY MEDICAL SERVICES

EMS-50 Emergency Medical Technician

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

Lab T 01:00PM-05:50PM BCEC-109 02/18 - 06/13/25
This is a hybrid class; students must attend class in-person at the Education Center at Ben Clark at 20629 11th Street in Riverside as scheduled. Concurrent enrollment in EMS-51-23853 is required. Computer

This is a hybrid class; students must attend class in-person at the Education Center at Ben Clark at 2029 11th Street in Riverside as scheduled. Concurrent enrollment in EMS-51-23853 is required. Computer with Internet access required. See www.rccd.edu/de This is a specialized program and students enrolling in EMS-50 and EMS-51 must also attend EMT Orientation online. See www.mvc.edu/ems

23854 EMS-50 Lecture 7 W 07:30AM-12:00PM BCEC-109 J Ragone 02/18 - 06/13/25

ON-LINE M White 02/18 - 06/13/25
Lab W 01:00PM-05:50PM BCEC-109 02/18 - 06/13/25

This is a hybrid class; students must attend class in-person at the Education Center at Ben Clark at 20629 11th Street in Riverside as scheduled. Concurrent enrollment in EMS-51-23855 is required. Computer with Internet access required. See www.rccd.edu/de This is a specialized program and students enrolling in EMS-50 and EMS-51 must also attend EMT Orientation online. See www.mvc.edu/ems

:MS-51 Emergency Medical Services-Basic Clinical/Field

Prerequisite: None Limitation on enrollment: American Heart Association CPR Certification (Healthcare Provider level) current throughout the length of the program. Must be 18 years of age. Student must purchase a uniform and complete a background check and healthcare screening prior to the start of the program Corequisite: EMS-50 Description: 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. 81 hours laboratory. (Letter grade only)

23853 EMS-51 Lab 1.5 FLD-EMS R Fontaine 02/18 - 06/13/25
This course requires concurrent enrollment in EMS-50-23852. This is a specialized program and students enrolling in EMS-50 and EMS-51 must also attend EMT Orientation online. See www.mvc.edu/ems

23855 EMS-51 Lab 1.5 FLD-EMS R Fontaine 02/18 - 06/13/25

This course requires concurrent enrollment in EMS-50-23854. This is a specialized program and students enrolling in EMS-50 and EMS-51 must also attend EMT Orientation online. See www.mvc.edu/ems

EMS-60 Patient Assessment and Airway Management

Prerequisite: None Corequisite: EMS-61 and EMS-62 and EMS-63 Limitation on enrollment: Acceptance into the MVC EMS Paramedic Program Description: Enables Emergency Medical Technicians (EMTs) to refine skills and develop to the level of a paramedic; concentrates on patient assessment and airway management techniques needed in dealing with sick and injured patients. 54 hours lecture and 81 hours laboratory. (Letter grade only)

23861 EMS-60 Lecture 4.5 M 12:35PM-04:10PM BCEC-103 J Ragone 02/18 - 06/13/25 Lab M 08:00AM-11:35AM BCTC-K 02/18 - 06/13/25

This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-61, EMS-62, and EMS-63. Internet access is required.

EMS-61 Introduction to Medical Pathophysiology

Prerequisite: None Corequisite: EMS-60 and EMS-62 and EMS-63 Limitation on enrollment: Acceptance into the MVC Paramedic Program Description: Enables Emergency Medical Technicians (EMTs) to expand their understanding of disease and injury processes; reviews anatomy and physiology; introduces pathophysiology to assist the paramedic student in understanding disease and trauma processes. 54 hours lecture. (Letter grade only)

23862 EMS-61 Lecture ZTC 3 W 06:30AM-09:40AM BCEC-103 S Casarez 02/18 - 06/13/

This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-60, EMS-62, and EMS-63. Internet access is required.

EMS-62 Emergency Pharmacology

Prerequisite: None Corequisite: EMS-60 and EMS-61 and EMS-63 Limitation on enrollment: Acceptance into the MVC Paramedic Program Description: Enables Emergency Medical Technicians (EMTs) to refine their pharmacology skills; prepares paramedic students to deal with basic pharmacology, pharmacokinetics, pharmacodynamics including calculation and administration of prehospital medications. 54 hours lecture and 54 hours laboratory. (Letter grade only)

23863 EMS-62 Lecture ZTC 4 W 02:00PM-05:10PM BCEC-103 E Craig 02/18 - 06/13/25 Lab W 09:50AM-01:00PM BCTC-K 02/18 - 06/13/25

Lab W 09:50AM-01:00PM BCTC-K 02/18 - 06/13/25
This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-60, EMS-61, and EMS-63. Internet access is required.

EMS-63 Cardiology

Prerequisite: None Corequisite: EMS-60 and EMS-61 and EMS-62 Limitation on enrollment: Acceptance into the MVC Paramedic Program Description: Enables Emergency Medical Technicians (EMTs) to expand their understanding of management of patients with cardiovascular emergencies, including treatment protocols, electrocardiogram interpretation (3-lead and 12-lead), pharmacology, and electrical therapy for patients in cardiac distress. 54 hours lecture and 54 hours laboratory. (Letter grade only)

23864 EMS-63 Lecture ZTC 4 T 12:10PM-03:20PM BCEC-103 T Booth 02/18 - 06/13/25

Lab T 08:00AM-11:10AM BCTC-K E Craig 02/18 - 06/13/25

This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-60, EMS-61, and EMS-62. Internet access is required.

EMS-80 Medical Emergencies

Prerequisite: EMS-70 and EMS-71 Limitation on enrollment: Acceptance into the paramedic program Corequisite: EMS-81 and EMS-82 and EMS-83 Description: Preparation for management of patients with medical emergencies; includes selection of appropriate treatment protocols, electrocardiogram interpretation, pharmacology, and interventions that lead to a viable outcome for a patient experiencing a medical emergency. 63 hours lecture and 54 hours laboratory. (Letter grade only)

23865 EMS-80 Lecture ZTC 4.5 T 07:30AM-11:45AM BCEC-103 J Ragone 02/18 - 06/13/25 Lab T 12:45PM-03:55PM BCTC-K E Craiq 02/18 - 06/13/25

This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-81, EMS-82, and EMS-83. Internet access is required.

EMS-81 Special Populations

Prerequisite: EMS-70 and EMS-71 Limitation on enrollment: Acceptance into the Paramedic program Corequisite: EMS-80 and EMS-82 and EMS-83 Description: Provides paramedic students to care for clients with special problems through a review of anatomy and physiology as well as the pathophysiological process of neonatology, pediatrics, geriatrics, abuse, assault, and patients with special needs, also includes discussion of acute interventions for chronic care patients. 54 hours lecture and 54 hours laboratory. (Letter grade only)

23866 EMS-81 Lecture ZTC 4 M 08:00AM-11:35AM BCEC-103 E Craig 02/18 - 06/13/25 Lab M 12:35PM-04:10PM BCTC-K 02/18 - 06/13/25

This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-80, EMS-82, and EMS-83. Internet access is required.

EMS-82 Special Topics

Prerequisite: EMS-70 and EMS-71 Limitation on enrollment: Acceptance into the paramedic program Corequisite: EMS-80 and EMS-81 and EMS-83 Description: Overview of issues and problems directly impacting the emergency provider, such as dealing with weapons of mass destruction, bioterrorism, urban terrorism threats and other topics and circumstances in an unpredictable environment. 36 hours lecture and 54 hours laboratory. (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
23867 EMS-82	Lecture	ZTC	3	W	10:30AM-12:35PM	BCEC-103	B Cude	02/18 - 06/13/25
	Lab			W	01:30PM-04:40PM	BCTC-K		02/18 - 06/13/25

This is a web-enhanced class that meets at the Education Center at Ben Clark at 20629 11th Street in Riverside and requires concurrent enrollment in EMS-80, EMS-81, and EMS-83. Internet access is required.

R Fontaine

02/18 - 06/13/25

EMS-83 Clinical Medical Specialty II

Prerequisite: EMS-70 and EMS-71 Limitation on enrollment: Acceptance into the Paramedic program Corequisite: EMS-80 and EMS-81 and EMS-82 Description: Supervised clinical practice under the supervision of health care professionals in a wide variety of situations involving patient care of the sick and injured in a hospital setting. 162 hours laboratory. (Letter grade only)

23868 EMS-83 Lab 3
Concurrent enrollment in EMS-80, EMS-81, and EMS-82 required. See www.mvc.edu/ems

ENGLISH

ENG-1									
Droros		English Composition							
		ility for college-level composition or qualifying assignments respond to various rhetorical sit							
		s. Students may not receive credit for both EN							ion integrates
	ENG-1A	Lecture	LTC	4	MW	08:00AM-10:05AM		N Wilson	02/18 - 06/13/25
		Lab					ON-LINE		02/18 - 06/13/25
	This is a hybric	I class with an 18-hour laboratory requirement to be con	npleted online. St	tudents mu	st attend class ir	n-person as scheduled.	Computer with Intern	et access required. See www	rccd.edu/de
	ENG-1A	Lecture	inplotod orinilo. Ol	4	MW	10:15AM-12:20PM		J Rhyne	02/18 - 06/13/25
		Lab					ON-LINE	, ,	02/18 - 06/13/25
	This is a hybrid	I class with an 18-hour laboratory requirement to be con	nnleted online St	tudents mu	st attend class in	n-nerson as scheduled		et access required. See www	rccd edu/de
	ENG-1A	Lecture	inplotod orinilo. Ol	4	MW	12:30PM-02:35PM		V Zapata	02/18 - 06/13/25
		Lab					ON-LINE		02/18 - 06/13/25
	This is a hybrid	I class with an 18-hour laboratory requirement to be con	nnleted online St	tudents mu	st attend class in	n-nerson as scheduled	Computer with Intern	et access required. See www	rccd edu/de
	ENG-1A	Lecture	inplotod orinilo. Ol	4	MW	02:45PM-04:50PM		J Rhyne	02/18 - 06/13/25
.000		Lab		•		02.10.101.00.1	ON-LINE	·,	02/18 - 06/13/25
	This is a hybric	I class with an 18-hour laboratory requirement to be con	nnleted online St	tudents mu	et attend class in	n-nerson as scheduled		et access required. See www	
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		esigned for students who have previously attempted and				2000.04			
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		de. To request enrollment in the class, please contact Pr						Computer with internet acces	ss required. See
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223068 223069 223070 223071	ENG-1A This is short te access require ENG-1A This is a hybric ENG-1A This is short te access require ENG-1A	Lecture Lab rm hybrid class with an 18-hour laboratory requirement id. See www.rccd.edu/deThis class meets at Moreno Vallecture Lab d class with an 18-hour laboratory requirement to be confident to be confident in the confidence of the confiden	to be completed of ley College Scholard LTC Inpleted online. Start LTC Inpleted onli	obar (Jennii 4 conline. Studiol of Public 4 tudents mu 4 tudents mu 4 conline. Studionine. Studionine. Studionine. Studionine. Studionine. Studionine. Studionine.	dents must atten Safety 20629 1 MW st attend class in Th st attend class in TTh dents must atten TTh	d class in-person as sci 1th Street, Riverside, C 05:00PM-07:05PM n-person as scheduled. 05:00PM-07:05PM n-person as scheduled. 09:45AM-11:50AM n-person as scheduled. 08:00AM-10:05AM d class in-person as sci	heduled. Please note A 92518 SAS-203 ON-LINE Computer with Intern SAS-203 ON-LINE COMPUTER WITH INTERN SAS-210 ON-LINE ON-LINE COMPUTER WITH INTERN HM-323 ON-LINE ON-LINE HM-323 ON-LINE HM-323 ON-LINE HM-323 ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE	the start and end dates. Com J Kuntz et access required. See www G Valencia et access required. See www M Khalaj-Le Corre et access required. See www M James the start and end dates. Com M James	nputer with Internet 02/18 - 06/13/25 02/18 - 06/13/25 02/20 - 06/13/25 02/20 - 06/13/25 02/20 - 06/13/25 02/21 - 06/13/25 02/21 - 06/13/25 02/21 - 06/13/25 02/21 - 06/13/25 02/21 - 06/13/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 06/13/25 04/21 - 06/13/25 04/21 - 06/13/25
23068 23069 23070 23071 223072	ENG-1A This is short te access require ENG-1A This is a hybric ENG-1A This is short te access require ENG-1A	Lecture Lab rm hybrid class with an 18-hour laboratory requirement of d. See www.rccd.edu/deThis class meets at Moreno Vallecture Lab d class with an 18-hour laboratory requirement to be conflicted. Lecture Lab d class with an 18-hour laboratory requirement to be conflicted. Lab d class with an 18-hour laboratory requirement to be conflicted. Lab d class with an 18-hour laboratory requirement to be conflicted. Lab mm hybrid class with an 18-hour laboratory requirement of d. See www.rccd.edu/de Lecture Lab rm hybrid class with an 18-hour laboratory requirement of d. See www.rccd.edu/de Lecture Lab rm hybrid class with an 18-hour laboratory requirement of the conflicted of t	to be completed of ley College Scholard LTC Inpleted online. Start LTC Inpleted onli	obar (Jennii 4 conline. Studol of Public 4 tudents mu 4 tudents mu 4 conline. Studonine. Studonine. Studonine. Studonine. Studonine. Studonine. Studonine.	dents must atten Safety 20629 1 MW st attend class in Th st attend class in TTh dents must atten TTh	d class in-person as sci 1th Street, Riverside, C 05:00PM-07:05PM n-person as scheduled. 05:00PM-07:05PM n-person as scheduled. 09:45AM-11:50AM n-person as scheduled. 08:00AM-10:05AM d class in-person as sci	heduled. Please note A 92518 SAS-203 ON-LINE Computer with Intern SAS-203 ON-LINE COMPUTER WITH INTERN SAS-210 ON-LINE ON-LINE COMPUTER WITH INTERN HM-323 ON-LINE ON-LINE HM-323 ON-LINE HM-323 ON-LINE HM-323 ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE	the start and end dates. Com J Kuntz et access required. See www G Valencia et access required. See www M Khalaj-Le Corre et access required. See www M James the start and end dates. Com M James	nputer with Internet 02/18 - 06/13/25 02/18 - 06/13/25 02/20 - 06/13/25 02/20 - 06/13/25 02/20 - 06/13/25 02/21 - 06/13/25 02/21 - 06/13/25 02/21 - 06/13/25 02/21 - 06/13/25 02/21 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 04/21 - 06/13/25 04/21 - 06/13/25 04/21 - 06/13/25
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223068 223069 223070 223071	ENG-1A This is short te access require ENG-1A This is a hybric ENG-1A This is a hybric ENG-1A This is a hybric ENG-1A This is short te access require ENG-1A This is short te access require ENG-1A	Lecture Lab rm hybrid class with an 18-hour laboratory requirement of d. See www.rccd.edu/deThis class meets at Moreno Vallecture Lab d class with an 18-hour laboratory requirement to be conflicted. Lab d class with an 18-hour laboratory requirement to be conflicted. Lab d class with an 18-hour laboratory requirement to be conflicted. Lab d class with an 18-hour laboratory requirement to be conflicted. Lab rm hybrid class with an 18-hour laboratory requirement of d. See www.rccd.edu/de Lab rm hybrid class with an 18-hour laboratory requirement of d. See www.rccd.edu/de	to be completed of ley College Scholard LTC Inpleted online. Start LTC Inpleted onli	obar (Jennii 4 online. Stuciol of Public 4 tudents mu 4 tudents mu 4 online. Stuciol 4	dents must attend class in Th St attend class in TTh St attend class	d class in-person as sci th Street, Riverside, C 05:00PM-07:05PM r-person as scheduled. 05:00PM-07:05PM r-person as scheduled. 09:45AM-11:50AM r-person as scheduled. 08:00AM-10:05AM d class in-person as sci	heduled. Please note A 92518 SAS-203 ON-LINE Computer with Intern SAS-230 ON-LINE ON-LINE Computer with Intern SAS-210 ON-LINE COMPUTER WITH INTERN AS-210 ON-LINE COMPUTER WITH INTERN HM-323 ON-LINE heduled. Please note HM-323 ON-LINE heduled. Please note	the start and end dates. Com J Kuntz et access required. See www G Valencia et access required. See www M Khalaj-Le Corre et access required. See www M James the start and end dates. Com M James	nputer with Internet 02/18 - 06/13/25 02/18 - 06/13/25 02/20 - 06/13/25 02/20 - 06/13/25 02/20 - 06/13/25 02/21 - 06/13/25 02/21 - 06/13/25 02/21 - 06/13/25 02/21 - 06/13/25 02/21 - 06/13/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 02/18 - 04/11/25 04/21 - 06/13/25 04/21 - 06/13/25 04/21 - 06/13/25 04/21 - 06/13/25

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room		Dates
23075 ENG-1A	Lecture		4	S	09:00AM-01:15PM	ON-LINE	P Flory-Sanchez	02/22 - 04/12/25 02/22 - 04/12/25
	Lab					ON-LINE		02/22 - 04/12/25
	term hybrid class with an 18-hour laboratory requirement to ired. See www.rccd.edu/de	be completed on	line. Stud	lents must atten	d class in-person as sch	neduled. Please note	the start and end dates. Comput	ter with Internet
23076 ENG-1A	Lecture	LTC	4			ON-LINE	M Snyder	02/18 - 06/13/25
	Lab					ON-LINE		02/18 - 06/13/25
This is an or 23077 ENG-1A	line class with an 18-hour laboratory requirement to be com	pleted online. Co LTC	mputer w 4	rith Internet acce	ss required. See www.r	ccd.edu/de ON-LINE	K Smith	00/40 00/40/05
230// ENG-1A	Lecture Lab	LIC	4			ON-LINE	K SIIIIII	02/18 - 06/13/25 02/18 - 06/13/25
This is an or	lline class with an 18-hour laboratory requirement to be com	pleted online. Co	mputer w	rith Internet acce	ss required. See www.r	ccd.edu/de		
23078 ENG-1A	Lecture		4			ON-LINE	S Henry	02/18 - 06/13/25
T1 · ·	Lab			20.1.4	0	ON-LINE		02/18 - 06/13/25
23079 ENG-1A	lline class with an 18-hour laboratory requirement to be com Lecture	pietea online. Co	mputer w 4	ith internet acce	ss requirea. See www.r	ON-LINE	R Garcia	02/18 - 06/13/25
	Lab					ON-LINE		02/18 - 06/13/25
	line class with an 18-hour laboratory requirement to be com	pleted online. Co	· .	ith Internet acce	ss required. See www.r			
23080 ENG-1A	Lecture Lab		4			ON-LINE ON-LINE	D Clark	02/18 - 06/13/25 02/18 - 06/13/25
This is an or	line class with an 18-hour laboratory requirement to be com	pleted online Co	mputer w	ith Internet acce	ss required. See www.r			02/10 - 00/13/23
23081 ENG-1A	Lecture	protos orimno. Oo	4	tar intomot door		ON-LINE	D Clark	02/18 - 06/13/25
	Lab					ON-LINE		02/18 - 06/13/25
This is an or 23082 ENG-1A	line class with an 18-hour laboratory requirement to be com	pleted online. Co	mputer w 4	rith Internet acce	ss required. See www.r	ccd.edu/de ON-LINE	M Khalaj-Le Corre	00/49 04/44/05
23002 ENG-1A	Lecture Lab		4			ON-LINE	IVI KIIdidj-Le Colle	02/18 - 04/11/25 02/18 - 04/11/25
This is a sho	ort term online class with an 18-hour laboratory requirement	to be completed of	online. Pl	ease note the st	art and end dates. Com	puter with Internet ac	cess required. See www.rccd.ed	u/de
23083 ENG-1A	Lecture		4			ON-LINE	R Regino	02/18 - 04/11/25
- 1	Lab		. 5			ON-LINE		02/18 - 04/11/25
23084 ENG-1A	ort term online class with an 18-hour laboratory requirement to Lecture	to be completed of	online. Pl	ease note the st	art and end dates. Com	puter with Internet ac ON-LINE	cess required. See www.rccd.ed M Schwartz	u/de 02/18 - 04/11/25
2000 : 2:10 ::1	Lab		•			ON-LINE	00	02/18 - 04/11/25
	ort term online class with an 18-hour laboratory requirement	to be completed of	online. Pl	ease note the st	art and end dates. Com			u/de
23085 ENG-1A	Lecture		4			ON-LINE ON-LINE	M Schwartz	02/18 - 04/11/25
This is a sho	Lab rt term online class with an 18-hour laboratory requirement to	to he completed a	onlino DI	naco noto tho ct	art and and dates. Com		coss required. See www.reed.ed	02/18 - 04/11/25
23086 ENG-1A	Lecture	to be completed t	4	case note the st	art and end dates. Com	ON-LINE	M James	02/18 - 04/11/25
	Lab					ON-LINE		02/18 - 04/11/25
This is a sho	ort term online class with an 18-hour laboratory requirement	to be completed of	online. Pl	ease note the st	art and end dates. Com			
23007 ENG-1A	Lecture Lab		4			ON-LINE ON-LINE	M James	02/18 - 04/11/25 02/18 - 04/11/25
This is short	term hybrid class with an 18-hour laboratory requirement to	be completed on	line. Stud	lents must atten	d class in-person as sch		the start and end dates. Comput	
· · · · · · · · · · · · · · · · · · ·	red. See www.rccd.edu/de						·	
23088 ENG-1A	Lecture Lab		4					
The above s	ection meets at Val Verde High School, 972 Morgan St, Perr	ris, CA 92571. Fo	r additior	al information o	r to enroll, contact the C	ounseling office at 95	51-940-6155. Designated laborat	ory hours are
	he meeting times for this class.	1.70				0111115		
23089 ENG-1A	Lecture Lab	LTC	4			ON-LINE ON-LINE	K Sentz	04/21 - 06/13/25 04/21 - 06/13/25
This is a sho	ort term online class with an 18-hour laboratory requirement	to be completed of	online. Pl	ease note the st	art and end dates. Com		cess required. See www.rccd.ed	
23090 ENG-1A	Lecture	to bo completed t	4		ar, aria oria aatoo. oo:	ON-LINE	P Rodgers	04/21 - 06/13/25
	Lab					ON-LINE		04/21 - 06/13/25
This is a sho 23091 ENG-1A	ort term online class with an 18-hour laboratory requirement to Lecture	to be completed of LTC	online. Pl	ease note the st	art and end dates. Com	puter with Internet ac ON-LINE	cess required. See www.rccd.ed L Sanchez	u/de 04/21 - 06/13/25
25091 LNG-1A	Lab	LIC	4			ON-LINE	L Sanchez	04/21 - 06/13/25
This is a sho	ort term online class with an 18-hour laboratory requirement	to be completed of	online. Pl	ease note the st	art and end dates. Com	puter with Internet ac	cess required. See www.rccd.ed	u/de
23092 ENG-1A	Lecture	LTC	4			ON-LINE	R Sanchez	04/21 - 06/13/25
Th:-: '	Lab	lo ho gommi-t- '	nlina 🔼	2000 rate # 1	ort and and date = 0:	ON-LINE	ages required Cas v	04/21 - 06/13/25
23821 ENG-1A	rt term online class with an 18-hour laboratory requirement to Lecture	to be completed (online. Pi	ease note the st	art and end dates. Com	ON-LINE	J Grozav	u/de 04/21 - 06/13/25
	Lab					ON-LINE		04/21 - 06/13/25
This is a sho	rt term online class with an 18-hour laboratory requirement	to be completed of	online. Pl	ease note the st	art and end dates. Com	puter with Internet ac	cess required. See www.rccd.ed	u/de
ENG-1B	Critical Thinking and Writing	ally road dive-	eo litar	ny toyto in c-	dor to compace is ==	uin, drivan ····iti	Students will write a maining	mum of
	G-1A or ENG-1AH Description: Students will critic sessed writing. Classroom instruction integrates w							
	option) (Letter grade only)	•		TTh	10.15 / 10.00 / 1	LIM 20E	E Dooboss	00/40 00/40/05
23093 ENG-1B	Lecture Lab		4	TTh	10:15AM-12:20PM	ON-LINE	E Pacheco	02/18 - 06/13/25 02/18 - 06/13/25
The above s	ection is intended for students in the Puente Program This is	s a hybrid class w	ith an 18	-hour laboratory	requirement to be comp		ts must attend class in-person as	

The above section is intended for students in the Puente Program 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

23094	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	ENG-1B	Lecture		4	MW	08:00AM-10:05AM		K Stevenson	02/18 - 06/13/2
		Lab					ON-LINE		02/18 - 06/13/2
		id class with an 18-hour laboratory requirem	ment to be completed online. Stu	dents mus				· '	
23095	ENG-1B	Lecture		4	TTh	08:00AM-10:05AM		K Stevenson	02/18 - 06/13/2
		Lab					ON-LINE		02/18 - 06/13/2
		id class with an 18-hour laboratory requirem	nent to be completed online. Stu	dents mus		•		nternet access required. See	www.rccd.edu/de
23096	ENG-1B	Lecture		4	TTh	10:15AM-12:20PM		M Wilson	02/18 - 06/13/2
		Lab					ON-LINE		02/18 - 06/13/2
		ction is intended for students in the UMOJA		with an 18	3-hour laborator	y requirement to be con	npleted online. S	tudents must attend class in-p	person as scheduled.
		h Internet access required. See www.rccd.e	edu/de		TT:	00 45014 04 45014	040.040	1 1 1 A 1 A 1 A	
23097	ENG-1B	Lecture Lab		4	TTh	02:45PM-04:45PM	ON-LINE	M Wilson	02/18 - 06/13/2
	T		ND TI'' 1 1 1 1 1	44					02/18 - 06/13/2
		ction is intended for students in the UMOJA h Internet access required. See www.rccd.e	,	with an 18	s-nour laborator	y requirement to be con	npieted online. S	tudents must attend class in-p	person as scheduled.
23098	ENG-1B	Lecture	Juanuo	4					
		Lab		•					
	This is short to	erm hybrid class with an 18-hour laboratory	requirement to be completed or	iline. Stud	ents must atten	nd class in-person as sc	heduled. Please	note the start and end dates.	Computer with Internet
		ed. See www.rccd.edu/de This class meets							
23099	ENG-1B	Lecture	· · ·	4	MW	10:15AM-12:20PM	SAS-210	D Clark	02/18 - 06/13/2
		Lab					ON-LINE		02/18 - 06/13/2
	This is a hybri	id class with an 18-hour laboratory requirem	ment to be completed online. Stu	dents mus	st attend class in	n-person as scheduled.	Computer with In	nternet access required. See	www.rccd.edu/de
23100	ENG-1B	Lecture		4	MW	02:45PM-04:50PM	SAS-210	D Clark	02/18 - 06/13/2
		Lab					ON-LINE		02/18 - 06/13/2
	This is a hybri	id class with an 18-hour laboratory requirem	ment to be completed online. Stu	dents mus	st attend class in	n-person as scheduled.	Computer with In	nternet access required. See	www.rccd.edu/de
23101	ENG-1B	Lecture		4	MW	12:30PM-02:40PM	SAS-210	E Pacheco	02/18 - 04/11/2
							ON-LINE		02/18 - 04/11/2
		Lab					ON-LINE		02/18 - 04/11/2
	This is short to	erm hybrid class with an 18-hour laboratory	requirement to be completed or	iline. Stud	ents must atter	nd class in-person as sc	heduled. Please	note the start and end dates.	Computer with Internet
		ed. See www.rccd.edu/de							
23102	ENG-1B	Lecture		4	TTh	12:30PM-02:35PM		D Banuelos	02/18 - 06/13/2
		Lab					ON-LINE		02/18 - 06/13/2
		id class with an 18-hour laboratory requirem	nent to be completed online. Stu			•		·	
23103	ENG-1B	Lecture		4	TTh	08:00AM-10:05AM		J Escobar	02/18 - 04/11/29
		Lab					ON-LINE ON-LINE		02/18 - 04/11/2
				0.					02/18 - 04/11/2
	I his is short to	erm hybrid class with an 18-hour laboratory							
			requirement to be completed of	iline. Stud	ents must atter	nd class in-person as sc	ileduled. Flease	note the start and end dates.	Computer with Internet
	access require	ed. See www.rccd.edu/de	requirement to be completed of	4	W	·			·
			requirement to be completed of			05:00PM-07:05PM		M Schwartz	02/19 - 06/13/29 02/19 - 06/13/29
	access require	ed. See www.rccd.edu/de	requirement to be completed of			·	SAS-210		02/19 - 06/13/2 02/19 - 06/13/2
23104	access require ENG-1B	ed. See www.rccd.edu/de Lecture Lab		4	W	05:00PM-07:05PM	SAS-210 ON-LINE ON-LINE	M Schwartz	02/19 - 06/13/2: 02/19 - 06/13/2: 02/19 - 06/13/2:
23104	access require ENG-1B	ed. See www.rccd.edu/de Lecture		4	W	05:00PM-07:05PM	SAS-210 ON-LINE ON-LINE Computer with I	M Schwartz	02/19 - 06/13/2: 02/19 - 06/13/2: 02/19 - 06/13/2:
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SECT# Course#	Instruction	ZTC/LTC	Units	Days Time	Bldg-Room	Instructor	Dates
23113 ENG-1B	Lecture Lab		4		ON-LINE ON-LINE	M Wilson	02/18 - 06/13/25
							02/18 - 06/13/25
	nline class with an 18-hour laboratory requirement to	be completed online. Co	mputer with	n Internet access requi		D.D. 1:	
23114 ENG-1B	Lecture		4		ON-LINE	B Boykin	02/18 - 04/11/25
	Lab				ON-LINE		02/18 - 04/11/25
	ort term online class with an 18-hour laboratory requi		online. Plea	se note the start and e			ww.rccd.edu/de
23115 ENG-1B	Lecture	LTC	4		ON-LINE	D Vonk	02/18 - 04/11/25
	Lab				ON-LINE		02/18 - 04/11/25
This is a sho	ort term online class with an 18-hour laboratory requi	rement to be completed	online. Plea	se note the start and e	nd dates. Computer with Inte	ernet access required. See wo	ww.rccd.edu/de
23116 ENG-1B	Lecture		4		ON-LINE	J Montejano	02/18 - 04/11/25
	Lab				ON-LINE		02/18 - 04/11/25
This is a sho	ort term online class with an 18-hour laboratory requi	rement to be completed	online. Plea	se note the start and e	nd dates. Computer with Inte	ernet access required. See w	ww.rccd.edu/de
23117 ENG-1B	Lecture		4		ON-LINE	A Riggle	02/18 - 04/11/25
	Lab				ON-LINE	93.0	02/18 - 04/11/25
This is a sh	ort term online class with an 18-hour laboratory requi	romant to be completed	onlino Dlog	see note the start and o		ornot access required. See we	
23118 ENG-1B	Lecture	rement to be completed	л Л	ise note the start and e	ON-LINE	A Marquez	02/18 - 04/11/25
23110 LNO-1D	Lab		4		ON-LINE	A Marquez	02/18 - 04/11/25
-			5				
	ort term online class with an 18-hour laboratory requi	rement to be completed		ise note the start and e			
23119 ENG-1B	Lecture		4		ON-LINE	L Colern-Mulz	02/18 - 04/11/25
	Lab				ON-LINE		02/18 - 04/11/25
	ort term online class with an 18-hour laboratory requi	rement to be completed	online. Plea	se note the start and e		ernet access required. See w	ww.rccd.edu/de
23120 ENG-1B	Lecture		4		ON-LINE	D Hall	02/18 - 04/11/25
	Lab				ON-LINE		02/18 - 04/11/25
This is a sho	ort term online class with an 18-hour laboratory requi	rement to be completed	online. Plea	se note the start and e	nd dates. Computer with Inte	ernet access required. See wo	ww.rccd.edu/de
23121 ENG-1B	Lecture		4		ON-LINE	J Escobar	04/21 - 06/13/25
	Lab				ON-LINE		04/21 - 06/13/25
This is a sho	ort term online class with an 18-hour laboratory requi	rement to be completed	online Plea	se note the start and e	nd dates. Computer with Inte	ernet access required. See w.	www.rccd.edu/de
23122 ENG-1B	Lecture	rement to be completed	4	iso note the start and e	ON-LINE	M Schwartz	04/21 - 06/13/25
ZOTZZ ENO IB	Lab		7		ON-LINE	WOOHWAILE	04/21 - 06/13/25
T I			ı: Di				
	ort term online class with an 18-hour laboratory requi	rement to be completed	online. Plea	ise note the start and e	nd dates. Computer with Inte	ernet access required. See wi	ww.rcca.eau/ae
23123 ENG-1B	Lecture		4				
	Lab						
	ection meets at Canyon Springs High School, 23100	Cougar Canyon Rd, Mo	oreno Valley	, CA 92557. For addition	onal information or to enroll,	contact the Counseling office	at 951-571-4760. Designated
	ours are included in the meeting times for this class.		4				
23124 ENG-1B	Lecture		4				
	Lab						
	ection meets at Moreno Valley High School, 23300 (Cottonwood Ave., Moren		§ 92553. For additional	information or to enroll, cont	act the Counseling office at 9	51-571-4820.
23125 ENG-1B	Lecture		4				
	Lab						
The above s	ection meets at Moreno Valley High School, 23300 (Cottonwood Ave., Moren	o Valley, CA	A 92553. For additional	information or to enroll, cont	act the Counseling office at 9	51-571-4820.
23126 ENG-1B	Lecture		4				
	Lab						
The above s	ection meets at Valley View High School, 13135 Nas	son St. Moreno Valley. C.	A 92555. or	additional information	or to enroll, contact the Cour	nseling office at 951-571-4850). Designated laboratory
	cluded in the meeting times for this class.	,			, ,	9	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
23127 ENG-1B	Lecture		4				
	Lab						
The above of	ection meets at Valley View High School, 13135 Nas	on St. Marona Vallay C	A 02555 or	additional information	or to oproll, contact the Cour	asoling office at 051 571 4850) Designated Jahoratony
	cluded in the meeting times for this class.	on St, Moreno valley, G	A 32333. UI	additional information	or to eriroli, contact the coul	iseling office at 331-371-4000	J. Designated laboratory
23128 ENG-1B	Lecture		4				
20120 2110 12	Lab		•				
The chave o		accella Ct. Marona Valle	CA 0255	1 For additional inform	nation or to onvoll pontage the	Courseling office at 051 57	1 4000 Designated Jaharatan
	ection meets at Vista del Lago High School, 15150 L cluded in the meeting times for this class.	asselle St, Moreno valle	ey, CA 9255	i. For additional inform	nation or to enroll, contact the	e Counseling office at 951-57	1-4880. Designated laboratory
23129 ENG-1B	Lecture		4				
23129 ENG-1D	Lab		4				
	ection meets at Vista del Lago High School, 15150 L	asselle St, Moreno Valle	ey, CA 9255	 For additional inform 	nation or to enroll, contact the	e Counseling office at 951-57	1-4880. Designated laboratory
	cluded in the meeting times for this class.						
23130 ENG-1B	Lecture		4				
	Lab						
The above s	ection meets at Citrus Hill High School, 18150 Wood	Road, Perris, CA 92570). For additi	onal information or to e	enroll, contact the Counseling	g office at 951-490-0400. Des	ignated laboratory hours are
	he meeting times for this class.						
23131 ENG-1B	Lecture		4				
	Lab						
The above s	ection meets at Rancho Verde High School, 17750 L	asselle St, Moreno Valle	ey, CA 9255	1. For additional inform	nation or to enroll, contact the	e Counseling office at 951-490	0-4680. Designated laboratory
	cluded in the meeting times for this class.				,	•	• ,
23132 ENG-1B	Lecture		4				
	Lab						
The above of	ection meets at Val Verde High School, 972 Morgan	St Perris CA 92571 Fr	or additional	I information or to enrol	contact the Counseling off	ice at 951-940-6155. Designa	ited laboratory hours are
	he meeting times for this class.	O., 1 OIIIO, OA 3201 1. FC	, additional	omation of to cillo	., contact the oddinacing off	ioo at oo i oto-o ioo. Desiglid	nou inportatory ribura are
23133 ENG-1B	Lecture		4		ON-LINE	B Boykin	04/21 - 06/13/25
20.00 2.10 10	Lab		•		ON-LINE	2 D0 j mil	04/21 - 06/13/25
T	ort term online class with an 18-hour laboratory requi		ı: D:				

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
3134 ENG-1B	Lecture Lab	LTC	4			ON-LINE ON-LINE	S Henry	04/21 - 06/13/ 04/21 - 06/13/
	ort term online class with an 18-hour laboratory requ	irement to be completed		ease note the	e start and end dates. Cor	•		
3822 ENG-1B	Lecture Lab		4			ON-LINE ON-LINE	D Banuelos	04/21 - 06/13 04/21 - 06/13
T1								
	ort term online class with an 18-hour laboratory requ	•		ease note the	e start and end dates. Cor	nputer with intern	iet access required. See wwv	/.rcca.eau/ae
entury AD to 18	British Literature I: Anglo-Saxon throug jibility for college-level composition or qual 00, including a comprehensive exposure to nours lecture. (Letter Grade, or Pass/No Pa	ifying placement for on the poetry, drama,	ENG 1A					
3818 ENG-6 Canvas and	Lecture other online applications may be required to complete.	ete coursework.	3	TTh	09:35AM-11:00AN	1 HM-320	J Grozav	02/18 - 06/13
ampling of his d	Introduction to Shakespeare ne Advisory: ENG-1B or ENG-1BH Descrip Iramatic works and to the cultural, intellect Shakespeare are encouraged to take this or	ual, and artistic conte	exts for I	nis work. B	oth students who hav	e read Shakes		
3139 ENG-9	Lecture		3	TTh	11:10AM-12:35PN		A Riggle	02/18 - 06/13
Canvas and	other online applications may be required to compl	ete coursework.						
nalysis of profer ractice in creati	G-1A or ENG-1AH Description: Studies in ssional examples of creative writing drawn ve writing techniques. In-class and out-of- Pass/No Pass Option.)	from multiple histori	cal and	cultural trad	ditions as well as the	study of creati chniques and i	ive writing theory. In-class	s workshops provid
	l other online applications may be required to compl	ete coursework	J	1V: V V	TT. TOMWE IZ.OJE IV	T I IIVI "UZU	D Doykiii	02/10 - 00/13
ontact to the Ci	American Literature I: Pre-Contact thro jibility for college-level composition or qual vil War, including a comprehensive exposu ling various narrative threads and points of No Pass option) Lecture	ifying placement for re to the prose, poet	ry and f	ction of this	s era and a basic und	lerstanding of tups in America	the cultural, intellectual	and artistic trends it
	other online applications may be required to compl		J	IVIVV	12.45FWI-02.10FW	/I MIVI-320	J Kliylle	02/18 - 06/1
the 15th throu	Latinx Literature of the United States ne Advisory: ENG-1B or ENG-1BH Description gh 19th centuries to the essays, poems, planerican Latinx writers. 54 hours lecture. (Lecture	ays, and novels of 2	0th cent	ury authors		explore Latin		
	other online applications may be required to compl		ŭ		00 00		2 : 00000	02/10 00/1
	Children's Literature G-50 or ENG-80 or eligibility for ENG-1A D fiction, realistic, multicultural, and historical Lecture					nours lecture. (
This is a hyl	orid class; students must attend class in-person as	scheduled. Computer with	n Internet	access requi	ed. See www.rccd.edu/de)		
eventeenth Cer	World Literature I: From Ancient Literat G-50 or ENG-80 or qualification for ENG 1 ntury, including a comprehensive exposure s these works embody. Primary emphasis Lecture	A. Advisory: ENG-1E to the poetic, drama	or ENO atic, and	G-1BH Des prose form	s of early cultures as	well as a basi , or Pass/No P	ic understanding of the	
	other online applications may be required to compl	ete coursework.	J	1111	00.001 NI-00.201 N	71 THW-520	o r aimer	02/10 - 00/1
	S A SECOND LANGUAGE							_
nd oral languag	Beginning American College English ne Advisory: Students should be aware that the expression in academic American English ted writing with an emphasis on academic	sh language at begin	ning lev	el to prepa	re students to enter E	SL 47. Studer	nts will produce a minim	um of 1,000 words
3140 ESL-46	Lecture I other online applications may be required to complete		5	MW	05:30PM-08:00PM	`	T Ibrahim	02/24 - 06/1
SL-47 rerequisite: ESl cademic Americ	Low-Intermediate American College Er L-46 or ESL-846 or qualifying placement. I can English language at a low-intermediate mphasis on academic paragraph writing in	iglish Description: Designe e level to prepare stu	dents to	enter ESL	48. Students will pro	duce a minimi	um of 1,750 words of ins	
3141 ESL-47	Lecture	·	5	TTh	05:30PM-08:00PM		R Rader	02/18 - 06/1
SL-48 rerequisite: ESl cademic Americ	other online applications may be required to compliantermediate American College English L-47 or ESL-847 or qualifying placement. It can English language at an intermediate lestic essay writing in response to reading. Cl	Description: Designer vel to prepare stude	nts to er	iter ESL 49). Students will produ	ce a minimum	of 3,000 instructor-eval	uated writing with ar
nly)								

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ESL-49	High-Intermediate American College English	LIO/LIO	Onito	Dayo	Time	Diag recom	mondotor	Dutto
	-48 or ESL-848 or qualifying placement. Description	n: Designed	for nor	n-native sp	eakers of English. Dev	elops writing, re	eading, and oral lar	nguage expression in
	an English language at an intermediate level to pre							
•	on essay writing in response to reading. Classroor	m instruction	integra	ates writing	g lab activities. 90 hour	s lecture and 18	8 hours laboratory.	(TBA option) (Letter
grade only) 23143 ESL-49	Lecture		5	TTh	08:00AM-10:30AM	SAS-207	J Kim	02/18 - 06/13/25
20140 LOL-40	Lab		J		00.00AW-10.30AW	ON-LINE	O IXIIII	02/18 - 06/13/25
This is a hybr	id class with an 18-hour laboratory requirement to be complet	tad anlina. Stud	onte mu	et attend els	es in norson as schodulad		ernot accoss required	
ESL-50		teu oniine. Stuu	ento mu	si allenu cia	ss iii-persori as scrieduled.	Computer with lifte	erriet access required. C	bee www.rccu.edu/de
	Advanced American College English 49 or ESL-849 or qualifying placement. Descriptio	n. Designed	for nor	n-native sr	neakers of English Dev	velons writing re	eading and oral lar	nguage expression in
	an English language at an advanced level to prepa							
	on expository essay writing in response to advanc	ed readings t	from va	arious sou	rces and a novel. Clas	sroom instructio	on integrates writing	lab activities. 90 hours
	urs laboratory. (TBA option) (Letter grade only)				40 40 44 50 44	0.4.0.007	110	
23144 ESL-50	Lecture		5	TTh	10:40AM-11:50AM		J Kim	02/18 - 06/13/25
	Lab					ON-LINE		02/18 - 06/13/25
	Lab					ON-LINE		02/18 - 06/13/25
This is a hybr	id class with an 18-hour laboratory requirement to be completed	ted online. Stud	ents mu	st attend cla	ss in-person as scheduled.	Computer with Inte	ernet access required. S	See www.rccd.edu/de
ESL-90D	Special Topics in ESL: Verb Tense Review							
	e Advisory: Qualification for or enrollment in , ESL-			igher Des	cription: Provides stude	ents with intensi	ve review, practice	, and use of all the basic
23150 ESL-90D	es. 36 hours lecture. (Non-degree credit course. Pa Lecture	ass/No Pass	2			ON-LINE	J Kim	02/18 - 06/13/25
			_			OIN-LINE	J Killi	02/10 - 00/13/23
inis section i	s an online class. Computer with Internet access required. Se	e www.rcca.eau	ı/ae					
ENTERRENE	uneum							
ENTEPRENE	OKSHIP							
ENP-50	Introduction to Entrepreneurship							
	e Description: Designed for those interested in star	rting their ow	n busir	ness, eithe	r as their primary incor	ne or extra inco	me, including indiv	idual contributor
businesses such a	as freelancers, contractors, consultants, and others	s in the gig e	conom	y. The cur	riculum is centered on	three key aspec	cts of entrepreneurs	ship: 1) the individual,
	and attributes that make entrepreneurs successful,							
	alid business ideas with potential to meet profit goa · in the future. 54 hours lecture. (Letter grade only)		ements	s, develop	ed in the course, will as	ssist any current	t or potential entrep	reneur develop and grow
23506 ENP-50	Lecture		3			ON-LINE	M Anderson	02/18 - 03/14/25
			•		0 1 1 1	OIN-LINL	W Anderson	02/10 - 03/14/23
	t term online class. Please note the start and end dates. Com	iputer with interi	iet acce	ess required.	See www.rcca.eau/ae.			
ENP-51	Entrepreneurship Basics Description: Entrepreneurship has been describe	nd on the one	ooity o	nd willing	acce to develop, organi	zo and manage	a husinasa vantur	a along with any of
	nake a profit. This course will expose students to							
	ents will focus on lean market strategies for testing						,	, ,
23507 ENP-51	Lecture		3			ON-LINE	M Anderson	03/17 - 04/11/25
This is a shor	t term online class. Please note the start and end dates. Com	puter with Inter	net acce	ss required.	See www.rccd.edu/de.			
ENP-52	Starting a Business With Limited Resources			·				
	e Description: Entrepreneurs start and grow busine	esses in home	e office	es, garage	s, and even on public t	ransportation u	sing a laptop or sm	artphone. Social media
	ave leveled the playing field for the ordinary person							
•	tworks and financial resources. This course will into				• ,		• ,.	•
	persecurity, and tactics to launch their business or ns, and class exercises. 54 hours lecture. (Letter g		reacn.	Students	will experience entrepr	eneuriai situatio	ons and best praction	ces through case studies,
23508 ENP-52	Lecture	rade orily)	3			ON-LINE	M Anderson	04/21 - 05/16/25
			-		0	OIT LITE	Wi 7 Wideloom	04/21 00/10/20
	t term online class. Please note the start and end dates. Com		net acce	ss requirea.	See www.rcca.eau/ae.			
ENP-53	Money, Finance and Accounting for Entrepreneu			ن ماممام ن	ith financina Determin	a have much va	and ba am	transanaurial financa
	e Description: One of the more challenging aspects en, and how to get financing, equity, bootstraps, ar							
	w about bookkeeping, accounting, and using number							ood. Blood of What you
23509 ENP-53	Lecture		3		,	ON-LINE	M Anderson	05/19 - 06/13/25
This is a shor	t term online class. Please note the start and end dates. Com	nouter with Inter	net acce	ss required	See www.rccd.edu/de			
ENP-70	Building an Entrepreneurial Team							
	Description: The composition of the entrepreneur	rial founding	team c	an be an i	mportant indicator of fu	iture revenue a	nd project success	Provides critical insights
	looked basics of founding-team formation. Why are							
•	mmon mistakes in hiring key players. Upon succes							for success by making
	ecisions about founding partners, early hires, first	managers, ar		ribution of	ownership. 54 hours le	, ,	• • • • • • • • • • • • • • • • • • • •	
23510 ENP-70	Lecture		3			ON-LINE	M Anderson	02/18 - 04/11/25
This is a shor	t term online class. Please note the start and end dates. Com	puter with Inter	net acce	ss required.	See www.rccd.edu/de.			
ENP-71	Solopreneurship							
	e Description: Business opportunities develop in m							
	ences between the many types of solopreneurs suc					ess owners. Stu	dents will learn abo	ut the Gig economy, legal
23511 ENP-71	es, e-commerce, networks, and key relationships. 5 Lecture	J+ HOUIS IECU	ле. (Le 3	ener grade	only)	ON-LINE	M Anderson	04/21 - 06/13/25
		الما طلاب معلانية	-		000 1100 1100 1 - 11111 -	OIN-LIINL	INI ANGGISON	04/21 - 00/13/23
i nis is a shor	t term online class. Please note the start and end dates. Com	iputei with interi	iei acce	ss required.	See www.rcca.edu/de.			
ETHNIC STU	DIES							

ETS-1 Introduction to Ethnic Studies

Prerequisite: None. Description: An introduction to the academic discipline of Ethnic Studies. Ethnic Studies is unique as an educational experience that defines and redefines the lives of people of color from their own perspectives. This course is an intersectional investigation that focuses on the histories, cultures and experiences of African Americans, Latinx peoples, Asian American and Pacific Islander, Indigenous peoples of America, and Middle Eastern and Arab American. Additionally, this course shall explore the work of key theorists of race, ethnicity, de-colonization and futurity whose work and ideas have formed the basis of the discipline. This course is in dialogue with the creative historical work of social movements, cultural and artistic productions, legal and public policy activisms, indigenous and liberationist epistemologies, community and identity formation, and radical

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
social	and politica	I thought. This course emphasizes ideo	logies of resistance, p	ersisten	ce, liberati	on struggle, and radica			
		ons and create new possibilities for soc	cial change. 54 hours	,		• /	LINA 000	D. I'ller	00110 0011010
23131	ETS-1	Lecture		3	W	12:45PM-02:10PM	ON-LINE	R Jiles	02/18 - 06/13/2 02/18 - 06/13/2
	This is a hub	id alass; students must attend alass in norsen a	a ashadulad Camputar wii	th Internet	000000 rogu	irad. Can ununu raad aduulda	ON-LINE		02/10 - 00/13/2
23152	ETS-1	id class; students must attend class in-person a Lecture	s scrieduled. Computer wil	3	access requ	ilea. See www.icca.eau/ae	ON-LINE	M Lindsay	02/18 - 06/13/2
20102		s an online class. Computer with Internet access	s required. See www.rccd.	•			OIT EIITE	W Emaday	02/10 00/10/2
23153	ETS-1	Lecture	s required. Oce www.rccd.e	3			ON-LINE	M Lindsay	02/18 - 06/13/2
		s an online class. Computer with Internet access	s required. See www.rccd.e	edu/de			****	,	
23154	ETS-1	Lecture	o roquirou. Odo mmi.rodu.	3			ON-LINE	R Jiles	02/18 - 04/12/2
	This is a shor	t term online class. Please note the start and er	nd dates. Computer with Int	ternet acce	ss required.	See www.rccd.edu/de			
23155	ETS-1	Lecture	, , , , , , , , , , , , , , , , , , ,	3			ON-LINE	J Chavez	02/18 - 04/12/2
	This is a shor	t term online class. Please note the start and er	nd dates. Computer with Inf	ternet acce	ss required.	See www.rccd.edu/de			
23793	ETS-1	Lecture		3			ON-LINE	M Lindsay	04/21 - 06/13/2
	This is a shor	t term online class. Please note the start and er	nd dates. Computer with Inf	ternet acce	ss required.	See www.rccd.edu/de			
23794	ETS-1	Lecture		3			ON-LINE	R Jiles	04/21 - 06/13/2
	This is a shor	t term online class. Please note the start and er	nd dates. Computer with Inf	ternet acce	ss required.	See www.rccd.edu/de			
ETS-2)	Introduction to Chicanx and Latinx St	udies						
come such a Ameri cultura	to be assoc as Mexican ca, and the al traditions;	onstitute the U.S. as a political and culti iated with U.S. Chicanx and Latinx peol Americans/Chicanx people and Puerto Caribbean play crucial roles in constitut music and expressive practices; labor ns; and indigineity and Blackness in La	oles. Thus, we will and Ricans, while also cer ing Latinidad. Topics i and structural inequali	alyze the ntering co include th ity; socia	histories onsideratione U.S./Me I moveme	of migration and colonia ins of the ways in which exico border and borde nts; Latinx urbanism; go	alism associa n broader pop rlands; immig ender and se:	ted with predominant U. bulations with ties to Cer ration, migration, and di kuality; political and eco	S. Latinx sub-groups, stral America, South aspora; literary and nomic shifts; inter- and
grade	• /								
23902	ETS-2	Lecture		3			ON-LINE	J Chavez	02/18 - 06/13/2
	This section i	s an online class. Computer with Internet access	s required. See www.rccd.e	edu/de					
and re experi United	edefines the sence of peo	 Description: An introduction to the dis lives of Africana peoples from their own ple of African ancestry in the United Sta be identified, examined, and authentical Lecture 	n perspectives. Addition ates and the diaspora.	onally, it v . The valu	vill examir ues, exper	e the sociological, politience, and cultural con	tical, econom tributions of E	ic, and philosophical per	spectives on the
	This is a hybr	id class; students must attend class in-person a	s scheduled. Computer wit	th Internet	access requ	ired. See www.rccd.edu/de			
ETS-7		Women of Color in the United States	o ochodalodi oompatoi m						
Prerece ethnic	quisite: None ity, class, ge mic influenc	e. Description: An interdisciplinary, multi- ender, and sexuality as they relate to so les that have informed the relationships	cial institutions and na	ational id	eologies w	ill be explored. The ex	amination and	d analysis of the historic	al, political, and
23795	ETS-7	Lecture	LTC	3			ON-LINE	M Hernandez	02/18 - 06/13/2
	This section i	s an online class. Computer with Internet access	s required. See www.rccd.e	edu/de					
civiliza Ameri advers their in collect have r	quisite: None tions on the can culture(sity, it is also nvoluntary a tive action in made their c	African American History I to Description: A survey of the experience coast of West Africa, moves through the sylvan identities. It then culminates with one of strength and perseverance. In strival on the shores of North America do numerous ways. The course explores wn history while simultaneously shapin	ne rise of slavery in the emancipation at the spite of the challenges uring the early sevente these dimensions of t	e Americ end of the s, African eenth cer the Africa	as, the ori e Civil Wa Americar ntury, Afric n America	gins and developments r. Although the history of s lived, loved, formed of ans and their descenda in experience, and in so	s of American of African Am enduring com ants confronto o doing, highl ecture. (Sam	ideas about race, and t ericans is one of struggl munities, and created a ed adversity by means of ights the multifaceted w e as HIS-14) (Letter gra	he formation of Africa e and almost constan unique culture. Since if individual and ays African Americans
23796	ETS-14	Lecture		3			ON-LINE	R Jiles	02/18 - 06/13/2
		s an online class. Computer with Internet access	s required. See www.rccd.e			44 4			
23798	ETS-14	Lecture		3	M	11:10AM-12:35PM	HM-220 ON-LINE	M Lindsay	02/18 - 06/13/2 02/18 - 06/13/2
	This is a hybi	id class; students must attend class in-person a	s scheduled. Computer wit	th Internet	access requ	ired. See www.rccd.edu/de			
ETS-2		Race, Ethnicity, and Politics in Americ	'						
Prerect such a and ju	quisite: None as African A dicial branc	e Desciption: An examination of United mericans, Latinas/os, Native Americans hes of governance with regard to citizer stitutions at the local, state and federal	States institutions of s s, Women, Asian Ame nship, pluralism, and c	ricans, a civil rights	nd Immigr and liber	ants. Students will anal ies. Other emphases w	yze the Ú.S. vill be on dive	Constitution as well the rse forms of political par	legislative, executive ticipation and how it

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

FILM STUDIES

23800 ETS-23

FST-1 Introduction to Film Studies

Prerequisite: None Description: An introduction to the movies as an audio and visual medium and as an object of academic inquiry. Covers strategies for analyzing film's formal elements (composition and design within the frame, the shot, editing, and sound synchronization and sound mixing of the human voice, music, and sound effects, including environmental and ambient sound) and narrative structures. Provides instruction on discussing, researching, and writing about film as a complex form of creative expression rooted within history, society, and culture. Discussion is supported by American and international examples of feature, documentary, and experimental film. 54 hours lecture. Students may not receive credit for both FST-1 and FST-1H. (Letter Grade, or Pass/No Pass option.)

W

11:10AM-12:35PM HM-220

ON-LINE

M Lindsay

02/18 - 06/13/25

02/18 - 06/13/25

Instruction SECT# Course# ZTC/LTC Days Blda-Room Instructor Units 23159 FST-1 Lecture W 06:00PM-09:10PM HM-212 V Zapata 02/19 - 06/11/25

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

FIRE TECHNOLOGY

FIT-1 Fire Protection Organization

Lecture

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.)

23845 FIT-1 01:10PM-04:20PM BCEC-111 Lecture 02/18 - 04/11/25 ON-I INF 02/18 - 04/11/25

W

This is a short term hybrid class; students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 23846 FIT-1 01:10PM-04:20PM BCEC-111 3

> ON-LINE 04/21 - 06/13/25

04/21 - 06/13/25

03/06 - 03/07/25

02/18 - 04/11/25

03/24 - 03/28/25

JIambert

D Talbot

J Lambert

ON-LINE

08:30AM-05:00PM BCTC-L

This is a short term hybrid class; students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de

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.)

08:00AM-05:00PM BCTC-L 23893 FIT-COH1 Lecture 0.5 ThF

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

23895 FIT-COH1 Lecture 0.5 ThF 08:00AM-05:00PM BCTC-L D Talbot 05/15 - 05/16/25

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

FIT-2 Fire Behavior and Combustion

Lecture

Prerequisite: None Description: Theory and fundamentals of how and why fires start, spread, and are controlled; an in-depth study of fire chemistry and physics, fire characteristics of materials, extinguishing agents and fire control techniques. Adopted from the National Fire Academy Model Fire Science Associate Degree Curriculum. 54 hours lecture. (Letter Grade or Pass/No Pass option.) 23847 FIT-2

3

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-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.)

23888 FIT-CO2A Lecture 2 MTWThF

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

08:30AM-04:00PM BCTC-L 23889 FIT-CO2B Lecture MTW W Melendez 02/17 - 02/19/25

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

FIT-CO2C Fire Inspections and Investigations

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: Designed to provide information on conducting inspections, identifying hazards and addressing violations, performing a fire investigation to determine preliminary cause and securing the incident scene and preserving evidence. 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.)

23890 FIT-CO2C Lecture MTWThF 08:30AM-05:30PM BCTC-C1

Fire Protection Equipment and Systems

Prerequisite: None Description: Provides information relating to the features of design and operation of fire detection and alarm systems, heat and smoke control systems, special protection and sprinkler systems, water supply for fire protection and portable fire extinguishers. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

23848 FIT-3 ON-LINE 3 J Lambert 02/18 - 04/11/25

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

FIT-S3 Basic Fire Fighter Academy

Prerequisite: FIT-1 and FIT-S3A Limitation on Enrollment: Successful completion of the Certified Physical Abilities Test (CPAT or Biddle) within nine months of the start date of the Fire Academy, and a Fire Academy Medical Clearance once the student has been offered placement in the Fire Academy Program. and California Emergency Medical Technician Basic Certification Description: Provides individuals with the knowledge and skills to safely perform, under minimal supervision, essential and advanced fire ground tasks. Tasks include basic rescue operations, auto extrication, basic fire suppression, fire prevention, fire investigation, Incident Command System (ICS), hazardous materials, and tool selection and identification. Students will also learn to use, inspect and maintain various types of firefighting and rescue equipment. Completion of this course satisfies the manipulative and academic training requirements as established by the California State Fire Marshal to become certified as a Firefighter I. 262 hours lecture and 379 hours laboratory. (Optional certification fee: \$920.00. Fees may be subject to change in this academic year at the discretion of State Fire Training.) (Letter grade only)

					_			
SECT# Course#	Instruction	ZTC/LTC	Units 21.5	Days	Time	Bldg-Room	Instructor	Dates 00/07/06/05
23872 FII-S3	Lecture Lab		21.5	MTWThF MTWThF	08:00AM-11:30AM 12:30PM-05:00PM		J Begg	02/17 - 06/06/25 02/17 - 06/06/25
This is a wor	o-enhanced class that meets at the Moreno Valley College Ec	ducation Center	at 20620				nternet access is required. See	
Fire Academ	, ,	addation denter t	at 20023	Trui Gueet iii i	ilverside and has a one-	-nour lunch penou. II	itemet access is required. Sec	www.mvc.edu/bctc
FIT-4	Building Construction for Fire Protection							_
	e Description: Components of building construction							re shown to be
,	inspecting buildings, preplanning fire operations a	and operating		rgencies. 54	hours lecture. (Lette		. ,	
23849 FIT-4	Lecture		3			ON-LINE	J Lambert	04/21 - 06/13/25
	rt term online class. Please note the start and end dates. Con	mputer with Inter	net acce	ss required. Se	e www.rccd.edu/de			
FIT-5	Fire Prevention		L:_4		L £ £			
	e Description: Provides fundamental information r identification and correction of fire hazards and th							
	Pass/No Pass option.)	ic relationship	or mic	prevention vi	in ine salety educe	and detection	m and suppression. of m	ours recture.
23850 FIT-5	Lecture		3			ON-LINE	J Lambert	04/21 - 06/13/25
This is a sho	rt term online class. Please note the start and end dates. Co	mputer with Inter	net acce	ss required. Se	e www.rccd.edu/de			
FIT-7	Principles Firefighter Safety and Survival							
	e. Description: This course introduces the basic p							for cultural and
	e throughout the emergency services regarding fir	st responder			,			
23851 FIT-7	Lecture		3	Th	10:00AM-11:35AM		D Olivas	02/18 - 06/13/25
						ON-LINE		02/18 - 06/13/25
	rid class; students must attend class in-person as scheduled	. Computer with	Internet	access required	. See www.rccd.edu/de			
FIT-S21	Public Safety Honor Guard Academy							1.120
	e Description: Provides course provides individua ent. These shall include basic military drill, cerem-							
	et procedures and a basic knowledge of the Incide							
	ment for ceremonial details. Completion of this co	urse satisfies	the ma	nipulative ar	d academic training	requirements fo	r the public safety honor	guard academy.
	and 30 hours laboratory. (Letter grade only)					2020		
23887 FIT-S21	Lecture		1.5	MTWThF	08:00AM-11:20AM		A Roulston	03/10 - 03/14/25
	Lab			MTWThF	12:10PM-06:00PM	BCTC-L		03/10 - 03/14/25
	ool of Public Safety webpage at www.mvc.edu/bctc for inform		this cour	se.				
FIT-C30	Intermediate Incident Command System (I-300)		C _ J F:_	- E - L L O L			-f Office (1 :tt	.:
	e Limitation on Enrollment: OSFM certified Firefig Appointment to the CAL FIRE rank of Fire Appara							
	provides training for personnel who require adva							
	ses. 12 hours lecture and 12 hours laboratory. (O	ptional certific	ation fe	ee: \$75. Fees	may be subject to	change in this ac	cademic year at the discre	etion of State Fire
0, (grade or Pass/No Pass option)			1 4T1 4 /	00 00 11 10 00 01	DOTO	D.T. II 4	
23892 FIT-C30	Lecture		0.5	MTW	08:00AM-12:00PM		D Talbot	03/03 - 03/05/25
	Lab			MTW	01:00PM-05:00PM	BCTC-L		03/03 - 03/05/25
	ool of Public Safety webpage at www.mvc.edu/bctc for inform	nation regarding			00.0044440.00044	DCTC I	D. Tollhot	05/40 05/44/05
23894 FIT-C30	Lecture Lab		0.5	MTW MTW	08:00AM-12:00PM 01:00PM-05:00PM		D Talbot	05/12 - 05/14/25 05/12 - 05/14/25
\6-## O !			u-:		01.00FW-03.00PW	DOTO-L		00/12 - 00/14/25
visit the Sch	ool of Public Safety webpage at www.mvc.edu/bctc for inform	iation regarding	uiis cour	se.				

GEOGRAPHY

GEG-1		Physical Geography						
		Description: The interacting physical processes of air, water,						
		te tectonics, and the characteristics of plant and animal life. E						terns and
		e is a heavy emphasis on maps as descriptive and analytical		tudents may				
23160	GEG-1	Lecture	3	ı	02:20PM-03:45PM		L Dudash	02/18 - 06/13/25
						ON-LINE		02/18 - 06/13/25
	This is a hybri	d class; students must attend class in-person as scheduled. Computer with	n Internet	access require	ed. See www.rccd.edu/de			
23161	GEG-1	Lecture	3	M	12:45PM-02:10PM	HM-324	R Tavares	02/18 - 06/13/25
						ON-LINE		02/18 - 06/13/25
	This is a hybri	d class; students must attend class in-person as scheduled. Computer with	n Internet	access require	ed. See www.rccd.edu/de			
23162	GEG-1	Lecture	3	W	02:20PM-03:45PM	HM-324	S Brennan	02/18 - 06/13/25
						ON-LINE		02/18 - 06/13/25
	This is a hybri	d class; students must attend class in-person as scheduled. Computer with	Internet	accoss require	ad Saa www.raad adu/da			
23163	GEG-1	Lecture	3	access require		ON-LINE	E Razban	02/18 - 04/12/25
20100						OIN-LINL	L Nazban	02/10 - 04/12/23
00404		term online class. Please note the start and end dates. Computer with Inter-	ernet acc	ess required. S		ONLINE		
23164	GEG-1	Lecture	3			ON-LINE	J Hayes	02/18 - 04/12/25
	This is a short	term online class. Please note the start and end dates. Computer with Inte	ernet acc	ess required. S	See www.rccd.edu/de			
23165	GEG-1	Lecture	3			ON-LINE	J Hayes	04/21 - 06/13/25
	This is a short	term online class. Please note the start and end dates. Computer with Inte	ernet acc	ess required. S	See www.rccd.edu/de			
23166	GEG-1	Lecture	3			ON-LINE	R Tavares	02/18 - 06/13/25
	This section is	s an online class. Computer with Internet access required. See www.rccd.e	du/do					
23167	GEG-1	Lecture	uu/ue 3			ON-LINE		02/18 - 06/13/25
23107						OIN-LINL		02/10 - 00/13/23
00400		s an online class. Computer with Internet access required. See www.rccd.e	du/de			ONLINE		
23168	GEG-1	Lecture	3			ON-LINE		02/18 - 06/13/25
	This section is	an online class. Computer with Internet access required. See www.rccd.e	du/de					

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
GEG-1H	Honors Physical Geography							
	e Limitation on enrollment: Enrollment in the Hono							
surface. Topics in systems and proc	clude weather and climate, the water cycle, landfo sesses and their resulting patterns and distribution	orms and pia s. There is a	ate tecto a heavv	emphasis	ine cnaracteristics of on maps as descript	piant and animal i ive and analytical t	ire. Emphasis is on in tools. The honors cou	iterrelationships among irse offers an enriched
experience for ac	celerated students by limited class size, seminar f	ormat, stud	ent gene	erated and	led discussions and	projects, the applie	cation of higher level	
	llysis, synthesis, and evaluation. Students may no	t receive cre		ooth GEG-	1 and GEG-1H. 54 h		· · · · · · · · · · · · · · · · · · ·	00/40 00/40/05
23806 GEG-1H	Lecture		3			ON-LINE	J Hayes	02/18 - 06/13/25
	is an online class. Computer with Internet access required. S	ee www.rccd.e	edu/de					
GEG-1L Prerequisite: Non	Physical Geography Laboratory e Corequisite: GEG-1DE or GEG-1H Description:	Practical ar	onlication	n of scient	ific principles through	n geographically ha	sed in-class exercise	es using a variety of
	ps, photos, and data in various forms. 54 hours la				mo principios un ougi	r goograpinoany be	ioda iii diado oxordio	o doing a varioty of
23169 GEG-1L	Lab		1	М	02:20PM-03:45F	PM HM-327	L Dudash	02/18 - 06/13/25
	Lab					ON-LINE		02/18 - 06/13/25
•	rid class; students must attend class in-person as scheduled.	. Computer wit	th Internet				0.0	
23170 GEG-1L	Lab Lab		1	W	12:45PM-02:10F	ON-LINE	S Brennan	02/18 - 06/13/25 02/18 - 06/13/25
This is a hub		Computer wit	th Internet	l accord roca	irod. Coo wasse rood adul			02/10 - 00/13/23
23171 GEG-1L	rid class; students must attend class in-person as scheduled. Lab	. Computer wii	1	Th	09:35AM-11:00A		R Tavares	02/18 - 06/13/25
2011 1 020 12	Lab			•••	00.007 1111 11.007	ON-LINE	T Tavaloo	02/18 - 06/13/25
This is a hyb	rid class; students must attend class in-person as scheduled.	. Computer wit	th Internet	t access requ	uired. See www.rccd.edu/	de		
23172 GEG-1L	Lab		1			ON-LINE		02/18 - 04/12/25
This is a sho	rt term online class. Please note the start and end dates. Cor	mputer with Int	ternet acc	ess required	. See www.rccd.edu/de			
23173 GEG-1L	Lab		1			ON-LINE	E Razban	04/21 - 06/13/25
	rt term online class. Please note the start and end dates. Cor	mputer with Int	ternet acc	ess required	. See www.rccd.edu/de			
23174 GEG-1L	Lab		1			ON-LINE	J Hayes	02/18 - 06/13/25
	is an online class. Computer with Internet access required. S	ee www.rccd.e	edu/de					
23175 GEG-1L	Lab		1			ON-LINE	J Hayes	02/18 - 06/13/25
	is an online class. Computer with Internet access required. S	ee www.rccd.e	edu/de			ONLINE	l Dudoob	00/40 00/40/05
23176 GEG-1L	Lab		1			ON-LINE	L Dudash	02/18 - 06/13/25
	is an online class. Computer with Internet access required. S	ee www.rcca.e	eau/ae					
GEG-3 Prerequisite: Non	World Regional Geography e. Description: A study of major world regions, em	nhasizina c	urrent c	haracteris	tics and issues includ	ling cultural econo	omic political and env	vironmental conditions
	le the natural environment, population distribution,							
lecture. (Letter gr	• /							
23177 GEG-3	Lecture		3			ON-LINE	S Brennan	02/18 - 06/13/25
	is an online class. Computer with Internet access required. S	ee www.rccd.e	edu/de					
GEG-4	Geography of California	اربم امما	الماما المسا	araitu aa u	vall on the increas for	na individual regio	na Tha aguraa intrad	luggo atudanta
	e. Description: An introduction to California's phys pproach to observing, understanding, and explain							
environmental im	pact. Emphasis is placed on contemporary social,	economic,	and env	ironmenta	l issues that Californi	ans are facing in the	he context of Californ	ia's history and
	ader in cultural, social, and technological innovations and climate, biogeography and ecology, environ							
	er and climate, biogeography and ecology, enviror and demographic change, culture and ethnic and							opulation, Native
23179 GEG-4	Lecture	LTC	3		,	ON-LINE	E Razban	02/18 - 06/13/25
This section	is an online class. Computer with Internet access required. S	ee www.rccd.e	edu/de					
GEG-30C	Field Studies in Geography							
	e Description: A field course with trips to regional							
	ition to a site of interest. Includes guided field-bas sses, and cultural landscapes. Students may be re							
	rstanding of the world we love in. Class meets dur							jrupiny unu to morouco
23807 GEG-30C	Lab		1	F	08:00AM-10:00A	M HM-327	J Hayes	02/28 - 06/13/25
Canvas and	other online applications may be required to complete course	work. This co	urse inclu	des four 1-da	ay field trips in the Southe	ern California region. Ti	he first required organizat	ional meeting will be Friday,
	8:00-10:00 in HM 327. All field trip preparation meetings are							
арпі 11, Мау	9 and May 30 from 8am-5pm. Transportation will be provide	u nom NIVC C	ampus to	ите пета тгір:	ь ани инен раск то сатри	is. Piease call 951-5/1	-0394 IOI IIIOFE INTORMATIO	II.
GUIDANCE								
GUI-45	Introduction to College				l programa college r		anal factors that cont	mibuto to ouropeo oo
	e Description: Guidance 45 is designed to introdu Includes an extensive exploration of Riverside Co							
as well as certification	ates, graduation and transfer requirements. Stude	nts will prep	are a S	tudent Edu	ıcational Plan (S.E.P	.). Outcomes of hig	her education will be	discussed through
	nd application of sociological and psychological pri ing educational decisions, class members will be							
Grade, or Pass/N	•	able to utiliz	.6 (1)6 (1)	ioiiiialioii	obtained in class to t	ontribute to trieli c	ollege success. To the	ours recture. (Letter
23181 GUI-45	Lecture		1	MW	03:55PM-05:00F	PM LIB-102	L Flores Castro	02/19 - 04/09/25
	is a short term class designed for the Nuview Bridge Early Co			ram. Please	note the start and end da	ites. Canvas and other	online applications may b	e required to complete
	For more information or to enroll, contact the school office at	951-928-8498		N ALA /	03.55014.05.005	M LID 400	I Flores Occition	04/04 00/11/25
23182 GUI-45	Lecture		. 1	MW	03:55PM-05:00F		L Flores Castro	04/21 - 06/11/25
	is a short term class designed for the Nuview Bridge Early Co For more information or to enroll, contact the school office at			ram. Please	note the start and end da	ites. Canvas and other	online applications may b	e required to complete
23183 GUI-45	Lecture	001 020-0400	1	TTh	03:55AM-05:00F	PM LIB-104	L Flores Castro	02/18 - 04/10/25
	is a short term class designed for the Nuview Bridge Early Co	ollege High Sc	hool prog					
	For more information or to enroll, contact the school office at				start and ond do		possessio indy t	

DEOT# 0#	la de este e	770#70	11.25	D	Time .	Did - D	landar et e e	Datas
SECT# Course# 23184 GUI-45	Instruction Lecture	ZTC/LTC	Units 1	Days TTh	Time 03:55AM-05:00PM	Bldg-Room	Instructor L Flores Castro	Dates 04/22 - 06/12/25
		orly College High Col						
	is a short term class designed for the Nuview Bridge Ea For more information or to enroll, contact the school off		progra וכ	.m. Please not	e the start and end dates.	. canvas and oth	er online applications may be rec	quired to complete
23185 GUI-45	Lecture	ilice at 331-320-0430.	1	Th	08:00AM-08:50AM	HM-305	A Martinez	04/24 - 06/12/25
	2001.0		·	•••	00.007 00.007	ON-LINE	7 t marting 2	04/24 - 06/12/25
This is a sh	ort term hybrid class; students must attend class in-pers	on as schodulad. Place	o noto ti	ho start and o	nd dates. Computer with i	Internet access re	auirad Saa www.raad adu/da	
		On as scrieduled. Fleas	e note ti	ie start and e	id dates. Computer with	internet access re	quired. See www.rccd.edu/de	
GUI-46 Proroguisito: No	Intro Transfer Process ne. Description: Provides an introduction to the	o transfor process	Include	os an in dar	oth exploration of tran	efor roquirom	onte admission proceduro	e roquiromente for
	ncial aid opportunities. The information learned							
	rade, or Pass/No Pass option.)	a miii onabio otaao			ou onoicee on majore	,, .oa. youo	atausiis and in assassins p	nammig. To moure
23186 GUI-46	Lecture		1	T	09:00AM-09:50AM	HM-305	C Ramirez	02/18 - 06/13/25
This section	is designed for students in the Puente Program. See th	ne instructor and a coun	selor be	fore enrolling.	Canvas and other online	applications may	be required to complete course	work.
23187 GUI-46	Lecture		1			ON-LINE	G Lopez	02/18 - 04/12/25
This is a sho	ort term online class. Please note the start and end date	es. Computer with Intern	net acces	ss required. S	ee www.rccd.edu/de			
GUI-47	Career Exploration and Life Planning							
oroblem-solving attributes and go	ne Description: In depth career and life planning and self-management skills; adult development als. An intensive focus on decision making, go and to assist those students considering a care	nt theory and the ch oal setting and job s	nanges search	that occur strategies,	over the life span; an as well as resume wi	nd exploration or riting and inter	of career opportunities bas viewing skills will also be a	ed on personal addressed. This
23188 GUI-47	Lecture		3			ON-LINE	M Alvarez de Pacheco	02/18 - 04/12/25
This is a sho	ort term online class. Please note the start and end date	s. Computer with Intern	et acces	ss required. S	ee www.rccd.edu/de			
3189 GUI-47	Lecture		3			ON-LINE	L Parker	04/21 - 06/13/2
This is a sho	ort term online class. Please note the start and end date	s. Computer with Intern	net acces	ss required. S	ee www.rccd.edu/de			
3190 GUI-47	Lecture		3	T	11:10AM-12:35PM	HM-209	D Steckman	02/18 - 06/13/2
						ON-LINE		02/18 - 06/13/2
This is a hyl	orid class; students must attend class in-person as sche	eduled. Computer with Ir	nternet a	access require	d. See www.rccd.edu/de			
3191 GUI-47	Lecture	·	3	M	11:10AM-12:35PM	HM-114	G Lopez	02/18 - 06/13/2
						ON-LINE		02/18 - 06/13/2
The above s	section is a hybrid class intended for students in the UM	OJA Program (formerly	Renaiss	sance Scholar	s Program) and is part of	a Learning Comr	nunity. Students must attend clas	ss in-person as
scheduled.	Computer with Internet access required. See www.rccd.						<u> </u>	
3192 GUI-47	Lecture		3			ON-LINE	B Montes	02/18 - 06/13/2
The above s	section is an online class intended for students in the EC	OPS Program. Compute	er with In	ternet access	required. See www.rccd.e	edu/de Please se	e the instructor and counselor be	efore enrolling.
3193 GUI-47	Lecture	·	3	MW	09:35AM-11:00AM		G Lopez	02/18 - 06/13/2
The above s	section is intended for students in the UMOJA Program	(formerly Renaissance	Scholars	s Program) an	d is part of a Learning Co	mmunity. Canvas	and other online applications m	ay be required to
complete co	ursework. Please see the instructor and counselor befo	•					.,,	
3899 GUI-47	Lecture		3			ON-LINE		02/18 - 06/13/2
This section	is restricted to High School students participating in Mo	oreno Valley College's D)ual Enro	ollment Progra	ım.			
GUI-48	College Success Strategies							
Prerequisite: No	ne Description: This comprehensive course int	tegrates personal g	rowth a	and values,	academic study stra	tegies and crit	ical thinking techniques. St	udents will obtain
		ceed in college. 54 h	nours l	ecture. (Let	ter grade only)			
	al/interpersonal awareness necessary to succ							
3194 GUI-48	al/interpersonal awareness necessary to succ Lecture		3			ON-LINE	O Thurston	02/18 - 06/13/2
	· · · · · · · · · · · · · · · · · · ·	red. See www.rccd.edu	3 /de				O Inurston	02/18 - 06/13/2
This section	Lecture	ired. See www.rccd.edu	3 i/de 3			ON-LINE	O Inurston	
This section 3900 GUI-48	Lecture is an online class. Computer with Internet access requi		3	ollment Progra	m.		O Inurston	
This section 23900 GUI-48	Lecture is an online class. Computer with Internet access requi Lecture		3	ollment Progra	ım.		O Inurston	
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This section 23900 GUI-48 This section HEALTH SC HES-1 Prerequisite: Non nutrition, exercision of essional meduse and abuse o	Lecture is an online class. Computer with Internet access requi Lecture is restricted to High School students participating in Mo IENCE Health Science ne Description: A general education course the estate, stress management, weight management, plical care. Students will explore making response	at offers a basic stu protection from deg nsible decisions reg of health providers.	3 Dual Enro udy of h enerati garding	numan heali ive and com ı all aspects	th and health care as nmunicable diseases, of a healthy lifestyle	on-Line revealed in th, personal safe including getti	ne anatomy and physiology ety, environmental health, w ing fit, disease prevention a	02/18 - 06/13/2 of the body, vellness, and and treatments,
This section 3900 GUI-48 This section HEALTH SC HES-1 Prerequisite: Not utrition, exercis- rofessional mediate se and abuse of teacher certification.	Lecture is an online class. Computer with Internet access requi Lecture is restricted to High School students participating in Mo IENCE Health Science ne Description: A general education course the e, stress management, weight management, p lical care. Students will explore making resport f substances, human sexuality, and selection of	at offers a basic stu protection from deg nsible decisions reg of health providers.	3 Dual Enro udy of h enerati garding	numan heali ive and com ı all aspects	th and health care as nmunicable diseases, of a healthy lifestyle	on-Line revealed in th, personal safe including getti	ne anatomy and physiology ety, environmental health, w ing fit, disease prevention a	02/18 - 06/13/2 of the body, vellness, and and treatments, utrition education
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3

TTh

Th

09:35AM-11:00AM HM-322

06:00PM-09:10PM HM-322

T Yancey

S Villasenor

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

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

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

23642 HES-1

23643 HES-1

Lecture

Lecture

02/18 - 06/13/25

02/18 - 06/13/25

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

HISTORY

HISTORY							
HIS-1 World History to 1500			_				
Prerequisite: None Description: A survey of the historical deve 16th century. Principal areas to be covered are: African civiliza							
Reformation Europe, the Indus River, China and Japan. 54 ho	urs lecture. (Lett	er grade	only)				
23195 HIS-1 Lecture	ZTC	3	М	02:20PM-03:45PM	HM-324 ON-LINE	J Kim	02/18 - 06/13/25
This is a hybrid class; students must attend class in-person as sch-	eduled Computer wi	th Internet	access requir		ON-LINE		02/18 - 06/13/25
23196 HIS-1 Lecture	ZTC	3	access requir		ON-LINE	J Kim	02/18 - 06/13/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.	edu/de					
HIS-2 World History Since 1500							
Prerequisite: None Description: A survey of the evolution of m patterns, through the era of industrialization and imperialism,							
hours lecture. (Letter grade or Pass/No Pass option)				•			
23200 HIS-2 Lecture	ZTC	3	F	09:00AM-12:10PM	HM-324	J Kim	02/21 - 06/13/25
Canvas and other online applications may be required to complete 23808 HIS-2 Lecture	ZTC	3			ON-LINE	J Kim	02/18 - 06/13/25
This section is an online class. Computer with Internet access requ					0.1 212	•	02/10 00/10/20
HIS-6 United States History to 1877							
Prerequisite: None Advisory: REA-83 or ENG-50 or ENG-80 or							
precolonial background and colonial foundations to 1877; the receive credit for both HIS-6 and and HIS-6H. 54 hours lecture			ought and in	sututions, principles of	i national, state,	and local government. Su	idents may not
23205 HIS-6 Lecture	ZTC	3	TTh	11:10AM-12:35PM	HM-324	A Pfeifle	02/18 - 06/13/25
Canvas and other online applications may be required to complete			N 4\A7	00.00414 00.05414	LIM 204	V Dt-:d-	00/40 00/40/05
23206 HIS-6 Lecture	ZTC	3	MW	08:00AM-09:25AM	HIVI-324	A Pfeifle	02/18 - 06/13/25
Canvas and other online applications may be required to complete 23207 HIS-6 Lecture	coursework.	3	Т	06:00PM-09:10PM	HM-324	S Hall	02/18 - 06/13/25
Canvas and other online applications may be required to complete	coursework.						
23208 HIS-6 Lecture	ZTC	3			ON-LINE	G Costello	02/18 - 04/12/25
This is a short term online class. Please note the start and end date			ess required. S		ONLLING	Г.О	00/40 04/40/05
23209 HIS-6 Lecture This is a short term online class. Please note the start and end date	ZTC	3 tornot acc	oce required (ON-LINE	E Gregory	02/18 - 04/12/25
23210 HIS-6 Lecture	LTC	3	ess required.		ON-LINE	K Robertson-Estrada	04/21 - 06/13/25
This is a short term online class. Please note the start and end date	es. Computer with In	ternet acc	ess required. S	See www.rccd.edu/de			
23211 HIS-6 Lecture	ZTC	3			ON-LINE	A Pfeifle	02/18 - 06/13/25
This section is an online class. Computer with Internet access requestable HIS-6 Lecture	ired. See www.rccd.	edu/de 3			ON-LINE	S Hall	00/40 00/40/05
This section is an online class. Computer with Internet access requ	ired See www.rccd	-			OIN-LIINL	STIAII	02/18 - 06/13/25
HIS-7 United States History From 1865	illed. See www.rccd.	edu/de					
Prerequisite: None Advisory: REA-83 or ENG-50 or ENG-80 or	•					•	
to the present; the evolution of American thought and institution hours lecture. (Letter grade only)	on; principles of n	iational,	state, and lo	ocal government. Stud	ents may not re	ceive credit for both HIS-/	and HIS-7H. 54
23213 HIS-7 Lecture		3					
This section is restricted to Moreno Valley High School students pa	rticipating in Moreno	Valley Co	ollege's Dual E	nrollment Program.			
23214 HIS-7 Lecture	atiala atia a la Massa	3	IIII- Dual E	II D			
This section is restricted to Moreno Valley High School students pa 23215 HIS-7 Lecture	Irticipating in Moreno	valley Co	TTh	08:00AM-09:25AM	HM-324	A Pfeifle	02/18 - 06/13/25
Canvas and other online applications may be required to complete	coursework.						
23216 HIS-7 Lecture	LTC	3			ON-LINE	L Rash	02/18 - 04/12/25
This is a short term online class. Please note the start and end date 23217 HIS-7 Lecture	es. Computer with In ZTC	ternet acc	ess required. S		ON-LINE	F. C	04/04 00/40/05
23217 HIS-7 Lecture This is a short term online class. Please note the start and end date		-	oce required (ON-LINE	E Gregory	04/21 - 06/13/25
23218 HIS-7 Lecture	LTC	3	ess required. C		ON-LINE	K Robertson-Estrada	04/21 - 06/13/25
This is a short term online class. Please note the start and end date	es. Computer with In	ternet acc	ess required. S	See www.rccd.edu/de			
23219 HIS-7 Lecture	ZTC	3			ON-LINE	J Kim	02/18 - 06/13/25
This section is an online class. Computer with Internet access requestable. 23220 HIS-7 Lecture	ired. See www.rccd. ZTC	edu/de 3			ON-LINE	S Hall	00/10 06/12/25
This section is an online class. Computer with Internet access requ		-			OIN-LIINL	STIAII	02/18 - 06/13/25
23221 HIS-7 Lecture	ZTC	3			ON-LINE	M Hernandez	02/18 - 06/13/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.	edu/de					
23222 HIS-7 Lecture	ZTC	3			ON-LINE	M Hernandez	02/18 - 06/13/25
This section is an online class. Computer with Internet access requestable. 23223 HIS-7 Lecture	ired. See www.rccd.	edu/de 3			ON-LINE	J Kim	00/10 06/12/25
23223 HIS-7 Lecture This section is an online class. Computer with Internet access requ	ired. See www.rccd	-			OIN-LINL	O IMIII	02/18 - 06/13/25
23224 HIS-7 Lecture	ZTC	3			ON-LINE	G Costello	02/18 - 06/13/25
This section is an online class. Computer with Internet access requ							
23225 HIS-7 Lecture	ZTC	3			ON-LINE	G Costello	02/18 - 06/13/25
This section is an online class. Computer with Internet access requ	ired. See www.rccd.	edu/de					

SECT# Course# 23226 HIS-7	Instruction	ZTC/LTC	Units 3	Days	Time	Bldg-Room	Instructor	Dates
	Lecture	narticinating in Morone \	•	logo's Dual	Enrollmont Program			
23227 HIS-7	is restricted to Moreno Valley High School students Lecture		3	_	-			
This section 23228 HIS-7	is restricted to Orange Vista High School students Lecture	participating in Moreno Va	alley Coll 3	ege's Dual	Enrollment Program.			
This section 23229 HIS-7	is restricted to Orange Vista High School students Lecture	participating in Moreno Va	alley Coll 3	ege's Dual	Enrollment Program.9	0-4660.		
This section 23230 HIS-7	is restricted to Orange Vista High School students Lecture	participating in Moreno Va	alley Colle 3	ege's Dual	Enrollment Program.			
	is restricted to Vista Del Lago High School student		/alley Co	llege's Dua	Enrollment Program.			
and economic de This honors cour	Honors United States History From 186 e Limitation on Enrollment: Enrollment in velopment of the United States from 1865 se offers an enriched experience for accel Idents may not receive credit for both HIS	the Honors Program. to the present; the e erated students throu	volutior ıgh limi	of Amer ted class	can thought and in size, seminar form	nstitution; principles	of national, state, and	d local government.
23810 HIS-7H	Lecture	ZTC	3	MW	• • • • • • • • • • • • • • • • • • • •	00AM HM-305	A Pfeifle	02/18 - 06/13/2
Canvas and HIS-14	other online applications may be required to compl African American History I	ete coursework.						
adversity, it is als their involuntary a collective action i	(s) and identities. It then culminates with endone of strength and perseverance. In sparrival on the shores of North America durn numerous ways. The course explores thown history while simultaneously shaping Lecture	ite of the challenges, ing the early sevented lese dimensions of th	African enth ce e Africa	America ntury, Afri n Americ	ns lived, loved, for cans and their des an experience, an	med enduring comr scendants confronte d in so doing, highli	munities, and created adversity by means ghts the multifaceted	a unique culture. Since s of individual and ways African Americans
This section 23799 HIS-14	is an online class. Computer with Internet access r Lecture	equired. See www.rccd.ed	du/de 3	M	11:10AM-12:	35PM HM-220	M Lindsay	02/18 - 06/13/2
						ON-LINE		02/18 - 06/13/2
come to be assoc such as Mexican America, and the cultural traditions intra-group relation grade only)	constitute the U.S. as a political and cultur ciated with U.S. Chicanx and Latinx people Americans/Chicanx people and Puerto Ri Caribbean play crucial roles in constitutin ; music and expressive practices; labor ar cons; and indigineity and Blackness in Latin	es. Thus, we will anal cans, while also cent g Latinidad. Topics in nd structural inequalit iidad. Sources include	yze the ering co clude tl y; socia e a rano	histories onsiderati ne U.S./M I moveme ge of soci	of migration and o ons of the ways in lexico border and ents; Latinx urbani al science and hur	colonialism associate which broader pope borderlands; immigr sm; gender and sex manities scholarship	ed with predominant lulations with ties to C ration, migration, and uality; political and ed b. 54 hours lecture. (S	U.S. Latinx sub-groups, entral America, South diaspora; literary and conomic shifts; inter- an
23201 HIS-31	Lecture other online applications may be required to complete.	ZTC	3	MW	11:10AM-12:	35PM HM-324	M Hernandez	02/18 - 06/13/2
23202 HIS-31	Lecture	ZTC	3			ON-LINE	M Hernandez	02/18 - 06/13/2
This section 23203 HIS-31	is an online class. Computer with Internet access r Lecture	equired. See www.rccd.ed	du/de 3			ON-LINE	J Chavez	02/18 - 06/13/2
	is an online class. Computer with Internet access r	equired. See www.rccd.ed	du/de			ON EINE	0 0114402	02/10 00/10/2
HOMELAND	SECURITY							
and functions of t countermeasures	Introduction to Homeland Security and e Description: This introductory course exhe various components of the Departmen, the importance of the intelligence commed on homeland security practices of the electure	plores the history, de t of Homeland Securi unity, and the way go	ty and i vernme	ts relation ent systen	nship to state and ns can effectively p	local agencies. Topi orepare and respond	cs include the threat	of terrorism and
This is a sho	rt term online class. Please note the start and end	dates. Computer with Inte	rnet acce	ess required	I. See www.rccd.edu/c	le		
man-made. Stude and exercises, su	Preparedness for Emergencies, Disaste e Advisory: HLS-101 or HLS-1 Description ents will receive a comprehensive examina ipplies and equipment, and necessary documents.	n: The theory and pra ation of mitigation and	ctice of d prepa	f basic pro ration fro	n a multi-disciplina	ary perspective. Spe	ecific topics of discuss	
23844 HLS-2	Lecture	ZTC	3		l Coo warren i i i i i	ON-LINE	Z Bricker	02/18 - 04/11/2
HLS-3 Prerequisite: Nor man-made. Stude differences in role	rt term online class. Please note the start and end Response to Emergencies, Disasters a e Advisory: HLS-101 or HLS-1 Descriptio ents will undertake a comprehensive exan es and responsibilities, Incident Command Pass/No Pass option.)	nd Homeland Securit n: The theory and pra nination of response s	y Incide actice of structure	ents f respons e from loo	e to major incident al, state and Fede	ts such as terrorist a eral agency perspec d the role of volunte	tives. Specific topics	of discussion include
23843 HLS-3 This is a sho	Lecture rt term online class. Please note the start and end	ZTC dates. Computer with Inte	3 rnet acce	ess requirer	I. See www.rccd edu/c	ON-LINE de	C Wilhite	04/21 - 06/13/2
HLS-101 Prerequisite: Nor agencies when re	Introduction to Emergency Managemer e Description: An introduction to the fundations of the discount of the di	nt amental aspects of er vith emphasis on mar	mergen ı-made,	cy manag	ement. It examine and technological	es the roles and resp events most likely to	affect the United Sta	

SECT# Course# ZTC/LTC Instruction Days Bldg-Room Instructor 23842 HLS-101 Lecture ZTC ON-LINE C Wilhite 04/21 - 06/13/25

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

HUMAN SERVICES

HMS-4 Introduction to Human Services

Prerequisite: None Description: This is an introductory course for students interested in a career in human services. Covers the history of human services, types and functions of human services agencies, careers in human services, skills utilized in the human services professions, ethics, current trends and issues, human need theory and self-support techniques for human services workers, 54 hours lecture, (Letter grade only)

MW

02:20PM-03:45PM HM-323

06:00PM-09:10PM HM-323

06:00PM-10:05PM HM-323

02:20PM-03:45PM HM-323

06:00PM-09:10PM HM-323

06:00PM-09:10PM HM-323

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02/18 - 06/13/25

02/18 - 06/13/25

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02/18 - 06/13/25

02/18 - 06/13/25

02/18 - 06/13/25

02/21 - 06/06/25

02/18 - 06/13/25

02/18 - 06/13/25

02/18 - 06/13/25

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23467 HMS-4

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

HMS-5 Intro to Evaluation and Counseling

Prerequisite: None Description: An introduction to the basic skills and techniques of evaluation and counseling. Emphasis is on listening, responding, building trust, questioning, assessment, reflecting strengths, referral, values and ethics. Designed for professionals and paraprofessionals interested in social work, human services, and counseling practices. 54 hours lecture. (Letter grade only)

23470 HMS-5 Lecture

23471 HMS-6

23462 HMS-18

23777 HMS-20

23778 HMS-61

23472 HMS-62

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

Introduction to Case Management HMS-6

Prerequisite: None Description: An introductory course that familiarizes students with the basic concepts and skills of case management in a variety of helping professions. Emphasis is on the implementation of individualized case management plans, building skills in efficiency and exploring time management strategies, evidence-based and objective documentation, and ethical standards in social work, human services, and counseling practices. 54 hours lecture. (Letter grade only) M

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

Canvas and other online applications may be required to complete coursework

HMS-8 Introduction to Group Process

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

23474 HMS-8 Lecture 3 TTh

HMS-18 Introduction to Social Work

Lecture

Prerequisite: None Description: Study of theory and principles of generalist social work practice within an ecological framework. Introduction to the generalist intervention model across the micro, mezzo, macro continuum. Introduction to professional social work values and ethics, and issues of diversity underlying generalist practice. 54 hours lecture. (Letter grade only)

Canvas and other online applications may be required to complete coursework. 23463 HMS-18 Lecture 3 ON-LINE R Dyer

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

Medical Social Work

Lecture

Lecture

Lecture

Lecture

Prerequisite: None Description: An introduction to the principles of a career in social work and social sciences-based fields. This course spans the spectrum from early efforts in healthcare to contemporary healthcare policy reform. Provides a definition for social work practice in health care settings and develops the reader knowledge, skill and value base necessary for effective healthcare practice. Emphasis is on the importance of being attentive to the needs of both the patient and organization, ethical obligations and trends in healthcare policy. 54 hours lecture. (Letter grade only)

Th

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

Law and Ethics in Social Work, Human Services, and Counseling Practices

Prerequisite: None Description: An introduction to the principles of law and ethics on the career pathway of social work, human services, and counseling practices. Emphasis is on legal and ethical issues affecting practitioners and integrates the values of the NASW- Code of Ethics and current BBS requirement and standards. Topics include confidentiality, privacy, discrimination, informed consent, incompetence and guardianship, and law relating to children and families (including child abuse and domestic violence). 54 hours lecture. (Letter grade only)

23465 HMS-23 06:00PM-09:20PM HM-323 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.

HMS-42 Counseling and Resources for Families And the Child Welfare System

Prerequisite: None Description: Introduction to the principles of counseling families and at-risk children, youth, and families in the child welfare system. Develop an understanding of mental health needs represented in the service population. Emphasis on developing knowledge, skills and abilities related to implementing counseling services and techniques in child welfare including foster care, county placements, and adoption services. Explore therapeutic interventions and resources for children, youth, resource parents, social workers, and staff across the system. 54 hours lecture. (Letter grade only)

Lecture 23468 HMS-42 This section is an online class. Computer with Internet access required. See www.rccd.edu/de.

Evaluation of Narcotics and Controlled Substances

Prerequisite: None Description: An introduction to the principles of understanding drugs, drug effects, and drug policy. Emphasis on theories of drug use their effects on the individual, patterns of drug use and drug prevention and treatment programs. Policies regulating both legal and illegal drug use in the United States and in other countries, and trends. 54 hours lecture. (Letter grade or Pass/No Pass option)

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

Introduction to the Diagnostic and Statistical Manual of Mental Disorders

Prerequisite: None Description: Introduction to the DSM (Diagnostic and Statistical Manual of Mental Disorders) reviewing the principles of effective clinical case management and an overview of the treatment planning process for individuals dealing with common mental, emotional and behavioral disorders encountered in counseling. With integrated DSM-5 criteria, and current CACREP standards this course will provide a practical framework for developing accurate and effective case conceptualization, diagnoses and treatment plans. 54 hours lecture. (Letter grade or Pass/No Pass option)

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

SECT# Course# ZTC/LTC Units Days Time Bldg-Room Instructor Dates HMS-65 Supervised Practicum Prerequisite: None Description: Supervised field work related to the areas of orientation, screening, goal setting and evaluation, and the beginning techniques of alcohol and drug counseling at specific agencies. Students will complete weekly supervised hours of field work totaling a minimum of 45 hours in their respective agencies. 45 hours lecture and 45 hours lab. (Letter grade or Pass/No Pass option) 23473 HMS-65 Lecture **ON-LINE** D McCrary 02/18 - 06/13/25 I ah ON-LINE 02/18 - 06/13/25 This is an online class with a 45-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de. **HUMANITIES** HUM-10 World Religions Prerequisite: None Description: An introduction to the methods of the academic study of religion and analysis of the category of "religion." Provides a nonsectarian survey and analysis of the concepts, practices, and historical and cultural influences of major world religious traditions, which may include indigenous religions, such as Native American, African, Afro-Caribbean, and Oceanic religions; Asian-origin religions, such as Hinduism, Buddhism, Jainism, Sikhism, Confucianism, Taoism, and Shinto; Middle Eastern-origin religions, such as Judaism, Christianity, Islam, and Zoroastrianism; and New Religious Movements, such as atheism, Scientology, Neopaganism, and New Age. Students may not receive credit for both HUM-10 and HUM-10H. 54 hours lecture. (Letter grade only) **ON-LINE** 23231 HUM-10 Lecture LTC N Girgis 02/18 - 04/12/25 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 23232 HUM-10 ON-LINE Lecture LTC 3 D Morgan 04/21 - 06/13/25 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 23233 HUM-10 LTC 3 ON-LINE D Morgan 04/21 - 06/13/25 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 23234 HUM-10 LTC 3 W 06:00PM-09:10PM HM-320 D Morgan 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. HUM-35 Philosophy of Religion Prerequisite: None Advisory: PHI-10 or PHI-11 Description: An introduction to the examination of religious claims from a philosophical perspective. Emphasis will be placed upon examining the rational justification for various traditional faith claims, and upon examining the relationship between rationality and faith. The course presumes a basic knowledge of philosophical argumentation. 54 hours lecture. (Same as PHI-35) (Letter grade only) N Sinigaglia 09:35AM-11:00AM HM-201 23236 HUM-35 Lecture LTC TTh 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. **JOURNALISM** Introduction to Journalism Prerequisite: None Advisory: ENG-50 or ENG-80 or qualifying placement into ENG 1A. Description: An introduction to gathering, synthesizing/organizing, and writing news in grade only) 23240 JOU-1 3 Lecture

journalistic style across multiple platforms. Includes role of the journalist and related legal and ethical issues. Students will report and write based on their original interviews and research to produce news content. Experiences may include covering speeches, meetings and other events, writing under deadline, and use of AP Style. 54 hours lecture. (Letter

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

Mass Communications

Prerequisite: None Advisory: ENG-1A Description: Survey of mass communication and the interrelationships of media with society including history, structure, and trends in a digital age. Discussion of theories and effects, economics, technology, law and ethics, global media, media literacy, and social issues, including gender and cultural diversity. 54 hours lecture. (Letter grade only)

23245 JOU-7 Lecture

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

Newspaper: Beginning

Prerequisite: None Advisory: ENG-1A or ENG-1AH and JOU-1 and PHO-8 Description: Beginning-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) (Letter grade only)

23241 JOU-20A Lecture

This is a hybrid class with an 81-hour laboratory requirement to be completed online. Students must attend class in-person as scheduled. Computer with Internet access required. See ww.rccd.edu/de. students are required to complete 5 hours and 5 minutes of field work each week. For additional information email: Edward.Rice @mvc.edu

Prerequisite: JOU-20A Description: Intermediate-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) (Letter grade only)

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23242 JOU-20B Lecture

This is a hybrid class with an 81-hour laboratory requirement to be completed online. Students must attend class in-person as scheduled. Computer with Internet access required. See ww.rccd.edu/de. students are required to complete 5 hours and 5 minutes of field work each week. For additional information email: Edward Rice @mvc.edu

JOU-20C Newspaper: Advanced

Prerequisite: JOU-20B Description: Advanced-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) (Letter grade only)

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23243 JOU-20C I ab

Lecture

This is a hybrid class with an 81-hour laboratory requirement to be completed online. Students must attend class in-person as scheduled. Computer with Internet access required. See ww.rccd.edu/de. students are required to complete 5 hours and 5 minutes of field work each week. For additional information email: Edward Rice @mvc.edu

Newspaper: Professional

Prerequisite: JOU-20C Description: Professional-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20A/B/C/D for more than a combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) (Letter grade only)

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

23244 JOU-20D Lecture 3
Lab

This is a hybrid class with an 81-hour laboratory requirement to be completed online. Students must attend class in-person as scheduled. Computer with Internet access required. See ww.rccd.edu/de. students are required to complete 5 hours and 5 minutes of field work each week. For additional information email: Edward.Rice @mvc.edu

KINESIOLOGY

KINESIOLO	GY						
KIN-4	Nutrition						
	ne Description: The principles of modern nutrition and its applica study of modern convenience foods and their impact on presen					n, specific food nutrients an	d nutritional
23408 KIN-4	Lecture	3	TTh	11:10AM-12:35PM	• /	T Brown	02/18 - 06/13/25
Canvas and	other online applications may be required to complete coursework.						
23409 KIN-4	Lecture	3			ON-LINE	T Brown	02/18 - 06/13/25
This section	is an online class. Computer with Internet access required. See www.rccd.ed	lu/de					
23410 KIN-4	Lecture	3			ON-LINE	T Brown	02/18 - 06/13/25
	is an online class. Computer with Internet access required. See www.rccd.ec		14/	00 05 414 44 00 414	040.044	T.D	20110 20110105
23411 KIN-4	Lecture	3	W	09:35AM-11:00AM	ON-LINE	T Brown	02/18 - 06/13/25 02/18 - 06/13/25
This is a by	orid class; students must attend class in-person as scheduled. Computer with	Intorno	t accors require	d Soo waan rood odu/do			02/10 - 00/13/23
23412 KIN-4	Lecture	3	t access required	1. See www.iccu.euu/ue	ON-LINE	T Brown	04/21 - 06/13/25
This is a sho	ort term online class. Please note the start and end dates. Computer with Inte	rnet acc	ess required. Se	e www.rccd.edu/de.			
23413 KIN-4	Lecture	3			ON-LINE	T Yancey	04/21 - 06/13/25
This is a sho	ort term online class. Please note the start and end dates. Computer with Inte	rnet acc	cess required. Se	e www.rccd.edu/de.			
KIN-10	Introduction to Kinesiology						
	ne Description: An introduction to the interdisciplinary approach		,				
23405 KIN-10	e discussed along with career opportunities in the areas of teac Lecture LTC	aning,	MW	ed nealth, and littles 11:10AM-12:35PM		R Flores	02/18 - 06/13/25
	other online applications may be required to complete coursework.	Ŭ		11.10/411 12.001 11	1111 020	111000	02/10 00/10/20
KIN-30	First Aid and CPR						
	ne Description: Theory and detailed demonstration of first aid ca	re of t	he injured by	the citizen responde	er. Students will le	arn how to assess a victim	's condition
	proper treatment. Students who successfully pass all National S						
	ccessfully pass all American Heart Association requirements wi tes will be charged to the student and is not covered by CCPG.						
	(Letter grade only)		,,		,		
23406 KIN-30	Lecture	3	F	09:35AM-11:00AM		T Yancey	02/18 - 06/13/25
					ON-LINE		02/18 - 06/13/25
This is a hyl 23407 KIN-30	vid class; students must attend class in-person as scheduled. Computer with Lecture	Interne 3	t access required	d. See www.rccd.edu/de 02:00PM-03:25PM		T Yancey	04/22 - 06/12/25
25407 KIN-50	Lecture	J	1 111	02.001 W-03.231 W	ON-LINE	1 Tancey	04/21 - 06/13/25
This is a sho	ort term hybrid class; students must attend class in-person as scheduled. Plea	ase note	e the start and er	d dates. Computer with	Internet access requi	red. See www.rccd.edu/de	
KIN-A40	Karate, Beginning			'			
	ne Description: Beginning karate will develop the basic skills nee						
	evelop speed, grace of movement, self-confidence, poise, men tive of size, age, or sex, can practice according to his or her ow						d a sport that
23414 KIN-A40	Lab	1 Capa	TTh	11:10AM-12:35PM		D Namekata	02/18 - 06/13/25
Canvas and	other online applications may be required to complete coursework.						
KIN-A41	Karate, Intermediate						
	ne Advisory: KIN-A40 Description: This course in intermediate k						
higher skills, dev 23415 KIN-A41	elop intermediate level skills in unarmed self defense, and learr Lab	basic 1	skills in kumi TTh	te (free fighting). 54 11:10AM-12:35PM	•	(Letter Grade, or Pass/No D Namekata	Pass option.) 02/18 - 06/13/25
		'	1 111	11.10AW-12.331 W	1 OC-IVII D	Divamenata	02/10 - 00/13/23
KIN-A42	other online applications may be required to complete coursework. Karate, Advanced						
	ne Description: Designed for students wishing to review beginning	ng and	d intermediate	self-defense skills,	and begin workin	g on higher, more advance	d skills. The
	ntion of harm through discipline, confidence of movement and						
	ay be confronted with a potentially harmful situation or circumst (Letter Grade, or Pass/No Pass option.)	ance.	Participant wi	i also learn more ad	ivanced combinat	lions used in Kumite (tree ti	gnting). 54
23416 KIN-A42	Lab	1	TTh	11:10AM-12:35PM	PSC-MPB	D Namekata	02/18 - 06/13/25
Canvas and	other online applications may be required to complete coursework.						
KIN-44A	Yoga Instructor Fundamentals						
	ne Description: An introduction to the fundamental concepts of y						
	s will investigate and develop an understanding of the history ar chniques (Pranayama) as a foundation for teaching yoga. Addii		, , , ,	, , , , , , , , , , , , , , , , , , , ,			
	m, asana classification, subtle anatomy, and basic alignment pr						
, ,	6 hours lecture and 54 hours laboratory. (Letter grade only)	_	1.40.A7	00 05414 40 40	DOO MEE	IZManda al-	00/40 07/20/20
23773 KIN-44A	Lecture	3	MW	09:35AM-10:40AM	ON-LINE	K Morelewski	02/19 - 04/09/25
	Lab		MW	10:50AM-01:40PM			02/18 - 04/11/25 02/19 - 04/09/25
	Lab		*****		ON-LINE		02/18 - 04/11/25

KIN-44B Yoga Instructor Methodologies

Prerequisite: KIN-44A Description: Provides tools to design and teach sequenced yoga classes at beginner to intermediate levels with physical and verbal clarity. It integrates yogic history, philosophy, and includes yoga sutras, body mechanics and alignment, and complementary practices, such as breathing styles while developing sequences. Students

This is a short term hybrid class; students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	and non-verbal communication strategies, learning	, , , ,			,	ues for meditat	ion, meditation, asana a	ind pranayama,
usiness strategie 3774 KIN-44B	s, and ethics of yoga. 36 hours lecture and 54 hour Lecture	s laborator	y. (Lette 3	r grade only MW) 09:35AM-10:40AM	DCC MDD	K Morelewski	04/21 - 06/11/2
3774 KIN-44D	Lecture		3	IVIVV	03.33AW-10.40AW	ON-LINE	IX WOLGIGWSKI	04/21 - 06/13/2
	Lab			MW	10:50AM-01:40PM			04/21 - 06/11/2
	Lab					ON-LINE		04/21 - 06/13/2
This is a short	term hybrid class; students must attend class in-person as so	heduled. Plea	ase note t	ne start and er	d dates. Computer with	Internet access rec	uired. See www.rccd.edu/de	
(IN-A46	Yoga, Beginning				,			
Prerequisite: None preathing technique	 Description: Beginning yoga exercises to improve es, concentration, muscular flexibility, strength and lited in enrollment according to Title 5, section 550 	endurance	e, baland	e and medi	tation techniques. K	IN-A46, KIN-A4	7, and KIN-A48 are cou	rses related in
23417 KIN-A46	Lab		1			ON-LINE	H Yoo	02/18 - 06/13/2
This section is	an online class. Computer with Internet access required. See	www.rccd.ed	du/de					
3418 KIN-A46	Lab		1	MW	08:00AM-09:25AM	PSC-MPB	L Zank	02/18 - 06/13/
Canvas and o	her online applications may be required to complete coursew	ork.						
reathing techniqu	Yoga, Intermediate Description: Intermediate yoga exercises to improes, concentration, muscular flexibility, strength and according to Title 5, section 55040. For further in	endurance	e, baland	e and medi	tation techniques. K	N-A46 A47, an	d A48 are courses relate	ed in content and a
3419 KIN-A47	Lab		1			ON-LINE	H Yoo	02/18 - 06/13/2
	an online class. Computer with Internet access required. See	www.rccd.ed	du/de					
3420 KIN-A47	Lab		1	MW	08:00AM-09:25AM	PSC-MPB	L Zank	02/18 - 06/13/
Canvas and o	her online applications may be required to complete coursew	ork.						
oreathing techniques mited in enrollme option.)	447 Description: Advanced yoga exercises to improses, concentration, muscular flexibility, strength and according to Title 5, section 55040. For further in	endurance	e, baland	e and medi	tation techniques. K	IN-A46, A47 and tion. 54 hours la	d A48 are courses relate aboratory. (Letter Grade,	ed in content and a or Pass/No Pass
3421 KIN-A48	Lab					ON-LINE	H Yoo	02/18 - 06/13/
This section is 3422 KIN-A48	an online class. Computer with Internet access required. See Lab	www.rccd.ed	du/de 1	MW	08:00AM-09:25AM	PSC-MPB	L Zank	02/18 - 06/13/
ourses related in _etter Grade, or F	Flag Football Description: Skills, techniques, strategy, and rules content and are limited in enrollment according to ass/No Pass option.)	•		10. For furth	er information see s	ection VIII rega	rding course repetition.	54 hours laboratory
3423 KIN-A62	Lab		1	MW	03:55PM-05:20PM	PARK-FLD1	T Lowry	02/18 - 06/13/2
of a walking progra enrollment accordi 23424 KIN-A75A	Walking for Fitness: Beginning Description: Designed for all students with an empirm. Walking programs will be established to improving to Title 5, section 55040. For further information Lab the online applications may be required to complete coursework.	e cardiores see sectio	spiratory	endurance	KIN-A75A, A75B ar	nd A77 are cour urs laboratory. (rses related in content a	nd are limited in
23425 KIN-A75A	Lab	JIK.	1			ON-LINE	T Brown	02/18 - 06/13/2
This section is	an online class. Computer with Internet access required. See	www.rccd.ed	du/de					
3426 KIN-A75A	Lab		1	T	08:00AM-09:25AM	PSC-MPB	T Brown	02/18 - 06/13/
	Lab					ON-LINE		02/18 - 06/13/
This is a hybri	d class; students must attend class in-person as scheduled. C	omputer with	Internet a	ccess require	d. See www.rccd.edu/de			
strength, and flexib n cardiorespirator	Walking for Fitness: Intermediate Advisory: KIN-A75A Description: Designed for stu- ility with more advanced walking strategies. Intermediate and body composition. KIN-A75A, A78 see section VIII regarding course repetition. 54 hours Lab	ediate wall B and A77	king tecl ' are cou	nniques will irses related	be utilized in establi I in content and are	shing walking p limited in enrolli on.)	rograms designed to pro	omote improvement
Canvas and o	her online applications may be required to complete coursew Lab	ork.	1			ON-LINE	T Brown	02/18 - 06/13/
	an online class. Computer with Internet access required. See	www.rccd.ed	du/de					
3429 KIN-A75B	Lab		1	T	08:00AM-09:25AM	PSC-MPB ON-LINE	T Brown	02/18 - 06/13/ 02/18 - 06/13/
This is a hybri	ป class; students must attend class in-person as scheduled. C	omputer with	Internet	iccess require	1 See www.rood.edulde	OIT LINE		02/10 - 00/13/
(IN-A81A Prerequisite: None nuscular enduran urther information	Cardio and Strength Training, Beginning Description: An overview of the basic concepts the ce, and flexibility will be developed. KIN-A81A and see section VIII regarding course repetition. 54 ho	at affect tot A81B are o	al fitnes	s. Personali related in co ter Grade, c	zed exercise progran ntent and are limited r Pass/No Pass opti	d in enrollment a on.)	according to Title 5, sec	tion 55040. For
3430 KIN-A81A	Lab		1	MW	11:10AM-12:35PM		P Choi	02/18 - 06/13/2
	ther online applications may be required to complete coursew	ork. The secti	on meets	at Fitness 19,	16100 Perris Blvd., More	eno Valley. No use	tees will be charged. MVC id	entification required.
KIN-A81B	Cardio and Strength Training, Intermediate							

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
23432 KIN-A81B	Lab		1	MW	11:10AM-12:35PN	/ FT19-CLAS	P Choi	02/18 - 06/13/25
Canvas and o	other online applications may be required to complete coursew	ork. The section i	meets	at Fitness 19	9, 16100 Perris Blvd., Mo	reno Valley. No use t	fees will be charged. M	VC identification required.
fitness program. K	Cardio and Strength Training, Advanced A81B Description: Designed to enhance nutritional, IN A81A and A81B and A81C are courses related repetition. 54 hours laboratory. (Letter grade, or Pas	in content and	are I					
23434 KIN-A81C	Lab	ss/No Pass op	1	MW	11:10AM-12:35PN	/ FT19-CLAS	P Choi	02/18 - 06/13/25
	other online applications may be required to complete coursew	ork The section i	meets					
KIN-A86	Step Aerobics	OTK. 1110 00000111	1110010	at i itiooo ii	o, roroor ome biva., me	Torio valloy. 110 aoo i	ooo wiii bo onargou. w	70 Idonandatori roquirod.
Prerequisite: None	e Description: Students will develop strength, flexibitormat. This course is designed to introduce basic f							
23758 KIN-A86	Lab		1	TTh	06:00PM-07:25PM	M PSC-MPB	M Brown	02/18 - 06/13/25
Canvas and c	other online applications may be required to complete coursew	ork.						
class formats such	Step Aerobics, Intermediate e Advisory: KIN-A86 or proficient skills in step aerot n as circuit training and interval step. Exposure to c ess and aerobic endurance. 54 hours laboratory. (L Lab	horeography tl _etter Grade, c	hat w	ill improve	students' balance, c	oordination, and		
	other online applications may be required to complete coursew	ork	•		00.001 01.1201		2.0	02/10 00/10/20
KIN-A88	Step Aerobics, Advanced	OTK.						
Prerequisite: None aerobic experienc which will improve aerobic endurance	e Advisory: KIN-A87 or proficient skills in step aerot e using advanced step combinations and various of their balance, coordination and memory skills. Usi by increasing the intensity of the movements and ing to Title 5, section 55040. For further information Lab	lass formats song the FIT pring length of the ansee section \	uch a nciple aerob	s circuit tra of Freque ic segmen	aining and interval st ncy, Intensity and Tir t. KIN-A83, A86, A87	ep. Students will me, students will 7, and A88 are co ours laboratory. (be exposed to chal improve their cardiourses related in co	llenging choreography, ovascular fitness and ntent and are limited in
Canvas and c	other online applications may be required to complete coursew	ork.						
LIBRARY								
research question lecture. (Letter Gra	Introduction to Information Literacy Description: Presents the fundamentals of the effet s and develop new ones. Students will develop an ade, or Pass/No Pass option.)	understanding	of ac			rmation through t	he use of retrieval s	systems. 18 hours
23246 LIB-1	Lecture		1			ON-LINE	D Renfrow	02/18 - 04/12/25
The above se 23247 LIB-1	ction is a short term online class. Computer with Internet acce Lecture	ss required. See ZTC	www.r 1	ccd.edu/de.	Please note the start and	end dates. ON-LINE	D Wilson	04/21 - 06/13/25
The above se	ection is a short term online class. Computer with Internet acce	ss required. See	www.r	ccd.edu/de.	Please note the start and	end dates.		
23884 LIB-1	Lecture		1			ON-LINE	J Webb	02/18 - 03/15/25
This is a shor	t term online class. Please note the start and end dates. Comp	outer with Internet	t acces	ss required.	See www.rccd.edu/de			
MANAGEMEN	IT .							
MAG-44	Principles of Management							
planning, organizi	e Description: For those who are in management, p ng,controlling, and leading as well as related skills of a global perspective are emphasized. 54 hours lect	such as team	devel	opment, m	notivation and commi			
23512 MAG-44	Lecture	,	3			ON-LINE	L Dunphy	02/18 - 06/13/25
This section is	s an online class. Computer with Internet access required. See	www.rccd.edu/d	e.					
	Hrm: Human Resources Management e. Description: Examines the manager's responsibil ponnel. Compares and contrasts alternatives leading							
23514 MAG-56	Lecture		3			ON-LINE	L Dunphy	02/18 - 06/13/25
This section is	s an online class. Computer with Internet access required. See	e www.rccd.edu/d	e.				. ,	
MARKETING								
marketing researc place, product, pri	Principles of Marketing e Advisory: BUS-10 Description: Examines the role h and strategic market planning. The course will su ce and promotion. 54 hours lecture. (Letter grade o	rvey with a glo	obal p	erspective	e, the selection of tar	get markets as w	ell as the developm	nent of the marketing mix
23515 MKT-20	Lecture	;	3	Т	11:10AM-12:35PN	ON-LINE	M Anderson	04/22 - 06/10/25 04/21 - 06/13/25
This is a shor 23516 MKT-20	t term hybrid class; students must attend class in-person as so Lecture		note tl 3	ne start and	end dates. Computer with	Internet access req ON-LINE	uired. See www.rccd.ed J Duran	du/de 02/18 - 06/13/25
This section is	s an online class. Computer with Internet access required. See	e www.rccd.edu/d	e.					
MKT-40 Prerequisite: None Campaign organiz lecture. (Letter Gra	Advertising Description: Economic, professional, persuasive a tation, research and media of communication. Analade, or Pass/No Pass option.)	and technical a ysis and discu	aspec ssion					
23517 MKT-40 This section is	Lecture s an online class. Computer with Internet access required. See		3 e			ON-LINE	D Cescolini	02/18 - 06/13/25
11110 300110111	- a oraco. Computor with internet access requiled. Set		J .					

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

MATHEMATICS

MAT-1A	Calaulua I						
	Calculus I						
	-10 or MAT-23 or MAT-9 and MAT-36 or qualifying placement D						, the
	orem of Calculus, and basic integration. 72 hours lecture and 18	hours					
23566 MAT-1A	Lecture	4	M	10:15AM-12:45PM HM		G Maerean	02/18 - 06/13/25
			W	10:15AM-11:45AM HM			02/18 - 06/13/25
	Lab		W	11:55AM-12:45PM HM	-108		02/18 - 06/13/25
Students are	required to fulfill the 18-hour lab requirement. Canvas and other online applications	ations n	nav be required	to complete coursework.			
23567 MAT-1A	Lecture	Δ	T	02:00PM-04:30PM SAS	3-306	J Namekata	02/18 - 06/13/25
20007 10711 171	Lootaro	7	Th	02:00PM-03:30PM SAS		o ramekata	02/18 - 06/13/25
	Lab		Th	03:40PM-04:30PM	5-300		
							02/18 - 06/13/25
	required to fulfill the 18-hour lab requirement. Canvas and other online applications						
	Program grant. Students in this section will have an opportunity to participate	in out o					
23568 MAT-1A	Lecture	4	MF	08:00AM-10:05AM SAS		N Baciuna	02/18 - 06/13/25
	Lab		W	08:00AM-08:50AM SAS	S-306		02/18 - 06/13/25
Students are	required to fulfill the 18-hour lab requirement. Canvas and other online applica-	ations n	nav be required	to complete coursework.			
23768 MAT-1A	Lecture	4	T	06:00PM-08:30PM SAS	S-306		02/18 - 06/13/25
			Th	06:00PM-07:30PM SAS			02/18 - 06/13/25
	Lab		Th	07:40PM-08:30PM SAS			02/18 - 06/13/25
			***		J-300		02/10 - 00/13/23
Students are	required to fulfill the 18-hour lab requirement. Canvas and other online applications	ations n	nay be required	to complete coursework.			
MAT-1B	Calculus II						
Prerequisite: MAT	-1A Description: Techniques of integration, applications of integration	ration,	improper inte	egrals, parametric equat	ions, polar co	ordinates, infinite sequence	s and series.
72 hours lecture a	nd 18 hours laboratory. (Letter Grade, or Pass/No Pass option.))					
23569 MAT-1B	Lecture	4	M	10:15AM-12:45PM HM	-110	N Baciuna	02/18 - 06/13/25
			W	10:15AM-11:45AM HM	-110		02/18 - 06/13/25
	Lab		W	11:55AM-12:45PM HM			02/18 - 06/13/25
04						ining the Mingelt Colores	
	required to fulfill the 18-hour lab requirement. Canvas and other online applic		, ,			, ,	0 0
23570 MAT-1B	Program grant. Students in this section will have an opportunity to participate					· · · · · · · · · · · · · · · · · · ·	
235/U WAI-1B	Lecture	4	T T	02:00PM-04:30PM HM		G Maerean	02/18 - 06/13/25
			Th	02:00PM-03:30PM HM			02/18 - 06/13/25
	Lab		Th	03:40PM-04:30PM HM	-108		02/18 - 06/13/25
Students are	required to fulfill the 18-hour lab requirement. Canvas and other online applica-	ations n	nay be required	to complete coursework.			
23571 MAT-1B	Lecture	4	T	06:00PM-08:30PM HM	-108	N Baciuna	02/18 - 06/13/25
			Th	06:00PM-07:30PM HM	-108		02/18 - 06/13/25
	Lab		Th	07:40PM-08:30PM HM			02/18 - 06/13/25
01.1.1					100		02/10 00/10/20
Students are	required to fulfill the 18-hour lab requirement. Canvas and other online applications	ations n	ay be required	to complete coursework.			
MAT-1C	Calculus III						
				tions of multiple verichle	es, partial deri		ine and
	-1B Description: Vectors in a plane and in space, vector function						
surface integrals,	Green's theorem, Stokes' theorem, Divergence theorem, and el				fe sciences. 7	2 hours lecture. 18 hours la	ab. (Letter
surface integrals, grade or Pass/No	Green's theorem, Stokes' theorem, Divergence theorem, and el Pass)	ement	ary applicatio	ons to the physical and li			
surface integrals,	Green's theorem, Stokes' theorem, Divergence theorem, and el		ary application	ons to the physical and li 10:15AM-12:45PM SAS	S-306	2 hours lecture. 18 hours la S Drake	ab. (Letter 02/18 - 06/13/25
surface integrals, grade or Pass/No	Green's theorem, Stokes' theorem, Divergence theorem, and el Pass)	ement	ary applicatio	ons to the physical and li	S-306		
surface integrals, grade or Pass/No	Green's theorem, Stokes' theorem, Divergence theorem, and el Pass)	ement	ary application	ons to the physical and li 10:15AM-12:45PM SAS	S-306 S-306		02/18 - 06/13/25
surface integrals, grade or Pass/No 23572 MAT-1C	Green's theorem, Stokes' theorem, Divergence theorem, and el Pass) Lecture	ement 4	ary application M W W	10:15AM-12:45PM SAS 10:15AM-11:45AM SAS 10:15AM-11:45AM SAS 11:55AM-12:45PM SAS	S-306 S-306		02/18 - 06/13/25 02/18 - 06/13/25
surface integrals, grade or Pass/No 23572 MAT-1C	Green's theorem, Stokes' theorem, Divergence theorem, and el Pass) Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and other online applic	ement 4	ary application M W W	10:15AM-12:45PM SAS 10:15AM-11:45AM SAS 10:15AM-11:45AM SAS 11:55AM-12:45PM SAS	S-306 S-306		02/18 - 06/13/25 02/18 - 06/13/25
surface integrals, grade or Pass/No 23572 MAT-1C Students are MAT-2	Green's theorem, Stokes' theorem, Divergence theorem, and el Pass) Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and other online applications	ement 4 ations n	ary application M W W anay be required	ons to the physical and line 10:15AM-12:45PM SAS 10:15AM-11:45AM SAS 11:55AM-12:45PM SAS to complete coursework.	S-306 S-306 S-306	S Drake	02/18 - 06/13/25 02/18 - 06/13/25 02/18 - 06/13/25
surface integrals, grade or Pass/No 23572 MAT-1C Students are MAT-2 Prerequisite: MAT	Green's theorem, Stokes' theorem, Divergence theorem, and el Pass) Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and other online applic Differential Equations -1B Description: This is a course in differential equations includi	4 ations n	ary application M W W nay be required	10:15AM-12:45PM SAS 10:15AM-11:45AM SAS 10:15AM-11:45AM SAS 11:55AM-12:45PM SAS to complete coursework.	S-306 S-306 S-306	S Drake	02/18 - 06/13/25 02/18 - 06/13/25 02/18 - 06/13/25 f disciplines.
surface integrals, grade or Pass/No 23572 MAT-1C Students are MAT-2 Prerequisite: MAT Introduces the the	Green's theorem, Stokes' theorem, Divergence theorem, and el Pass) Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and other online applice Differential Equations -1B Description: This is a course in differential equations includioretical aspects of differential equations, including establishing	ement 4 ations n ng bot when:	M W w nay be required h quantitative solution(s) ex	ons to the physical and line 10:15AM-12:45PM SAS 10:15AM-11:45AM SAS 11:55AM-12:45PM SAS to complete coursework.	S-306 S-306 S-306 Is as well as a obtaining solu	S Drake pplications from a variety outions, including linear first a	02/18 - 06/13/25 02/18 - 06/13/25 02/18 - 06/13/25 f disciplines.
surface integrals, grade or Pass/No 23572 MAT-1C Students are MAT-2 Prerequisite: MAT Introduces the the order differential e	Green's theorem, Stokes' theorem, Divergence theorem, and el Pass) Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and other online applice Differential Equations -1B Description: This is a course in differential equations includioretical aspects of differential equations, including establishing quations, series solutions, Laplace transforms, linear systems,	ement 4 ations n ng bot when:	M W w nay be required h quantitative solution(s) ex	ons to the physical and line 10:15AM-12:45PM SAS 10:15AM-11:45AM SAS 11:55AM-12:45PM SAS to complete coursework.	S-306 S-306 S-306 Is as well as a obtaining solu	S Drake pplications from a variety outions, including linear first a	02/18 - 06/13/25 02/18 - 06/13/25 02/18 - 06/13/25 f disciplines.
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surface integrals, grade or Pass/No 23572 MAT-1C Students are MAT-2 Prerequisite: MAT Introduces the the order differential e	Green's theorem, Stokes' theorem, Divergence theorem, and el Pass) Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and other online applice Differential Equations -1B Description: This is a course in differential equations includioretical aspects of differential equations, including establishing quations, series solutions, Laplace transforms, linear systems,	ement 4 ations n ng bot when:	M W w nay be required h quantitative solution(s) ex	ons to the physical and line 10:15AM-12:45PM SAS 10:15AM-11:45AM SAS 11:55AM-12:45PM SAS to complete coursework.	S-306 S-306 S-306 Is as well as a obtaining solu	S Drake pplications from a variety outions, including linear first a	02/18 - 06/13/25 02/18 - 06/13/25 02/18 - 06/13/25 f disciplines.
surface integrals, grade or Pass/No 23572 MAT-1C Students are MAT-2 Prerequisite: MAT Introduces the the order differential e Grade, or Pass/No 23573 MAT-2	Green's theorem, Stokes' theorem, Divergence theorem, and el Pass) Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and other online applice. Differential Equations -1B Description: This is a course in differential equations includioretical aspects of differential equations, including establishing quations, series solutions, Laplace transforms, linear systems, to Pass option.)	ations n	M W W nay be required h quantitative solution(s) exementary app	10:15AM-12:45PM SAS 10:15AM-11:45AM SAS 10:15AM-11:45AM SAS 11:55AM-12:45PM SAS to complete coursework.	S-306 S-306 S-306 Is as well as a obtaining solu	S Drake pplications from a variety of tions, including linear first and sciences. 72 hours lecture.	02/18 - 06/13/25 02/18 - 06/13/25 02/18 - 06/13/25 02/18 - 06/13/25 f disciplines. and second
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surface integrals, grade or Pass/No 23572 MAT-1C Students are MAT-2 Prerequisite: MAT Introduces the the order differential e Grade, or Pass/No 23573 MAT-2 Canvas and of MAT-3 Prerequisite: MAT systems of linear of the same of the sa	Green's theorem, Stokes' theorem, Divergence theorem, and el Pass) Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and other online applications -1B Description: This is a course in differential equations includionetical aspects of differential equations, including establishing quations, series solutions, Laplace transforms, linear systems, and Pass option.) Lecture other online applications may be required to complete coursework. Linear Algebra	ations n ng bot when s and ele 4 nd geerdan e	M W W way be required h quantitative solution(s) ex ementary app TTh cometric interp	10:15AM-12:45PM SAS 10:15AM-11:45PM SAS 10:15AM-11:45AM SAS 11:55AM-12:45PM SAS to complete coursework. e and qualitative methoc ists, and techniques for olications to the physical 10:15AM-12:20PM HM-	S-306 S-306 S-306 Is as well as a obtaining soluand biological	S Drake pplications from a variety of titions, including linear first of a sciences. 72 hours lecture of the sand theory to solve and coestigates the properties of the sand the	02/18 - 06/13/25 02/18 - 06/13/25 02/18 - 06/13/25 02/18 - 06/13/25 f disciplines. and second e. (Letter 02/18 - 06/13/25
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surface integrals, grade or Pass/No 23572 MAT-1C Students are MAT-2 Prerequisite: MAT Introduces the the order differential e Grade, or Pass/No 23573 MAT-2 Canvas and of MAT-3 Prerequisite: MAT systems of linear at two, three and finitinely independence, bat eigenspaces. Selection 23576 MAT-3 Canvas and of MAT-5 Prerequisite: MAT social sciences. Electure. (Letter Grades) MAT-5 Canvas and of 23580 MAT-5	Green's theorem, Stokes' theorem, Divergence theorem, and el Pass) Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and other online applice. Differential Equations -1B Description: This is a course in differential equations includioretical aspects of differential equations, including establishing quations, series solutions, Laplace transforms, linear systems, and pass option.) Lecture other online applications may be required to complete coursework. Linear Algebra -1B Description: Examines elementary vector space concepts a equations. Solution techniques include Gaussian and Gauss-Joute dimensions, leading to the notion of an abstract vector space tested applications of linear algebra are included. 54 hours lecture Lecture other online applications may be required to complete coursework. Calculus for Business and Life Science -9 or Intermediate Algebra or qualifying placement Description: imphasis on problem solving and applications. Topics include: Fade or Pass/No Pass option.) Lecture other online applications may be required to complete coursework. Lecture other online applications may be required to complete coursework. Lecture other online applications may be required to complete coursework. Lecture	4 ations n ng bot when s and ele 4 nd gee rdan e the (Let 3 A stud unction 4	M W W W W Honey be required He quantitative solution(s) exementary app TTh Demetric interp limination, Ci or space and matrix represented ter Grade, or TTh y of the technos, graphs, lin TTh MF	10:15AM-12:45PM SAS 10:15AM-11:45AM SAS 11:55AM-11:45PM SAS 11:55AM-12:45PM SAS to complete coursework. The search qualitative methodists, and techniques for oblications to the physical 10:15AM-12:20PM HM coretations and develops amer's rule and inverse matrix theory are presentations, inner product Pass/No Pass option.) 10:15AM-12:20PM SAS 1	S-306	s Drake pplications from a variety of titions, including linear first and linear first and linear first and theory to solve and content of the stigates the properties of the topics such as determinant ogonality, eigenvalues, eight properties of the stigates of the stig	02/18 - 06/13/25 02/18 - 06/13/25 02/18 - 06/13/25 02/18 - 06/13/25 f disciplines. and second e. (Letter 02/18 - 06/13/25 lassify vectors in ts, linear envectors, and 02/18 - 06/13/25 n, life and 72 hours 02/18 - 06/13/25
surface integrals, grade or Pass/No 23572 MAT-1C Students are MAT-2 Prerequisite: MAT Introduces the the order differential e Grade, or Pass/No 23573 MAT-2 Canvas and of MAT-3 Prerequisite: MAT systems of linear of two, three and finitine independence, bate eigenspaces. Sele 23576 MAT-3 Canvas and of MAT-5 Prerequisite: MAT social sciences. Electure. (Letter Grades) MAT-5 Canvas and of MAT-1	Green's theorem, Stokes' theorem, Divergence theorem, and el Pass) Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and other online applications and Description: This is a course in differential equations including oretical aspects of differential equations, including establishing quations, series solutions, Laplace transforms, linear systems, and Pass option.) Lecture Ather online applications may be required to complete coursework. Linear Algebra -1B Description: Examines elementary vector space concepts a equations. Solution techniques include Gaussian and Gauss-Joute dimensions, leading to the notion of an abstract vector space sees and dimension of a vector space, linear transformations and estend applications of linear algebra are included. 54 hours lecture Lecture Ather online applications may be required to complete coursework. Calculus for Business and Life Science 9 or Intermediate Algebra or qualifying placement Description: mphasis on problem solving and applications. Topics include: Fade or Pass/No Pass option.) Lecture Ather online applications may be required to complete coursework. Lecture Ather online applications may be required to complete coursework. Better online applications may be required to complete coursework. Better online applications may be required to complete coursework. The section lass time for students to complete MAT-5 in a single term.	4 ations n ng bot when s and ele 4 nd geerdan e . Vector d their e. (Let 3 A stud unction 4	M W W W W H Onay be required In quantitative solution(s) exementary app Th In pometric interplimination, Correspace and matrix representer Grade, or TTh TTh MF es concurrent er	ons to the physical and limits, derivatives, integral 10:15AM-12:45PM SAS 10:155AM-11:45AM SAS 11:55AM-12:45PM SAS to complete coursework. The and qualitative methodists, and techniques for oblications to the physical 10:15AM-12:20PM HM coretations and develops ramer's rule and inverse matrix theory are presentations, incorporation on the physical presentations, incorporation on the physical presentations and develops ramer's rule and inverse matrix theory are presentations, incorporation on the physical presentations, incorporation of the physical presentations of th	S-306 S-305A MAT-105 is a co-	S Drake pplications from a variety of titions, including linear first of a sciences. 72 hours lecture F Johnson s and theory to solve and coestigates the properties of a topics such as determinan ogonality, eigenvalues, eig F Johnson ss, business administration and logarithmic functions. D Georgy E Navas requisite support course designer	02/18 - 06/13/25 02/18 - 06/13/25 02/18 - 06/13/25 02/18 - 06/13/25 end second e. (Letter 02/18 - 06/13/25 lassify vectors in ts, linear envectors, and 02/18 - 06/13/25 n, life and 72 hours 02/18 - 06/13/25 ed to offer extra
surface integrals, grade or Pass/No 23572 MAT-1C Students are MAT-2 Prerequisite: MAT Introduces the the order differential e Grade, or Pass/No 23573 MAT-2 Canvas and of MAT-3 Prerequisite: MAT systems of linear etwo, three and fini independence, ba eigenspaces. Sele 23576 MAT-3 Canvas and of MAT-5 Prerequisite: MAT social sciences. E lecture. (Letter Grades) MAT-5 Canvas and of MAT-9 Prerequisite: Inter	Green's theorem, Stokes' theorem, Divergence theorem, and el Pass) Lecture Lab required to fulfill the 18-hour lab requirement. Canvas and other online applice. Differential Equations -1B Description: This is a course in differential equations includioretical aspects of differential equations, including establishing quations, series solutions, Laplace transforms, linear systems, and pass option.) Lecture other online applications may be required to complete coursework. Linear Algebra -1B Description: Examines elementary vector space concepts a equations. Solution techniques include Gaussian and Gauss-Joute dimensions, leading to the notion of an abstract vector space tested applications of linear algebra are included. 54 hours lecture Lecture other online applications may be required to complete coursework. Calculus for Business and Life Science -9 or Intermediate Algebra or qualifying placement Description: imphasis on problem solving and applications. Topics include: Fade or Pass/No Pass option.) Lecture other online applications may be required to complete coursework. Lecture other online applications may be required to complete coursework. Lecture other online applications may be required to complete coursework. Lecture	4 ations n ng bot when a and ele 4 nd geerdan e . Vecto d their re. (Let 3 A stud unction 4 4 un requir	M W W W W W way be required h quantitative solution(s) ex ementary app TTh metric interp limination, Ci or space and matrix repres ter Grade, or TTh y of the techn ns, graphs, lin TTh MF es concurrent en gebra for tho	ons to the physical and limits, derivatives, integral 10:15AM-12:45PM SAS 10:15AM-11:45AM SAS 11:55AM-12:45PM SAS to complete coursework. e and qualitative methodists, and techniques for olications to the physical 10:15AM-12:20PM HM- oretations and develops ramer's rule and inverse matrix theory are presentations, inner productive Pass/No Pass option.) 08:00AM-09:25AM HM- niques of calculus for manits, derivatives, integral 10:15AM-12:20PM SAS 08:00AM-10:05AM HM- nrollment in MAT-105-23533.	S-306	S Drake pplications from a variety of tions, including linear first and sciences. 72 hours lecture F Johnson s and theory to solve and content of the properties of the properties of the topics such as determinant ogonality, eigenvalues,	02/18 - 06/13/25 02/18 - 06/13/25 02/18 - 06/13/25 02/18 - 06/13/25 f disciplines. and second e. (Letter 02/18 - 06/13/25 lassify rectors in ts, linear envectors, and 02/18 - 06/13/25 n, life and 72 hours 02/18 - 06/13/25 dt offer extra nathematics:

	Course#	Instruction ZTC/LTC	Unit			Bldg-Room	Instructor	Dates
seque		eries. Students cannot receive credit for MAT-9 if they have alre	eady	received cred	III TOT MAT-10 OF MAT-	23. 90 hours lect	ture. (Letter Grade or P	ass/No Pass
	MAT-9	Lecture	5			ON-LINE	S Drake	02/18 - 04/11/25
		rt term online class. Please note the start and end dates. Computer with Inter		•				
23583	B MAT-9 Canvas and	Lecture other online applications may be required to complete coursework.	5	MW	02:00PM-04:30PM	HM-110	N Baciuna	02/18 - 06/13/25
23584	MAT-9	Lecture	5	TF Th	08:00AM-10:05AM 08:00AM-09:05AM		J Namekata	02/18 - 06/13/25 02/18 - 06/13/25
		other online applications may be required to complete coursework. The section offer extra support and class time for students to complete MAT-12 in a single					34. MAT-109 is a co-requisite	
23585	MAT-9	Lecture	5	TF	10:15AM-12:20PM	HM-110	C Yao	02/18 - 06/13/25
				Th	10:15AM-11:20AM			02/18 - 06/13/25
		other online applications may be required to complete coursework. The secticless time for students to complete MAT-9 in a single term.	on req	uires concurrent	enrollment in MAT-109-23	535. MAT-109 is a c	o-requisite support course d	esigned to offer extra
MAT-		Precalculus						
function	ons and the	-36 or qualifying placement Description: Preparation for calculuir graphs; analytic geometry, polar coordinates, sequences, and lecture. (Letter Grade or Pass/No Pass option)						
23529	MAT-10	Lecture	5	MW	01:20PM-03:50PM	HM-108	F Johnson	02/18 - 06/13/25
		other online applications may be required to complete coursework.						
23530) MAT-10	Lecture	5					
00504	access as C	ection meets at Citrus Hill High School, 18150 Wood Rd., Perris, CA 92570. I anvas and other technologies will be required to complete coursework. See w	vww.rc		ion or to enroll, contact the	Counseling office at	t 951-490-0400. The section	requires Internet
23331	MAT-10	Lecture	5	.O.E.E. E. 1.1111			" " 1054 574 4050	T
23532		ection meets at Valley View High School, 13135 Nason Street, Moreno Valley ss as Canvas and other technologies will be required to complete coursewor Lecture				I, contact the Couns	eling oπice at 951-571-4850	. The section requires
20002		ection meets at Orange Vista High School, 1400 East Orange Avenue, Perris	s. CA 9	2571. For additi	onal information or to enrol	I. contact the Couns	eling office at 951-490-4660	. The section requires
		ess as Canvas and other technologies will be required to complete coursewor					g	
MAT-		College Algebra						
		rmediate Algebra or qualifying placement level Description: This he understanding and use of real-world applications of polynom						
		ions; permutations and combinations; analytic geometry; and lir						ilis oi equations,
23537	MAT-11	Lecture LTC	4		<u> </u>	ON-LINE	S Drake	02/18 - 06/13/25
	This section	is an online class. Computer with Internet access required. See www.rccd.ed	lu/de.					
23538	3 MAT-11	Lecture LTC	4			ON-LINE	G Maerean	02/18 - 06/13/25
23539	This section MAT-11	is an online class. Computer with Internet access required. See www.rccd.ed Lecture	lu/de. 4	MW	08:00AM-10:05AM	HM-110	J Namekata	02/18 - 06/13/25
23540	Canvas and MAT-11	other online applications may be required to complete coursework. Lecture	4	TTh	02:00PM-04:05PM	HM-110	C Yao	02/18 - 06/13/25
	Canvas and	other online applications may be required to complete coursework.						
MAT-	12	Statistics						
	•	rmediate Algebra or Qualifying Placement Description: A comp		,		,	,	,
		rmal distribution, the t-distribution, the chi-square distribution, ε e interpretation of the relevance of the statistical findings. Appli						
		ncluded. 72 hours lecture. (Letter Grade, or Pass/No Pass option		io doing data	morn buomoco, oddod	don, nodiai colon		nogy, and the coolar
23547	MAT-12	Lecture	4	TTh	10:15AM-12:20PM	HM-205A	J Namekata	02/18 - 06/13/25
00540		other online applications may be required to complete coursework.		1.004/	40 45 414 40 00014	LIM 005 A	F 1.1	00/40 00/40/05
23548	3 MAT-12 Canvas and	Lecture other online applications may be required to complete coursework.	4	MW	10:15AM-12:20PM	HM-205A	F Johnson	02/18 - 06/13/25
23549	MAT-12	Lecture other online applications may be required to complete coursework.	4	TTh	02:00PM-04:05PM	HM-205A	R Cueto	02/18 - 06/13/25
23550) MAT-12	Lecture	4	TTh	05:00PM-07:05PM	HM-205A	D Sandoval	02/18 - 06/13/25
23551	Canvas and MAT-12	other online applications may be required to complete coursework. Lecture	4	MF	08:00AM-10:05AM	SAS-302	G Murillo	02/18 - 06/13/25
		other online applications may be required to complete coursework. The section offer extra support and class time for students to complete MAT-12 in a single			enrollment in in-person se	ction MAT-112-2354	1. MAT-112 is a co-requisite	support course
23552	MAT-12	Lecture	4	MF	10:15AM-12:20PM	SAS-302	G Florido	02/18 - 06/13/25
	Canvas and	other online applications may be required to complete coursework. The secti-	on req	uires concurrent	enrollment in in-person se	ction MAT-112-2354	2. MAT-112 is a co-requisite	support course
	•	offer extra support and class time for students to complete MAT-12 in a single	e term.				·	
23553	3 MAT-12	Lecture	4	MF	12:30PM-02:35PM		G Murillo	02/18 - 06/13/25
		other online applications may be required to complete coursework. The section of the support and close time for students to complete MAT 12 in a simple			enrollment in in-person se	ction MAT-112-2354	3. MAT-112 is a co-requisite	support course
23554	MAT-12	offer extra support and class time for students to complete MAT-12 in a single Lecture	e term. 4	TF	02:45PM-04:50PM	SAS-302	M Kim	02/18 - 06/13/25
_55554	Canvas and	other online applications may be required to complete coursework. The section		uires concurrent				
23555	designed to MAT-12	offer extra support and class time for students to complete MAT-12 in a single Lecture	e term. 4	MW	05:00PM-07:05PM	SAS-302	D Sandoval	02/18 - 06/13/25
23333		other online applications may be required to complete coursework. The section	•					
	designed to	offer extra support and class time for students to complete MAT-12 in a single			. Garonnieat in in-person se			Support Course
23556	6 MAT-12	Lecture	4	TTh	05:00PM-07:05PM	SAS-302	V Hernandez	02/18 - 06/13/25
		other online applications may be required to complete coursework. The section			enrollment in in-person se	ction MAT-112-2354	6. MAT-112 is a co-requisite	support course
		offer extra support and class time for students to complete MAT-12 in a single	term					

SECT# Course# 23557 MAT-12	Instruction Lecture	ZTC/LTC	Units 4	Days	Time	Bldg-Room ON-LINE	Instructor R Cueto	Dates 02/18 - 06/13/25
	s an online class. Computer with Internet access required. S	See www.rccd.ed	•			OIV-LINE	IX Ouelo	02/10 - 00/13/23
23558 MAT-12	Lecture		4			ON-LINE	R Cueto	02/18 - 06/13/25
This section in 23559 MAT-12	s an online class. Computer with Internet access required. S Lecture	See www.rccd.ed	u/de. 4			ON-LINE	G Maerean	02/18 - 06/13/25
This section in 23560 MAT-12	s an online class. Computer with Internet access required. S Lecture	See www.rccd.ed	u/de. 4			ON-LINE	G Florido	02/18 - 06/13/25
This section in 23561 MAT-12	s an online class. Computer with Internet access required. S Lecture	See www.rccd.ed	u/de. 4			ON-LINE	G Florido	02/18 - 06/13/25
This section i	s an online class. Computer with Internet access required. S Lecture	See www.rccd.ed	u/de.			ON-LINE	R Cueto	02/18 - 06/13/25
	s an online class. Computer with Internet access required. S Lecture	See www.rccd.ed	•			ON-LINE	IX Ouelo	02/10 - 00/13/23
The above se	ection meets at Valley View High School, 13135 Nason Streess as Canvas and other technologies will be required to com					nroll, contact the Cour	nseling office at 951-571-4850	. The section requires
23564 MAT-12	Lecture		4	TTh	06:00PM-08:05P	M BCEC-109	V Alvarez	02/18 - 06/13/25
Canvas and MAT-12H	other online applications may be required to complete course Honors Statistics	ework. This secti	on mee	ts at Ben Clark	Fraining Center, 16791	Davis Avenue in Rive	erside, CA.	
probability, the no data, including the sciences will be ir of higher-level crit 23779 MAT-12H	mediate Algebra or Qualifying Placement Descrip rmal distribution, the t-distribution, the chi-square e interpretation of the relevance of the statistical fi icluded. Honors course offers an enriched experie ical thinking skills. Students may not receive cred Lecture other online applications may be required to complete course	distribution, e indings. Applic ence for accel lit for both MA	estimat cations erated	ion, testing o s using data f students thro	f hypotheses, anal rom business, edu ough limited class	ysis of variance, a cation, health scie size, seminar forn (Letter Grade or I	and the application of sta ence, life science, psycho nat, focus on primary tex	tistical software to plogy, and the social
MAT-25 Students may qua selected topics fro problem solving.	Mathematics for the Liberal Arts Student alify to take MAT-25 through qualifying placement. In the history and development of mathematics, I you may cover 2 of the following topics: dimension gned for students majoring in liberal arts, education	. Prerequisite: patterns and i nal analysis, g	nducti jeome	ve reasoning, try, mathema	set theory and de tics of different bas	ductive reasoning ses, or developme	, geometry, probability, s ent of numerical systems	tatistics, and from ancient
23574 MAT-25	Lecture	`a a	3			ON-LINE	G Murillo	02/18 - 06/13/25
23575 MAT-25	s an online class. Computer with Internet access required. S Lecture	see www.rccu.eu	u/de. 3	MW	02:00PM-03:45P	M HM-205A	B Rolle	02/18 - 06/13/25
	other online applications may be required to complete course	ework. The section	on requ	ires concurrent e	enrollment in MAT-125	-23565. MAT-125 is a	co-requisite support course d	esigned to offer extra
MAT-36 Prerequisite: MAT expressions; solvi to vectors and ele	class time for students to complete MAT-25 in a single term. Trigonometry -9 or qualifying placement. Description: The studying trigonometric equations; solving right triangles ments of geometry important to the foundation of	; solving oblic	que tria	angles using t	he law of sines an	d cosines; polar c ss/No Pass optior	oordinates; complex nun n)	nbers; introduction
23577 MAT-36	Lecture t term online class. Please note the start and end dates. Co	mnuter with Inter	4 net acc	ess required Se	e www.rccd edu/de	ON-LINE	S Drake	04/21 - 06/13/25
23578 MAT-36	Lecture	impator with inter	4	TTh	08:00AM-10:05A	M SAS-306	D Georgy	02/18 - 06/13/25
Canvas and	other online applications may be required to complete course	ework.						
use of mathematic statistical findings addresses sampli tests. Students wi	Statistics for Stem Student -10 or MAT-23 or qualifying placement level and los and programming for Data Science application. Topics include numerical and graphical summaring distributions, t-distribution, the chi-squared distribution of the chi-squared distribution.	s. A hands-or ization of cent tribution, estir	expe tral ter nation	rience with dandency and sp hypothesis t	nta analysis using opread, probability, operations, Analysis of	modern statistical normal, binomial, ·Variance, linear a	software, including the in and Poisson distribution and multiple regression, a	nterpretation of s. This course also and non-parametric
23769 MAT-70B	Grade, or Pass/No Pass option.) Lecture		4	T	10:15AM-12:45P	M SAS-302		02/18 - 06/13/25
				Th	10:15AM-11:45A	M SAS-302		02/18 - 06/13/25
	Lab			Th	11:55AM-12:45P			02/18 - 06/13/25
	required to fulfill the 18-hour lab requirement. Canvas and o	ther online appli	cations	may be required	to complete coursewo	ork.		
Calculus for Busin rational and radic quadratic function course. A diverse Pass.)	Corequisite Support for Math 5 lifying Placement Corequisite: MAT-5 Description less and Life Science. Topics include a review of all expressions, linear, exponential and logarithmic s. Topics are taught strategically throughout the sapproach to problem solving processes and enhancements.	skills develop e expressions emester to pr	ed in g and e ovide	eometry and quations, fund a "just in time	intermediate algel ctions including co " instruction of skil	bra: area and volumposition and investion and investion mass	ime, factoring, graphing, erses, and an in-depth fo ter concepts in MAT 5 as	operations on ocus on linear and they arise in that
23533 MAT-105	Lecture		2	W	08:00AM-10:05A		E Navas	02/18 - 06/13/25
	other online applications may be required to complete course class time for students to complete MAT-5 in a single term.	ework. The section	on requ	ires concurrent e	enrollment in MAT-5-23	3580. MAT-105 is a co	requisite support course des	igned to offer extra
MAT-109 Prerequisite: Non College Algebra. functions, operation in time" instruction the student for lat 23534 MAT-109	Corequisite Support for MAT-9 e Corequisite: MAT-9 Description: A concurrent of Topics include a review of skills developed in arithons on rational and radical expressions, linear and of skills needed to master concepts in MAT-9 as er university courses. 18 hours lecture. (Pass/No Lecture	nmetic and alg d quadratic ex s they arise. A Pass only)	ebra: pressi divers	operations or ons and equa se approach t	n real numbers, sin ations. Topics are to problem-solving 09:15AM-10:05A	nplifying algebraic aught strategically processes and en	expressions, factoring, or throughout the semeste than cement of study strated J Namekata	graphing linear er to provide a "just tegies will prepare 02/18 - 06/13/25
Canvas and	other online applications may be required to complete course	ework. The section	on requ	ires concurrent e	enrollment in MAT-9-23	3584. MAT-109 is a co	p-requisite support course des	igned to offer extra

23535 MAT-109	Instruction Lecture	ZTC/LTC	Units	Days Th	Time 11:30AM-12:20PM	Bldg-Room HM-110	Instructor C Yao	Dates 02/18 - 06/13/25
Canvas and	I other online applications may be required to complete class time for students to complete MAT-9 in a single		require					
MAT-112 Prerequisite: Qua	Corequisite Support for Math 12 alifying Placement Corequisite: MAT-12 Descrits include a review of skills developed in alg	cription: A concurrent						
equations, and use to master concep	sing the symbols, notation, and vocabulary on the sin MAT-12 as they arise in that course. A class in the state of the sta	f algebra. Topics are	taugh	nt strategicall	y throughout the se	mester to provid	de a "just in time" ins	truction of skills needed
23541 MAT-112	Lecture		2	W	08:00AM-10:05AM	SAS-302	G Murillo	02/18 - 06/13/25
support and	l other online applications may be required to complete class time for students to complete MAT-12 in a single	e term.						
23542 MAT-112	Lecture		2	W	10:15AM-12:20PM		G Florido	02/18 - 06/13/25
offer extra si	I other online applications may be required to complete support and class time for students to complete MAT-12	2 in a single term.					·	
23543 MAT-112	Lecture		2	W	12:30PM-02:35PM		G Murillo	02/18 - 06/13/25
	I other online applications may be required to complete support and class time for students to complete MAT-12 Lecture	2 in a single term.	require 2	es concurrent e	02:45PM-04:50PM		M Kim	02/18 - 06/13/25
	I other online applications may be required to complete							
	class time for students to complete MAT-12 in a single Lecture	e term.	2	M	07:15PM-08:05PM		D Sandoval	02/18 - 06/13/25
				W	07:15PM-08:20PM	SAS-302		02/18 - 06/13/25
	I other online applications may be required to complete support and class time for students to complete MAT-12		require	es concurrent e	nrollment in online section	on MAT-12-23555.	MAT-112 is a co-requisit	e support course designed to
23546 MAT-112	Lecture	•	2	T Th	07:15PM-08:05PM 07:15PM-08:20PM		V Hernandez	02/18 - 06/13/25 02/18 - 06/13/25
	other online applications may be required to complete		require	es concurrent e	nrollment in MAT-12-23	556. MAT-112 is a	co-requisite support cour	
MAT-125	Corequisite Support for Mat-25	s term.						
Prerequisite: Qua	alifying Placement Corequisite: MAT-25 Desc							
	Liberal Arts Students). Topics include a revie							
	pressions, solving problems using percent ar graphing and writing linear equations using s							
	provide "just in time" instruction of skills need						oproach to problem	solving processes and
23565 MAT-125	study strategies will prepare the student for la Lecture		2		· · · · · · · · · · · · · · · · · · ·	• /	D D	
			_	IVI	03:55PM-04:45PM	HM-205A	B Rolle	02/18 - 06/13/25
			2	M W	03:55PM-04:45PM 03:55PM-05:00PM		B Rolle	02/18 - 06/13/25 02/18 - 06/13/25
	other online applications may be required to complete	coursework. The section		W	03:55PM-05:00PM	HM-205A		02/18 - 06/13/25
	I other online applications may be required to complete class time for students to complete MAT-25 in a single	coursework. The section		W	03:55PM-05:00PM	HM-205A		02/18 - 06/13/25
	class time for students to complete MAT-25 in a single	coursework. The section		W	03:55PM-05:00PM	HM-205A		02/18 - 06/13/25
support and	class time for students to complete MAT-25 in a single	coursework. The section		W	03:55PM-05:00PM	HM-205A		02/18 - 06/13/25
MEDICAL AS MDA-10 Prerequisite: Nor	I class time for students to complete MAT-25 in a single SSISTING Medical Terminology ne Description: Development of a medical vo	e coursework. The section term.	require	W es concurrent e	03:55PM-05:00PM nrollment in MAT-25-23	HM-205A 575. MAT-125 is a xes, suffixes ar	co-requisite support cour	02/18 - 06/13/25 rse designed to offer extra Includes symptomatic,
MEDICAL AS MDA-10 Prerequisite: Nor diagnostic, opera	SSISTING Medical Terminology ne Description: Development of a medical vo	e coursework. The section term.	require	W es concurrent e	03:55PM-05:00PM nrollment in MAT-25-23	HM-205A 575. MAT-125 is a xes, suffixes ar	co-requisite support cour	02/18 - 06/13/25 rse designed to offer extra Includes symptomatic,
MEDICAL AS MDA-10 Prerequisite: Nor	SSISTING Medical Terminology ne Description: Development of a medical vo	e coursework. The section e term. cabulary emphasizing is relating to the vario	require	W es concurrent e	03:55PM-05:00PM nrollment in MAT-25-23	HM-205A 575. MAT-125 is a xes, suffixes ar orrect spelling,	co-requisite support cour	02/18 - 06/13/25 rse designed to offer extra Includes symptomatic,
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SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
3480 MDA-54B	Lecture		4	_		ON-LINE	U Pantoja	02/18 - 05/02
	Lab			T	10:00AM-03:10PM			02/18 - 04/29
	ort term hybrid class; students must attend class	s in-person as scheduled. Ple		the start and e	nd dates. Computer with		•	
3481 MDA-54B	Lecture		4	TL	40.00AM 02.40DM	ON-LINE	U Pantoja	02/18 - 05/02
	Lab			Th	10:00AM-03:10PM			02/20 - 05/01
	ort term hybrid class; students must attend class	s in-person as scheduled. Ple	ase note	the start and e	nd dates. Computer with	Internet access r	equired. See www.rccd.edu/o	le.
1DA-61	Pharmacology for Medical Office Pe							
	BIO-45 Description: Addresses the I the use of drug references. Explores the							
3482 MDA-61	Lecture	ne common terms used	2	ibe the auth	inistration of medical	ON-LINE	L Hausladen	02/18 - 04/12
			_			OIN-LINE	Lilausiaueii	02/10 - 04/12
	ort term online class. Please note the start and	end dates. Computer with inte	emet acc	ess required. Si	ee www.rcca.eau/ae.			
MDA-100	Medical Assisting Externship dents must have successfully complete	nd the following courses	prior to	ovtornohin l	MDA 10 MDA 11 M	DA 50 MDA	E44 MD4 E4B MD4 E	MDA 60 MDA 61
	elective, CIS-1A or CAT-3 or CIS-3 or							
	nship in a medical office, clinic, or relat							
	ssroom environment. Students must at			plete 162 ho	ours of practical expe	rience in a me	edical office. Lecture to	nclude orientation to
	ssionalism, and employment skills. (TE	BA option) (Letter grade	• •	M	00.00414.00.05414	LIM 202	I Hawaladan	05/05 05/0
3478 MDA-100	Lecture		3.5	М	08:00AM-08:25AM	ON-LINE	L Hausladen	05/05 - 05/05
	Lab			М	08:25AM-09:25AM			05/05 - 06/13 05/05 - 05/05
	Lab			IVI	00.23AIVI-09.23AIVI	ON-LINE		05/05 - 06/13
T 1								
	ort term hybrid class; students must attend class coratory requirement in a clinic or doctor's office	•						
102-110u1 lat.	ioratory requirement in a clinic or doctor's office	to be allaliged. Laboratory i	ocalion a	na stadent nou	ny requirement may vary	each week. More	e details on the illst day of da	155.
NUSIC								
10310								
1US-3	Fundamentals of Music							
	e Advisory: MUS-32A or concurrent e							
	following concepts: Rhythm and meter							
	int seventh; figured bass symbols; and that incorporate melodic, harmonic, ar							
	and 54 hours laboratory. (TBA option).		yboaiu	activities req	julie the playing of th	ajor and mino	ir scales, modes, mads,	and seventin chords
3256 MUS-3	Lecture	(,	4	M	09:35AM-11:00AM	PSC-4	M De Vries	02/18 - 06/1
						ON-LINE		02/18 - 06/13
	Lab			W	09:35AM-11:00AM			
	Lab Lab			W	09:35AM-11:00AM			02/18 - 06/13
This is a hyb	Lab	as scheduled. Computer with	n Internet			PSC-4		02/18 - 06/13
	Lab orid class; students must attend class in-person	as scheduled. Computer with	n Internet			PSC-4		02/18 - 06/13 02/18 - 06/13 02/18 - 06/13
MUS-4	Lab orid class; students must attend class in-person Music Theory I			access require	d. See www.rccd.edu/de	PSC-4 ON-LINE	ah quided composition	02/18 - 06/13 02/18 - 06/13
MUS-4 Prerequisite: MU	Lab orid class; students must attend class in-person	32B or concurrent enroll	ment in	access require	d. See www.rccd.edu/de	PSC-4 ON-LINE cription: Throu		02/18 - 06/13 02/18 - 06/13 and analysis, Music
MUS-4 Prerequisite: MU heory I incorpor hrase structures	Lab rid class; students must attend class in-person Music Theory I S-3 or the equivalent. Advisory: MUS-3 ates the following concepts: Rhythm a s; figured bass; non-harmonic tones; fir	32B or concurrent enrolling meter; basic propertions: st-species counterpoint;	ment in es of so and vo	access require another clas und; interval ice leading ir	d. See www.rccd.edu/de s piano course. Desc s; diatonic scales, tri nvolving 4-part chora	PSC-4 ON-LINE cription: Throu ads, and seve le writing. Dev	enth chords; basic cader velopment of skills in ha	02/18 - 06/13 02/18 - 06/13 and analysis, Music tial formulas and ndwritten music
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MUS-4 Prerequisite: MU Pheory I incorpor Phrase structures Otation is expect Chord progress Chord progress Chord MUS-4 This is a hyte MUS-6	Lab rid class; students must attend class in-person Music Theory I S-3 or the equivalent. Advisory: MUS-3 ates the following concepts: Rhythm a s; figured bass; non-harmonic tones; fir ted. Laboratory includes sight singing a sions, modes, and scales in all major a Lecture Lab Lab rid class; students must attend class in-person Music Theory III	32B or concurrent enrollind meter; basic properticst-species counterpoint; and ear training activities and minor keys. 54 hours as scheduled. Computer with	ment in es of so and vo s that in lecture 4	access require another clas und; interval ice leading ir corporate me and 54 hour T Th access require	d. See www.rccd.edu/de s piano course. Desc s; diatonic scales, tri nvolving 4-part chora elodic, harmonic, and s laboratory. (TBA o 02:20PM-03:45PM 02:20PM-03:45PM	PSC-4 ON-LINE cription: Throuseds, and sevele writing. Development of the control of the contro	onth chords; basic cader velopment of skills in ha lation. Keyboard activitie Grade only) T Wayama	02/18 - 06/1: 02/18 - 06/1: and analysis, Music tital formulas and ndwritten music es require the playin 02/18 - 06/1: 02/18 - 06/1: 02/18 - 06/1:
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SECT# Course# ZTC/LTC Instruction Units Days Time Bldg-Room Instructor Dates MUS-23 History of Rock and Roll Prerequisite: None Description: A comprehensive study of rock and roll music from its origins to the present with an emphasis on historical, musical, and sociological influences. Includes listening to music and identifying stylistic trends and influential artists. 54 hours lecture. (Letter Grade only) 23772 MUS-23 3 ON-LINE B McNaughton This section is an online class. Computer with Internet access required. See www.rccd.edu/de MUS-25 Prerequisite: None Description: A comprehensive study of jazz from its origins to the present day. Study will be centered on influential composers, instrumentalists, vocalists and arrangers. There will also be an introduction to, and study of, musical elements such as instrumentation, lyrics, form, rhythm and harmony. 54 hours lecture. (Lettet grade only) 11:10AM-12:35PM HM-109 23253 MUS-25 3 TTh **B** Davis 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. MUS-29 Concert Choir Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Study, rehearsal, and public performance of choral literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only) 23255 MUS-29 12:45PM-02:10PM PSC-11 M De Vries 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. MUS-32A Class Piano I Prerequisite: None Description: This beginning course focuses on developing the skills needed for performing on piano, including reading from music notation, rhythm study, technique, expression, improvisation, harmonization, transposition, repertoire and style study. 54 hours laboratory. (Letter grade only) 23258 MUS-32A TTh 09:35AM-11:00AM PSC-4 W Hinton 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. MUS-32B Prerequisite: MUS-32A or the equivalent Description: Continuation of the skills studied in MUS 32A with a focus on techniques needed for performing on piano, including playing select major and parallel minor scales, reading music on the grand staff, tapping rhythms, harmonizing melodies using simple accompaniments, transposing, and simple score reading. 54 hours laboratory. (Letter grade only) 23259 MUS-32B TTh 09:35AM-11:00AM PSC-4 W Hinton Canvas and other online applications may be required to complete coursework. Class Piano III MUS-32C Prerequisite: MUS-32B or the equivalent Description: Continuation of the skills studied in MUS 32B with a focus on keyboard techniques required for playing major and minor scales, diatonic chord progressions, harmonizing melodies, transposing, accompanying, score reading, reading chord symbols, sight reading and performance of intermediate-level piano learning pieces. 54 hours laboratory. (Letter grade only) 23260 MUS-32C Lab 09:35AM-11:00AM PSC-4 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. MUS-32D Class Piano IV Prerequisite: MUS-32C or the equivalent Description: Culmination of keyboard skills previously studied with a focus on increasing keyboard facility for playing major and minor scales and arpeggios, diatonic chord progressions, harmonizing melodies, modulating, transposing, accompanying, simple score reading, sight reading and performance of piano pieces from the standard classical piano teaching literature. 54 hours laboratory. (Letter grade only) 23261 MUS-32D 09:35AM-11:00AM PSC-4 W Hinton 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. **MUS-37** Class Guitar Prerequisite: None Description: Development of basic guitar playing skills, including reading from music notation, reading chord symbols, transposition, and playing open chords, barre chords, scales, and simple melodies. 54 hours laboratory. (Letter grade only) 23262 MUS-37 TTh 11:10AM-12:35PM PSC-11 T Wayama 02/18 - 06/13/25 Students are required to fulfill the 54-hour lab requirement. Canvas and other online applications may be required to complete coursework. Prerequisite: None Limitation on Enrollment: Audition on or before first class meeting. Description: A mixed voices chorus for the study, rehearsal, and public performances of anthems, spirituals, and gospel music (traditional/contemporary). Emphasis is on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. May be taken a total of four times. 54 hours laboratory. (Letter grade only) 23265 MUS-57 11:10AM-12:35PM PSC-11 M De Vries 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. Gospel Choir Prerequisite: None Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: A choir of mixed voices dedicated to the study, rehearsal, and public performance of anthems, spirituals, and African American gospel (traditional/contemporary) music. May be taken a total of four times. 54 hours laboratory. (Letter grade only) 23266 MUS-58 MW 11:10AM-12:35PM PSC-11 M De Vries 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. Guitar Lab Ensemble Prerequisite: None Limitation on Enrollment: Audition on or before first class meeting. Decription: Study and performance of beginning and intermediate literature for quitar ensemble. May be taken a total of four times. 54 hours laboratory. (Letter grade only) 23267 MUS-70 03:55PM-05:20PM PSC-11 B McNaughton 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. MUS-P70 Guitar Lab Ensemble II Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Advanced guitar ensemble instruction for students who are proficient performers. Ensemble dedicated to the study, rehearsal, and performance of advanced literature written or transcribed for classical guitar ensemble. Different literature will be studied each semester. Participation in public performances required. May be taken a total of four times. 54 hours laboratory. (Letter grade only) 23271 MUS-P70 TTh 03:55PM-05:20PM PSC-11 B McNaughton 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. Advanced Chamber Choir Prerequisite: None Limitation on enrollment: Audition on or before the first class meeting Description: Advanced chamber choir dedicated to the study, rehearsal, and public performance of a variety of chamber choral literature. Activities may include concerts, festivals, radio and TV broadcasts, and private appearances. May be taken a total of four times. 54 hours laboratory. (Letter grade only) 23269 MUS-83 MW 12:45PM-02:10PM PSC-11 M De Vries 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework.

02/18 - 06/13/25

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

MUS-87 Applied Music Training

Prerequisite: None Limitation on Enrollment: Audition on or before the first class meeting. Description: Vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Each student must complete 54 hours in a combination of individualized practice, lessons, concert attendance and individual performance. Not designed for beginning students. Course may be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only) 23788 MUS-87 Lab 1 TBA-TBA M De Vries 02/18 - 06/13/2:

This section is not for beginning musicians and has a 54-hour laboratory requirement to be arranged, or 6.75 hours per week. Six hours of individual lessons are provided. Students are required to log in hours in PSC-4 or PSC 11 for 54-hours. For information regarding instrumental auditions and class requirements, email: barry.mcnaughton@mvc.edu and for information regarding vocal auditions and class requirements, email: michael.devries@mvc.edu. Internet access is required as Canvas and other technologies will be needed to complete coursework. See www.rccd.edu/de.

MUS-P87 Applied Music Training II

Prerequisite: None Limitation on Enrollment: Audition on or before the first class meeting. Description: Advanced vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Each student must complete 54 hours in a combination of individualized practice, lessons, concert attendance and individual performance. Not designed for beginning students. Course may be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only)

23789 MUS-P87 Lab 1 TBA-TBA M De Vries 02/18 - 06/13/25

This section is not for beginning musicians and has a 54-hour laboratory requirement to be arranged, or 6.75 hours per week. Six hours of individual lessons are provided. Students are required to log in hours in PSC-4 or PSC 11 for 54-hours. For information regarding instrumental auditions and class requirements, email: barry.mcnaughton@mvc.edu and for information regarding vocal auditions and class requirements, email: barry.mcnaughton@mvc.edu. Internet access is required as Canvas and other technologies will be needed to complete coursework. See www.rccd.edu/de.

PHILOSOPHY

PHI-10 Introduction to Philosophy
Prerequisite: None Description: A survey and exploration of significant questions in the philosophical tradition. Questions are drawn from the various branches of philosophy: metaphysics, theory of knowledge, ethics, aesthetics, political philosophy and/or philosophy of religion. Students may not receive credit for both PHI-10 and PHI-10H. 54 hours lecture. (Letter grade only)

23273 PHI-10 Lecture LTC 3 ON-LINE N Sinigaglia 02/18 - 06/13/25

23274 PHI-10 Lecture LTC 3 ON-LINE N Sinigaglia 02/18 - 06/13/25

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

23275 PHI-10 Lecture ZTC 3 W 11:10AM-12:35PM HM-212 S Hughes 02/18 - 06/13/25

23275 PHI-10 Lecture ZTC 3 W 11:10AM-12:35PM HM-212 S Hughes 02/18 - 06/13/25
ON-LINE 02/18 - 06/13/25
This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de

23276 PHI-10 Lecture LTC 3 ON-LINE N Sinigaglia 04/21 - 06/13/25

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

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

PHI-11 Critical Thinking and Analytic Writing

Prerequisite: ENG-1A or ENG-1AH Description: Presents critical thinking as a skillset employed in effectively understanding, evaluating, and constructing written arguments. Develops and enhances the student's ability to identify, analyze, and present arguments beyond the level achieved in English 1A. Topics covered through analysis and writing include the nature of argument, inductive and deductive reasoning, rhetoric, theory of knowledge, and common fallacies. This material will be introduced through the treatment of arguments from significant philosophers of culturally diverse backgrounds, arguments concerning the nature and application of scientific method, and arguments concerning topical social, political, and/or ethical issues. The central focus is instruction and practice in the composition of argumentative essays. Students write a minimum of 5000 words during the course. 54 hours lecture. (Letter grade only)

23277 PHI-11 Lecture ZTC 3 WF 09:35AM-11:00AM HM-320 S Hughes 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework.

PHI-12 Introduction to Ethics

Prerequisite: None. Description: A survey of the three major subcategories of ethical theory: metaethics, normative ethics and applied ethics. 54 hours lecture. (Letter grade only) 23279 PHI-12 Lecture ZTC 3 Th 06:00PM-09:10PM REG-MEET W Knight 02/18 - 06/13/25

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

PHI-35 Philosophy of Religion

Prerequisite: None Advisory: PHI-10 or PHI-11 Description: An introduction to the examination of religious claims from a philosophical perspective. Emphasis will be placed upon examining the rational justification for various traditional faith claims, and upon examining the relationship between rationality and faith. The course presumes a basic knowledge of philosophical argumentation. 54 hours lecture. (Same as HUM-35) (Letter grade only)

TTh

09:35AM-11:00AM HM-201

N Sinigaglia

23280 PHI-35 Lecture LTC

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

PHOTOGRAPHY

PHO-20 Introduction to Digital Photography

Prerequisite: None Description: Theory and practice in the basic techniques of producing digital photographs with technical and artistic merit. Acquire competency in the use of a digital camera with an emphasis on understanding the relationship of shutter, aperture and focal length. Software utilized may include Adobe Photoshop, Adobe Lightroom and others. 36 hours lecture and 54 hours laboratory. (Letter grade only)

23385 PHO-20 Lecture ZTC 3 F 09:00AM-11:05AM HM-313 N Colon 02/21 - 06/13/25 Lab F 11:15AM-02:25PM HM-313 02/21 - 06/13/25

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

PHYSICS

Prerequisite: None Corequisite: MAT-1A Description: Examines vectors, particle kinematics and dynamics, work and power, conservation of energy and momentum, rotation,

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

SECT# Ca#	Instruction	710/110	[laita	Dava	Time	Dida Do	Instructor	Dates
SECT# Course# 23647 PHY-4A	Instruction Lecture	ZTC/LTC	Units 4	Days MW	Time 02:20PM-03:45PM	Bldg-Room HM-209	Instructor D Bhattacharya	Dates 02/18 - 06/13/25
	Lab		•	T	06:00PM-09:10PM		2 2.101.001.01.70	02/18 - 06/13/25
Students are	required to fulfill the 54-hour lab requirement. Canvas and of	other online app	lications m	nay be requ	uired to complete coursework			
PHY-4B	Electricity and Magnetism				•			
	'-4A Corequisite: MAT-1B Description: Study of e			current,	magnetic fields, electror	magnetic indu	uction, alternating currents	and
	vaves. 54 hours lecture and 54 hours laboratory.	(Letter grade	• • •		40.45044004004		D.D	
23648 PHY-4B	Lecture		4	MW	12:45PM-02:10PM		D Bhattacharya	02/18 - 06/13/25
	Lab			Th	02:00PM-05:10PM			02/18 - 06/13/25
Students are 23649 PHY-4B	required to fulfill the 54-hour lab requirement. Canvas and c Lecture	other online app	lications m	nay be requ MW	ired to complete coursework 12:45PM-02:10PM		D Phottochorus	00/40 06/43/05
23049 PHT-4D	Lab		4	Th	06:00PM-09:10PM		D Bhattacharya	02/18 - 06/13/25 02/18 - 06/13/25
Studente are	required to fulfill the 54-hour lab requirement. Canvas and of	other online ann	lications m					02/10 - 00/13/23
PHY-10	Introduction to General Physics	other orilline app	ilications n	ay be requ	alled to complete coursework			
	e Description: A non-science major physics cours	se covering m	nechanic	s, proper	ties of matter, heat, sou	nd, light, elec	ctricity and magnetism, and	d nuclear physics. 54
hours lecture. (Le						, 0 ,	, ,	. ,
23644 PHY-10	Lecture		3			ON-LINE	T Heidarzadeh	02/18 - 06/13/25
The above s	ection is an online class. Computer with Internet access requ	uired. See www.	.rccd.edu/d	de.				
PHY-11	Physics Laboratory							
	e Corequisite: PHY-10 Description: An optional la		ence cou	rse for th	ie non-science major. Ei	mphasis on la	aboratory techniques, stud	ent experimentation
23645 PHY-11	monstrations. 54 hours laboratory. (Letter grade of Lab	orlly)	1	Т	09:35AM-12:45PM	HM_327	T Heidarzadeh	02/18 - 06/13/25
		athan anlina ann	l liaatiana m	•			i i leluaizaueli	02/10 - 00/13/23
Students are	required to fulfill the 54-hour lab requirement. Canvas and of	otner online app	ilications m	iay be requ	lirea to complete coursework			
POLITICAL S	CIENCE							
	CIENCE							
POL-1	American Politics							
	e Description: An introduction to the principles, st							
	government it engenders, the development of the lents may not receive credit for both POL-1 and F					ections betwe	een the national governme	nt and California's
23281 POL-1	Lecture	ZTC	3	Th	11:10AM-12:35PM	HM-212	T Ocampo	02/18 - 06/13/25
						ON-LINE		02/18 - 06/13/25
This is a hvb	rid class; students must attend class in-person as schedulec	d. Computer with	h Internet a	access reg	uired. See www.rccd.edu/de			
23282 POL-1	Lecture	ZTC	3			ON-LINE	T Ocampo	02/18 - 06/13/25
This section	is an online class. Computer with Internet access required.	See www.rccd.e	du/de				·	
23283 POL-1	Lecture	ZTC	3	W	09:35AM-11:00AM	HM-212	T Ocampo	02/18 - 06/13/25
						ON-LINE		02/18 - 06/13/25
This is a hyb	rid class; students must attend class in-person as scheduled	d. Computer with	h Internet a	access requ	uired. See www.rccd.edu/de			
23284 POL-1	Lecture	ZTC	3			ON-LINE	T Ocampo	02/18 - 06/13/25
This section	is an online class. Computer with Internet access required.	See www.rccd.e	du/de					
23285 POL-1	Lecture	ZTC	3			ON-LINE	M Lafferty	02/18 - 06/13/25
This section	is an online class. Computer with Internet access required.	See www.rccd.e	du/de					
23286 POL-1	Lecture	ZTC	3			ON-LINE	E Slavick	02/18 - 06/13/25
	is an online class. Computer with Internet access required. §	See www.rccd.e	du/de					
23287 POL-1	Lecture	ZTC	3			ON-LINE	M Lafferty	02/18 - 06/13/25
	is an online class. Computer with Internet access required. §							
23288 POL-1	Lecture	ZTC	3			ON-LINE	Z Schwank	02/18 - 04/12/25
	rt term online class. Please note the start and end dates. Co	•		ss required	I. See www.rccd.edu/de			
23289 POL-1	Lecture	ZTC	3			ON-LINE	Z Schwank	04/21 - 06/13/25
	rt term online class. Please note the start and end dates. Co			ss required	I. See www.rccd.edu/de			
23290 POL-1	Lecture	ZTC	3			ON-LINE	E Slavick	02/18 - 04/12/25
	rt term online class. Please note the start and end dates. Co			ss required	I. See www.rccd.edu/de			
23291 POL-1	Lecture	ZTC	3			ON-LINE	E Slavick	04/21 - 06/13/25
	rt term online class. Please note the start and end dates. Co			ss required	I. See www.rccd.edu/de	0111115	F 0 1 11	
23292 POL-1	Lecture	ZTC	3			ON-LINE	F Carballo	02/18 - 06/13/25
	is an online class. Computer with Internet access required.					0111115	701	
23293 POL-1	Lecture	ZTC	3			ON-LINE	Z Schwank	02/18 - 06/13/25
	is an online class. Computer with Internet access required.	See www.rccd.e	du/de					
POL-2	Comparative Politics							
	e Advisory: Eligibility for college-level Description roadening and deepening the student's understar							
	roadening and deepening the student's understall identities, issues and policies of case study count							
23813 POL-2	Lecture	ZTC	3	Th	09:35AM-11:00AM		T Ocampo	02/18 - 06/13/25
						ON-LINE	'	02/18 - 06/13/25
This is a hyb	rid class; students must attend class in-person as scheduled	d. Computer with	h Internet a	access req	uired. See www.rccd.edu/de			
POL-5	Introduction to Law							
	a Description: Fundamental concents, control ins	titutiono ond	ralavant	t aatara ir	American law Evansin	on the found	stions of the American lease	al avatama ita biatama

Prerequisite: None Description: Fundamental concepts, central institutions, and relevant actors in American law. Examines the foundations of the American legal system, its history, structure, and development and offer students an understanding the major areas of American law, including constitutional law, administrative law, and criminal law. The course will also examine the role courts play in furthering public policy initiatives and how the law operates in the construction and perpetuation of categories such as race, gender, and other characteristics of citizens in the United States. 54 hours lecture. (Letter Grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
23297 POL-5	Lecture	ZTC	3	S	11:10AM-12:40PM	HM-212	M Lafferty	02/22 - 06/13/25
						ON-LINE		02/22 - 06/13/25

This is a short term hybrid class; students must attend class in-person as scheduled. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de

Race, Ethnicity and Politics in America POL-23

Prerequisite: None. Description: An examination of United States institutions of social, political and economic power from the history and experiences of minoritized populations such as African Americans, Latinas/os, Native Americans, Women, Asian Americans, and Immigrants. Students will analyze the U.S. Constitution as well the legislative, executive and judicial branches of governance with regard to citizenship, pluralism, and civil rights and liberties. Other emphases will be on diverse forms of political participation and how it influences U.S. institutions at the local, state and federal levels in movements towards achieving social justice. 54 hours lecture. (Same as ETS-23) (Letter grade only) 02/18 - 06/13/25

23801 POL-23 3 W 11:10AM-12:35PM HM-220 LTC M Lindsay

ON-LINE 02/18 - 06/13/25

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

PSYCHOLOGY

SYCHOLOG	> T							
	General Psychology ne Description: Historical and philosophical ante- ion, emotion, personality, intelligence, and thoug					of behavior	and mental processes as s	systemized in
3298 PSY-1	Lecture	ZTC	3	Letter grad	e only)	ON-LINE	A Felton	02/18 - 06/13/2
1 his section 23299 PSY-1	is an online class. Computer with Internet access required Lecture	I. See www.rccd.	edu/de.			ON-LINE	C Rios Rios	02/18 - 06/13/2
	is an online class. Computer with Internet access required	I Coo waay rood	-			OIV-LIIVL	0 1103 1103	02/10 - 00/13/2
23300 PSY-1	Lecture	ZTC	3			ON-LINE	A Drey-Mulari	02/18 - 04/12/2
	ort term online class. Please note the start and end dates.		-	ess required	See www.rccd.edu/de	OIT LITTE	71 Dioy Malan	02/10 01/12/2
3301 PSY-1	Lecture		3	•		ON-LINE	A Drey-Mulari	04/21 - 06/13/2
1 nis is a sno 23302 PSY-1	ort term online class. Please note the start and end dates. Lecture	ZTC	iternet acc	ess requirea. TTh	08:00AM-09:25AM	HM-220	J Hicks	02/18 - 06/13/2
	other online applications may be required to complete cou		o		00.007 NV 03.207 NV	TINI ZZO	O THORS	02/10 00/10/2
3303 PSY-1	Lecture	ZTC	3	MW	09:35AM-11:00AM	HM-222	O Medina Huerta	02/18 - 06/13/2
	other online applications may be required to complete cou		2	N 4\A /	00.000M 00.450M	LIM 222	I/ Donkin	00/40 00/40/6
3304 PSY-1	Lecture	ZTC	3	MW	02:20PM-03:45PM	HIVI-222	K Rankin	02/18 - 06/13/2
	other online applications may be required to complete cou		2	т	06:00DM 00:10DM	LIM 222	C Zadaorian	00/49 06/43/
3305 PSY-1	Lecture	ZTC	3	T	06:00PM-09:10PM	HIVI-222	S Zadoorian	02/18 - 06/13/2
	other online applications may be required to complete could not be a complete		3	Т	11.10AM 10.2EDM	LIM 222	A Talunay Dyan	00/40 00/40/6
3306 PSY-1	Lecture	ZTC			11:10AM-12:35PM	ON-LINE	A Tolunay Ryan	02/18 - 06/13/2 02/18 - 06/13/2
,	orid class; students must attend class in-person as schedul							
3307 PSY-1	Lecture	ZTC	3	F	08:00AM-11:10AM	BCEC-109 ON-LINE	A Drey-Mulari	02/21 - 04/11/2 02/21 - 04/11/2
	is a short-term hybrid class and meets at Ben Clark Educatith Internet access required. See www.rccd.edu/de	ation Center, 206	29 11th S	treet, Riversio	de. Students must attend cla	ss in-person as	scheduled. Please note the start	and end dates.
3308 PSY-1	Lecture is an online class. Computer with Internet access required	ZTC	3 odu/do			ON-LINE	A Felton	02/18 - 06/13/2
3309 PSY-1	Lecture	ZTC	3			ON-LINE	A Felton	02/18 - 06/13/2
This section 23763 PSY-1	is an online class. Computer with Internet access required Lecture	I. See www.rccd.	edu/de 3			ON-LINE	C Jensen	04/04 00/42/0
			-		0	OIN-LINL	C Jensen	04/21 - 06/13/2
1711S IS & STIC 23764 PSY-1	ort term online class. Please note the start and end dates. Lecture	Computer with in	itemet acc	ess required.		ON-LINE	C Rios Rios	02/18 - 06/13/2
	is restricted to high school students participating in Moren	a Vallay Callaga!	·	rollmont Drog		OIN-LINL	C 1103 1103	02/10 - 00/13/2
esearch principle earning and men and non-invasive	Biological Psychology Y-1 Description: The scientific study of brain-behes for studying brain-behavior associations and mory, sleep and dreaming, and neurological and experimental investigations. 54 hours lecture. (mental proces mental disord	sses, bas lers. Eth only)	sic nervous iical standa	system structure and f rds for human and anin	unction, sens nal research a	ory and motor systems, er are discussed in the contex	notion, motivation, tt of both invasive
3312 PSY-2	Lecture		3	MW	11:10AM-12:35PM	HM-201	I Gabriella	02/18 - 06/13/2
	other online applications may be required to complete cou	ırsework.				011111: -		
3313 PSY-2	Lecture		3			ON-LINE	A Felton	02/18 - 06/13/2
This section 23314 PSY-2	is an online class. Computer with Internet access required Lecture	d. See www.rccd.	edu/de 3			ON-LINE	A Felton	02/18 - 06/13/2
This section	is an online class. Computer with Internet access required	I. See www.rccd.	edu/de					
	Social Psychology ne. Description: An introduction to the study of in rrsonal attraction, attitude change, gender roles, Lecture						des emphasized topics sud A Tolunay Ryan	ch as aggression, 02/18 - 06/13/
This section	is an online class. Computer with Internet access required Lecture	d. See www.rccd.	edu/de			ON-LINE	A Tolunay Ryan	02/18 - 06/13/
	is an online class. Computer with Internet access required					- · · · · · · · · · · · · · · · · · · ·		32, 10 00/10/
PSY-9	Developmental Psychology ne Description: Examines the prevailing theories			lonmental	nsychology and the sta	nes of human	development from concor	ation to death 54
Hour lecture.	Lecture	ZTC	3	TTh	09:35AM-11:00AM	-	J Hicks	02/18 - 06/13/2
	other online applications may be required to complete cou		J		00.00/ NVI- 11.00/NVI	1 11VI ZZU	o i nono	02, 10 - 00, 13/2

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SECT# Course# 23330 PSY-9	Instruction Lecture	ZTC/LTC ZTC	Units 3	Days MW	Time 12:45PM-02:10PM	Bldg-Room HM-222	O Medina Huerta	Dates 02/18 - 06/13/25
	other online applications may be required to complete cour		Ŭ		12.101 W 02.101 W	1 IIVI ZZZ	o mounta ridorta	02/10 00/10/20
23331 PSY-9	Lecture		3	F	09:00AM-12:20PM	HM-222	J Zeeb	02/21 - 06/06/25
This section	is a short term class. Please note the start and end dates.	Canvas and other	online a	pplications m	ay be required to complete	coursework.		
23332 PSY-9	Lecture	ZTC	3	T	02:20PM-03:45PM		S Yerushalmian	02/18 - 06/13/25
						ON-LINE		02/18 - 06/13/25
	orid class; students must attend class in-person as schedule			access requi	red. See www.rccd.edu/de	0111115	A.T.I. B	
23333 PSY-9	Lecture	ZTC	3			ON-LINE	A Tolunay Ryan	02/18 - 06/13/25
	is an online class. Computer with Internet access required.					ONLINE	C Vorushalmian	00/40 00/40/05
23334 PSY-9	Lecture	ZTC	3			ON-LINE	S Yerushalmian	02/18 - 06/13/25
23335 PSY-9	is an online class. Computer with Internet access required. Lecture	ZTC	u/de 3			ON-LINE	S Yerushalmian	02/18 - 06/13/25
	is an online class. Computer with Internet access required.					OIN-LINL	3 Terusilalifilari	02/10 - 00/13/23
23336 PSY-9	Lecture	See www.rccu.ec	3			ON-LINE	J Howard	02/18 - 04/12/25
	ort term online class. Please note the start and end dates. C	Computer with Inte	rnet acce	ess required	See www.rccd.edu/de	0.1.22	0.10114.4	02/10 01/12/20
23337 PSY-9	Lecture	ompator war into	3	Joo roquirou.	000 11111111000.000100	ON-LINE	M Alvarez de Pacheco	04/21 - 06/13/25
This is a sho	ort term online class. Please note the start and end dates. C	Computer with Inte	rnet acce	ess required.	See www.rccd.edu/de			
23338 PSY-9	Lecture		3			ON-LINE	J Zeeb	04/21 - 06/13/25
This is a sho	ort term online class. Please note the start and end dates. C	Computer with Inte	rnet acce	ess required.	See www.rccd.edu/de			
23767 PSY-9	Lecture		3	•		ON-LINE	J Howard	02/18 - 06/13/25
This section	is restricted to students participating in Moreno Valley Colle	ege's Dual Enrollm	nent Prog	gram.				
PSY-10	Personal and Social Adjustment							
	ne. Description: An applied biopsychosocial appro							
	ulture, ethnicity, gender, and socioeconomic state tionships. Topics include personal development							
	amily relationships, and effective integration of w					olal aopoolo ol	ou oco, porconar coping cian	o, intorporoonar
23310 PSY-10	Lecture	ZTC	3			ON-LINE	A Tolunay Ryan	02/18 - 06/13/25
This section	is an online class. Computer with Internet access required.	See www.rccd.ed	du/de					
PSY-33	Theories of Personality							
	ne Description: Examines the basic concepts and as and propositions. 54 hours lecture. (Letter grad		he prev	ailing theor	ries of personality and	evaluates the	scientific, theoretical, and pr	actical merits of
23315 PSY-33	Lecture	ZTC	3	W	11:10AM-12:35PM	HM-109	S Yerushalmian	02/18 - 06/13/25
2001010100	Locialo	2.0	Ū	••	11.10/1111 12.001 111	ON-LINE	o rordonamian	02/18 - 06/13/25
This is a hyb	orid class; students must attend class in-person as schedule	ed. Computer with	Internet	access requi	red. See www.rccd.edu/de			02/10 00/10/20
This is a hyb	orid class; students must attend class in-person as schedule Abnormal Psychology	ed. Computer with	Internet	access requi	red. See www.rccd.edu/de			
PSY-35 Prerequisite: Non	Abnormal Psychology ne Description: Survey of historical and contempo	orary approach	es to di	iagnosing,	understanding, and tre			
PSY-35 Prerequisite: Non anxieties, fears, o	Abnormal Psychology ne Description: Survey of historical and contempo	orary approach isorders, disord	es to di ders of	iagnosing, childhood a	understanding, and tre and adolescence. 54 h	ours lecture. (Letter grade only)	er, including:
PSY-35 Prerequisite: Non anxieties, fears, of 23316 PSY-35	Abnormal Psychology ne Description: Survey of historical and contempossessions, psychoses, sexual and personality d Lecture	orary approach isorders, disord	es to di	iagnosing,	understanding, and tre	ours lecture. (
PSY-35 Prerequisite: Non anxieties, fears, of 23316 PSY-35 Canvas and	Abnormal Psychology ne Description: Survey of historical and contemposessions, psychoses, sexual and personality d Lecture other online applications may be required to complete cour	orary approach isorders, disord ZTC rsework.	es to di ders of 3	iagnosing, childhood a	understanding, and tre and adolescence. 54 h	nours lecture. (HM-220	(Letter grade only) S Yerushalmian	er, including: 02/18 - 06/13/25
PSY-35 Prerequisite: Non anxieties, fears, of 23316 PSY-35 Canvas and 23317 PSY-35	Abnormal Psychology ne Description: Survey of historical and contempossessions, psychoses, sexual and personality d Lecture other online applications may be required to complete cour Lecture	orary approach isorders, disord ZTC rsework. ZTC	es to diders of	iagnosing, childhood a	understanding, and tre and adolescence. 54 h	ours lecture. (Letter grade only)	er, including:
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This is a hybrid class with a 27-hour laboratory requirement. Students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
23324	PSY-50	Lecture	LTC	4	Th	06:00PM-08:30PM	REG-MEET	K Rankin	02/18 - 06/13/25
		Lab					ON-LINE		02/18 - 06/13/25
		ne section with regular weekly meeting during scheduled days regularly throughout the week. Other online applications ma				nline during the publish	ned course times. Add	litionally, students will log in to	Canvas and
23325	PSY-50	Lecture	LTC	4			ON-LINE	N Acosta	02/18 - 06/13/25
		Lab					ON-LINE		02/18 - 06/13/25
	This is an onli	ne class with a 27-hour laboratory requirement to be complete	ed online. Comp	uter wit	h Internet access	s required. See www.ro	cd.edu/de		
23326	PSY-50	Lecture	LTC	4			ON-LINE	N Acosta	02/18 - 06/13/25
		Lab					ON-LINE		02/18 - 06/13/25
	T								

This is an online class with a 27-hour laboratory requirement to be completed online. Computer with Internet access required. See www.rccd.edu/de

REAL ESTATE

RLE-80 Real Estate Principles
Prerequisite: None Description: The real estate principles course covers basic laws and principles of California real estate; fundamentals, terminology, concepts, current practices and current market trends in real estate. Assists those preparing for the real estate sales person and broker license examination. 54 hours lecture. (Letter grade only)

23526 RLE-80 Lecture 3 ON-LINE K Burton 02/18 - 06/13/25

RLE-81 Real Estate Practices

Prerequisite: None Description: Covers basic laws and principles of California real estate, terminology and daily operations in a real estate brokerage. Includes listing, prospecting, advertising, financing, sales techniques, escrow and ethics. Applies toward state's educational requirements for the brokers examination. 54 hours lecture. (Letter grade only)

23527 RLE-81 Lecture 3 ON-LINE K Burton 02/18 - 06/13/25

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.

RLE-85 Real Estate Economics

Prerequisite: None Description: Trends and factors affecting the value of real estate; the nature and classification of land economics; the development of property, construction and subdivision, economic values and real estate evaluation; real estate cycles and business fluctuations, residential market trends, real and special purpose property trends. 54 hours lecture. (Letter grade only)

23528 RLE-85 Lecture 3 ON-LINE K Burton 02/18 - 06/13/25

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

SOCIOLOGY

23339	SOC-1	Lecture		3	MW	08:00AM-09:25AM	HM-222	E Kazsuk	02/18 - 06/13/2
22340	Canvas and SOC-1	d other online applications may be required to con	mplete coursework.	3	MW	11:10AM-12:35PM	LIM 222	Γ Vo=out	00/40 00/40/0
3340		Lecture	malata aguraguari	J	IVIVV	11.10AW-12.33PW	∏IVI-ZZZ	E Kazsuk	02/18 - 06/13/2
3341	SOC-1	dother online applications may be required to con Lecture	mpiete coursework.	3	TTh	02:20PM-03:45PM	HM-222	M Carpenter	02/18 - 06/13/2
		I other online applications may be required to con	mplete coursework.	ŭ		02.201 001.101		σαιροικοι	02/10 00/10/2
3342	SOC-1	Lecture	ZTC	3	W	06:00PM-09:10PM	HM-222	T Cannon	02/18 - 06/13/2
	Canvas and	I other online applications may be required to co	mplete coursework.						
3343	SOC-1	Lecture	·	3	S	09:00AM-12:20PM	HM-222	S Mendoza Ramos	02/22 - 06/07/2
	This section	is a short term class. Please note the start and	end dates. Canvas and other	er online a	applications m	nay be required to complete	coursework.		
3344	SOC-1	Lecture	LTC	3	Th	11:10AM-12:35PM	HM-222 ON-LINE	J Bany	02/18 - 06/13/2 02/18 - 06/13/2
		brid class; students must attend class in-person	· · · · · · · · · · · · · · · · · · ·						
	SOC-1	Lecture	LTC	3	F	08:00AM-11:10AM	BCEC-109	L Cruz	04/25 - 06/06/
3345							ON-LINE		04/25 - 06/06/
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33346 33347 33348 33349 33350	This section Computer www.rccd.e SOC-1 This section SOC-1 This is a sh SOC-1 This is a sh	a is a short-term hybrid class and meets at Ben C vith Internet access required. See www.rccd.edu/ du/de Lecture a is an online class. Computer with Internet access Lecture a is an online class. Computer with Internet access Lecture a is an online class. Computer with Internet access Lecture a is an online class. Computer with Internet access Lecture a is an online class. Computer with Internet access Lecture art term online class. Please note the start and e Lecture art term online class. Please note the start and e Lecture	destudents must attend class required. See www.rccd.css required.	3 edu/de 3 edu/de 3 edu/de 3 edu/de 3 edu/de 3 edu/de 3 edu/de. 3 eternet acc 3 eternet acc	on as schedu	sled. Please note the start a	ass in-person as so nd end dates. Con ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE	nputer with Internet access required E Kazsuk E Kazsuk J Bany J Bany S Mendoza Ramos E Kazsuk	nd end dates. red. See 02/18 - 06/13// 02/18 - 06/13// 02/18 - 06/13// 02/18 - 06/13// 02/18 - 04/12//
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SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
SOC-2	2	American Social Problems							
		Description: Identification and analysis of major s							, urban and rural
	ormations, fa SOC-2	mily life, race and ethnic relations, gender, sexual Lecture	orientation, o	crimina 3	II and deli TTh	nquent behavior. 54 ho 09:35AM-11:00AM		er Grade only.) J Bany	02/18 - 06/13/25
20000				J	1111	09.33AW-11.00AW	I IIVI-ZZZ	J Бану	02/10 - 00/13/25
000.4		ther online applications may be required to complete course	VOIK.						
Extens minorit	quisite: None sive treatme ties, America e special atte	Race And Ethnic Relations Description: An introduction to the relevant theorin t of prejudice, discrimination and the concept of rean-Indians, African-Americans, Hispanic-American ention for each group. The similarities and differen C-10 and 10H. 54 hours lecture. (Letter grade only	acism. The co is, and wome ces in ethnic	ourse l en in th	orings into	sharper focus the hist States. Social institution	ory and contempons, such as family	orary status of White ethn , education, politics, and t	ics, religious the economy
	SOC-10	Lecture an online class. Computer with Internet access required. Se	LTC	3			ON-LINE	J Bany	02/18 - 06/13/25
23353	SOC-10	Lecture	LTC	3			ON-LINE	J Bany	02/18 - 06/13/25
		an online class. Computer with Internet access required. Se	e www.rccd.edu	ı/de					
affect i	uisite: None intimate and sses issues o	Marriage and Family Relations Advisory: SOC-1 and ENG-50 Description: Exam family relations. Discusses the dynamics of inequ of interpersonal violence, divorce, and life in later y	ality among f	amilies	s and cou	ples and how family life	is shaped by rac	e and ethnicity, social cla	
23354	SOC-12	Lecture		3			ON-LINE	E Kazsuk	02/18 - 06/13/25
	This section is	an online class. Computer with Internet access required. Se	e www.rccd.edu	ı/de					
types o	quisite: None of crime, crir otions of soc	Introduction to Criminology Description: An introduction to the fundamentals ninal etiology, the origins and features of criminal lial harm, and the dynamics of social control. 54 ho	aw, the police	e, cour	ts, and co	orrections. An analysis	of the interrelation	ns between social organiz	ation, the
23356	SOC-20	Lecture		3			ON-LINE	E Kazsuk	02/18 - 06/13/25
SOC-4		an online class. Computer with Internet access required. Se Statistics for the Behavioral Sciences	e www.rccd.edu	ı/de					
behavi introdu scienc consur	ioral science action to fact e research a me publishe SOC-48	mediate Algebra, MAT-37 or MAT-42 or qualifying research. Topics cover both inferential and descrorial designs. This course covers the logic of hypothodoc computation. This course trains students to d research in the behavioral sciences. 54 hours le Lecture	ptive statistic othesis testing use a statistic cture. (Same LTC	cs inclug and e cal sof	iding corre emphasize tware pac	elations, regression and es conceptualization of kage used by behavior	alysis, chi-square: material and inter al science resear	s, t-tests, analysis of varia rpreting findings for use ir	ance, and an behavioral
23358	Canvas and o	ther online applications may be required to complete coursev Lecture	vork. LTC	3			ON-LINE	K Rankin	02/18 - 06/13/25
	This section is	an online class. Computer with Internet access required. Se	e www.rccd.edu	ı/de					
23359	SOC-48	Lecture	LTC	3			ON-LINE	K Rankin	02/18 - 06/13/25
	This section is	an online class. Computer with Internet access required. Se	e www.rccd.edu	ı/de					
theory, observ	uisite: SOC , hypothesis vational, com	Introduction to Social Research Methods -1 Description: Examination of the fundamental ele- variables and ethics of research. Application of q parative historical research and case studies. 54	ualitative and hours lecture	l quant . (Lette	itative an	alytic tools including lo	gic and research o	design, such as experime	ntal, survey,
23360	SOC-50	Lecture	ZTC	3			ON-LINE	J Bany	02/18 - 06/13/25
	This section is	an online class. Computer with Internet access required. Se	e www.rccd.edu	ı/de					
SPAN	NISH								
Empha discus (Letter	asis on acqu sion of Hisp Grade, or F	Spanish 1 Advisory: Completion of placement test to assess isition of vocabulary, structures and grammatical panic culture and daily life. Students may receive or easy/No Pass option.)	atterns nece	ssary fone of	for compr	ehension of native spol	ken and written S 90 hours lecture	panish at the beginning le and 18 hours laboratory.	vel. Includes
23361	SPA-1	Lecture Lab		5			ON-LINE ON-LINE	N Flores-Martinez	02/18 - 04/12/25 02/18 - 04/12/25
		term online class with an 18-hour laboratory requirement to	be completed or	nline. Pl	ease note th	ne start and end dates. Com	•		edu/de
23362	SPA-1	Lecture Lab		5			ON-LINE ON-LINE	F Nahon Valero	04/21 - 06/13/25 04/21 - 06/13/25
		term online class with an 18-hour laboratory requirement to	be completed or	nline. Pl	ease note th	ne start and end dates. Com	•	cess required. See www.rccd.e	edu/de
23363	SPA-1	Lecture Lab		5			ON-LINE ON-LINE	M Vega Sanchez	04/21 - 06/13/25 04/21 - 06/13/25
	This is a short	term online class with an 18-hour laboratory requirement to	be completed or	nline. Pl	ease note th	ne start and end dates. Com	puter with Internet ac	cess required. See www.rccd.e	edu/de
23364	SPA-1	Lecture		5	T_	09:00AM-12:10PM		F Nahon Valero	02/18 - 06/13/25
		Lab			Th Th	09:00AM-11:10AM 11:20AM-12:10PM			02/18 - 06/13/25 02/18 - 06/13/25
	Canvas and a	ther online applications may be required to complete coursev	vork		111	11.20AW-12.10FW	U/10-224		02/10 - 00/13/23
23365		Lecture	YUIN.	5	F	09:00AM-11:30AM		L Gutierrez-Cortes	02/21 - 06/13/25
		Lab					ON-LINE ON-LINE		02/21 - 06/13/25 02/21 - 06/13/25
	This is a hybri	d class with an 18-hour laboratory requirement to be complet	ed online. Stude	ents mu	st attend cla	ass in-person as scheduled.		et access required. See www.r	

	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
23366	SPA-1	Lecture		5	Th	06:00PM-08:30PM		H Barcelo	02/20 - 06/12/25
							ON-LINE		02/20 - 06/12/25
		Lab					ON-LINE		02/20 - 06/12/25
		rid class with an 18-hour laboratory red	quirement to be completed online. St		st attend	class in-person as scheduled.			w.rccd.edu/de
23367	SPA-1	Lecture		5			ON-LINE	M Vega Sanchez	02/18 - 06/13/25
		Lab					ON-LINE		02/18 - 06/13/25
		line class with an 18-hour laboratory re	equirement to be completed online. C	Computer v	vith Intern	et access required. See www.			
23368	SPA-1	Lecture		5			ON-LINE	M Vega Sanchez	02/18 - 06/13/25
		Lab					ON-LINE		02/18 - 06/13/25
	This is an on	line class with an 18-hour laboratory re	equirement to be completed online. C	Computer v	vith Intern	et access required. See www.	rccd.edu/de		
SPA-2		Spanish 2							
Prerec	quisite: SPA	-1 or SPA-1H or qualifying place	ement level on the Spanish as	sessmer	nt test o	r the equivalent. Descript	ion: Further	development of basic skills i	in listening, reading,
		ting. A continued emphasis on t							
		ginning level. This course include	•			e and daily life. Students	may not rec	eive credit for both SPA-2 a	nd SPA-2H. 90
		18 hours laboratory. (TBA optic	on) (Letter Grade, or Pass/No		ion.)		ONLINE	□ Nahan Valana	00/40 00/40/05
23312	SPA-2	Lecture		5			ON-LINE	F Nahon Valero	02/18 - 06/13/25
		Lab					ON-LINE		02/18 - 06/13/25
		line class with an 18-hour laboratory re	equirement to be completed online. C		vith Intern	et access required. See www.			
233/3	SPA-2	Lecture		5			ON-LINE	N Flores-Martinez	04/21 - 06/13/25
		Lab					ON-LINE		04/21 - 06/13/25
	This is a sho	rt term online class with an 18-hour lab	poratory requirement to be completed	d online. Pl	ease note	the start and end dates. Com	puter with Inter	rnet access required. See www.rcc	cd.edu/de
SPA-4 Prerec		Spanish 4 -3 or SPA-3N or qualifying place	ement level on the Spanish as	sessmer	nt test o	r the equivalent. Descript	ion: Further	development of intermediate	e skills in listenina.
		and writing. A review of the vo							
		 Enhancement of basic Spanis 					xts. Includes	s an expanded discussion of	Hispanic culture
		nours lecture and 18 hours labo	ratory. (TBA option) (Letter Gr				010001		
23375	SPA-4	Lecture		5	Th	02:00PM-04:30PM		M Vega Sanchez	02/20 - 06/12/25
							ON-LINE		02/20 - 06/12/25
		Lab					ON-LINE		02/20 - 06/12/25
	This is a hyb	rid class with an 18-hour laboratory red	quirement to be completed online. St	udents mu	st attend	class in-person as scheduled.	Computer with	Internet access required. See ww	w.rccd.edu/de
SPA-8		Intermediate Conversation							
		-2 or SPA-2H or SPA-3 or SPA-					provement o	of speaking proficiency in the	e context of
	,	daily life, and topics of current in	nterest. 54 hours lecture. (Lett			. ,			
23757	SPA-8	Lecture		3	М	11:00AM-12:25PM		N Flores-Martinez	02/24 - 06/13/25
							ON-LINE		02/24 - 06/13/25
	This is a hyb	rid class; students must attend class in	n-person as scheduled. Computer wit	th Internet	access re	quired. See www.rccd.edu/de			
THE	ATER AF	RTS							
THE-3	}	Introduction to the Theater							
Prerec	quisite: Non	e Description: A comprehensive	e study of theatrical styles and	forms w	ith units	in directing, acting, design	gning, techni	cal theater, playwriting, and	genres, to acquaint
		he diverse nature of theater lead	•					•	• .,
23376	THE-3	Lecture	LTC	3	MW	02:20PM-03:45PM	SAS-103	J Johnson	02/18 - 06/13/25

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)

23376 THE-3 Lecture LTC 3 MW 02:20PM-03:45PM SAS-103 J Johnson 02/18 - 06/13/25

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

23377 THE-3 Lecture LTC 3 ON-LINE K Rhodes 04/21 - 06/13/25

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

23378 THE-3 Lecture LTC 3 ON-LINE K Rhodes 02/18 - 04/12/25

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

WORK EXPERIENCE

WKX-200 General Work Experience

Prerequisite: None Advisory: Students should have paid or voluntary employment. Description: Work Experience is designed to coordinate the student's on-the-job training with workplace skills designed to assist the student in developing successful professional skills. Each student will establish measurable learning objectives appropriate for their job and discipline. Students may earn up to four (4) units each semester, for a maximum of 16 units of work experience total. 60 hours of volunteer work or 75 hours of paid work during the semester are required for each unit. No more than 20 hours per week, out of the 60 or 75 requirement, may be applied toward the work requirement. The course consists of an 18 hours of rientation/professional skills development and 60 hours of volunteer work experience per unit with a maximum of 240 for four units per semester OR 75 hours of paid work experience per unit, with a maximum of 300 for four units per semester. (Letter Grade, or Pass/No Pass option)

23483 WKX-200 Lecture 1 M 04:00PM-04:50PM HM-323 02/24 - 06/09/25

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.

		N	on-Cr	edit Cl	lasses			
SECT# Course#	Instruction	ZTC/LTC	Units	s Days	Time	Bldg-Room	Instructor	Dates
EARLY CHIL	DHOOD EDUCATION							
business. Empha Education of You	Family Child Care - Our Busine. Description: Meets the speciasis will be given to licensing redung Children (NAEYC) code of esselecture. (Pass/No Pass only)	fic needs of the family child c puirements, developing contra	acts, prof	essionalis	sm and health and	d safety. Topics will in	clude: Review of the Na	ational Association for
23402 EAR-810	Lecture	ZTC	0			ON-LINE	M Thompson	02/18 - 02/28/25
	ort term online class. Please note the s	· '	nternet acc	cess require	ed. See www.rccd.edu	ı/de		
on developing age appropriate environment. 8 h	Family Child Care - Our Curne. Description: Meets the speci ge appropriate activities and crea activities including language and nours lecture. (Pass/No Pass only	fic needs of the family child c ating effective learning enviro d literacy, math and science, i y)	nment fo music an	r children	in a diverse fami	ly home day care set arts; routines, schedu	ting. Topics include: Are ules and systems; and t	as of development, ne physical learning
23403 EAR-811	Lecture	ZTC	0			ON-LINE	M Thompson	03/03 - 03/14/25
EAR-812 Prerequisite: No and development positive guidance	ort term online class. Please note the s Family Child Care - Our Fam ne. Description: Meets the speci at of children birth to six years of e for working in a diverse family	illy and Community fic needs of the family child c age, and family and commur	are provi	ider. Introdurces. Em	duction to stages phasis on ages ar	of child development nd stages of developr	ment, and effective com	
23404 EAR-812	Lecture ort term online class. Please note the s	ZTC	0			ON-LINE	M Thompson	03/17 - 03/28/25
ESL-846 Prerequisite: No oral language ex	Beginning American College ne Advisory: Students should be pression in academic American	English aware that course is taught English language at beginnir	ng level t	o prepare	students to enter	ESL-847. Students v	will produce a minimum	of 1,000 words or
	or-evaluated writing with an emp	hasis on academic paragraph				,	•	· ·
23145 ESL-846	Lecture		0	MW	05:30PM-08	3:00PM SAS-207	T Ibrahim	02/24 - 06/13/25
ESL-847 Prerequisite: ES academic Americ	d other online applications may be requ Low-Intermediate American L-846 or ESL-46 or qualifying pl. can English language at a low-ir mphasis on academic paragraph Lecture	College English acement. Description: Desigr termediate level to prepare s	tudents t	to enter E	SL 848. Students e. (Letter grade o	will produce a minim	um of 1,750 words of in	
Canvas and	d other online applications may be requ	ired to complete coursework.						
academic Ameri	Intermediate American Colle L-847 or ESL-47 or qualifying pl can English language at an inter sic essay writing in response to r	acement. Description: Desigr mediate level to prepare stud	lents to e	enter ESL	849. Students wil	I produce a minimum	of 3,000 instructor-eva	luated writing with an
23147 ESL-848	Lecture Lab		0	MW	10:15AM-12	2:45PM SAS-207 ON-LINE	J Kim	02/24 - 06/13/25 02/24 - 06/13/25
This is a hv	brid class with an 18-hour laboratory re	guirement to be completed online.	Students m	nust attend o	class in-person as sch	• • • • • • • • • • • • • • • • • • • •	nternet access required. See	
academic Ameri with an emphasi grade only)	High-Intermediate American L-848 or ESL-48 or qualifying pl can English language at an inter s on essay writing in response to	acement. Description: Desigr mediate level to prepare stud	lents to e ion integ	enter ESL rates writi	850. Students wil	Il produce a minimum 90 hours lecture and	n of 4,500 words of instr 18 hours laboratory. (TE	uctor-evaluated writing BA option) (Letter
23148 ESL-849	Lecture Lab		0	TTh	08:00AM-10	0:30AM SAS-207 ON-LINE	J Kim	02/18 - 06/13/25 02/18 - 06/13/25
This is a hy	brid class with an 18-hour laboratory re	quirement to be completed online.	Students m	nust attend o	class in-person as sch	neduled. Computer with In	ternet access required. See	www.rccd.edu/de
academic Ameri with an emphasi	Advanced American College L-849 or ESL-49 or qualifying pl can English language at an adva s on expository essay writing in ours laboratory. (TBA option) (Le Lecture	acement. Description: Desigr anced level to prepare studen response to advanced readin	its to ent	er English	1A. Students will ources and a nove	produce a minimum	of 6,000 words of instru	uctor-evaluated writing b activities. 90 hours
20143 EOL-000	LGUIUIG		U	1 111	IU.4UAIVI-I	ON-LINE	J MIII	02/18 - 06/13/25 02/18 - 06/13/25
	Lab					ON-LINE		02/18 - 06/13/25
This is a hy	brid class with an 18-hour laboratory re	quirement to be completed online.	Students m	nust attend o	class in-person as sch	neduled. Computer with In	ternet access required. See	www.rccd.edu/de

MUSIC

MUS-829 Concert Choir for Older Adults

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

SECT# Course# ZTC/LTC Days Units Instructor 23897 MUS-829 Lab 0 MW 12:45PM-02:10PM PSC-11 M De Vries 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. MUS-858 Gospel Choir for Older Adults Prerequisite: None Description: Study and rehearsal of gospel choir literature, with an emphasis on the development of music performance skills that promote physical and cognitive health, independence, advocacy, community engagement, self-maintenance, personal growth, and career development for older adults. Different literature will be studied each semester. 54 hours laboratory. (TBA Option) (Letter grade only) MW 11:10AM-12:35PM PSC-11 23898 MUS-858 Lab M De Vries 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. MUS-870 Guitar Lab Ensemble for Older Adults Prerequisite: None Limitation on Enrollment: Audition on or before first class meeting. Advisory: Ability to read music in standard, western notation on guitar. Some background and ability in classical guitar playing. Description: Study and rehearsal of beginning and intermediate guitar ensemble literature, with an emphasis on the development of music performance skills that promote physical and cognitive health, independence, advocacy, community engagement, self-maintenance, personal growth, and career development for older adults. Different literature will be studied each semester. 54 hours laboratory (Letter grade only) 23896 MUS-870 TTh 03:55PM-05:20PM PSC-11 B McNaughton 02/18 - 06/13/25 Canvas and other online applications may be required to complete coursework. **PROFES. DEVELOPMENT STUDIES** PDS-801 Leadership Skills Prerequisite: None Description: Take your leadership from good to great by exploring and applying the top ten skills that every leader must have. 12 hours lecture. (Pass/No Pass only) 23518 PDS-801 04/21 - 05/02/25 ON-LINE R Mason 04/21 - 05/02/25 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. Supervisory Skills Prerequisite: None Description: Learn the key tools for effective management and supervision. Course covers delegation, feedback, communicating with employees, motivation, and management styles. 12 hours lecture. (Pass/No Pass only) 23519 PDS-802 Lecture 05/05 - 05/16/25 **ON-LINE** R Mason 05/05 - 05/16/25 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. PDS-803 Increasing Productivity Prerequisite: None Description: Personal productivity results from a combination of factors which all impact each other. Explore, dissect and analyze these factors to develop an individualized plan optimizing your effectiveness in both your professional and personal lives. Focus on personal empowerment and growth while weaving neuroscience theory to help you anchor the learning and understand brain function better. 12 hours lecture. (Pass/No Pass only) 23520 PDS-803 Lecture 05/19 - 05/30/25 ON-LINE R Mason 05/19 - 05/30/25 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. Motivating Yourself and Others Prerequisite: None Description: Individuals and leaders explore the key ingredients for strengthening workplace commitment, engagement, and career satisfaction. Apply alternative reward and recognition strategies to increase engagement in the workplace. 12 hours lecture. (Pass/No Pass only) 23521 PDS-804 06/02 - 06/13/25 ON-LINE R Mason 06/02 - 06/13/25

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