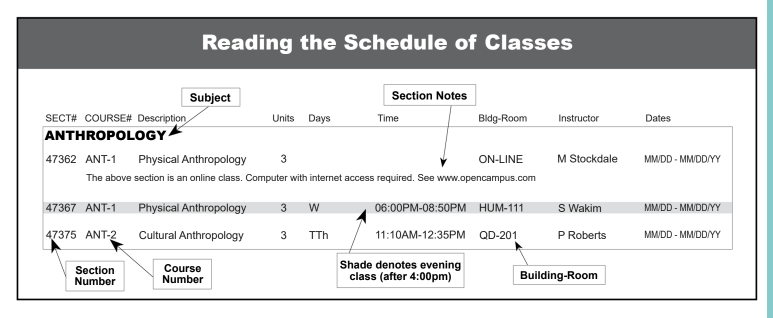
Moreno Valley College - Fall 2024 Class Schedule



Forty Childhood Education	21 Marketing42
Credit Classes Academic Literacy And Reading. 1 Accounting 1 Administration Of Justice. 2 Anthropology. 4 App Digital Media And Printing 5 Art 1 Astronomy. 8 Astronomy. 9 Biology. 9 Business Administration. 11 Chemistry. 12 Community Interpretation. 15 Computer Information Systems 15 Dance. 18 Early Childhood Education. Economics. 4 Eaducation. 4 Economics. 4 Education. 4 Education. 4 Education. 4 English As A Second Language. 8 Entepreneurship. 4 Enthic Studies 7 Entherreneurship. 4 Enthic Studies 8 Geography. 6 Guidance. 4 History. 9 Health Science. 4 History. 12 Homeland Security. 4 Human Services 1 Journalism. 5 Journalism. 5 Journalism. 5 Kinesiology	22 Mathematics

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

ACADEMIC LITERACY AND READING

ALR-4	Critical Reading	Thinking, and Writing					
Prerequisite: EN	IG-1A or ENG-1AH [Description: Students will critically rea			diverse texts. Emphasis placed on arents will write a minimum of 7,500 wor		
hours lecture. (L	etter grade only)						
28005 ALR-4	Lecture	ZTO	3	TTh	09:35AM-11:00AM SAS-224		08/20 - 12/14/24
Canvas and	d other online application	s may be required to complete coursework.					
28006 ALR-4	Lecture	ZTO	3		ON-LINE	S Nyrop	08/19 - 12/14/24
This section	n is an online class. Com	puter with Internet access required. See www	v.rccd.edu/de				
28007 ALR-4	Lecture	ZTO	3		ON-LINE	S Nyrop	08/19 - 12/14/24
This section	n is an online class. Com	puter with Internet access required. See www	v.rccd.edu/de			• •	

ACCOUNTING

ACC-1A	Principles of Accounting I						
Prerequisite: Nor	ne Advisory: BUS-20 Description: An int	roduction to accounting princip	oles and p	ractice, as a manual and	or compute	rized information syste	m that provides and
interprets econor	nic data for economic units within a glol	oal society. Includes recording	analyzino	, and summarizing proce	edures usec	in preparing financial	statements. 54 hours
lecture. (Letter gr		,	, ,	,,			
28559 ACC-1A	Lecture	3	TTh	11:10AM-12:35PM	SAS-214	A Stoll	08/19 - 12/14/24
Canvas and	other online applications may be required to co	mplete coursework.					
28560 ACC-1A	Lecture	3			ON-LINE	A Stoll	08/19 - 12/14/24
This section	is an online class. Computer with Internet access	es required. See www.reed.edu/de					

This section is an online class. Computer with internet access required. See www.rccu.ec

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28561 ACC-1A	Lecture	Can unusurand ad	3			ON-LINE	A Stoll	08/19 - 12/14/24
28562 ACC-1A	is an online class. Computer with Internet access required. Lecture		3			ON-LINE	A Stoll	08/19 - 12/14/24
This section 28563 ACC-1A	is an online class. Computer with Internet access required. Lecture	See www.rccd.ed	u/de 3			ON-LINE	A Stoll	08/19 - 10/11/24
This is a sho	rt term online class. Please note the start and end dates. Co	omputer with Inter	net acce	ss required. Se	e www.rccd.edu/de.			
ACC-1B	Principles of Accounting II							
Prerequisite: ACC	C-1A Description: A study of managerial accounti making functions of an organization. 54 hours lec				ems including basic	concepts, limita	ations, tools and methods	to support the
28564 ACC-1B	Lecture	(====== g.	3	W	11:10AM-12:35PM	SAS-214	A Stoll	08/19 - 12/14/24
						ON-LINE		08/19 - 12/14/24
This is a hyb 28565 ACC-1B	rid class; students must attend class in-person as schedule Lecture	d. Computer with	Internet	access required	I. See www.rccd.edu/de	ON-LINE	A Stoll	10/14 - 12/14/24
	rt term online class. Please note the start and end dates. Co	omputer with Inter	net acce	ss required. Se	e www.rccd.edu/de.	OIT EITE	71 01011	10/11 12/11/21
ADMINISTD/	STION OF HISTICE							
	ATION OF JUSTICE							
ADJ-1	Introduction to the Administration of Justice	almintration of i	intina in		agnitulation of the	watami idantifii	na tha wariawa awhawatan	no volo
	e Description: The history and philosophy of adm I their interrelationships; theories of crime, punish							
(Letter grade only				o, ooo, o.	ausansii, aira naiiii	.g .e. p. e. eee.e.	ianoni in ano oyotonii o i i	
28815 ADJ-1	Lecture	LTC	3	Th	06:00PM-09:10PM		N Aguirre	08/19 - 10/11/24
						ON-LINE		08/19 - 10/11/24
	rt term hybrid class; students must attend class in-person a				•			
28820 ADJ-1	Lecture	LTC	3	T	11:10AM-12:35PM	ON-LINE	K Paine	08/19 - 12/14/24
This is a but			l-4					08/19 - 12/14/24
28821 ADJ-1	rid class; students must attend class in-person as schedule Lecture	a. Computer with	Internet	access required	1. See www.rcca.eau/ae	ON-LINE	K Paine	10/14 - 12/14/24
	rt term online class. Please note the start and end dates. Co		-	es required Se	o www.rood odu/do	OIV-LIIVL	IV I dillo	10/14 - 12/14/24
28828 ADJ-1	Lecture	LTC	3	M	02:20PM-03:45PM	I BCFC-111	J Ganley	08/19 - 12/14/24
20020 7150 1	200(0)	2.0	Ū		02.201 111 00.101 11	ON-LINE	o camey	08/19 - 12/14/24
This is a hyb	rid class; students must attend class in-person as schedule	d Computer with	Internet	access required	See www.rccd.edu/de			00/10 12/11/21
28833 ADJ-1	Lecture	LTC	3	accocc roquiroc	000 111111.1000.000/00	ON-LINE	J Ganley	10/14 - 12/14/24
This is a sho	rt term online class. Please note the start and end dates. Co	omputer with Inter	net acce	ss required. Se	e www.rccd.edu/de		,	
28834 ADJ-1	Lecture	. ,	3			CHHS-CLASS	A Holloway	08/19 - 12/14/24
The above s	ection meets at Citrus Hill High School, 18150 Wood Road,	Perris, CA 92570	. For add	ditional informat	ion or to enroll, contact	the Counseling office	ce at 951-490-0400. Designate	ed laboratory hours are
	ne meeting times for this class.						-	
28837 ADJ-1	Lecture		3			VALV-CLASS	A Holloway	08/19 - 12/14/24
	ection meets at Val Verde High School, 972 Morgan Street In the meeting times for this class.	Perris, CA 92571.	For add	itional informati	on or to enroll, contact t	he Counseling offic	e at 951-571-4760. Designate	d laboratory hours are
ADJ-B1A	Intro to Wellness and Physical Conditioning in							
	e Description: A ten week physical training progr							
	sical agility, and muscular flexibility training. Designts with the career opportunities available, ethical							
	and 30 hours laboratory. (Pass/No Pass only)	boriavior, irred	рогооп	ai, taotioai oo	mmamoadon rocog	indon, and are a	iso of force jacanoadon in	Law Emorodinant.
28829 ADJ-B1A	Lecture	ZTC	2	TTh	06:00PM-07:30PM	BCEC-109	N Soto-Daughters	08/20 - 10/24/24
	Lab			TTh	07:40PM-09:10PM	BCEC-109		08/20 - 10/24/24
This section	is a short term class. Please note the start and end dates. O	Canvas and other	online ap	oplications may	be required to complete	e coursework.		
ADJ-B1B	Basic Peace Officer Training Academy							
	e Limitation on Enrollment (e.g. Performance try							
	POST Physical Fitness Assessment; completion nination and fingerprint clearance through the Ca							
	peace officer as established by state law. 612 le						g	
28761 ADJ-B1B	Lecture		40.5			BCTC-9	S lemsisanith	10/01 - 03/27/25
	Lab					BCTC-9		10/01 - 03/27/25
The above c	lass has lecture and lab hours that vary. For information reg	arding this course	e, please	refer to the Sch	nool of Public Safety we	bsite at www.mvc.e	du/bctc. Basic Peace Officer A	\cademy Class 221
ADJ-D1A	Basic Public Safety Dispatch Course		_		_			
	e Description: The 120-hour Basic Public Safety per telephone, radio techniques, stress managen							
27990 ADJ-D1A	Lecture	non, and local	6	only service	cystoms. 100 Hours	BCTC-31	H Watson	09/09 - 09/27/24
,	Lab		-			BCTC-31		09/09 - 09/27/24
The above of	lass has lecture and lab hours that vary. For information reg	arding this course	e, please	refer to the Sch	nool of Public Safetv we		du/bctc.	
27991 ADJ-D1A	Lecture	, 2 000100	6			BCTC-31	H Watson	12/02 - 12/20/24
	Lab					BCTC-31		12/02 - 12/20/24
The above cl	lass has lecture and lab hours that vary. For information reg	arding this course	e, please	refer to the Sch	nool of Public Safety we	bsite at www.mvc.e	du/bctc.	
ADJ-D1C	Communications Training Officer Course							
Prerequisite: ADJ	I-D1A Description: Provides communications train							nis course will
	ocess necessary to manage the demands of beir	ng a communic		trainer. 36 ho	ours lecture and 4 h		• • • • • • • • • • • • • • • • • • • •	40/04 40/05/0
27992 ADJ-D1C	Lecture Lab		2			BCTC-31 BCTC-31	H Watson	10/21 - 10/25/24 10/21 - 10/25/24

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.

10/21 - 10/25/24

BCTC-31

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ADJ-S1A	Supervisory Course							
	B1B Description: A basic course covering the resployee relations, discipline, counseling, training, e						ning, transition, performa	nce evaluations,
28889 ADJ-S1A	Lecture	unos, suess	4	divation. 60	nours lecture. (Lette	BCTC-33	C Dekker	08/19 - 08/30/24
This class has	s lecture and lab hours that vary. For information regarding th	is course, plea	se refer t	o the School of	Public Safety website a	t www.mvc.edu/bctc.		
28890 ADJ-S1A	Lecture		4			BCTC-33	J Kaiser	09/30 - 10/11/24
This class has	s lecture and lab hours that vary. For information regarding the	is course, plea	se refer t	o the School of	Public Safety website a	t www.mvc.edu/bctc.		
•	Principles and Procedures of the Justice System Description: An examination and analysis of due edents. 54 hours lecture. (Letter Grade only)		riminal	proceedings	from pre-arrest thro	ough trial and app	eal utilizing statutory law	and state and
28825 ADJ-2	Lecture Lecture	LTC	3			ON-LINE	R Christianson	10/14 - 12/14/24
This is a short	t term online class. Please note the start and end dates. Com	nputer with Inter	rnet acce	ss required. Se	e www.rccd.edu/de			
processes, ethics	Law Enforcement Pre-Academy Description: An introduction to law enforcement vand leadership, cultural diversity and skills such a entails. 54 hours lecture. (Letter grade only)							
28831 ADJ-B2A	Lecture	ZTC	3	М	06:00PM-09:10PM	BCEC-111	D Pecoraro	08/19 - 12/14/24
	ther online applications may be required to complete course							
training for gradua agencies needing	Adult Correctional Officer Supplemental Core Co B1B and ADJ-R1C Description: Orientation to cus tes from the Basic Peace Officer Training Academ custody-trained officers. 65 hours lecture and 15 l	stody and wo	se is ce tory. (Pa	rtified for Sta	ındards of Training f	or Corrections (S	ΓC)and meets the require	ments of all
28760 ADJ-C2A	Lecture		3.5			BCTC-30 BCTC-30	S Harris	10/21 - 11/01/24
The above els	Lab	ding this source	nloggo	rafar to the Cal	and of Dublic Safaty wal		/hata	10/21 - 11/01/24
ADJ-3	ass has lecture and lab hours that vary. For information regar Concepts of Criminal Law	aing this course	e, piease	reier to the Sci	1001 01 Public Salety wel	osite at www.mvc.edu	/DCIC.	
Prerequisite: None	Description: Historical development, philosophy							the system of
administration of ju 28824 ADJ-3	ustice; legal research, study of case law, methodo Lecture	logy, and cor LTC	ncepts o	of law as a s	ocial force. 54 hours	s lecture. (Letter G ON-LINE	Grade only) K Paine	08/19 - 10/11/24
	t term online class. Please note the start and end dates. Con		•	se required Se	se www.rood.edu/de	ON-LINE	IX I dille	00/19 - 10/11/24
ADJ-D3A	Dispatch Upddate - Handling the Rising Tide of	•	THE COOL	oo roquirou. oo	.c www.rcca.cua/uc			
The student will be	D1A Description: Enhances the skills and abilities e provided background information, concepts, tech signs of suicide in co-workers and provides option	nniques and	an unde	erstanding of	the emotional impa	ct of dealing with	suicides. This course also	o brings an
28758 ADJ-D3A	Lecture		0.25			BCTC-31	H Watson	10/11 - 10/11/24
The above cla	ass has lecture and lab hours that vary. For information regar	ding this course	e, please	refer to the Sci	nool of Public Safety wel	bsite at www.mvc.edu	/bctc.	
	Legal Aspects of Evidence Description: Origin, development, philosophy and degrees of evidence and rules governing admiss Lecture							
This is a short	t term online class. Please note the start and end dates. Com	nputer with Inter	rnet acce	ss required. Se	e www.rccd.edu/de			
28836 ADJ-4	Lecture		3			CHHS-CLASS	A Holloway	08/19 - 12/14/24
	ction meets at Citrus Hill High School, 18150 Wood Road, Po	erris, CA 92570). For add	ditional informat	ion or to enroll, contact t	the Counseling office	at 951-490-0400. Designated la	aboratory hours are
28838 ADJ-4	e meeting times for this class. Lecture		3			VALV-CLASS	A Holloway	08/19 - 12/14/24
The above se	ction meets at Val Verde High School, 972 Morgan Street Pe	erris, CA 92571.	For addi	itional informati	on or to enroll, contact th	ne Counseling office a	t 951-571-4760. Designated la	boratory hours are
included in the	e meeting times for this class.							
incidents and how	Dispatcher Role in Critical Incidents Advanced D1A and ADJ-D4A Description: Provides the Pub handling the radio traffic can affect their safety. S stacles. 4 hours lecture and 4 hours laboratory. (F	tudents will p	participa					
28759 ADJ-D4B	Lecture		0.25			BCTC-31	H Watson	11/04 - 11/04/24
	Lab					BCTC-31		11/04 - 11/04/24
	ass has lecture and lab hours that vary. For information regar	ding this course	e, please	refer to the Sc	nool of Public Safety wel	bsite at www.mvc.edu	/bctc.	
•	Juvenile Law and Procedures Description: The organization, functions and juris procedures. 54 hours lecture. (Letter Grade only)	•	venile a	gencies; the	processing and det	ention of juveniles	s; juvenile case disposition	n; juvenile
28823 ADJ-8	Lecture	ZTC	3			ON-LINE	K Paine	08/19 - 10/11/24
This is a short	t term online class. Please note the start and end dates. Con	nputer with Inter	rnet acce	ss required. Se	e www.rccd.edu/de			
law enforcement a analysis, open-sou	Criminal Investigation Description: Fundamentals of criminal investigation Description: Fundamentals of criminal investigative Description: Fundamentals of criminal investigative informational so Compared to the compared of the compared only of the compared on the comp	n, multijurisc	lictional	l investigatio	ns, evidence identifi	cation and collect	ion, criminal intelligence o	collection and
28826 ADJ-13	Lecture	LTC	3	W	06:00PM-09:10PM	I BCEC-111	R Christianson	08/19 - 12/14/24
Canvas and o	ther online applications may be required to complete course	work.						
ADJ-21	Control and Supervision in Corrections	anal arassal	iro on d	nolicios for !	amata and aliant are	stady and arms :	sion within local state	ud fodoral
correctional and de situation is provide	 Description: Provides an overview of the operation facilities. An introduction to the continuum Discussion and analysis of the relationships be ussion and evaluation of topics including correction 	n of control w tween and a	ithin co mong o	orrectional fa correctional c	cilities, from daily insofficers and staff, ad	stitutional respons ministration, inma	sibilities and living experie tes, clients, victims, and o	ences to crisis communities.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
criminal investigat	ions within corrections systems, the effects of crow							
No Pass option) 28832 ADJ-21	Lecture		3			ON-LINE	N Soto-Daughters	10/14 - 12/14/24
	t term online class. Please note the start and end dates. Com	puter with Inter	net acc	ess required. Se	e www.rccd.edu/de			
legal interviewing	Interviewing and Interrogation Description: The history and development of intestrategies and techniques to obtain information froundersions and admissibility of confessions. Discutter Grade only)	m witnesses	, victir	ns, and suspe	cts. Legal aspects o	of ethically and leg	ally obtained information,	admissions,
28827 ADJ-24	Lecture		3	M	11:10AM-12:35PM	BCEC-111 ON-LINE	J Ganley	08/19 - 12/14/24 08/19 - 12/14/24
This is a hybr	id class; students must attend class in-person as scheduled.	Computer with	Internet	access required	. See www.rccd.edu/de	OIT LITE		00/10 12/14/24
analyze, and disse intelligence, and s	Law Enforcement Crime Analysis Description: An overview of the tools and technic Eminate information and intelligence, regarding contatistics. 54 lecture hours. (Letter Grade only)	mplex crime	proble			ives, and adminis	trators with reliable data, i	nformation,
28811 ADJ-40	Lecture	LTC	3	0		ON-LINE	N Aguirre	09/03 - 10/11/24
ADJ-41	t term online class. Please note the start and end dates. Com Technology and Investigative Analysis	iputer with Inter	net acc	ess required. Se	e www.rccd.edu/de			
Prerequisite: ADJ- crime analysis is e lecture. (Letter gra	40 Advisory: ADJ-1 Description: Overview of a va essential in law enforcement agencies. By evaluati ade only)	ng data, the	studer			identify analytical	ly crime trends and patter	ns. 54 hours of
28812 ADJ-41	Lecture t term online class. Please note the start and end dates. Com	LTC	3	ose required Se	o www.rood odu/do	ON-LINE	N Aguirre	10/14 - 12/14/24
ADJ-42 Prerequisite: ADJ- investigations. Util	Criminal Behavior and Intelligence Analysis 41, GEG-8 Description: Practical implementation ize appropriate required skills contained in The Ar LP Technology to develop insights into relationship	of software p nalyst's Notel os between c	orograr book F lata er	ns and applica Platform from l utities and link	ations utilizing availa BM Security Intellig	ence Analysis and	d Data Management Appli nsights. 54 hours lecture a	cation. Use
28813 ADJ-42	Lecture	LTC	3	S	09:30AM-12:40PM	ON-LINE	N Aguirre	08/19 - 10/11/24 08/19 - 10/11/24
	Lab					ON-LINE		08/19 - 10/11/24
ADJ-43	id class with a 12-hour laboratory requirement to be complete Criminal Intelligence Analyst Simulations	ed online. Stude	ents mu	st attend class in	-person as scheduled. C	Computer with Internet	access required. See www.rcc	d.edu/de
Prerequisite: ADJ- analyses for criminand Hawk Analytic	41 Description: Practical implementation of softwanal investigations. Utilize required skills needed force. Utilize sophisticated entity link properties technoort of all classifications of law enforcement special Lecture Lab	r analyzing s ology to dev	imulate elop a	ed crime incid nd construct in	ents. Apply acquired asights in realistic, s	d skills using the A imulated situation	Analyst Notebook Platforms Intel collection, assess	, ESRI ArcPro,
This is a shor	t term online class with a 12-hour laboratory requirement to b	e completed or	nline. Pl	ease note the sta	art and end dates. Comp	uter with Internet acce	ess required. See www.rccd.ed	u/de
ANTHROPOL	OGY							
Incorporates the s 54 hours lecture. (Physical Anthropology Description: An introduction to human biological tudy of genetics, fossils, primates, and modern hu (Letter grade only)	man variatio	n withi	n an evolutior	nary framework. Stu	dents may not rec	eive credit for both ANT-1	and ANT-1H.
28008 ANT-1	Lecture other online applications may be required to complete course	ZTC work	3	TTh	09:35AM-11:00AM	FIR-102	K Chrisco	08/19 - 12/14/24
28009 ANT-1	Lecture	ZTC	3	MW	12:45PM-02:10PM	LIB-105	L Gudiel	08/19 - 12/14/24
28010 ANT-1	ther online applications may be required to complete course Lecture	vork. ZTC	3	T	06:00PM-09:10PM	LIB-105	J Jackson	08/19 - 12/14/24
Canvas and c 28011 ANT-1	other online applications may be required to complete course Lecture	work. ZTC	3			ON-LINE	L Broyles	08/19 - 10/12/24
This is a shor 28012 ANT-1	t term online class. Please note the start and end dates. Com Lecture	puter with Inter	rnet acc	ess required. Se	e www.rccd.edu/de	ON-LINE	L Broyles	10/14 - 12/14/24
	t term online class. Please note the start and end dates. Com			ess required. Se	e www.rccd.edu/de			
28013 ANT-1 This section is	Lecture s an online class. Computer with Internet access required. Se	ZTC ee www.rccd.ed	3 u/de			ON-LINE	L Gudiel	08/19 - 12/14/24
28014 ANT-1	Lecture s an online class. Computer with Internet access required. Se	ZTC	3 u/de			ON-LINE	J Jackson	08/19 - 12/14/24
28015 ANT-1	Lecture		3			ON-LINE		08/19 - 12/14/24
ANT-1H	s an online class. Computer with Internet access required. Se Honors Physical Anthropology	ee www.rcca.ed	u/aė					
Prerequisite: None evolution, physica	Limitors Frigistical Additional Section 1997. Limitation on enrollment: Enrollment in the RCC Idiversity, and relationship to the animal world, us within an evolutionary framework. Students may no Lecture	ing scientific	and c	omparative m	ethods. Incorporates	s the study of gen	etics, fossils, primates, an	
	s an online class. Computer with Internet access required. Se		u/da					33,10 12/17/27

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ANT-1L	Physical Anthropology Laboratory	210/210	OTHE	Dujo		Diag Hoom		54.00
fossils through ex	e Corequisite: ANT-1 or ANT-1H Description: Lab amination of fossil casts, human evolution, the sti							
28016 ANT-1L	(Letter grade only) Lab Lab		1	Th	11:10AM-12:35PM	LIB-105 ON-LINE	K Chrisco	08/19 - 12/14/24 08/19 - 12/14/24
This is a hyb	rid class; students must attend class in-person as scheduled	I Computer with	n Internet :	access requi	red. See www.rccd.edu/de			00/19 - 12/14/25
28017 ANT-1L	Lab is an online class. Computer with Internet access required. S		1	accocc roqui	100. 000 11111.1000.000000	ON-LINE	L Gudiel	08/19 - 12/14/24
28018 ANT-1L	Lab	see www.rccu.e	1			ON-LINE	L Broyles	10/14 - 12/14/24
This is a sho	rt term online class. Please note the start and end dates. Co	mputer with Inte	ernet acce	ss required.	See www.rccd.edu/de			
	Cultural Anthropology e Description: An introduction to the anthropologi itutions are examined using perspectives that enh							
28019 ANT-2	Lecture	ZTC	3	ipation in t	d culturally diverse we	ON-LINE	L Broyles	08/19 - 12/14/24
	is an online class. Computer with Internet access required. S		du/de					
28020 ANT-2	Lecture	ZTC	3			ON-LINE	L Broyles	08/19 - 12/14/24
ANT-3	is an online class. Computer with Internet access required. S Prehistoric Cultures	see www.rcca.e	au/ae					
Prerequisite: Non	e Description: The development of human society sology are used to examine the major transitions i	•				0	,	, ,
28835 ANT-3	Lecture	ZTC	3			ON-LINE	K Chrisco	08/19 - 12/14/24
	is an online class. Computer with Internet access required. S	See www.rccd.e	du/de					
evidence from arc	Native American Cultures e Description: A survey of Native American cultur chaeology, oral history, personal narratives, and o igious institutions, and traditional cultural element	ther sources.	Empha	sis will be	on the growth of Nativ	e American cult	ures, modern comm	
28023 ANT-4	Lecture	LTC	3		·	ON-LINE	L Broyles	08/19 - 10/12/24
ANT-6 Prerequisite: Non-	Introduction to Archaeology Description: An examination of the basic concepts of recovery and interpretation, and the analysis of the concepts of the concept	pts, methods	, and fin	dings of m	odern archaeology. C			
	rs lecture. (Letter grade only) Lecture	ZTC	3	ai evidene	ic as it is asca to reco	ON-LINE	K Chrisco	08/19 - 12/14/2 ⁴
This section i	is an online class. Computer with Internet access required. S	See www.rccd.e	du/de					
APP DIGITAL	. MEDIA AND PRINTING							
	Introduction to Applied Digital Media And Printi e Description: Introduction to the Applied Digital N y, digital media, commercial printing, and produc	Media and Pr					Provides an introdu	uction to basic graphic
28457 ADM-1	Lecture	ZTC	3	M	08:00AM-08:55AM		R Delgadillo	08/19 - 12/14/24
	Lab			W	08:00AM-09:00AM			08/19 - 12/14/24
Students are	Lab required to fulfill the 72-hour lab requirement. Canvas and c	other online ann	lications n	MW	09:05AM-11:10AM			08/19 - 12/14/24
28458 ADM-1	Lecture Lab	orier oriente app	3	iay be requi	ed to complete coursework	N.		
This section i	is restricted to Canyon Springs High School students particip	pating in Moren	Valley C	ollege's Dua	Enrollment Program.			
•	Color Systems and File Management e Description: A course in color systems, digital information digital impairs bardways and on the pro-				•	• •		
28459 ADM-2A	formats, digital imaging hardware and software te Lecture Lab	ZTC	2	Communic	cations. 27 hours lecti	ON-LINE ON-LINE	R Torres	08/19 - 12/14/24 08/19 - 12/14/24
This is an on	line class with a 27-hour laboratory requirement to be compl	eted online. Co	mputer wit	th Internet a	ccess required. See www.re	****		00/13 12/14/2-
•	Design for Print Publication e Description: Beginning page layout and design ians. Integrates seamlessly with Adobe's other inc	•				•		
28460 ADM-63A	Lecture Lab	ZTC	3			ON-LINE ON-LINE	R Delgadillo	08/19 - 12/14/24 08/19 - 12/14/24
This is an on	line class with a 72-hour laboratory requirement to be compl	leted online. Co	mputer wit	th Internet ac	ccess required. See www.re			
ADM-77A	Adobe Illustrator for Graphic Art							
	e Description: An introductory course in the use of and commercial art. 36 hours lecture and 72 hours					gital illustration a	nd vector art creatio	n for graphic
28461 ADM-77A	Lecture	ZTC	3	M	11:20AM-12:15PM		R Delgadillo	08/19 - 12/14/24
	Lab			W MW	11:20AM-12:20PM 12:25PM-02:30PM			08/19 - 12/14/24 08/19 - 12/14/24
Studente ere	required to fulfill the 72-hour lab requirement. Canvas and c	other online ann	lications n					00/13 - 12/14/24

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

ART

ption.) 8048 ART-6	Lecture	ZTC	3	MW	06:00PM-07:25PM HM	VI-114	R Dzikonski	08/19 - 12/14/2
	other online applications may be required to co							
8049 ART-6	Lecture	ZTC	3	TTh	11:10AM-12:35PM HM	M-109	N Colon	08/19 - 12/14/2
Canvas and 8050 ART-6	other online applications may be required to co Lecture	omplete coursework. ZTC	3		ON	N-LINE	L Johnson	08/19 - 12/14/2
	is an online class. Computer with Internet acce				01	N-LINE	I. Davida	00110 101111
3051 ART-6 This section	Lecture is an online class. Computer with Internet acce	ZTC	3 Ledu/de		ON	N-LIINE	L Davis	08/19 - 12/14/2
052 ART-6	Lecture	ZTC	3		ON	N-LINE	L Johnson	08/19 - 12/14/
	is an online class. Computer with Internet acce	ess required. See www.rcco	l.edu/de					
RT-17 erequisite: Nor	Beginning Drawing ne Description: An introduction to the fu	undamentals of drawin	g in a vaı	iety of med	dia. The exploration of the	elements o	f art, the principles of comp	oosition,
	the development of observational, moto		Emphasis	will be on	black and white media. Sto	tudents pay	for their own materials. 36	hours lecture and
025 ART-17	ory. (Letter Grade, or Pass/No Pass op Lecture	LTC	3	М	08:00AM-08:55AM HM	M-107	L Mont	08/19 - 12/14/2
				W	08:00AM-09:00AM HM			08/19 - 12/14/
0	Lab	0 1 11 11	P P	MW	09:05AM-11:10AM HM	M-107		08/19 - 12/14/
Students are 126 ART-17	e required to fulfill the 72-hour lab requirement. Lecture	Canvas and other online a	pplications 3	may be requ	red to complete coursework. 08:00AM-08:55AM HM	M-107	L Mont	08/19 - 12/14/
				Th	08:00AM-09:00AM HW			08/19 - 12/14/
	Lab			TTh	09:05AM-11:10AM HM	M-107		08/19 - 12/14/
	e required to fulfill the 72-hour lab requirement.		pplications 3	may be requi	•	M 107	M Potonamologuo	00/40 40/44/
027 ART-17	Lecture	LTC	3	W	06:00PM-06:55PM HN 06:00PM-07:00PM HN		M Batongmalaque	08/19 - 12/14/ 08/19 - 12/14/
	Lab			MW	07:05PM-09:10PM HW			08/19 - 12/14/
Students are	required to fulfill the 72-hour lab requirement	Canvas and other online a	nnlications	may be requi	red to complete coursework			
	e required to fulfill the 72-hour lab requirement.	Canvas and other online a	pplications	may be requ	red to complete coursework.			
RT-18	e required to fulfill the 72-hour lab requirement. Intermediate Drawing I-17 Description: Intermediate level an				•	dia. Basic co	olor theory will be explored	in thoughtful
RT-18 erequisite: AR mpositions. Stu	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 h	d continued study of d	rawing w	ith emphas	sis on the use of color meditter Grade, or Pass/No Pas	ss option.)	olor theory will be explored	
RT-18 erequisite: AR mpositions. Stu	Intermediate Drawing I-17 Description: Intermediate level and	d continued study of d	rawing w	ith emphas oratory. (Le	sis on the use of color med tter Grade, or Pass/No Pas 02:40PM-03:35PM HN	uss option.) M-107	olor theory will be explored	08/19 - 12/14/
RT-18 erequisite: AR mpositions. Stu	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 h	d continued study of d	rawing w	ith emphas	sis on the use of color meditter Grade, or Pass/No Pas	uss option.) M-107 M-107	olor theory will be explored	08/19 - 12/14/ 08/19 - 12/14/
RT-18 erequisite: ART mpositions. Sto 028 ART-18	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 h Lecture	d continued study of d hours lecture and 72 h LTC	rawing w ours labo	ith emphas oratory. (Le T Th TTh	is on the use of color med tter Grade, or Pass/No Pas 02:40PM-03:35PM HM 03:40PM-04:40PM HM 03:45PM-05:50PM HM	uss option.) M-107 M-107	olor theory will be explored	08/19 - 12/14/ 08/19 - 12/14/
RT-18 erequisite: ART mpositions. Str 028 ART-18 Students are	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 has Lecture Lab erequired to fulfill the 72-hour lab requirement. Basic Design	d continued study of d hours lecture and 72 h LTC Canvas and other online a	rawing w ours labo 3	ith emphas oratory. (Le T Th TTh may be requ	is on the use of color med tter Grade, or Pass/No Pas 02:40PM-03:35PM HN 03:40PM-04:40PM HN 03:45PM-05:50PM HN red to complete coursework.	uss option.) M-107 M-107 M-107		08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/
RT-18 erequisite: ART mpositions. Str 028 ART-18 Students are RT-22 erequisite: Nor	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 If Lecture Lab e required to fulfill the 72-hour lab requirement.	d continued study of d hours lecture and 72 h LTC Canvas and other online a	rawing w ours labo 3 pplications	ith emphas oratory. (Le T Th TTh may be requ	is on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HN 03:40PM-04:40PM HN 03:45PM-05:50PM HN red to complete coursework.	uss option.) M-107 M-107 M-107	cording to the principles of	08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ design. Emphasi
ett-18 erequisite: ART extra ART extra ART-18 Students are ett-22 erequisite: Nor eced on visual ess option.)	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 had Lecture Lab erequired to fulfill the 72-hour lab requirement. Basic Design the Description: An introduction to the further perception, theory, dexterity, problem serial processing the perception.	d continued study of d hours lecture and 72 h LTC Canvas and other online a undamentals of two-dir solving, analysis, appli	rawing wours labo	ith emphas oratory. (Le T Th TTh may be requ	tis on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HN 03:40PM-04:40PM HN 03:45PM-05:50PM HN ired to complete coursework.	uss option.) W-107 W-107 W-107 W-107 W-107 W-107	cording to the principles of urs laboratory. (Letter Grad	08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ design. Emphasi de, or Pass/No
ett-18 erequisite: ART extra ART extra ART-18 Students are ett-22 erequisite: Nor eced on visual ess option.)	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 had Lecture Lab e required to fulfill the 72-hour lab requirement. Basic Design the Description: An introduction to the full perception, theory, dexterity, problem selecture	d continued study of d hours lecture and 72 h LTC Canvas and other online a	rawing w ours labo 3 pplications	ith emphas oratory. (Le T Th TTh may be requ	tis on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HM 03:40PM-04:40PM HM 03:45PM-05:50PM HM red to complete coursework. The organization of visual elementation. 36 hours lecture	uss option.) W-107 W-107 W-107 W-107 W-107 W-107 W-107 W-107 W-108 W-LINE	cording to the principles of	08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ design. Emphasi de, or Pass/No 08/19 - 12/14/
ett-18 Prequisite: ART Prequisite: ART Prequisite: ART Prequisite: ART Students are Prequisite: Nor Prequisite	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 In Lecture Lab experience to fulfill the 72-hour lab requirement. Basic Design the Description: An introduction to the further perception, theory, dexterity, problem so Lecture Lab	d continued study of d hours lecture and 72 h LTC Canvas and other online a undamentals of two-dir solving, analysis, appli	rawing wours labours labours 3 pplications mensional cation, sk	ith emphas oratory. (Le T Th TTh may be requ Il design. T ill, and pre	tis on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HN 03:40PM-04:40PM HN 03:45PM-05:50PM HN red to complete coursework. the organization of visual elsentation. 36 hours lecture ON ON	uss option.) W-107 W-107 W-107 W-107 W-107 W-107 W-LINE W-LINE	cording to the principles of urs laboratory. (Letter Grad	08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ design. Emphasi de, or Pass/No 08/19 - 12/14/
err-18 erequisite: ART erequisite: ART erequisite: Students are err-22 erequisite: Nor ced on visual error on	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 had Lecture Lab erequired to fulfill the 72-hour lab requirement. Basic Design the Description: An introduction to the further perception, theory, dexterity, problem so Lecture Lab had line class with an 72-hour laboratory requirement.	d continued study of deficiency described by the continued study of deficiency described by the continued and amentals of two-directory described by the continued and analysis, applied to be completed online.	rawing wours labo	ith emphas oratory. (Le T Th TTh may be requ Il design. T cill, and pre	tis on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HN 03:40PM-04:40PM HN 03:45PM-05:50PM HN red to complete coursework. the organization of visual elsentation. 36 hours lecture ON ON	uss option.) W-107 W-107 W-107 W-107 W-107 W-107 W-108 W-LINE W-LINE Ledu/de	cording to the principles of urs laboratory. (Letter Grad	08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ design. Emphasi de, or Pass/No 08/19 - 12/14/ 08/19 - 12/14/
err-18 erequisite: ART erequisite: ART erequisite: Students are err-22 erequisite: Nor ced on visual error on	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 Intermediate level and udents pay for their own materials. 36 Intermediate level and udents pay for their own materials. 36 Intermediate level and udents pay for their own materials. 36 Intermediate level and udents level and ud	d continued study of deficiency described by the continued study of deficiency described by the continued and amentals of two-directory described by the continued and analysis, applied to be completed online.	rawing wours labo	ith emphas oratory. (Le T Th TTh may be requ Il design. T cill, and pre with Internet M W	is on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HN 03:40PM-04:40PM HN 03:45PM-05:50PM HN ired to complete coursework. The organization of visual elsentation. 36 hours lecture ON ON access required. See www.rccd. 11:20AM-12:15PM LIB 11:20AM-12:20PM LIB 11:20AM-12:20PM LIB	uss option.) W-107 W-107 W-107 W-107 W-107 W-107 W-LINE	cording to the principles of urs laboratory. (Letter Grad J Scahill	08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ design. Emphasi de, or Pass/No 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/
RT-18 erequisite: ART mpositions. Str 028 ART-18 Students are RT-22 erequisite: Nor aced on visual ass option.) 029 ART-22 This is an or 030 ART-22	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 In Lecture Lab erequired to fulfill the 72-hour lab requirement. Basic Design the Description: An introduction to the further perception, theory, dexterity, problem is the Lecture Lab the solution of the percent of the perception of the perception. The control of the perception of the p	d continued study of dhours lecture and 72 hours lecture and 72 hours lecture and 72 hours and other online and and amentals of two-directory and analysis, appliable LTC	rawing wours labours l	ith emphas oratory. (Le T Th TTh may be requ Il design. T cill, and pre with Internet M W MW	is on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HN 03:40PM-04:40PM HN 03:45PM-05:50PM HN red to complete coursework. The organization of visual elsentation. 36 hours lecture ON ON access required. See www.rccd. 11:20AM-12:15PM LIB 11:20AM-12:20PM LIB 12:25PM-02:30PM LIB 12:25PM-02:30PM LIB	uss option.) W-107 W-107 W-107 W-107 W-107 W-107 W-LINE	cording to the principles of urs laboratory. (Letter Grad J Scahill	08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ design. Emphasi de, or Pass/No 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/
RT-18 erequisite: ART empositions. Stu 028 ART-18 Students are RT-22 erequisite: Nor aced on visual ass option.) 029 ART-22 This is an or 030 ART-22 Students are	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 had Lecture Lab erequired to fulfill the 72-hour lab requirement. Basic Design had Description: An introduction to the full perception, theory, dexterity, problem so the Lecture Lab had an 72-hour laboratory requirement. Lecture Lab erequired to fulfill the 72-hour lab requirement.	d continued study of dhours lecture and 72 hours lecture and 72 hours lecture and other online and and amentals of two-directoring, analysis, appliable LTC	rawing wours labours l	ith emphas oratory. (Le T Th TTh may be requ Il design. T cill, and pre with Internet M W MW	is on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HN 03:40PM-04:40PM HN 03:45PM-05:50PM HN red to complete coursework. The organization of visual elsentation. 36 hours lecture ON ON access required. See www.rccd. 11:20AM-12:15PM LIB 11:20AM-12:20PM LIB 12:25PM-02:30PM LIB 12:25PM-02:30PM LIB	uss option.) W-107 W-107 W-107 W-107 W-107 W-107 W-LINE	cording to the principles of urs laboratory. (Letter Grad J Scahill	08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ design. Emphasi de, or Pass/No 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/
RT-18 erequisite: ART mpositions. Stu 028 ART-18 Students are RT-22 erequisite: Nor aced on visual ass option.) 029 ART-22 This is an or 030 ART-22 Students are RT-23 erequisite: ART	Intermediate Drawing Intermediate level and udents pay for their own materials. 36 had be required to fulfill the 72-hour lab requirement. Basic Design the Description: An introduction to the fulfill perception, theory, dexterity, problem so Lecture Lab the Lecture Lab the requirement lecture Lab the required to fulfill the 72-hour lab requirement. Color Theory and Design Inc. 22 or ART-17 Description: The study	d continued study of dhours lecture and 72 hours lecture and 72 hours lecture and 72 hours lecture and other online and amentals of two-directory and two-directory and two continues.	rawing wours labor 3 pplications mensional cation, sk 3 Computer 3 pplications	ith emphas bratory. (Le T Th TTh may be requ Il design. T iill, and pre with Internet M W MW may be requ sional desig	is on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HM 03:40PM-04:40PM HM 03:45PM-05:50PM HM red to complete coursework. The organization of visual elementation. 36 hours lecture ON ON access required. See www.rccd. 11:20AM-12:15PM LIB 11:20AM-12:20PM LIB 12:25PM-02:30PM LIB 12:25PM-02:30PM LIB 12:04 to complete coursework.	uss option.) W-107 W-107 W-107 W-107 W-107 W-107 W-107 W-107 W-108 W-LINE W-LIN	cording to the principles of urs laboratory. (Letter Grad J Scahill S Walters	08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ design. Emphas de, or Pass/No 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/
RT-18 erequisite: ART mpositions. Stu 028 ART-18 Students are RT-22 erequisite: Nor aced on visual iss option.) 029 ART-22 This is an or 030 ART-22 Students are RT-23 erequisite: ART inciples of desi	Intermediate Drawing Intermediate level and udents pay for their own materials. 36 had Lecture Lab e required to fulfill the 72-hour lab requirement. Basic Design the Description: An introduction to the fultiperception, theory, dexterity, problem so the cuture Lab the required to fulfill the 72-hour laboratory requirement. Lecture Lab the required to fulfill the 72-hour lab requirement. Color Theory and Design Inc. 22 or ART-17 Description: The study gn. Emphasis placed on more advance.	d continued study of dhours lecture and 72 hours lecture and 72 hours lecture and 72 hours lecture and other online and amentals of two-directory and two-directory and two continues.	rawing wours labor 3 pplications mensional cation, sk 3 Computer 3 pplications	ith emphas bratory. (Le T Th TTh may be requ Il design. T iill, and pre with Internet M W MW may be requ sional desig	is on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HM 03:40PM-04:40PM HM 03:45PM-05:50PM HM red to complete coursework. The organization of visual elementation. 36 hours lecture ON ON access required. See www.rccd. 11:20AM-12:15PM LIB 11:20AM-12:20PM LIB 12:25PM-02:30PM LIB 12:25PM-02:30PM LIB 12:04 to complete coursework.	uss option.) W-107 W-107 W-107 W-107 W-107 W-107 W-107 W-107 W-108 W-LINE W-LIN	cording to the principles of urs laboratory. (Letter Grad J Scahill S Walters	08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ design. Emphaside, or Pass/No 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/
RT-18 erequisite: ART mpositions. Stu 028 ART-18 Students are RT-22 erequisite: Nor aced on visual ass option.) 029 ART-22 This is an or 030 ART-22 Students are RT-23 erequisite: ART nciples of desi- ass/No Pass op	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 had Lecture Lab e required to fulfill the 72-hour lab requirement. Basic Design ne Description: An introduction to the fultiperception, theory, dexterity, problem so Lecture Lab hiline class with an 72-hour laboratory requirement. Lecture Lab e required to fulfill the 72-hour lab requirement. Color Theory and Design I-22 or ART-17 Description: The study gn. Emphasis placed on more advances and their control of the study gn. Emphasis placed on more advances and their control of their contr	d continued study of dehours lecture and 72 hours lecture and 72 hours lecture and 72 hours lecture and other online and an and amentals of two-directory and two-directory an	rawing wours labor 3 pplications mensional acation, sk 3 Computer 3 pplications co-dimensional acation, sk co-dimensional acation	ith emphas bratory. (Le T Th TTh may be requ Il design. T till, and pre with Internet M W MW may be requ sional desig deas throug	is on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HM 03:40PM-04:40PM HM 03:45PM-05:50PM HM red to complete coursework. The organization of visual elementation. 36 hours lecture ON ON access required. See www.rccd. 11:20AM-12:15PM LIB 11:20AM-12:20PM LIB 12:25PM-02:30PM LIB 12:25PM-02:30PM LIB 13:04 more of the complete coursework.	uss option.) W-107 W-107 W-107 W-107 W-107 W-107 W-LINE Usedu/de B-101 B-101 B-101 anization of s lecture an	cording to the principles of urs laboratory. (Letter Grad J Scahill S Walters The visual elements accord 72 hours laboratory. (Let	08/19 - 12/14// 08/19 - 12/14// 08/19 - 12/14// design. Emphaside, or Pass/No 08/19 - 12/14// 08/19 - 12/14// 08/19 - 12/14// 08/19 - 12/14// 08/19 - 12/14// ding to the ter Grade, or
Students are	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 had Lecture Lab e required to fulfill the 72-hour lab requirement. Basic Design ne Description: An introduction to the fultiperception, theory, dexterity, problem set as the class with an 72-hour laboratory requirement. Lecture Lab e required to fulfill the 72-hour lab requirement. Color Theory and Design I-22 or ART-17 Description: The study gn. Emphasis placed on more advanced to the contract of the	d continued study of dhours lecture and 72 hours lecture and 72 hours lecture and 72 hours lecture and other online and amentals of two-directory and two-directory and two continues.	rawing wours labor 3 pplications mensional cation, sk 3 Computer 3 pplications	ith emphas bratory. (Le T Th TTh may be requ Il design. T iill, and pre with Internet M W MW may be requ sional desig deas throug	is on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HW 03:40PM-04:40PM HW 03:45PM-05:50PM HW red to complete coursework. The organization of visual elsentation. 36 hours lecture ON ON access required. See www.rccd. 11:20AM-12:15PM LIB 11:20AM-12:20PM LIB 12:25PM-02:30PM LIB 12:25PM-02:30PM LIB 13:25PM-03:35PM LIB 14:20AM-14:25PM-03:35PM LIB 15:240PM-03:35PM LIB 15:240PM-03:35PM LIB 02:40PM-03:40PM LIB 02:40PM-03:40PM LIB 02:40PM-03:40PM LIB 02:40PM-03:40PM LIB 03:40PM-03:40PM LIB 03:40PM-03:40PM	uss option.) W-107 W-107 W-107 W-107 W-107 W-107 W-LINE W-LINE B-101 B-101 B-101 B-101 B-101 B-101 B-101	cording to the principles of urs laboratory. (Letter Grad J Scahill S Walters	08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ design. Emphaside, or Pass/No 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ ding to the ter Grade, or 08/19 - 12/14/ 08/19 - 12/14/
RT-18 erequisite: ART empositions. Stu 028 ART-18 Students are RT-22 erequisite: Nor aced on visual ass option.) 029 ART-22 This is an or 030 ART-22 Students are RT-23 erequisite: ART erequisite: ART inciples of desi ass/No Pass op 031 ART-23	Intermediate Drawing Intermediate level and udents pay for their own materials. 36 had Lecture Lab e required to fulfill the 72-hour lab requirement. Basic Design ne Description: An introduction to the further perception, theory, dexterity, problem so Lecture Lab hiline class with an 72-hour laboratory requirement. Lecture Lab e required to fulfill the 72-hour lab requirement. Color Theory and Design Inc. 22 or ART-17 Description: The study gn. Emphasis placed on more advances stion.) Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab	d continued study of dehours lecture and 72 hours lecture and 72 hours lecture and 72 hours lecture and 72 hours and other online and an analysis, applied to be completed online. LTC Canvas and other online and of color theory and two ded methods of communication.	rawing wours labours l	ith emphas bratory. (Le T Th TTh may be requ It design. T fill, and pre with Internet M W MW may be requ sional desig deas throug M W MW	is on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HM 03:40PM-04:40PM HM 03:45PM-05:50PM HM red to complete coursework. The organization of visual elementation. 36 hours lecture ON ON access required. See www.rccd. 11:20AM-12:15PM LIB 12:25PM-02:30PM LIB 12:25PM-02:30PM LIB 12:25PM-03:35PM LIB 02:40PM-03:45PM LIB 03:45PM-05:50PM LIB 03:45PM-05:5	uss option.) W-107 W-107 W-107 W-107 W-107 W-107 W-LINE W-LINE B-101 B-101 B-101 B-101 B-101 B-101 B-101	cording to the principles of urs laboratory. (Letter Grad J Scahill S Walters The visual elements accord 72 hours laboratory. (Let	08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ design. Emphaside, or Pass/No 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ ding to the ter Grade, or 08/19 - 12/14/ 08/19 - 12/14/
RT-18 erequisite: ART mpositions. Stu 028 ART-18 Students are RT-22 erequisite: Nor aced on visual lss option.) 029 ART-22 This is an or 030 ART-22 Students are RT-23 erequisite: ART nciples of desi lss/No Pass op 031 ART-23	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 had Lecture Lab e required to fulfill the 72-hour lab requirement. Basic Design ne Description: An introduction to the further perception, theory, dexterity, problem so the cuture Lab hiline class with an 72-hour laboratory requirement. Color Theory and Design I-22 or ART-17 Description: The study gn. Emphasis placed on more advance of the cuture Lab e required to fulfill the 72-hour laboratory requirement. Color Theory and Design I-22 or ART-17 Description: The study gn. Emphasis placed on more advance of the cuture Lab e required to fulfill the 72-hour lab requirement.	d continued study of dehours lecture and 72 hours lecture and 72 hours lecture and 72 hours lecture and 72 hours and other online and an analysis, applied to be completed online. LTC Canvas and other online and of color theory and two ded methods of communication.	rawing wours labours l	ith emphas bratory. (Le T Th TTh may be requ It design. T fill, and pre with Internet M W MW may be requ sional desig deas throug M W MW	is on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HM 03:40PM-04:40PM HM 03:45PM-05:50PM HM red to complete coursework. The organization of visual elementation. 36 hours lecture ON ON access required. See www.rccd. 11:20AM-12:15PM LIB 12:25PM-02:30PM LIB 12:25PM-02:30PM LIB 12:25PM-03:35PM LIB 02:40PM-03:45PM LIB 03:45PM-05:50PM LIB 03:45PM-05:5	uss option.) W-107 W-107 W-107 W-107 W-107 W-107 W-LINE W-LINE B-101 B-101 B-101 B-101 B-101 B-101 B-101	cording to the principles of urs laboratory. (Letter Grad J Scahill S Walters The visual elements accord 72 hours laboratory. (Let	08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ design. Emphaside, or Pass/No 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ ding to the ter Grade, or 08/19 - 12/14/ 08/19 - 12/14/
RT-18 erequisite: ART erequisite: ART erequisite: ART erequisite: Nor erequisite: Nor erequisite: Nor erequisite: Nor erequisite: ART erequisite: Nor erequisi	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 is Lecture Lab e required to fulfill the 72-hour lab requirement. Basic Design ne Description: An introduction to the fultiperception, theory, dexterity, problem is Lecture Lab nline class with an 72-hour laboratory requirement. Lecture Lab e required to fulfill the 72-hour lab requirement. Color Theory and Design I-22 or ART-17 Description: The study gn. Emphasis placed on more advance option.) Lecture Lab e required to fulfill the 72-hour lab requirement. Three Dimensional Design ne Description: An introduction to the fulthree-dimensional art forms (i.e., sculpithree-dimensional art forms (i.e., sculpithree-dimensi	d continued study of dehours lecture and 72 hours lecture and 72 hours lecture and 72 hours lecture and of two-directory, analysis, applied to be completed online. LTC Canvas and other online and of color theory and two ded methods of community. LTC Canvas and other online and two ded methods of community.	rawing wours labours l	ith emphas bratory. (Le T Th TTh may be requ Il design. T cill, and pre with Internet M W MW may be requ Isional design deas through M W MW may be requ Inal design.	is on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HM 03:40PM-04:40PM HM 03:45PM-05:50PM HM red to complete coursework. The organization of visual elements of the organization of the organizatio	uss option.) W-107 W-107 W-107 W-107 W-107 W-107 W-LINE R-101 B-101 B-101 B-101 B-101 B-101 B-101 B-101	cording to the principles of urs laboratory. (Letter Grad J Scahill S Walters The visual elements accord 72 hours laboratory. (Let S Walters	08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ design. Emphaside, or Pass/No 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ ding to the ter Grade, or 08/19 - 12/14/ 08/19 - 12/14/
RT-18 erequisite: ART mpositions. Stu 028 ART-18 Students are RT-22 erequisite: Nor aced on visual ass option.) 029 ART-22 This is an or 030 ART-22 Students are RT-23 erequisite: ART nciples of desi ass/No Pass op 031 ART-23 Students are RT-24 erequisite: Nor ate to various hours lecture	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 is Lecture Lab e required to fulfill the 72-hour lab requirement. Basic Design ne Description: An introduction to the fultiperception, theory, dexterity, problem is Lecture Lab nline class with an 72-hour laboratory requirement. Lecture Lab e required to fulfill the 72-hour lab requirement. Color Theory and Design I-22 or ART-17 Description: The study gn. Emphasis placed on more advance option.) Lecture Lab e required to fulfill the 72-hour lab requirement. Three Dimensional Design ne Description: An introduction to the fulthree-dimensional art forms (i.e., sculp) and 72 hours laboratory.(Letter Grade,	d continued study of dehours lecture and 72 hours lecture and 72 hours lecture and 72 hours lecture and other online and and and the completed online. LTC Canvas and other online and of color theory and two ded methods of community and the completed online and and and of color theory and two ded methods of community and the color theory and two ded methods of community and the color theory and two ded methods of community and the color theory and two ded methods of community and and and of the color theory and the color theory	rawing wours labours l	ith emphas bratory. (Le T Th TTh may be requ Il design. T cill, and pre with Internet M W MW may be requ M Commerciaerials fee: S	is on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HM 03:40PM-04:40PM HM 03:45PM-05:50PM HM red to complete coursework. The organization of visual elements of the organization of the organizatio	uss option.) W-107 W-107 W-107 W-107 W-107 W-107 W-107 W-107 W-107 W-LINE W-LIN	cording to the principles of urs laboratory. (Letter Grad J Scahill S Walters the visual elements accord 72 hours laboratory. (Let S Walters	08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ design. Emphaside, or Pass/No 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ ding to the ter Grade, or 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/
RT-18 erequisite: ART mpositions. Stu 028 ART-18 Students are RT-22 erequisite: Nor aced on visual ass option.) 029 ART-22 This is an or 030 ART-22 Students are RT-23 erequisite: ART nciples of desi ass/No Pass op 031 ART-23 Students are RT-24 erequisite: Nor ate to various is	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 is Lecture Lab e required to fulfill the 72-hour lab requirement. Basic Design ne Description: An introduction to the fultiperception, theory, dexterity, problem is Lecture Lab nline class with an 72-hour laboratory requirement. Lecture Lab e required to fulfill the 72-hour lab requirement. Color Theory and Design I-22 or ART-17 Description: The study gn. Emphasis placed on more advance option.) Lecture Lab e required to fulfill the 72-hour lab requirement. Three Dimensional Design ne Description: An introduction to the fulthree-dimensional art forms (i.e., sculpithree-dimensional art forms (i.e., sculpithree-dimensi	d continued study of dehours lecture and 72 hours lecture and 72 hours lecture and 72 hours lecture and of two-directory, analysis, applied to be completed online. LTC Canvas and other online and of color theory and two ded methods of community. LTC Canvas and other online and two ded methods of community.	rawing wours labours l	ith emphas bratory. (Le T Th TTh may be requ Il design. T cill, and pre with Internet M W MW may be requ Isional design deas through M W MW may be requ Inal design.	is on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HM 03:40PM-04:40PM HM 03:45PM-05:50PM HM red to complete coursework. The organization of visual elements of the organization of the organizatio	uss option.) W-107	cording to the principles of urs laboratory. (Letter Grad J Scahill S Walters The visual elements accord 72 hours laboratory. (Let S Walters	08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ 08/19 - 12/14/ design. Emphasi de, or Pass/No 08/19 - 12/14/ 08/19 - 12/14/
RT-18 erequisite: ART mpositions. Stu 028 ART-18 Students are RT-22 erequisite: Nor aced on visual ass option.) 029 ART-22 This is an or 030 ART-22 Students are RT-23 erequisite: ART nciples of desi ass/No Pass op 031 ART-23 Students are RT-24 erequisite: Nor ate to various hours lecture	Intermediate Drawing I-17 Description: Intermediate level and udents pay for their own materials. 36 is Lecture Lab e required to fulfill the 72-hour lab requirement. Basic Design ne Description: An introduction to the fultiperception, theory, dexterity, problem is Lecture Lab nline class with an 72-hour laboratory requirement. Lecture Lab e required to fulfill the 72-hour lab requirement. Color Theory and Design I-22 or ART-17 Description: The study gn. Emphasis placed on more advance option.) Lecture Lab e required to fulfill the 72-hour lab requirement. Three Dimensional Design ne Description: An introduction to the fulthree-dimensional art forms (i.e., sculp) and 72 hours laboratory.(Letter Grade,	d continued study of dehours lecture and 72 hours lecture and 72 hours lecture and 72 hours lecture and of two-directory and two-directory	rawing wours labours l	ith emphas bratory. (Le T Th TTh may be requ It design. T iill, and pre with Internet M W MW may be requ M W MW may be requ M W MW may be requ al design.	is on the use of color mediter Grade, or Pass/No Pas 02:40PM-03:35PM HM 03:40PM-04:40PM HM 03:45PM-05:50PM HM red to complete coursework. The organization of visual elements of the organization of the organizatio	uss option.) W-107 W-108 W-LINE W-LINE W-LINE W-LINE W-LINE W-LINE W-LINE W-101 B-101	cording to the principles of urs laboratory. (Letter Grad J Scahill S Walters the visual elements accord 72 hours laboratory. (Let S Walters	08/19 - 12/14// 08/19 - 12/14// 08/19 - 12/14// 08/19 - 12/14// design. Emphaside, or Pass/No 08/19 - 12/14// 08/19 - 12/14// 08/19 - 12/14// 08/19 - 12/14// ding to the ter Grade, or 08/19 - 12/14// 08/19 - 12/14// 08/19 - 12/14// 08/19 - 12/14// 08/19 - 12/14//

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time Bldg-Room	Instructor	Dates
28035 ART-26	Lecture	LTC	3	M	02:40PM-03:35PM HM-107		08/19 - 12/14/2
	l ab			W	02:40PM-03:40PM HM-107		08/19 - 12/14/2
0	Lab			MW	03:45PM-05:50PM HM-107		08/19 - 12/14/2
	required to fulfill the 72-hour lab requirement. Ca	anvas and other online app	lications r	nay be requi	red to complete coursework.		
	Intermediate Painting -23 or ART-26 Description: Intermediate isual, compositional, and creative skills.						
8036 ART-27	Lecture	LTC	3	M	02:40PM-03:35PM HM-107	ory. (Ection Grade, or	08/19 - 12/14/2
				W	02:40PM-03:40PM HM-107		08/19 - 12/14/2
	Lab			MW	03:45PM-05:50PM HM-107		08/19 - 12/14/2
Students are	required to fulfill the 72-hour lab requirement. Ca	anvas and other online app	lications n	nay be requi	red to complete coursework.		
igreement identif preparation. 36 ho	Studio Painting-Portfolio Preparation -27 Description: Independent painting s ying intent, ideas, goals, and media, to b ours lecture and 72 hours laboratory. (Le	oe arranged between i	nstructo	r and stud	ent. Emphasis will be on independe		
28037 ART-28A	Lecture	LTC	3	M	02:40PM-03:35PM HM-107		08/19 - 12/14/2
				W	02:40PM-03:40PM HM-107		08/19 - 12/14/2
	Lab			MW	03:45PM-05:50PM HM-107		08/19 - 12/14/2
Students are	required to fulfill the 72-hour lab requirement. Ca	anvas and other online app	lications r	nay be requi	red to complete coursework.		
Specific agreeme presentation. Stud	Studio Painting-Portfolio Presentation -28A Description: Independent painting nt identifying intent, ideas, goals, and m dents pay for their own materials. 36 hou	studio for the self-mot edia, to be arranged b urs lecture and 72 hou	etween rs labora	instructor atory. (Lett	and student. Emphasis will be on inc er Grade, or Pass/No Pass option.)		efinement, and portfolio
28038 ART-28B	Lecture	LTC	3	M	02:40PM-03:35PM HM-107		08/19 - 12/14/2
				W	02:40PM-03:40PM HM-107		08/19 - 12/14/2
	Lab			MW	03:45PM-05:50PM HM-107		08/19 - 12/14/
Students are	required to fulfill the 72-hour lab requirement. Ca	anvas and other online app	lications r	nay be requi	red to complete coursework.		
he essentials of f	Computer Art-Introduction e Description: Introduction to creating fir ine art, design, and creative problem so ls. 36 hours of lecture and 72 hours labor Lecture	lving. Artwork will be d	levelope	ed using th No Pass o	e computer, related software, and/or option.) 06:00PM-06:55PM HM-313		pment. Students pay fo 08/19 - 12/14/
				Th	06:00PM-07:00PM HM-313		08/19 - 12/14/2
	Lab			TTh	07:05PM-09:10PM HM-313		08/19 - 12/14/2
ART-36B Prerequisite: ART ne essentials of f	required to fulfill the 72-hour lab requirement. Car Computer Art-Intermediate -36A Description: Intermediate level of c ine art, design, and creative problem so s. 36 hours of lecture and 72 hours labor Lecture	creating fine art and deliving. Artwork will be d	esign us levelope	ing digital	media. The continuation of the explo e computer, related software, and/or		
.0040 AN1-30D	Lecture	LIC	3	Th	06:00PM-07:00PM HM-313	J Scariii	08/19 - 12/14/2
	Lab			TTh	07:05PM-09:10PM HM-313		08/19 - 12/14/2
							00/19 - 12/14/2
ART-40A Prerequisite: ART	required to fulfill the 72-hour lab requirement. Ca Figure Drawing-Introduction -17 Description: Introduction to drawing 72 hours laboratory. (Letter Grade, or P Lecture	the human figure. Stu				nedia. Students pay fo	or their own materials. 3
001174111071	200(010	210	v	MW	11:20AM-12:20PM HM-107		08/19 - 12/14/2
	Lab			MW	12:25PM-02:30PM HM-107		08/19 - 12/14/2
0444			U 41				00/13 12/14/
ART-40B Prerequisite: ART composition, and aboratory (Letter	required to fulfill the 72-hour lab requirement. Ca Figure Drawing-Intermediate -40A Description: Intermediate level of a further creative exploration. Students wi Grade, or Pass/No Pass option).	drawing the human fig Ill draw from a nude m	ure whe odel usi	re emphas	is will be on more developed and a y of media. Students pay for their o		s lecture and 72 hours
8042 ART-40B	Lecture	LTC	3	M	11:20AM-12:15PM HM-107		08/19 - 12/14/2
				W	11:20AM-12:20PM HM-107		08/19 - 12/14/2
	Lab			MW	12:25PM-02:30PM HM-107		08/19 - 12/14/2
RT-42A rerequisite: ART tent, ideas, goal	required to fulfill the 72-hour lab requirement. Car Studio Figure Drawing-Portfolio Prepa -40B Description: Continued figure draw s, and media, to be arranged between in rs lecture and 72 hours laboratory. (Letter Lecture	aration ving studio work for the nstructor and student.	e self-mo	otivated st	udent, with emphasis on individual p		
	Lab			MW	12:25PM-02:30PM HM-107		08/19 - 12/14/2
Studente ere		anyae and other online one	lications n				00/10 12/14/2
	required to fulfill the 72-hour lab requirement. Ca		iicalions r	nay be requi	ed to complete coursework.		
oresentation. Spe	Studio Figure Drawing-Portfolio Prese -42A Description: Continued independe cific agreement identifying intent, ideas, pratory. (Letter Grade, or Pass/No Pass	nt figure drawing studi goals, and media, to					

SECT# Course#	Instruction	ZTC/LTC	Units 3	Days	Time 11:20AM 12:15DM	Bldg-Room	Instructor	Dates 09/10 12/14/24
28044 ART-42B	Lecture	LTC	S	W	11:20AM-12:15PM 11:20AM-12:20PM	HM-107		08/19 - 12/14/24 08/19 - 12/14/24
	Lab			MW	12:25PM-02:30PM			08/19 - 12/14/24
Students are	required to fulfill the 72-hour lab requirement. Canvas and	other online app	olications n	nay be requ	red to complete coursework			
organization and	Studio Drawing-Portfolio Preparation -18 Description: Continued studio drawing for the preparation. Specific agreement identifying intentant 72 hours laboratory. (Letter Grade, or Pass/N	t, ideas, goal	s, and m					
28046 ART-48A	Lecture	LTC	3	T	02:40PM-03:35PM	HM-107		08/19 - 12/14/24
				Th	02:40PM-03:40PM			08/19 - 12/14/24
	Lab			TTh	03:45PM-05:50PM			08/19 - 12/14/24
ART-48B Prerequisite: ART Specific agreeme laboratory. (Letter	required to fulfill the 72-hour lab requirement. Canvas and Studio Drawing-Portfolio Presentation 7-48A Description: Continued studio drawing for the identifying intent, ideas, goals, and media, to be Grade, or Pass/No Pass option.)	he self-motiv	ated stud	lent with e	emphasis on refinement and student. Students	t of individua pay for their o		•
28047 ART-48B	Lecture		3	T	02:40PM-03:35PM			08/19 - 12/14/24
	l ab			Th	02:40PM-03:40PM			08/19 - 12/14/24
0	Lab	u r		TTh	03:45PM-05:50PM			08/19 - 12/14/24
Students are	required to fulfill the 72-hour lab requirement. Canvas and	other online app	olications n	nay be requ	red to complete coursework	•		
	History of Western Art: Prehistoric, Ancient, ar e Advisory: ENG-1A Description: Survey of the h credit for both AHS-1 and AHS-1H. 54 hours lectu	istory of Wes			architecture, and sculpt	ure, Prehisto	oric through the Medieva	ıl periods. Students
27994 AHS-1	Lecture	ZTC	3)		ON-LINE	M Eastridge	08/19 - 12/14/24
	is an online class. Computer with Internet access required.							
	History of Western Art: Renaissance Through e Advisory: ENG-1A Description: Survey of the h receive credit for both AHS-2 and AHS-2H. 54 hc	istory of Wes	tern art:			ture, from the	e Renaissance through	contemporary art.
27995 AHS-2 This section	Lecture is an online class. Computer with Internet access required.	ZTC See www.rccd.e	3 edu/de			ON-LINE	M Eastridge	08/19 - 12/14/24
27996 AHS-2	Lecture other online applications may be required to complete cours	ZTC	3	MW	09:35AM-11:00AM	HM-109	L Johnson	08/19 - 12/14/24
AHS-6 Prerequisite: Non various art forms	Art Appreciation e Advisory: ENG-1A Description: An introductory throughout history and culture. Students may no	course for the						
option.) 27998 AHS-6	Lecture	ZTC	3			ON-LINE	L Johnson	08/19 - 12/14/24
This section 27999 AHS-6	is an online class. Computer with Internet access required. Lecture	See www.rccd.e ZTC	edu/de 3	MW	06:00PM-07:25PM	HM-114	R Dzikonski	08/19 - 12/14/24
	other online applications may be required to complete cours Lecture	sework. ZTC	3	TTh	11:10AM-12:35PM	HM-109	N Colon	08/19 - 12/14/24
Canvas and 28001 AHS-6	other online applications may be required to complete cours Lecture	sework. ZTC	3			ON-LINE	L Davis	08/19 - 12/14/24
This section 28002 AHS-6	is an online class. Computer with Internet access required. Lecture	See www.rccd.e	edu/de 3			ON-LINE	L Johnson	08/19 - 12/14/24
	is an online class. Computer with Internet access required.					OIT LITE	L doillioon	00/13 12/14/24
•	Women Artists in History e Advisory: ENG-1A Description: Survey of the c	ontributions (of womer	n artists fr	om the ancient era thro	ugh the pres	ent. 54 hours lecture.(L	etter Grade, or Pass/No
Pass option.) 28003 AHS-7	Lecture	ZTC	3			ON-LINE	L Vaughan	08/19 - 12/14/24
	is an online class. Computer with Internet access required.	See www.rccd.e	edu/de	lino'o inoc	ption to the present dia	ital age. Exp	lores the medium of ph	ntography as a form
AHS-8 Prerequisite: Non of visual commun	Art History of the Photographic Image e Description: Survey of the history of still photogication in historical, socio-political, and cultural cough verbal and written analyses. 54 hours lecture	ontexts. Topi	cs includ	e the evol	ution of photographic in			0 1 7
AHS-8 Prerequisite: Non of visual commun visual literacy thro 28804 AHS-8	e Description: Survey of the history of still photogication in historical, socio-political, and cultural co	ontexts. Topio re. (Letter gra ZTC	cs include ade or Pa	e the evol	ution of photographic in			ng. Students develop
AHS-8 Prerequisite: Non of visual commun visual literacy thro 28804 AHS-8 This section	e Description: Survey of the history of still photogication in historical, socio-political, and cultural cough verbal and written analyses. 54 hours lecture	ontexts. Topio re. (Letter gra ZTC	cs include ade or Pa	e the evol	ution of photographic in	nages, proce	ess, delivery, and meani	0 1 7
AHS-8 Prerequisite: Non of visual commun visual literacy thre 28804 AHS-8 This section ASL - AMERI ASL-1 Prerequisite: Non Emphasis is place	the Description: Survey of the history of still photocolication in historical, socio-political, and cultural cough verbal and written analyses. 54 hours lecture Lecture is an online class. Computer with Internet access required. CAN SIGN LANGUAGE American Sign Language 1 e Description: Focus on developing basic principed on Deaf culture and Deaf people in history, vis	ontexts. Topice. (Letter grazTC See www.rccd.e	cs included ade or Pa 3 edu/de sof Amer sign voca	e the evol ss/No Pa ican Sign abulary ac	ution of photographic in ss option) Language (ASL) throug quisition, comprehensi	onages, proce	ess, delivery, and meaning L Johnson Depreciation and non-verth nunicative skills develop	ng. Students develop 08/19 - 12/14/24 pal instruction.
AHS-8 Prerequisite: Non of visual commun visual literacy thre 28804 AHS-8 This section ASL - AMERI ASL-1 Prerequisite: Non Emphasis is place structural and gra	the Description: Survey of the history of still photocolication in historical, socio-political, and cultural cough verbal and written analyses. 54 hours lecture Lecture is an online class. Computer with Internet access required. CAN SIGN LANGUAGE American Sign Language 1 e Description: Focus on developing basic principed on Deaf culture and Deaf people in history, visual matical patterns of ASL discourse at the beging	ontexts. Topice. (Letter grazTC See www.rccd.e	ade or Pa 3 edu/de	e the evol ss/No Pa ican Sign abulary ac cture and	ution of photographic in ss option) Language (ASL) throug quisition, comprehensian 18 hours laboratory. (T	on-LINE on cultural apon and comn BA Option).	L Johnson L Johnson ppreciation and non-vertunicative skills develop (Letter Grade only)	ng. Students develop 08/19 - 12/14/24 pal instruction. Inment, as well as basic
AHS-8 Prerequisite: Non of visual commun visual literacy thre 28804 AHS-8 This section ASL - AMERI ASL-1 Prerequisite: Non Emphasis is place	the Description: Survey of the history of still photocolication in historical, socio-political, and cultural cough verbal and written analyses. 54 hours lecture Lecture is an online class. Computer with Internet access required. CAN SIGN LANGUAGE American Sign Language 1 e Description: Focus on developing basic principed on Deaf culture and Deaf people in history, vis	ontexts. Topice. (Letter grazTC See www.rccd.e	cs included ade or Pa 3 edu/de sof Amer sign voca	e the evol ss/No Pa ican Sign abulary ac	ution of photographic in ss option) Language (ASL) throug quisition, comprehensi	on-LINE on cultural apon and comn BA Option).	ess, delivery, and meaning L Johnson Depreciation and non-verth nunicative skills develop	ng. Students develop 08/19 - 12/14/24 pal instruction.

SECT# Course#								
	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28054 ASL-1	Lecture		4			ON-LINE	A Bernal	08/19 - 12/14/24
	Lab					ON-LINE		08/19 - 12/14/24
This is an onl	ine class with an 18-hour laboratory requirement to	be completed online. Co	mputer w	ith Internet ac	cess required. See www	.rccd.edu/de		
28055 ASL-1	Lecture		4	MW	12:30PM-02:35PM		J Willey	08/19 - 12/14/24
	Lab		•			ON-LINE	•,	08/19 - 12/14/24
This is a hole			d = 4 =	-4 -44 -	:			
,	id class with an 18-hour laboratory requirement to b	be completed online. Stud				· · · · · · · · · · · · · · · · · · ·	iet access required. See www	
28056 ASL-1	Lecture		4	TTh	06:00PM-08:05PM			08/19 - 12/14/24
	Lab					ON-LINE		08/19 - 12/14/24
This is a hybr	id class with an 18-hour laboratory requirement to b	e completed online. Stud	dents mus	st attend class	in-person as scheduled	. Computer with Intern	et access required. See www	v.rccd.edu/de
28057 ASL-1	Lecture		4			ON-LINE	J Willey	08/19 - 10/12/24
	Lab					ON-LINE	,	08/19 - 10/12/24
TI			DI				0	
	t term online class with an 18-hour laboratory requi	rement to be completed t		ease note the	start and end dates. Con	·		
28058 ASL-1	Lecture		4			ON-LINE	K Rose	08/19 - 12/14/24
	Lab					ON-LINE		08/19 - 12/14/24
This is an onl	ine class with an 18-hour laboratory requirement to	be completed online. Co	mputer w	ith Internet ac	cess required. See www	.rccd.edu/de		
28059 ASL-1	Lecture		4			ON-LINE	A Bernal	10/14 - 12/14/24
	Lab					ON-LINE		10/14 - 12/14/24
This is a shor			anlina Di		start and and datas. Can		saaa raassirad Caa suusuu raaa	
	t term online class with an 18-hour laboratory requir	rement to be completed t	online. Pi	ease note the	start and end dates. Con	nputer with internet at	ccess required. See www.rccc	1.eau/ae
ASL-2	American Sign Language 2							
	1 Description: Further development of bas							
	ctures and grammatical patterns necessar							ues are employed
	the students' complex non-manual gramr	natical structures as					, , ,	
28060 ASL-2	Lecture		4	MW	10:15AM-12:20PM		J Willey	08/19 - 12/14/24
	Lab					ON-LINE		08/19 - 12/14/24
This is a hybr	id class with an 18-hour laboratory requirement to b	e completed online. Stud	dents mus	st attend class	in-person as scheduled	. Computer with Intern	et access required. See www	v.rccd.edu/de
28061 ASL-2	Lecture		4			ON-LINE	K Rose	08/19 - 12/14/24
2000: 7:02 2	Lab		•			ON-LINE		08/19 - 12/14/24
						***		00/13 12/14/24
This is an onl	ine class with an 18-hour laboratory requirement to	be completed online. Co	mputer w	ith Internet ac	cess required. See www	.rccd.edu/de		
ASL-22	American Deaf Culture							
	e. Description: An introduction to culture a							
	tical, psychological and social events of th		earing.	Class condu	ıcted in American S	ign Language with	n English translation. No	knowledge of
	nguage is required. 54 hours lecture. (Lett	• .,						
28062 ASL-22	Lecture	ZTC	3			ON-LINE	J Willey	08/19 - 12/14/24
T1 0 0								
i nis section i	s an online class. Computer with Internet access re-	quired. See www.rccd.ed	lu/de					
I his section i	s an online class. Computer with Internet access re	quired. See www.rccd.ed	lu/de					
	,	quired. See www.rccd.ed	lu/de					
ASTRONOMY	,	quired. See www.rccd.ed	lu/de					
	,	quired. See www.rccd.ed	lu/de					
AST-1A	· •			ey through the	ne fundamental princ	ciples of astronom	y specifically focused or	n the observed
AST-1A Prerequisite: None	Introduction to the Solar System	nt level Description: A	A journe					
ASTRONOMY AST-1A Prerequisite: None motions of the nig	Introduction to the Solar System Advisory: REA-82 or qualifying placemer	nt level Description: A	A journe scientif	ic principles	explaining the phys	ical characteristic		
ASTRONOMY AST-1A Prerequisite: None motions of the nig	Introduction to the Solar System Advisory: REA-82 or qualifying placement sky, historical developments of astronor	nt level Description: A	A journe scientif	ic principles	explaining the phys	ical characteristic		
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A	Introduction to the Solar System Advisory: REA-82 or qualifying placement sky, historical developments of astronors which complete the fundamental knowled Lecture	nt level Description: A nical theory, and the dge base for astrono	A journe scientif omy. 54 3	ic principles	explaining the phys	ical characteristic /)	s and formation of the so	olar system. Part
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A	Introduction to the Solar System e Advisory: REA-82 or qualifying placement sky, historical developments of astronors which complete the fundamental knowle	nt level Description: A nical theory, and the dge base for astrono	A journe scientif omy. 54 3	ic principles	explaining the phys	ical characteristic /)	s and formation of the so	olar system. Part
AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section in	Introduction to the Solar System Advisory: REA-82 or qualifying placement sky, historical developments of astronors which complete the fundamental knowled Lecture	nt level Description: A nical theory, and the dge base for astrono	A journe scientif omy. 54 3	ic principles	explaining the phys	ical characteristic /)	s and formation of the so	olar system. Part
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A	Introduction to the Solar System Advisory: REA-82 or qualifying placement sky, historical developments of astronors which complete the fundamental knowled Lecture	nt level Description: A nical theory, and the dge base for astrono	A journe scientif omy. 54 3	ic principles	explaining the phys	ical characteristic /)	s and formation of the so	olar system. Part
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i	Introduction to the Solar System e Advisory: REA-82 or qualifying placemer ht sky, historical developments of astronor s which complete the fundamental knowled Lecture s an online class. Computer with Internet access re	nt level Description: A nical theory, and the dge base for astrono	A journe scientif omy. 54 3	ic principles	explaining the phys	ical characteristic /)	s and formation of the so	olar system. Part
ASTRONOMY AST-1A Prerequisite: Non motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1	Introduction to the Solar System Advisory: REA-82 or qualifying placemer th sky, historical developments of astronor s which complete the fundamental knowled Lecture s an online class. Computer with Internet access re	nt level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed	A journe scientif omy. 54 3 lu/de.	īc principles hours lectur	explaining the phys e. (Letter grade only	sical characteristic /) ON-LINE	s and formation of the so	olar system. Part 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None	Introduction to the Solar System Advisory: REA-82 or qualifying placement sky, historical developments of astronors which complete the fundamental knowled Lecture is an online class. Computer with Internet access respons	nt level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed	A journe scientification scien	ic principles hours lectur	explaining the physe. (Letter grade only	sical characteristic /) ON-LINE the basic principle	s and formation of the some and formation of the some and	olar system. Part 08/19 - 12/14/24 usis on the
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct	Introduction to the Solar System Advisory: REA-82 or qualifying placemer ht sky, historical developments of astronor s which complete the fundamental knowle Lecture s an online class. Computer with Internet access re General Biology a. Description: Introductory course designer ure and function, genetics, development, or	nt level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science mevolution, and ecolog	A journe scientif omy. 54 3 du/de.	ic principles hours lectur at offers an sussions on	explaining the physe. (Letter grade only integrated study of the philosophy, conciderations and the philosophy, conciderations are study of the philosophy.	sical characteristic // ON-LINE the basic principle tepts, and implicat	s and formation of the some and formation of the some and	olar system. Part 08/19 - 12/14/24 usis on the
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section in BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not	Introduction to the Solar System Advisory: REA-82 or qualifying placement sky, historical developments of astronor swhich complete the fundamental knowled Lecture Is an online class. Computer with Internet access responsible to the same of the sa	nt level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science me evolution, and ecolog 54 hours lecture and	A journe scientif omy. 54 3 du/de. najors th ggy. Disc	ic principles hours lectur at offers an sussions on t urs laborato	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only	ical characteristic /) ON-LINE the basic principle epts, and implicat y)	s and formation of the so T Heidarzadeh s of biology, with empha tions of modern biology v	olar system. Part 08/19 - 12/14/24 usis on the will be included.
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct	Introduction to the Solar System Advisory: REA-82 or qualifying placement sky, historical developments of astronor swhich complete the fundamental knowled Lecture Is an online class. Computer with Internet access responsible to the second s	nt level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science mevolution, and ecolog	A journe scientif omy. 54 3 du/de.	ic principles hours lectur at offers an ussions on urs laborato MW	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM	the basic principle bepts, and implicatly)	s and formation of the some and formation of the some and	08/19 - 12/14/24 usis on the will be included. 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section in BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not	Introduction to the Solar System Advisory: REA-82 or qualifying placement sky, historical developments of astronor swhich complete the fundamental knowled Lecture Is an online class. Computer with Internet access responsible to the same of the sa	nt level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science me evolution, and ecolog 54 hours lecture and	A journe scientif omy. 54 3 du/de. najors th ggy. Disc	ic principles hours lectur at offers an sussions on t urs laborato	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only	the basic principle bepts, and implicatly)	s and formation of the so T Heidarzadeh s of biology, with empha tions of modern biology v	olar system. Part 08/19 - 12/14/24 usis on the will be included.
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1	Introduction to the Solar System Advisory: REA-82 or qualifying placement sky, historical developments of astronor swhich complete the fundamental knowled Lecture an online class. Computer with Internet access responsible. General Biology Description: Introductory course designer and function, genetics, development, receive credit for both BIO-1 and BIO-1H. Lecture Lab	nt level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science me evolution, and ecolog 54 hours lecture and ZTC	A journe scientif pmy. 54 3 lu/de. najors th gy. Disc d 54 hot 4	nat offers an aussions on the laborato MW M	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM	the basic principle bepts, and implicately) HM-209	s and formation of the so T Heidarzadeh s of biology, with empha tions of modern biology v	08/19 - 12/14/24 usis on the will be included. 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are	Introduction to the Solar System Advisory: REA-82 or qualifying placement sky, historical developments of astronor swhich complete the fundamental knowled Lecture an online class. Computer with Internet access responsible to the second seco	nt level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science me evolution, and ecolog 54 hours lecture and ZTC	A journe scientif pmy. 54 3 lu/de. najors th gy. Disc d 54 hot 4	nat offers an aussions on the laborato MW M	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM to complete coursework	the basic principle bepts, and implicatly) 1 HM-209 1 SCI-201	s and formation of the so T Heidarzadeh s of biology, with empha tions of modern biology of F Galicia	08/19 - 12/14/24 usis on the will be included. 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1	Introduction to the Solar System e Advisory: REA-82 or qualifying placemer ht sky, historical developments of astronor s which complete the fundamental knowled Lecture s an online class. Computer with Internet access re General Biology e. Description: Introductory course designe ure and function, genetics, development, receive credit for both BIO-1 and BIO-1H. Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture	nt level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science me evolution, and ecolog 54 hours lecture and ZTC as and other online appli	A journe scientiformy. 54 3 du/de. najors the gy. Disce d 54 hor 4	nat offers an ussions on the urs laborato MW M any be required MW	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM to complete coursewor 08:00AM-09:25AM	the basic principle tepts, and implicatly) I HM-209 K. HM-209	s and formation of the so T Heidarzadeh s of biology, with empha tions of modern biology v	08/19 - 12/14/24 08/19 - 12/14/24 usis on the will be included. 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are 28672 BIO-1	Introduction to the Solar System Advisory: REA-82 or qualifying placement sky, historical developments of astronor swhich complete the fundamental knowled Lecture an online class. Computer with Internet access responsible to the second seco	ant level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science mevolution, and ecolog 54 hours lecture and ZTC as and other online appli	A journe scientif pmy. 54 3 du/de. majors the gy. Disc d 54 hot 4 decations m 4	nat offers an eussions on turs laborato MW M may be required MW W	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM 09:35AM-12:45PM 09:35AM-12:45PM	the basic principle cepts, and implicat y) HM-209 SCI-201 k. HM-209	s and formation of the so T Heidarzadeh s of biology, with empha tions of modern biology of F Galicia	08/19 - 12/14/24 usis on the will be included. 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are 28672 BIO-1 Students are	Introduction to the Solar System Advisory: REA-82 or qualifying placemer ht sky, historical developments of astronor s which complete the fundamental knowled Lecture s an online class. Computer with Internet access re General Biology e. Description: Introductory course designed ure and function, genetics, development, or receive credit for both BIO-1 and BIO-1H. Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany	ant level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science mevolution, and ecolog 54 hours lecture and ZTC as and other online application and the cological as and other online application.	A journe scientiformy. 54 3 du/de. hajors the gy. Disced 54 hour 4 cations m	nat offers an ussions on turs laborato MW M nay be required MW W nay be required when the man be required to the m	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM to complete coursewor 08:00AM-09:25AM 09:35AM-12:45PM to complete coursewor the course the	the basic principle tepts, and implicatly) 1 HM-209 1 SCI-201 k. 1 HM-209	s and formation of the so T Heidarzadeh s of biology, with empha tions of modern biology of F Galicia	08/19 - 12/14/24 08/19 - 12/14/24 usis on the will be included. 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are 28672 BIO-1	Introduction to the Solar System e Advisory: REA-82 or qualifying placement ht sky, historical developments of astronor s which complete the fundamental knowled Lecture s an online class. Computer with Internet access re General Biology e. Description: Introductory course designe urre and function, genetics, development, or receive credit for both BIO-1 and BIO-1H. Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab	ant level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science mevolution, and ecolog 54 hours lecture and ZTC as and other online appli	A journe scientif pmy. 54 3 du/de. majors the gy. Disc d 54 hot 4 decations m 4	at offers an ussions on turs laborato MW M any be required MW W any be required MW	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM to complete coursewor 08:00AM-09:25AM 09:35AM-12:45PM to complete coursewor 11:10AM-12:35PM	the basic principle tepts, and implicatly) 1 HM-209 1 SCI-201 k. 1 HM-209 1 SCI-201 k. 1 HM-209	s and formation of the so T Heidarzadeh s of biology, with empha tions of modern biology of F Galicia	08/19 - 12/14/24 08/19 - 12/14/24 asis on the will be included. 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are 28672 BIO-1 Students are	Introduction to the Solar System Advisory: REA-82 or qualifying placemer ht sky, historical developments of astronor s which complete the fundamental knowled Lecture s an online class. Computer with Internet access re General Biology e. Description: Introductory course designed ure and function, genetics, development, or receive credit for both BIO-1 and BIO-1H. Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany	ant level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science mevolution, and ecolog 54 hours lecture and ZTC as and other online application and the cological as and other online application.	A journe scientiformy. 54 3 du/de. hajors the gy. Disced 54 hour 4 cations m	nat offers an ussions on turs laborato MW M nay be required MW W nay be required when the man be required to the m	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM to complete coursewor 08:00AM-09:25AM 09:35AM-12:45PM to complete coursewor the course the	the basic principle tepts, and implicatly) 1 HM-209 1 SCI-201 k. 1 HM-209 1 SCI-201 k. 1 HM-209	s and formation of the so T Heidarzadeh s of biology, with empha tions of modern biology of F Galicia	08/19 - 12/14/24 08/19 - 12/14/24 usis on the will be included. 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are 28672 BIO-1 Students are 28673 BIO-1	Introduction to the Solar System Advisory: REA-82 or qualifying placemer at sky, historical developments of astronor swhich complete the fundamental knowled Lecture s an online class. Computer with Internet access re General Biology e. Description: Introductory course designed ure and function, genetics, development, or receive credit for both BIO-1 and BIO-1H. Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab	ant level Description: Anical theory, and the dge base for astronor quired. See www.rccd.ed ed for non-science mevolution, and ecolog 54 hours lecture and ZTC as and other online applize ZTC as and other online applize ZTC	A journe scientiformy, 54 3 du/de. aajors the gy. Disc d 54 hot 4 decations m 4 decations m 4	nat offers an eussions on turs laborato MW M hay be required MW W hay be required MW M	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM to complete coursewor 08:00AM-09:25AM 09:35AM-12:45PM to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM	the basic principle cepts, and implicat y) 1 HM-209 1 SCI-201 k. 1 HM-209 1 SCI-201 k. 1 HM-209	s and formation of the so T Heidarzadeh s of biology, with empha tions of modern biology of F Galicia	08/19 - 12/14/24 08/19 - 12/14/24 asis on the will be included. 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are 28672 BIO-1 Students are 28673 BIO-1 Students are 28673 BIO-1	Introduction to the Solar System e Advisory: REA-82 or qualifying placemer ht sky, historical developments of astronor s which complete the fundamental knowled Lecture s an online class. Computer with Internet access re General Biology e. Description: Introductory course designe ure and function, genetics, development, receive credit for both BIO-1 and BIO-1H. Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab required to fulfill the 54-hour lab requirement. Canv	ant level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science me evolution, and ecolog 54 hours lecture and ZTC as and other online appli ZTC as and other online appli	A journe scientiformy. 54 3 du/de. hajors the gy. Disc d 54 hot 4 cations m 4 cations m 4	at offers an ussions on turs laborato MW M any be required MW W any be required MW M may be required MW M any be required may be required.	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM to complete coursewor 08:00AM-09:25AM 09:35AM-12:45PM to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM to complete coursewor 10:00AM-10:0	the basic principle tepts, and implicatly) 1 HM-209 1 SCI-201 k. 1 HM-209 1 SCI-201 k. 1 HM-209	s and formation of the so T Heidarzadeh s of biology, with empha- tions of modern biology of F Galicia F Galicia S Marshall	08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are 28672 BIO-1 Students are 28673 BIO-1	Introduction to the Solar System e Advisory: REA-82 or qualifying placement ht sky, historical developments of astronor s which complete the fundamental knowled Lecture s an online class. Computer with Internet access re General Biology e. Description: Introductory course designe ure and function, genetics, development, or receive credit for both BIO-1 and BIO-1H. Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab	ant level Description: Anical theory, and the dge base for astronor quired. See www.rccd.ed ed for non-science mevolution, and ecolog 54 hours lecture and ZTC as and other online applize ZTC as and other online applize ZTC	A journe scientiformy, 54 3 du/de. aajors the gy. Disc d 54 hot 4 decations m 4 decations m 4	at offers an ussions on furs laborato MW M any be required MW M any be required MW M may be required MW M M M M M M M M M M M M M M M M M M	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM to complete coursewor 11:10AM-12:35PM 11:10AM-12:35PM 11:10AM-12:35PM	the basic principle tepts, and implicatly) 1 HM-209 1 SCI-201 k. 1 HM-209 1 SCI-201 k. 1 HM-209 1 SCI-201 k. 1 HM-209	s and formation of the so T Heidarzadeh s of biology, with empha tions of modern biology of F Galicia	08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are 28672 BIO-1 Students are 28673 BIO-1 Students are 28674 BIO-1	Introduction to the Solar System e Advisory: REA-82 or qualifying placemer ht sky, historical developments of astronor s which complete the fundamental knowled Lecture s an online class. Computer with Internet access re General Biology e. Description: Introductory course designe ure and function, genetics, development, receive credit for both BIO-1 and BIO-1H. Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab	ant level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science me evolution, and ecolog 54 hours lecture and ZTC as and other online appli ZTC as and other online appli ZTC as and other online appli ZTC	A journe scientiformy. 54 3 du/de. ajors the gy. Disced 54 hood 4 cations m 4 cations m 4	nat offers an eussions on turs laborato MW M hay be required MW M hay be required MW M W W W M M M M M M M M M M M M M M	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM 01:20PM-04:30PM 01:20PM-04:30PM 01:20PM-04:30PM	the basic principle tepts, and implicat y) 1 HM-209 1 SCI-201 k. 1 HM-209 1 SCI-201 k. 1 HM-209 1 SCI-201 k. 1 HM-209	s and formation of the so T Heidarzadeh s of biology, with empha- tions of modern biology of F Galicia F Galicia S Marshall	08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are 28672 BIO-1 Students are 28673 BIO-1 Students are 28674 BIO-1 Students are 28674 BIO-1	Introduction to the Solar System e Advisory: REA-82 or qualifying placement sky, historical developments of astronors which complete the fundamental knowled Lecture s an online class. Computer with Internet access research and success research and function, genetics, development, or receive credit for both BIO-1 and BIO-1H. Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement.	ant level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science me evolution, and ecolog 54 hours lecture and ZTC as and other online appli ZTC as and other online appli ZTC as and other online appli ZTC	A journe scientiformy. 54 3 du/de. apjors the gy. Disc d 54 hot 4 cations m 4 cations m 4 cations m 4	at offers an ussions on turs laborato MW M any be required MW M any be required MW M any be required MW W may be required my may be required.	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM to complete coursewor 11:00AM-12:35PM 01:20PM-04:30PM to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM to complete coursewo	the basic principle tepts, and implicatly) 1 HM-209 1 SCI-201 k. 1 HM-209 1 SCI-201	s and formation of the so T Heidarzadeh s of biology, with empha- tions of modern biology of F Galicia F Galicia S Marshall	08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are 28672 BIO-1 Students are 28673 BIO-1 Students are 28674 BIO-1	Introduction to the Solar System e Advisory: REA-82 or qualifying placemer ht sky, historical developments of astronor s which complete the fundamental knowled Lecture s an online class. Computer with Internet access re General Biology e. Description: Introductory course designe ure and function, genetics, development, receive credit for both BIO-1 and BIO-1H. Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab	ant level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science me evolution, and ecolog 54 hours lecture and ZTC as and other online appli ZTC as and other online appli ZTC as and other online appli ZTC	A journe scientiformy. 54 3 du/de. ajors the gy. Disced 54 hood 4 cations m 4 cations m 4	at offers an ussions on turs laborato MW M any be required MW M any be required MW W may be required MW W	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM 01:20PM-04:30PM 01:20PM-04:30PM 01:20PM-04:30PM	the basic principle tepts, and implicatly) 1 HM-209 1 SCI-201 k. 1 HM-209 1 SCI-201	s and formation of the so T Heidarzadeh s of biology, with empha- tions of modern biology of F Galicia F Galicia S Marshall	08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are 28672 BIO-1 Students are 28673 BIO-1 Students are 28674 BIO-1 Students are 28674 BIO-1	Introduction to the Solar System e Advisory: REA-82 or qualifying placement sky, historical developments of astronors which complete the fundamental knowled Lecture s an online class. Computer with Internet access research and success research and function, genetics, development, or receive credit for both BIO-1 and BIO-1H. Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement. Canvaluation and success required to fulfill the 54-hour lab requirement.	ant level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science me evolution, and ecolog 54 hours lecture and ZTC as and other online appli ZTC as and other online appli ZTC as and other online appli ZTC	A journe scientiformy. 54 3 du/de. apjors the gy. Disc d 54 hot 4 cations m 4 cations m 4 cations m 4	at offers an ussions on turs laborato MW M any be required MW M any be required MW M any be required MW W may be required my may be required.	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM to complete coursewor 11:00AM-12:35PM 01:20PM-04:30PM to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM to complete coursewo	the basic principle tepts, and implicatly) 1 HM-209 1 SCI-201 k. 1 HM-209	s and formation of the so T Heidarzadeh s of biology, with empha- tions of modern biology of F Galicia F Galicia S Marshall	08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are 28672 BIO-1 Students are 28673 BIO-1 Students are 28674 BIO-1 Students are 28675 BIO-1	Introduction to the Solar System e Advisory: REA-82 or qualifying placemer ht sky, historical developments of astronor s which complete the fundamental knowled Lecture s an online class. Computer with Internet access re General Biology e. Description: Introductory course designe ure and function, genetics, development, receive credit for both BIO-1 and BIO-1H. Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab required to fulfill the 54-hour lab requirement. Canv Lecture Lab	ant level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science me evolution, and ecolog 54 hours lecture and ZTC as and other online appli ZTC	A journe scientiformy. 54 3 du/de. ajors the gy. Disce d 54 hour 4 cations m 4 cations m 4 cations m 4	at offers an ussions on turs laborato MW M any be required MW M any be required MW W what is the required MW W any be required MW W The required MW W The required MW W The required MW F	explaining the physe. (Letter grade only e. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM it complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM it complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM it complete coursewor 10:20PM-04:30PM it complete coursewor 02:20PM-03:45PM 08:00AM-11:10AM	the basic principle tepts, and implicat y) 1 HM-209 1 SCI-201 k. 1 HM-209	s and formation of the so T Heidarzadeh s of biology, with empha- tions of modern biology of F Galicia F Galicia S Marshall	olar system. Part 08/19 - 12/14/24 asis on the will be included. 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are 28672 BIO-1 Students are 28673 BIO-1 Students are 28674 BIO-1 Students are 28675 BIO-1 Students are 28675 BIO-1	Introduction to the Solar System Advisory: REA-82 or qualifying placemer it sky, historical developments of astronor s which complete the fundamental knowled Lecture Is an online class. Computer with Internet access re General Biology Description: Introductory course designed ure and function, genetics, development, or receive credit for both BIO-1 and BIO-1H. Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation Lecture Lab	ant level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science me evolution, and ecolog 54 hours lecture and ZTC as and other online appli ZTC	A journe scientiformy. 54 3 du/de. apjors the gy. Disc d 54 hot 4 cations m 4 cations m 4 cations m 4 cations m 4	at offers an ussions on turs laborato MW M any be required MW M any be required MW W may be required MW W The may be required MW F any be required my may be required MW F any be required MW F any be required my may be required my my may be required my	explaining the physe. (Letter grade only e. (Letter grade only e. (Letter grade) only e. (Letter Grade) only (Letter Grade) on	the basic principle tepts, and implicatly) 1 HM-209 1 SCI-201 k. 1 SCI-201 k. 1 SCI-201 k. 1 SCI-201 k.	s and formation of the so T Heidarzadeh s of biology, with empha- tions of modern biology of F Galicia F Galicia S Marshall	08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are 28672 BIO-1 Students are 28673 BIO-1 Students are 28674 BIO-1 Students are 28675 BIO-1	Introduction to the Solar System a Advisory: REA-82 or qualifying placemer th sky, historical developments of astronor s which complete the fundamental knowled Lecture s an online class. Computer with Internet access re General Biology a. Description: Introductory course designe ure and function, genetics, development, or receive credit for both BIO-1 and BIO-1H. Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab	ant level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science me evolution, and ecolog 54 hours lecture and ZTC as and other online appli ZTC	A journe scientiformy. 54 3 du/de. ajors the gy. Disce d 54 hour 4 cations m 4 cations m 4 cations m 4	at offers an ussions on turs laborato MW M any be required MW W any be required MW W The state of the state o	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM it to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM it to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM it to complete coursewor 02:20PM-03:45PM 08:00AM-11:10AM it to complete coursewor 02:20PM-03:45PM 08:00AM-11:10AM it to complete coursewor 02:20PM-03:45PM it to complete coursewor 02:20PM-03:45PM it to complete coursewor 02:20PM-03:45PM	the basic principle tepts, and implicatly) 1 HM-209 1 SCI-201 k. 1 SCI-201 k. 1 SCI-201 k. 1 SCI-201 k. 1 SAS-103 1 SCI-201 k.	s and formation of the so T Heidarzadeh s of biology, with empha- tions of modern biology of F Galicia F Galicia S Marshall	08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are 28672 BIO-1 Students are 28673 BIO-1 Students are 28674 BIO-1 Students are 28675 BIO-1 Students are 28675 BIO-1	Introduction to the Solar System Advisory: REA-82 or qualifying placemer it sky, historical developments of astronor s which complete the fundamental knowled Lecture Is an online class. Computer with Internet access re General Biology Description: Introductory course designed ure and function, genetics, development, or receive credit for both BIO-1 and BIO-1H. Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation Lecture Lab required to fulfill the 54-hour lab requirement. Canvaluation Lecture Lab	ant level Description: A mical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science me evolution, and ecolog 54 hours lecture and ZTC as and other online appli ZTC	A journe scientiformy. 54 3 du/de. apjors the gy. Disc d 54 hot 4 cations m 4 cations m 4 cations m 4 cations m 4	at offers an ussions on turs laborato MW M any be required MW M any be required MW W may be required MW W The may be required MW F any be required my may be required MW F any be required MW F any be required my may be required my my may be required my	explaining the physe. (Letter grade only e. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM it to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM it to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM it to complete coursewor 02:20PM-03:45PM 08:00AM-11:10AM it to complete coursewor 02:20PM-03:45PM 08:00AM-11:10AM it to complete coursewor 04:00AM-11:10AM it to complete coursewor 04:00AM-11:10AM it to complete coursewor 05:00AM-11:10AM it to complete coursewor 05:00AM it to complete coursewor 05:00AM-11:10AM it to complete coursewor 05:00AM	the basic principle tepts, and implicatly) 1 HM-209 1 SCI-201 k. 1 SCI-201 k. 1 SCI-201 k. 1 SCI-201 k. 1 SAS-103 1 SCI-201 k.	s and formation of the so T Heidarzadeh s of biology, with empha- tions of modern biology of F Galicia F Galicia S Marshall	08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 28670 AST-1A This section i BIOLOGY BIO-1 Prerequisite: None principles of struct Students may not 28671 BIO-1 Students are 28672 BIO-1 Students are 28673 BIO-1 Students are 28674 BIO-1 Students are 28675 BIO-1 Students are 28676 BIO-1	Introduction to the Solar System a Advisory: REA-82 or qualifying placemer th sky, historical developments of astronor s which complete the fundamental knowled Lecture s an online class. Computer with Internet access re General Biology a. Description: Introductory course designe ure and function, genetics, development, or receive credit for both BIO-1 and BIO-1H. Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab required to fulfill the 54-hour lab requirement. Cany Lecture Lab	ant level Description: Anical theory, and the dge base for astrono quired. See www.rccd.ed ed for non-science mevolution, and ecolog 54 hours lecture and ZTC as and other online appli ZTC as and other online appli ZTC as and other online appli	A journe scientiformy. 54 3 du/de. anajors the gy. Discord 54 hord 4 decations may be decations of the decations of the decations may be decations of the decations of the decations may be decations of the decations of the decations may be decations of the deca	at offers an ussions on turs laborato MW M any be required MW W any be required MW W F any be required MW F any be required MW F any be required MW F	explaining the physe. (Letter grade only integrated study of the philosophy, concry. (Letter Grade only 08:00AM-09:25AM 09:35AM-12:45PM it to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM it to complete coursewor 11:10AM-12:35PM 01:20PM-04:30PM it to complete coursewor 02:20PM-03:45PM 08:00AM-11:10AM it to complete coursewor 02:20PM-03:45PM 11:40AM-02:50PM 11:40AM-02:50PM	the basic principle tepts, and implicat y) 1 HM-209 1 SCI-201 k. 1 SAS-103 1 SCI-201 k.	s and formation of the so T Heidarzadeh s of biology, with empha tions of modern biology of F Galicia F Galicia S Marshall S Marshall	08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24

F

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.

03:20PM-06:30PM SCI-201

Lab

				_	_			
SECT# Course# 28678 BIO-1	Instruction Lecture	ZTC/LTC ZTC	Units 4	Days TTh	Time 08:00AM-09:25AM	Bldg-Room HM_200	Instructor F Galicia	Dates 08/19 - 12/14/24
20070 BIO-1	Lab	210	4	T T	09:35AM-12:45PM		i Galicia	08/19 - 12/14/24
Ctudonto oro	e required to fulfill the 54-hour lab requirement. Canvas and	other online one	oliootiono n	-				00/13 - 12/14/24
28679 BIO-1	Lecture	ZTC	4	TTh	08:00AM-09:25AM		F Galicia	08/19 - 12/14/24
20073 BIO-1	Lab	210	7	Th	09:35AM-12:45PM		1 Gallola	08/19 - 12/14/24
Ctudente ere	e required to fulfill the 54-hour lab requirement. Canvas and	other online one	oliootiono n					00/13 12/14/24
28680 BIO-1	Lecture	ZTC	A	lay be require	a to complete coursework	ON-LINE	S Marshall	08/19 - 12/14/24
2000U DIO-1	Lab	210	4	S	09:00AM-12:10PM		J Camba Colon	08/19 - 12/14/24
								00/19 - 12/14/24
	orid class with an 54-hour laboratory requirement. Students			n as schedule	d. Computer with Internet			
28681 BIO-1	Lecture	ZTC	4	•	40 40014 00 50014	ON-LINE	S Marshall	08/19 - 12/14/24
	Lab			S	12:40PM-03:50PM		J Camba Colon	08/19 - 12/14/24
	orid class with an 54-hour laboratory requirement. Students							
28682 BIO-1	Lecture	ZTC	4	MW	05:00PM-06:25PM		B Huynh	08/19 - 12/14/24
	Lab			M	06:35PM-09:45PM	SCI-201		08/19 - 12/14/24
Students are	e required to fulfill the 54-hour lab requirement. Canvas and	other online app	olications n	nay be require	d to complete coursework			
28683 BIO-1	Lecture	ZTC	4	MW	05:00PM-06:25PM	HM-209	B Huynh	08/19 - 12/14/24
	Lab			W	06:35PM-09:45PM	SCI-201		08/19 - 12/14/24
Students are	e required to fulfill the 54-hour lab requirement. Canvas and	other online apr	olications n	nav be require	d to complete coursework			
28684 BIO-1	Lecture	ZTC	4			ON-LINE	M Botkin	08/19 - 12/14/24
	Lab		•	Т	06:00PM-09:10PM	SCI-201	= • • · · · ·	08/19 - 12/14/24
This is a hub	orid class with an 54-hour laboratory requirement. Students	must attend class	e in norce	n as sahadula			www.rood.odu/do	00,10 12,11,21
28879 BIO-1	Lecture	ZTC	4	ii as scriedule	u. Computer with internet	ON-LINE	M Botkin	00/10 12/14/24
20079 DIO-1	Lab	210	4	Th	06:00PM-09:10PM		IVI DOLKITI	08/19 - 12/14/24
								08/19 - 12/14/24
This is a hyb	orid class with an 54-hour laboratory requirement. Students	must attend clas	s in-perso	n as schedule	d. Computer with Internet	access required. See	www.rccd.edu/de.	
BIO-4	Human Biology		. "					
	ne Description: A non-major introductory course i							
	ed on cellular and system organization in relation							
	ntroversial, thought-provoking topics related to m ansfer requirements for a science lecture and lat							e sausiles district
28856 BIO-4	Lecture	ZTC	1	Th	11:10AM-12:35PM		J Werner-Fraczek	08/19 - 12/14/24
20030 DIO-4	Lecture	210	4	111	11.10AW-12.331 W	ON-LINE	J Weiller-Haczek	08/19 - 12/14/24
	Lab			Th	02:00PM-05:10PM			08/19 - 12/14/24
								00/13 - 12/14/24
This is a hyb	orid class with an 54-hour laboratory requirement. Students	must attend clas	s in-perso	n as schedule	d. Computer with Internet	access required. See	www.rccd.edu/de.	
BIO-18	Human Genetics (formerly Bio-34)					•		
Prerequisite: Non	ne Advisory: High school biology or any college li			laboratory.	Description: A general			
Prerequisite: Non health students w	ne Advisory: High school biology or any college li vho are interested in the underlying mechanisms	of human her	edity. En	laboratory.	Description: A general be given to the role of	of genetics and en	vironment on cells, ind	lividuals, family and
Prerequisite: Non health students when human population	ne Advisory: High school biology or any college li who are interested in the underlying mechanisms ns. Discussion on human genetic disorders and t	of human her the social imp	edity. En lications	laboratory.	Description: A general be given to the role of	of genetics and en e included. 54 ho	vironment on cells, ind urs lecture. (Letter grad	lividuals, family and de only)
Prerequisite: Non health students w	ne Advisory: High school biology or any college li vho are interested in the underlying mechanisms	of human her	edity. En	laboratory.	Description: A general be given to the role of	of genetics and en	vironment on cells, ind	lividuals, family and
Prerequisite: Non health students w human population 28685 BIO-18	ne Advisory: High school biology or any college li who are interested in the underlying mechanisms ns. Discussion on human genetic disorders and t	of human her the social imp ZTC	redity. En lications 3	laboratory.	Description: A general be given to the role of	of genetics and en e included. 54 ho	vironment on cells, ind urs lecture. (Letter grad	lividuals, family and de only)
Prerequisite: Non health students w human population 28685 BIO-18	ne Advisory: High school biology or any college li yho are interested in the underlying mechanisms ns. Discussion on human genetic disorders and t Lecture	of human her the social imp ZTC	redity. En lications 3	laboratory.	Description: A general be given to the role of	of genetics and en e included. 54 ho	vironment on cells, ind urs lecture. (Letter grad	lividuals, family and de only)
Prerequisite: Non health students w human population 28685 BIO-18 This section BIO-19	ne Advisory: High school biology or any college li who are interested in the underlying mechanisms ns. Discussion on human genetic disorders and t Lecture is an online class. Computer with Internet access required.	of human her the social imp ZTC See www.rccd.e	redity. En lications 3 edu/de.	laboratory. nphasis will of modern l	Description: A gener be given to the role on numan genetics will b	of genetics and en e included. 54 ho ON-LINE	ovironment on cells, ind urs lecture. (Letter grad J Werner-Fraczek	lividuals, family and de only) 08/19 - 12/14/24
Prerequisite: Non health students w human population 28685 BIO-18 This section BIO-19 Prerequisite: Non	ne Advisory: High school biology or any college li who are interested in the underlying mechanisms ns. Discussion on human genetic disorders and t Lecture is an online class. Computer with Internet access required. Environmental Science	of human her the social imp ZTC See www.rccd.e	redity. En lications 3 edu/de.	laboratory. nphasis will of modern l	Description: A gener be given to the role on numan genetics will b	of genetics and en e included. 54 ho ON-LINE	ovironment on cells, ind urs lecture. (Letter grad J Werner-Fraczek	lividuals, family and de only) 08/19 - 12/14/24
Prerequisite: Non health students w human population 28685 BIO-18 This section BIO-19 Prerequisite: Non	ne Advisory: High school biology or any college li who are interested in the underlying mechanisms ns. Discussion on human genetic disorders and to Lecture is an online class. Computer with Internet access required. Environmental Science the Description: A study of humans in relation to the	of human her the social imp ZTC See www.rccd.e	redity. En lications 3 edu/de.	laboratory. nphasis will of modern l	Description: A gener be given to the role on numan genetics will b	of genetics and en e included. 54 ho ON-LINE	ovironment on cells, ind urs lecture. (Letter grad J Werner-Fraczek	lividuals, family and de only) 08/19 - 12/14/24
Prerequisite: Non health students w human population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19	ne Advisory: High school biology or any college lityho are interested in the underlying mechanisms in s. Discussion on human genetic disorders and to Lecture is an online class. Computer with Internet access required. Environmental Science in Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter grants and the state of the secture)	of human her the social imp ZTC See www.rccd.e	redity. En lications 3 edu/de. nt that er	laboratory. nphasis will of modern l	Description: A gener be given to the role on numan genetics will b	of genetics and en e included. 54 ho ON-LINE	ovironment on cells, ind urs lecture. (Letter grad J Werner-Fraczek	lividuals, family and de only) 08/19 - 12/14/24 food production,
Prerequisite: Non health students w human population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms and in the school biology or any college ling who are interested in the underlying mechanisms are set in the school bis college and the school bis college is an online class. Computer with Internet access required. Environmental Science are Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter grant Lecture is an online class. Computer with Internet access required.)	of human her the social imp ZTC See www.rccd.e	redity. En lications 3 edu/de. nt that er	laboratory. nphasis will of modern l	Description: A gener be given to the role on numan genetics will b	of genetics and en e included. 54 ho ON-LINE	ovironment on cells, ind urs lecture. (Letter grad J Werner-Fraczek	lividuals, family and de only) 08/19 - 12/14/24 food production,
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45	ne Advisory: High school biology or any college lityho are interested in the underlying mechanisms in s. Discussion on human genetic disorders and to Lecture is an online class. Computer with Internet access required. Environmental Science in Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter group Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology	of human her the social imp ZTC See www.rccd.e ne environmer rade only) See www.rccd.e	redity. En lications 3 edu/de. nt that er 3 edu/de.	laboratory. nphasis will of modern I	Description: A gener be given to the role on numan genetics will be population ecology, no	of genetics and en e included. 54 ho ON-LINE utrient cycles and ON-LINE	ivironment on cells, indurs lecture. (Letter grad J Werner-Fraczek energy flow, pollution,	lividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24
Prerequisite: Nonhealth students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Nonand conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non	ne Advisory: High school biology or any college lityho are interested in the underlying mechanisms in the school biology or any college lityho are interested in the underlying mechanisms in s. Discussion on human genetic disorders and to Lecture is an online class. Computer with Internet access required. Environmental Science in the Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter governmental science is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology in Description: An introductory and survey course.	of human her the social imp ZTC See www.rccd.e ne environmer rade only) See www.rccd.e e of structural	redity. En lications 3 edu/de. nt that er 3 edu/de.	laboratory. nphasis will of modern I	Description: A gener be given to the role on numan genetics will be population ecology, no	of genetics and en e included. 54 ho ON-LINE utrient cycles and ON-LINE	ivironment on cells, indurs lecture. (Letter grad J Werner-Fraczek energy flow, pollution,	lividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of	ne Advisory: High school biology or any college lityho are interested in the underlying mechanisms in the school biology or any college lityho are interested in the underlying mechanisms in s. Discussion on human genetic disorders and to Lecture is an online class. Computer with Internet access required. Environmental Science in the Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter governmental science is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology in Description: An introductory and survey course of each of the human systems. 54 hours lecture. (of human her the social imp ZTC See www.rccd.e ne environmer rade only) See www.rccd.e e of structural Letter grade of	redity. En lications 3 edu/de. Int that er 3 edu/de. and func only)	laboratory. nphasis will of modern I	Description: A gener be given to the role on numan genetics will be population ecology, no	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE	energy flow, pollution,	lividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues,
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45	ne Advisory: High school biology or any college lityho are interested in the underlying mechanisms in the school biology or any college lityho are interested in the underlying mechanisms in s. Discussion on human genetic disorders and the Lecture is an online class. Computer with Internet access required. Environmental Science in the Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter grade Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology in the Description: An introductory and survey course feach of the human systems. 54 hours lecture. (Lecture)	of human her the social imp ZTC See www.rccd.e ne environmer rade only) See www.rccd.e e of structural Letter grade of ZTC	redity. Enlications 3 edu/de. Int that er 3 edu/de. and func only) 3	laboratory. nphasis will of modern I	Description: A gener be given to the role on numan genetics will be population ecology, no	of genetics and en e included. 54 ho ON-LINE utrient cycles and ON-LINE	ivironment on cells, indurs lecture. (Letter grad J Werner-Fraczek energy flow, pollution,	lividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section	ne Advisory: High school biology or any college lityho are interested in the underlying mechanisms in the school biology or any college lityho are interested in the underlying mechanisms in s. Discussion on human genetic disorders and to Lecture is an online class. Computer with Internet access required. Environmental Science in the Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter groups Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology in Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required.	of human her the social imp ZTC See www.rccd.e ne environmer rade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e	redity. Enlications 3 edu/de. Int that er 3 edu/de. and func only) 3 edu/de.	laboratory. nphasis will of modern I	Description: A gener be given to the role on numan genetics will be population ecology, no	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE y. Emphasis is pla ON-LINE	energy flow, pollution, aced on cell organization S Wagner	lividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45	ne Advisory: High school biology or any college lityho are interested in the underlying mechanisms in the school biology or any college lityho are interested in the underlying mechanisms in s. Discussion on human genetic disorders and the Lecture is an online class. Computer with Internet access required. Environmental Science in the Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter grade Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology in the Description: An introductory and survey course feach of the human systems. 54 hours lecture. (Lecture)	of human her the social imp ZTC See www.rccd.e ne environmer rade only) See www.rccd.e e of structural Letter grade of ZTC	redity. Enlications 3 edu/de. Int that er 3 edu/de. and func only) 3	laboratory. nphasis will of modern I	Description: A gener be given to the role on numan genetics will be population ecology, no	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE	energy flow, pollution,	lividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues,
Prerequisite: Nonhealth students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45	ne Advisory: High school biology or any college lityho are interested in the underlying mechanisms in the school biology or any college lityho are interested in the underlying mechanisms in s. Discussion on human genetic disorders and to Lecture is an online class. Computer with Internet access required. Environmental Science in the Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter groups Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology in Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required.	of human her the social imp ZTC See www.rccd.e ne environmer rade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e	redity. Enlications 3 edu/de. Int that en 3 edu/de. and func only) 3 edu/de. 3	laboratory. nphasis will of modern I	Description: A gener be given to the role on numan genetics will be population ecology, no	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE y. Emphasis is pla ON-LINE	energy flow, pollution, aced on cell organization S Wagner	lividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24
Prerequisite: Nonhealth students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45	ne Advisory: High school biology or any college lityho are interested in the underlying mechanisms in the school biology or any college lityho are interested in the underlying mechanisms in school biology mechanisms in the school biology in the school biology or any college lityhou are interested in the school biology of the school biology in the sch	of human her the social imp ZTC See www.rccd.e ne environmer rade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e	redity. Enlications 3 edu/de. Int that en 3 edu/de. and func only) 3 edu/de. 3	laboratory. nphasis will of modern I	Description: A gener be given to the role on numan genetics will be population ecology, no	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE y. Emphasis is pla ON-LINE	energy flow, pollution, aced on cell organization S Wagner	lividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms are inscribed in the later and the later are in the later and the later are inscribed in the later are instructed in	of human her the social imp ZTC See www.rccd.e ne environmer ade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e	redity. Enlications 3 edu/de. Int that en 3 edu/de. and func only) 3 edu/de. 3 edu/de. 3	laboratory. nphasis will of modern I	Description: A gener be given to the role on numan genetics will be population ecology, no	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE y. Emphasis is pla ON-LINE ON-LINE	energy flow, pollution, S Wagner S Wagner	ividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section This section 28688 BIO-45 This section This section Section 28688 BIO-45	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms are interested in the later and the later are in an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology are Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required.	of human her the social imp ZTC See www.rccd.e ne environmer ade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e	redity. Enlications 3 edu/de. Int that en 3 edu/de. and func only) 3 edu/de. 3 edu/de. 3	laboratory. nphasis will of modern I	Description: A gener be given to the role on numan genetics will be population ecology, no	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE y. Emphasis is pla ON-LINE ON-LINE	energy flow, pollution, S Wagner S Wagner	lividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section BIO-50A	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms and so Discussion on human genetic disorders and the Lecture is an online class. Computer with Internet access required. Environmental Science are Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter grand Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology are Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Anatomy and Physiology I	of human her the social imp ZTC See www.rccd.e ne environmer rade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e	redity. Enlications 3 edu/de. Int that en 3 edu/de. and func only) 3 edu/de. 3 edu/de. 3 edu/de. 3 edu/de.	laboratory. nphasis will of modern I mphasizes p	Description: A generate given to the role of numan genetics will be population ecology, nucleos of the human bod	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE y. Emphasis is pla ON-LINE ON-LINE ON-LINE	energy flow, pollution, aced on cell organization S Wagner S Wagner S Marshall	ividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section 28688 BIO-45 This section BIO-50A Prerequisite: BIO	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms are interested in the later and the later are in an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology are Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required.	of human her the social imp ZTC See www.rccd.e ne environmer rade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e See www.rccd.e	redity. Enlications 3 edu/de. Int that en 3 edu/de. and func only) 3 edu/de. 3 edu/de. 3 edu/de. 3 edu/de. cory: CHE	laboratory. nphasis will of modern I mphasizes p ctional aspe	Description: A generate given to the role of numan genetics will be population ecology, not contain the following population ecology, not contain the following population ecology.	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE y. Emphasis is pla ON-LINE ON-LINE ON-LINE	energy flow, pollution, aced on cell organization S Wagner S Wagner S Marshall	ividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section BIO-50A Prerequisite: BIO basic concepts at	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms and so Discussion on human genetic disorders and the Lecture is an online class. Computer with Internet access required. Environmental Science are Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter graph Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology are Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Anatomy and Physiology I 1-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI	of human her the social imp ZTC See www.rccd.e me environmentade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e See www.rccd.e	redity. Enlications 3 edu/de. and functionly) 3 edu/de. 3 edu/de. 3 edu/de. 3 edu/de. ory: CHE ide a fou	laboratory. nphasis will of modern I mphasizes p ctional aspe	Description: A general be given to the role of numan genetics will be population ecology, numbers of the human bod cts of the human bod and Description: First candwanced study of the	of genetics and ene included, 54 ho ON-LINE utrient cycles and ON-LINE y. Emphasis is pla ON-LINE ON-LINE ON-LINE ON-LINE on-LINE on-LINE on-LINE on-LINE	energy flow, pollution, aced on cell organization S Wagner S Wagner S Marshall Equence that introduces the course covers body	ividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24 08/19 - 12/14/24 s students to the orientation and
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section BIO-50A Prerequisite: BIO basic concepts at organization, cells	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms and the second process of the underlying mechanisms and the second process. Discussion on human genetic disorders and the Lecture is an online class. Computer with Internet access required. Environmental Science are Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter grade Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology are Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Anatomy and Physiology I and or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI and principles of anatomy and physiology. This co	of human her the social imp ZTC See www.rccd.e me environmentade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e See www.rccd.e O-60H Advisourse will proviourophysiolog	redity. Enlications 3 edu/de. and functionly) 3 edu/de. 3 edu/de. 3 edu/de. 5 edu/de. 0 orty: CHE dide a fou y, and ce	laboratory. nphasis will of modern I mphasizes p ctional aspe	Description: A generate given to the role of numan genetics will be population ecology, numbers of the human bodies. -3 Description: First cardyanced study of the system. Designed	of genetics and ene included, 54 ho ON-LINE utrient cycles and ON-LINE y. Emphasis is pla ON-LINE ON-LINE ON-LINE ON-LINE on-LINE on-LINE on-LINE on-LINE	energy flow, pollution, aced on cell organization S Wagner S Wagner S Marshall Equence that introduces the course covers body	ividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section BIO-50A Prerequisite: BIO basic concepts at organization, cells	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms are interested in the interest access required. Environmental Science are Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter grade Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology are each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Anatomy and Physiology I lead of principles of anatomy and physiology. This cost and tissues, the skeletal, muscular systems, near the second size of the second second size of the second second size of the second	of human her the social imp ZTC See www.rccd.e me environmentade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e See www.rccd.e O-60H Advisourse will proviourophysiolog	redity. Enlications 3 edu/de. and functionly) 3 edu/de. 3 edu/de. 3 edu/de. 5 edu/de. 0 orty: CHE dide a fou y, and ce	laboratory. nphasis will of modern I mphasizes p ctional aspe	Description: A generate given to the role of numan genetics will be population ecology, numbers of the human bodies. -3 Description: First cardyanced study of the system. Designed	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE y. Emphasis is plated on the cycles and ON-LINE ON-LINE ON-LINE on the cycles and on the cycles an	energy flow, pollution, aced on cell organization S Wagner S Wagner S Marshall Equence that introduces the course covers body	ividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section BIO-50A Prerequisite: BIO basic concepts an organization, cell: nursing, dental hy	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms has. Discussion on human genetic disorders and to Lecture is an online class. Computer with Internet access required. Environmental Science he Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter guille Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology he Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Anatomy and Physiology I—1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI and principles of anatomy and physiology. This cost and tissues, the skeletal, muscular systems, new prigiene, and physical therapy. 36 hours lecture are	of human her the social imp ZTC See www.rccd.e me environmentade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e See www.rccd.e O-60H Advisourse will proviourophysiolog	redity. Enlications 3 edu/de. and functionly) 3 edu/de. 3 edu/de. 3 edu/de. 5 edu/de. 0 orty: CHE dide a fou y, and ce	laboratory. nphasis will of modern I mphasizes p ctional aspe	Description: A generate given to the role of numan genetics will be population ecology, number of the human bodies of the human bodies. -3 Description: First of advanced study of the lus system. Designed ade only)	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE y. Emphasis is plated on the cycles and ON-LINE ON-LINE ON-LINE on the cycles and on the cycles an	energy flow, pollution, aced on cell organization S Wagner S Wagner S Marshall Equence that introduces the course covers body equisites for professions	ividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 s students to the orientation and al programs, e.g.
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section BIO-50A Prerequisite: BIO basic concepts an organization, cell: nursing, dental hy	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms has. Discussion on human genetic disorders and to Lecture is an online class. Computer with Internet access required. Environmental Science he Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter guille Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology he Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Anatomy and Physiology I—1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI and principles of anatomy and physiology. This cost and tissues, the skeletal, muscular systems, new prigiene, and physical therapy. 36 hours lecture are	of human her the social imp ZTC See www.rccd.e me environmentade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e See www.rccd.e O-60H Advisourse will proviourophysiolog	redity. Enlications 3 edu/de. and functionly) 3 edu/de. 3 edu/de. 3 edu/de. 5 edu/de. 0 orty: CHE dide a fou y, and ce	laboratory. nphasis will of modern I mphasizes p ctional aspe	Description: A generate given to the role of numan genetics will be population ecology, not consider the following population ecology and consideration ecology	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE of a two course see human body. The to meet the prerection of the prerection of the course of the cours	energy flow, pollution, aced on cell organization S Wagner S Wagner S Marshall Equence that introduces the course covers body equisites for professions	ividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24 08/19 - 12/14/24 s students to the orientation and al programs, e.g. 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section 28688 BIO-45 This section 28688 BIO-45 This concepts an organization, cell: nursing, dental hy 28690 BIO-50A	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms has. Discussion on human genetic disorders and to Lecture is an online class. Computer with Internet access required. Environmental Science he Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter guille Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology he Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Anatomy and Physiology I—1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI and principles of anatomy and physiology. This cost is an online class, the skeletal, muscular systems, new sygiene, and physical therapy. 36 hours lecture are Lecture.	of human her the social imp ZTC See www.rccd.e ne environmentade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e O-60H Advisourse will provisurophysiolog and 108 hours I	redity. Enlications 3 edu/de. and func only) 3 edu/de. 3 edu/de. 3 edu/de. orry: CHE ide a fou y, and ce aborator 4	laboratory. nphasis will of modern I mphasizes p ctional aspe	Description: A generate given to the role of numan genetics will be population ecology, number of the human bod cts of the human bod advanced study of the us system. Designed ade only) 08:00AM-08:50AM 08:00AM-09:05AM 09:15AM-12:25PM	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE Utrient cycles and ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE SCI-207 SCI-207 SCI-207	energy flow, pollution, aced on cell organization S Wagner S Wagner S Marshall Equence that introduces the course covers body equisites for professions	ividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24 08/19 - 12/14/24 s students to the orientation and al programs, e.g. 08/19 - 12/14/24 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section BIO-50A Prerequisite: BIO basic concepts an organization, cell: nursing, dental hy 28690 BIO-50A	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms has. Discussion on human genetic disorders and to Lecture is an online class. Computer with Internet access required. Environmental Science he Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter guille Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology he Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Anatomy and Physiology I—1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI and principles of anatomy and physiology. This cost and tissues, the skeletal, muscular systems, new sygiene, and physical therapy. 36 hours lecture are Lecture.	of human her the social imp ZTC See www.rccd.e ne environmentade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e O-60H Advisourse will provisurophysiolog and 108 hours I	redity. Enlications 3 edu/de. and func only) 3 edu/de. 3 edu/de. 3 edu/de. orry: CHE ide a fou y, and ce aborator 4	laboratory. nphasis will of modern I mphasizes p ctional aspe ctional aspe ctional nervo y. (Letter gr M W MW may be requir	Description: A generate given to the role of numan genetics will be population ecology, not complete the population ecology and complete ecology and complete ecology and complete ecology and complete ecology are complete ecology and complete ecology and complete ecology are complete ecology and complete ecology and complete ecology are complete ecology and complete ecology and complete ecology are complete ecology and complete ecology and complete ecology are complete ecology and complete ecology and complete ecology are complete ecology and complete ecology are complete ecology and complete ecology are complete.	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE of a two course see human body. The to meet the prerese SCI-207 SCI-207 SCI-207 k.	energy flow, pollution, aced on cell organization S Wagner S Wagner S Marshall Equence that introduces the course covers body equisites for professional	ividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24 08/19 - 12/14/24 s students to the orientation and al programs, e.g. 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section 28688 BIO-45 This section 28688 BIO-45 This section 28688 BIO-50A	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms has. Discussion on human genetic disorders and to Lecture is an online class. Computer with Internet access required. Environmental Science he Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter guille Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology he Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Anatomy and Physiology I—1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI and principles of anatomy and physiology. This cost is an online class, the skeletal, muscular systems, new sygiene, and physical therapy. 36 hours lecture are Lecture.	of human her the social imp ZTC See www.rccd.e ne environmentade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e O-60H Advisourse will provisurophysiolog and 108 hours I	redity. Enlications 3 sedu/de. Int that er 3 sedu/de. and func only) 3 sedu/de. 3 sedu/de. 3 sedu/de. ory: CHE side a fou y, and ce aborator 4	laboratory. nphasis will of modern I mphasizes p ctional aspe ctional aspe ctional nervo y. (Letter gr M W MW may be requir	Description: A generate given to the role of numan genetics will be population ecology, not complete the population ecology, not complete the population ecology, not complete course of the human body complete course of the population of the popul	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE OSCI-207 SCI-207 SCI-207 sci-207	energy flow, pollution, aced on cell organization S Wagner S Wagner S Marshall Equence that introduces the course covers body equisites for professions	ividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24 08/19 - 12/14/24 s students to the orientation and al programs, e.g. 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section BIO-50A Prerequisite: BIO basic concepts an organization, cell: nursing, dental hy 28690 BIO-50A	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms has. Discussion on human genetic disorders and the Lecture is an online class. Computer with Internet access required. Environmental Science the Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter grandle Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology the Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Anatomy and Physiology I anatomy and Physiology I or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-60 or	of human her the social imp ZTC See www.rccd.e ne environmentade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e O-60H Advisourse will provisurophysiolog and 108 hours I	redity. Enlications 3 sedu/de. Int that er 3 sedu/de. and func only) 3 sedu/de. 3 sedu/de. 3 sedu/de. ory: CHE side a fou y, and ce aborator 4	laboratory. nphasis will of modern I mphasizes p ctional aspe ctional aspe ctional nervo y. (Letter gr M W MW may be requir M W	Description: A generate given to the role of numan genetics will be population ecology, not complete the population ecology, not complete the population ecology, not complete complete the population ecology, not complete complete courseword to complete courseword 12:45PM-01:35PM 12:45PM-01:50PM	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE of a two course see human body. The to meet the prerection of the prerection of the course of	energy flow, pollution, aced on cell organization S Wagner S Wagner S Marshall Equence that introduces the course covers body equisites for professional	ividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24 08/19 - 12/14/24 s students to the orientation and al programs, e.g. 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section 28688 BIO-45 This section BIO-50A Prerequisite: BIO basic concepts and organization, cell: nursing, dental hy 28690 BIO-50A Students are 28691 BIO-50A	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms has. Discussion on human genetic disorders and the Lecture is an online class. Computer with Internet access required. Environmental Science he Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter grandle Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology he Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Anatomy and Physiology I—1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI and principles of anatomy and physiology. This cost and tissues, the skeletal, muscular systems, new properties of the physical therapy. 36 hours lecture are Lecture. Lab erequired to fulfill the 108-hour lab requirement. Canvas and Lecture.	of human her the social imp ZTC See www.rccd.e ne environmentade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e O-60H Advisourse will provisurophysiolog and 108 hours I	redity. Enlications 3 sedu/de. and functionly) 3 sedu/de. 3 sedu/de. 3 sedu/de. 4 sedu/de. 3 sedu/de. 4 sedu/de. 5 sedu/de. 6 sedu/de. 7 sedu/de. 9 sedu/	laboratory. nphasis will of modern I mphasizes p ctional aspe ctional aspe ctional nervo y. (Letter gr M W MW may be requir M W MW	Description: A generate given to the role of numan genetics will be population ecology, not complete the population ecology, not complete the population ecology, not complete course of the human body of the complete course of the population of the complete course of the population of the complete course of 12:45PM-01:35PM 12:45PM-01:50PM 02:00PM-05:10PM	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE SCI-207 SCI-207 SCI-207 SCI-207 SCI-207 SCI-207 SCI-207 SCI-207 SCI-207	energy flow, pollution, aced on cell organization S Wagner S Wagner S Marshall Equence that introduces the course covers body equisites for professional	ividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24 08/19 - 12/14/24 s students to the orientation and al programs, e.g. 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section BIO-50A Prerequisite: BIO basic concepts and organization, cellinursing, dental by 28690 BIO-50A Students are 28691 BIO-50A	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms has. Discussion on human genetic disorders and the Lecture is an online class. Computer with Internet access required. Environmental Science to Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter grandle Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology to Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Anatomy and Physiology I anatomy and Physiology I or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-55 or BIO-55 or BIO-60 or BIO-55 o	of human her the social imp ZTC See www.rccd.e ne environmentade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e O-60H Advisourse will provisurophysiolog and 108 hours I	redity. Enlications 3 adu/de. ant that er 3 adu/de. and func only) 3 adu/de. 3 adu/de. 3 adu/de. 4 applications 4	laboratory. nphasis will of modern I mphasizes p ctional aspe ctional aspe ctional nervo y. (Letter gr M W MW may be requir M W MW may be requir	Description: A generate given to the role of numan genetics will be population ecology, not complete the properties of the human body complete course of the human body complete course of the properties of the p	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE OSCI-207 SCI-207	energy flow, pollution, aced on cell organization S Wagner S Marshall Equence that introduces the course covers body equisites for professional S Wagner S Wagner	ividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section 28688 BIO-45 This section BIO-50A Prerequisite: BIO basic concepts and organization, cell: nursing, dental hy 28690 BIO-50A Students are 28691 BIO-50A	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms has. Discussion on human genetic disorders and the Lecture is an online class. Computer with Internet access required. Environmental Science he Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter grandle Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology he Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Anatomy and Physiology I—1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI and principles of anatomy and physiology. This cost and tissues, the skeletal, muscular systems, new properties of the physical therapy. 36 hours lecture are Lecture. Lab erequired to fulfill the 108-hour lab requirement. Canvas and Lecture.	of human her the social imp ZTC See www.rccd.e ne environmentade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e O-60H Advisourse will provisurophysiolog and 108 hours I	redity. Enlications 3 sedu/de. and functionly) 3 sedu/de. 3 sedu/de. 3 sedu/de. 4 sedu/de. 3 sedu/de. 4 sedu/de. 5 sedu/de. 6 sedu/de. 7 sedu/de. 9 sedu/	laboratory. nphasis will of modern I mphasizes p ctional aspe ctional aspe ctional aspe defined in the second of t	Description: A generate given to the role of numan genetics will be population ecology, not complete to the numan bod complete courseword to complete courseword 12:45PM-01:50PM 02:00PM-05:50PM obs.00PM-05:50PM obs.00PM-05:50PM obs.00PM-05:50PM	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE of a two course see human body. The to meet the prerection of the prerection of the course of	energy flow, pollution, aced on cell organization S Wagner S Wagner S Marshall Equence that introduces the course covers body equisites for professional	lividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 s students to the orientation and all programs, e.g. 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section BIO-50A Prerequisite: BIO basic concepts and organization, cellinursing, dental by 28690 BIO-50A Students are 28691 BIO-50A	the Advisory: High school biology or any college ling who are interested in the underlying mechanisms are interested in the interest access required. Environmental Science are Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter git Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology are Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Anatomy and Physiology I and principles of anatomy and physiology. This cost and tissues, the skeletal, muscular systems, new griene, and physical therapy. 36 hours lecture are Lecture. Lab arequired to fulfill the 108-hour lab requirement. Canvas and Lecture. Lab arequired to fulfill the 108-hour lab requirement. Canvas and Lecture.	of human her the social imp ZTC See www.rccd.e ne environmentade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e O-60H Advisourse will provisurophysiolog and 108 hours I	redity. Enlications 3 adu/de. ant that er 3 adu/de. and func only) 3 adu/de. 3 adu/de. 3 adu/de. 4 applications 4	laboratory. nphasis will of modern I mphasizes p ctional aspe ctional aspe ctional aspe laboratory ctional aspe laboratory ctional aspe laboratory laborat	Description: A generate given to the role of numan genetics will be computation ecology, not computation ecology, not computation ecology, not computation ecology, not compute the numan body computation ecology, not compute computation ecology, not compute computation in the numan body computation. First computation in the numan body computation is computed in the numan body computed in the numan	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE OSCI-207 SCI-207	energy flow, pollution, aced on cell organization S Wagner S Marshall Equence that introduces the course covers body equisites for professional S Wagner S Wagner	lividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 s students to the orientation and all programs, e.g. 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
Prerequisite: Non health students whuman population 28685 BIO-18 This section BIO-19 Prerequisite: Non and conservation 28880 BIO-19 This section BIO-45 Prerequisite: Non and discussion of 28686 BIO-45 This section 28687 BIO-45 This section 28688 BIO-45 This section BIO-50A Prerequisite: BIO basic concepts and organization, cellinursing, dental by 28690 BIO-50A Students are 28691 BIO-50A	ne Advisory: High school biology or any college ling who are interested in the underlying mechanisms has. Discussion on human genetic disorders and the Lecture is an online class. Computer with Internet access required. Environmental Science to Description: A study of humans in relation to the of natural resources. 54 hours lecture. (Letter grandle Lecture is an online class. Computer with Internet access required. Survey of Human Anatomy and Physiology to Description: An introductory and survey course of each of the human systems. 54 hours lecture. (Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Lecture is an online class. Computer with Internet access required. Anatomy and Physiology I anatomy and Physiology I or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BI or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-55 or BIO-55 or BIO-60 or BIO-55 o	of human her the social imp ZTC See www.rccd.e ne environmentade only) See www.rccd.e e of structural Letter grade of ZTC See www.rccd.e ZTC See www.rccd.e O-60H Advisourse will provisurophysiolog and 108 hours I	redity. Enlications 3 adu/de. ant that er 3 adu/de. and func only) 3 adu/de. 3 adu/de. 3 adu/de. 4 applications 4	laboratory. nphasis will of modern I mphasizes p ctional aspe ctional aspe ctional aspe defined in the second of t	Description: A generate given to the role of numan genetics will be population ecology, not complete to the numan bod complete courseword to complete courseword 12:45PM-01:50PM 02:00PM-05:50PM obs.00PM-05:50PM obs.00PM-05:50PM obs.00PM-05:50PM	of genetics and ene included. 54 ho ON-LINE utrient cycles and ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE OSCI-207 SCI-207	energy flow, pollution, aced on cell organization S Wagner S Marshall Equence that introduces the course covers body equisites for professional S Wagner S Wagner	lividuals, family and de only) 08/19 - 12/14/24 food production, 08/19 - 12/14/24 on, human tissues, 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 s students to the orientation and all programs, e.g. 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24

Students are required to fulfill the 108-hour lab requirement. Canvas and other online applications may be required to complete coursework.

BIO-50B	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	Anatomy and Physiology II			harat to the			anadalaa	
	 50A Description: Second of a two story, urinary, digestive, and reproduce 							e, cardiovascular,
8693 BIO-50B	Lecture	uctive organ systems. 50 nc	4	T	08:00AM-08:50AM		A Sanchez	08/19 - 12/14/
2.0 002	2000.0		•	Th	08:00AM-09:05AM		71 001101102	08/19 - 12/14/
	Lab			TTh	09:15AM-12:25PM			08/19 - 12/14/
Students are	required to fulfill the 108-hour lab requirer	ment. Canvas and other online an	nlications	may he requir				
8694 BIO-50B	Lecture	none canvac and carer crimic ap	4	T	05:20PM-06:10PM		A Sanchez	08/19 - 12/14/2
.0001 510 005	2001010			Th	05:20PM-06:25PM		71 001101102	08/19 - 12/14/2
	Lab			TTh	02:00PM-05:10PM			08/19 - 12/14/2
Students are	required to fulfill the 108-hour lab requirer	ment. Canvas and other online an	nlications	may be requir				
28695 BIO-50B	Lecture	nent. Oanvas and other online ap	4	T	05:20PM-06:10PM		A Sanchez	08/19 - 12/14/2
20000 BIO 00B	2001010			Th	05:20PM-06:25PM		71 001101102	08/19 - 12/14/2
	Lab			TTh	06:35PM-09:45PM			08/19 - 12/14/2
Students are	required to fulfill the 108-hour lab requirer	ment. Canvas and other online ac	plications	may be requir	red to complete coursewo	rk.		
BIO-55	Microbiology		<u></u>					
	E-2A or CHE-2B or CHE-3 and BIO	ı-1 or BIO-1H or BIO-50A oı	BIO-60	or BIO-60H	1 Description: Genera	al characteristic	s of microorganisms with	emphasis on
norphology, grov	th, control, metabolism and reprod	luction; their role in disease	, body de	efenses, an	d application to the b	iomedical field.	54 hours lecture and 54	hours laboratory.
Letter grade only	' .							
28698 BIO-55	Lecture		4	TTh -	08:00AM-09:25AM			08/19 - 12/14/2
	Lab			T	09:35AM-12:45PM	SCI-206		08/19 - 12/14/2
	required to fulfill the 54-hour lab requirem	ent. Canvas and other online app						
8699 BIO-55	Lecture		4	TTh	08:00AM-09:25AM			08/19 - 12/14/2
	Lab			Th	09:35AM-12:45PM	SCI-206		08/19 - 12/14/2
	required to fulfill the 54-hour lab requirem	ent. Canvas and other online app						
28700 BIO-55	Lecture		4	MW	08:00AM-09:25AM			08/19 - 12/14/2
	Lab			M	09:35AM-12:45PM	SCI-206		08/19 - 12/14/2
	required to fulfill the 54-hour lab requirem	ent. Canvas and other online app						
28701 BIO-55	Lecture		4	MW	08:00AM-09:25AM			08/19 - 12/14/2
	Lab			W	09:35AM-12:45PM	SCI-206		08/19 - 12/14/2
	required to fulfill the 54-hour lab requirem	ent. Canvas and other online app						
28702 BIO-55	Lecture		4	MW	05:00PM-06:25PM		D Morales	08/19 - 12/14/2
	Lab			M	06:35PM-09:45PM			08/19 - 12/14/2
	required to fulfill the 54-hour lab requirem	ent. Canvas and other online app						
28857 BIO-55	Lecture		4	MW	05:00PM-06:25PM		D Morales	08/19 - 12/14/2
	Lab			W	06:35PM-09:45PM	SCI-206		08/19 - 12/14/2
	required to fulfill the 54-hour lab requirem	ent. Canvas and other online app						
28858 BIO-55	Lecture		4	FS	08:00AM-09:25AM		S Pasala	08/19 - 12/14/2
	Lab			F	09:35AM-12:45PM			08/19 - 12/14/2
	required to fulfill the 54-hour lab requirem	ent. Canvas and other online app			· · · · · · · · · · · · · · · · · · ·		0.5	
28859 BIO-55	Lecture		4	FS	08:00AM-09:25AM		S Pasala	08/19 - 12/14/2
	Lab			S	09:35AM-12:45PM			08/19 - 12/14/2
			lications m	nay be require	d to complete coursework	ζ.		
Students are	required to fulfill the 54-hour lab requirem	ent. Canvas and other online app			- 10 10 p. 11 10 10 10 10 10 10 10 10 10 10 10 10			
BIO-60	Introduction to Molecular and Ce	ellular Biology						
BIO-60 Prerequisite: CHI	Introduction to Molecular and Ce E-1A or CHE-1AH Advisory: Interme	ellular Biology ediate Algebra or qualifying			n 9 Description: An int			
BIO-60 Prerequisite: CHI prepare the stude	Introduction to Molecular and Ce E-1A or CHE-1AH Advisory: Interment for upper division courses in mo	ellular Biology ediate Algebra or qualifying blecular biology, cell biology,	, develop	mental biol	n 9 Description: An int logy, evolution, and g	enetics. Course	e material includes princip	ples of biochemistry
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e	Introduction to Molecular and Ce E-1A or CHE-1AH Advisory: Interment ant for upper division courses in mo ukaryotic cell structure and function	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho	, develop otosynthe	omental biol esis and res	n 9 Description: An inflogy, evolution, and g	enetics. Course and its control,	e material includes princip classical and molecular	ples of biochemistry
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e transduction, ear	Introduction to Molecular and Ce E-1A or CHE-1AH Advisory: Interment for upper division courses in mo	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho	, develop otosynthe	omental biol esis and res	n 9 Description: An inflogy, evolution, and g	enetics. Course and its control, ours laboratory.	e material includes princip classical and molecular	ples of biochemistry genetics, signal
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e ransduction, ear	Introduction to Molecular and Ce E-1A or CHE-1AH Advisory: Interment ant for upper division courses in mo ukaryotic cell structure and function y animal development, evolution an	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho nd the diversity of life at the	, develop otosynthe cellular l	omental biol esis and res level. 72 ho	n 9 Description: An int logy, evolution, and g spiration, cell division ours lecture and 54 ho	enetics. Course and its control, ours laboratory.	e material includes princip classical and molecular (Letter grade only)	ples of biochemistry genetics, signal 08/19 - 12/14/2
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e ransduction, ear	Introduction to Molecular and Ce E-1A or CHE-1AH Advisory: Interment ant for upper division courses in mo ukaryotic cell structure and function y animal development, evolution an	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho nd the diversity of life at the	, develop otosynthe cellular l	omental biol esis and res level. 72 ho	n 9 Description: An int logy, evolution, and g spiration, cell division ours lecture and 54 ho	enetics. Course and its control, ours laboratory. SAS-203 ON-LINE	e material includes princip classical and molecular (Letter grade only)	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e transduction, ear 28703 BIO-60	Introduction to Molecular and Ce E-1A or CHE-1AH Advisory: Interment for upper division courses in mo ukaryotic cell structure and function y animal development, evolution an Lecture	ellular Biology ediate Algebra or qualifying elecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC	, develop otosynthe cellular l	omental biol esis and res level. 72 ho T	n 9 Description: An int logy, evolution, and g spiration, cell division ours lecture and 54 hd 10:40AM-12:45PM 02:00PM-05:10PM	enetics. Course and its control, ours laboratory. SAS-203 ON-LINE SCI-201	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e transduction, ear 28703 BIO-60 This is a hyt	Introduction to Molecular and Ce E-1A or CHE-1AH Advisory: Interment for upper division courses in mo ukaryotic cell structure and function y animal development, evolution ar Lecture Lab rid class with an 54-hour laboratory require	ellular Biology ediate Algebra or qualifying plecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC	, develop otosynthe cellular l	omental biol esis and res level. 72 ho T	n 9 Description: An int logy, evolution, and g spiration, cell division ours lecture and 54 hd 10:40AM-12:45PM 02:00PM-05:10PM	enetics. Course and its control, ours laboratory. SAS-203 ON-LINE SCI-201	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e transduction, ear 28703 BIO-60 This is a hyte	Introduction to Molecular and Ce E-1A or CHE-1AH Advisory: Interment for upper division courses in mo ukaryotic cell structure and function y animal development, evolution an Lecture Lab rid class with an 54-hour laboratory require Introduction to Organismal and F	ellular Biology ediate Algebra or qualifying elecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC ement. Students must attend class	develop tosynthe cellular l 5	omental biolesis and res level. 72 ho T T n as schedule	n 9 Description: An int logy, evolution, and g spiration, cell division ours lecture and 54 hd 10:40AM-12:45PM 02:00PM-05:10PM d. Computer with Internet	enetics. Course and its control, ours laboratory. SAS-203 ON-LINE SCI-201 access required. S	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek See www.rccd.edu/de.	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e pransduction, ear 28703 BIO-60 This is a hyt BIO-61 Prerequisite: BIO	Introduction to Molecular and Ce E-1A or CHE-1AH Advisory: Interment for upper division courses in mo ukaryotic cell structure and function y animal development, evolution ar Lecture Lab rid class with an 54-hour laboratory require	ellular Biology ediate Algebra or qualifying elecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC ement. Students must attend class Population Biology ensive course designed for	develop otosynthe cellular l 5 s in-persor	omental biolesis and resilevel. 72 ho T T n as schedule	n 9 Description: An int logy, evolution, and g spiration, cell division burs lecture and 54 hd 10:40AM-12:45PM 02:00PM-05:10PM d. Computer with Internet	enetics. Course and its control, ours laboratory. SAS-203 ON-LINE SCI-201 access required. Sudent for upper	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek See www.rccd.edu/de. division courses in organ	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2 nismal and
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e pransduction, ear present a hybrid by This is a hybrid by BIO-61 Prerequisite: BIO population biolog population genetice.	Introduction to Molecular and Ce E-1A or CHE-1AH Advisory: Interment for upper division courses in mo ukaryotic cell structure and functior y animal development, evolution ar Lecture Lab rid class with an 54-hour laboratory require Introduction to Organismal and F -60 or BIO-60H Description: An inte y. Course materials include plant st cs. This course, along with Biology	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC ement. Students must attend class Population Biology ensive course designed for tructure and function, anima	develop otosynthe cellular l 5 s in-persor all Life S al system	omental biolesis and resilevel. 72 ho T T n as schedule	n 9 Description: An initiogy, evolution, and g spiration, cell division purs lecture and 54 hc 10:40AM-12:45PM 02:00PM-05:10PM d. Computer with Internet gors to prepare the studier, ecological diversity.	enetics. Course and its control, burs laboratory. SAS-203 ON-LINE SCI-201 access required. Sudent for upper sity and dynam	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek See www.rccd.edu/de. division courses in organ ics, and evolutionary the	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2 nismal and ory, including
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e pransduction, ear parameter in the stude This is a hyte BIO-61 Prerequisite: BIO propulation biolog population geneti 4 hours laborate	Introduction to Molecular and CeE-1A or CHE-1AH Advisory: Interment for upper division courses in moukaryotic cell structure and function y animal development, evolution at Lecture Lab rid class with an 54-hour laboratory require Introduction to Organismal and Reform BIO-60H Description: An integration of the course materials include plant story. (Letter only)	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC ement. Students must attend class Population Biology ensive course designed for tructure and function, anima 60 is intended to fulfill a ye	s in-persor all Life Sal system ar of trans	omental biolesis and resilevel. 72 ho T T n as schedule Science maj ss and beha	n 9 Description: An inflogy, evolution, and g spiration, cell division purs lecture and 54 ho 10:40AM-12:45PM 02:00PM-05:10PM d. Computer with Internet cors to prepare the stuavior, ecological diversiwer division general le	enetics. Course and its control, ours laboratory. SAS-203 ON-LINE SCI-201 access required. S udent for upper sity and dynam biology. Some f	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek See www.rccd.edu/de. division courses in organ ics, and evolutionary thee field trips are required. 72	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2 hismal and ory, including 2 hours lecture and
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e pransduction, ear prepare the stude prokaryotic and e pransduction, ear prepared This is a hyt BIO-61 Prerequisite: BIO propulation biolog propulation geneti 4 hours laborate	Introduction to Molecular and Ce E-1A or CHE-1AH Advisory: Interment for upper division courses in mo ukaryotic cell structure and functior y animal development, evolution ar Lecture Lab rid class with an 54-hour laboratory require Introduction to Organismal and F -60 or BIO-60H Description: An inte y. Course materials include plant st cs. This course, along with Biology	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC ement. Students must attend class Population Biology ensive course designed for tructure and function, anima	develop otosynthe cellular l 5 s in-persor all Life S al system	omental biolesis and resilevel. 72 ho T T n as schedule	n 9 Description: An initiogy, evolution, and g spiration, cell division purs lecture and 54 hc 10:40AM-12:45PM 02:00PM-05:10PM d. Computer with Internet gors to prepare the studier, ecological diversity.	enetics. Course and its control, purs laboratory. SAS-203 ON-LINE SCI-201 access required. Sudent for upper sity and dynam biology. Some for	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek See www.rccd.edu/de. division courses in organ ics, and evolutionary the	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2 hismal and ory, including 2 hours lecture and
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e pransduction, ear prepare the stude prokaryotic and e pransduction, ear prepared This is a hyt BIO-61 Prerequisite: BIO propulation biolog propulation geneti 4 hours laborate	Introduction to Molecular and CeE-1A or CHE-1AH Advisory: Interment for upper division courses in moukaryotic cell structure and function y animal development, evolution at Lecture Lab rid class with an 54-hour laboratory require Introduction to Organismal and Fe-60 or BIO-60H Description: An integy. Course materials include plant st cs. This course, along with Biology ory. (Letter only) Lecture	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC ement. Students must attend class Population Biology ensive course designed for tructure and function, anima 60 is intended to fulfill a ye	s in-persor all Life Sal system ar of trans	omental biolesis and resilevel. 72 ho T T T n as schedule Science maj as and behansferable lo	n 9 Description: An integration of the logy, evolution, and gespiration, cell division ours lecture and 54 hor 10:40AM-12:45PM 02:00PM-05:10PM d. Computer with Internet lors to prepare the study of the logical diversion general Internet lors of the logical diversion general Internet lors and internet lors to prepare the study of the logical diversion general Internet lors and Internet lors to prepare the study of the logical diversion general Internet lors and Internet lors and Internet lors are supplied to the logical diversion general Internet lors and Internet logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general Internet lors are supplied to the logical diversion general lo	enetics. Course and its control, purs laboratory. SAS-203 ON-LINE SCI-201 access required. S udent for upper sity and dynam biology. Some for SAS-203 ON-LINE	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek See www.rccd.edu/de. division courses in organ ics, and evolutionary thee field trips are required. 72	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2 nismal and ory, including 2 hours lecture and 08/19 - 12/14/2 08/19 - 12/14/2
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e ransduction, ear 28703 BIO-60 This is a hyt BIO-61 Prerequisite: BIO population biolog population geneti 4 hours laborato 28704 BIO-61	Introduction to Molecular and CeE-1A or CHE-1AH Advisory: Interment for upper division courses in moukaryotic cell structure and function y animal development, evolution and Lecture Lab rid class with an 54-hour laboratory required Introduction to Organismal and Fe60 or BIO-60H Description: An integration of the course materials include plant stocs. This course, along with Biology ory. (Letter only) Lecture Lab	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC ement. Students must attend class Population Biology ensive course designed for tructure and function, anima 60 is intended to fulfill a ye	develop tosynthe cellular l 5 s in-persor all Life S al system ar of tran	omental biolesis and resilevel. 72 ho T T T n as schedule Science maj ss and behansferable lo W W	n 9 Description: An inflogy, evolution, and g spiration, cell division purs lecture and 54 ho 10:40AM-12:45PM 02:00PM-05:10PM d. Computer with Internet cors to prepare the stuavior, ecological diversiver division general I	enetics. Course and its control, burs laboratory. SAS-203 ON-LINE SCI-201 access required. S udent for upper sity and dynam biology. Some f SAS-203 ON-LINE SCI-206	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek See www.rccd.edu/de. division courses in organ ics, and evolutionary the field trips are required. 72 J Werner-Fraczek	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2 nismal and ory, including 2 hours lecture and 08/19 - 12/14/2 08/19 - 12/14/2
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e ransduction, ear 28703 BIO-60 This is a hyt BIO-61 Prerequisite: BIO population biolog population geneti 4 hours laborato 28704 BIO-61	Introduction to Molecular and CeE-1A or CHE-1AH Advisory: Interment for upper division courses in moukaryotic cell structure and function y animal development, evolution at Lecture Lab rid class with an 54-hour laboratory require Introduction to Organismal and Fe-60 or BIO-60H Description: An integy. Course materials include plant st cs. This course, along with Biology ory. (Letter only) Lecture	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC ement. Students must attend class Population Biology ensive course designed for tructure and function, anima 60 is intended to fulfill a ye	develop tosynthe cellular l 5 s in-persor all Life S al system ar of tran	omental biolesis and resilevel. 72 ho T T T n as schedule Science maj ss and behansferable lo W W	n 9 Description: An inflogy, evolution, and g spiration, cell division purs lecture and 54 ho 10:40AM-12:45PM 02:00PM-05:10PM d. Computer with Internet cors to prepare the stuavior, ecological diversiver division general I	enetics. Course and its control, burs laboratory. SAS-203 ON-LINE SCI-201 access required. S udent for upper sity and dynam biology. Some f SAS-203 ON-LINE SCI-206	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek See www.rccd.edu/de. division courses in organ ics, and evolutionary the field trips are required. 72 J Werner-Fraczek	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2 nismal and ory, including 2 hours lecture and 08/19 - 12/14/2 08/19 - 12/14/2
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e pransduction, ear preserved. This is a hyte BIO-61 Prerequisite: BIO population biolog population geneti 4 hours laborate preserved. This is a hyte This	Introduction to Molecular and CeE-1A or CHE-1AH Advisory: Interment for upper division courses in moukaryotic cell structure and function y animal development, evolution and Lecture Lab rid class with an 54-hour laboratory required Introduction to Organismal and Reform the Advisory of BIO-60H Description: An interest of BIO-60H Description: An intere	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC ement. Students must attend class Population Biology ensive course designed for tructure and function, anima 60 is intended to fulfill a ye	develop tosynthe cellular l 5 s in-persor all Life S al system ar of tran	omental biolesis and resilevel. 72 ho T T T n as schedule Science maj ss and behansferable lo W W	n 9 Description: An inflogy, evolution, and g spiration, cell division purs lecture and 54 ho 10:40AM-12:45PM 02:00PM-05:10PM d. Computer with Internet cors to prepare the stuavior, ecological diversiver division general I	enetics. Course and its control, burs laboratory. SAS-203 ON-LINE SCI-201 access required. S udent for upper sity and dynam biology. Some f SAS-203 ON-LINE SCI-206	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek See www.rccd.edu/de. division courses in organ ics, and evolutionary the field trips are required. 72 J Werner-Fraczek	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2 nismal and ory, including 2 hours lecture and 08/19 - 12/14/2 08/19 - 12/14/2
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e preserved and e preserved and e preserved and e prerequisite: BIO prerequisite: BIO prerequisite: BIO prepulation biolog propulation genetic hours laborate preserved and bio-61 This is a hyte preserved and bio-61 This is a hyte	Introduction to Molecular and CeE-1A or CHE-1AH Advisory: Interment for upper division courses in moukaryotic cell structure and function y animal development, evolution and Lecture Lab rid class with an 54-hour laboratory required Introduction to Organismal and Fe60 or BIO-60H Description: An integration of the course materials include plant stocs. This course, along with Biology ory. (Letter only) Lecture Lab	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC ement. Students must attend class Population Biology ensive course designed for tructure and function, anima 60 is intended to fulfill a ye	develop tosynthe cellular l 5 s in-persor all Life S al system ar of tran	omental biolesis and resilevel. 72 ho T T T n as schedule Science maj ss and behansferable lo W W	n 9 Description: An inflogy, evolution, and g spiration, cell division purs lecture and 54 ho 10:40AM-12:45PM 02:00PM-05:10PM d. Computer with Internet cors to prepare the stuavior, ecological diversiver division general I	enetics. Course and its control, burs laboratory. SAS-203 ON-LINE SCI-201 access required. S udent for upper sity and dynam biology. Some f SAS-203 ON-LINE SCI-206	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek See www.rccd.edu/de. division courses in organ ics, and evolutionary the field trips are required. 72 J Werner-Fraczek	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2 nismal and ory, including 2 hours lecture and 08/19 - 12/14/2 08/19 - 12/14/2
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e pransduction, ear present is a hyte BIO-61 Prerequisite: BIO- population biolog population genetic hours laborate propulation biolog population genetic hours laborate This is a hyte BUSINESS A	Introduction to Molecular and CeE-1A or CHE-1AH Advisory: Interment for upper division courses in moukaryotic cell structure and function y animal development, evolution ar Lecture Lab rid class with an 54-hour laboratory require Introduction to Organismal and F-60 or BIO-60H Description: An integy. Course materials include plant st cs. This course, along with Biology by. (Letter only) Lecture Lab rid class with an 54-hour laboratory require Lab	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC ement. Students must attend class Population Biology ensive course designed for tructure and function, anima 60 is intended to fulfill a ye	develop tosynthe cellular l 5 s in-persor all Life S al system ar of tran	omental biolesis and resilevel. 72 ho T T T n as schedule Science maj ss and behansferable lo W W	n 9 Description: An inflogy, evolution, and g spiration, cell division purs lecture and 54 ho 10:40AM-12:45PM 02:00PM-05:10PM d. Computer with Internet cors to prepare the stuavior, ecological diversiver division general I	enetics. Course and its control, burs laboratory. SAS-203 ON-LINE SCI-201 access required. S udent for upper sity and dynam biology. Some f SAS-203 ON-LINE SCI-206	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek See www.rccd.edu/de. division courses in organ ics, and evolutionary the field trips are required. 72 J Werner-Fraczek	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2 nismal and ory, including 2 hours lecture and 08/19 - 12/14/2 08/19 - 12/14/2
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e pransduction, ear 28703 BIO-60 This is a hyte BIO-61 Prerequisite: BIO population biolog population genetic hours laborate 28704 BIO-61 This is a hyte BUSINESS A	Introduction to Molecular and CeE-1A or CHE-1AH Advisory: Interment for upper division courses in moukaryotic cell structure and function y animal development, evolution and Lecture Lab rid class with an 54-hour laboratory required Introduction to Organismal and Reform the Advisory of BIO-60H Description: An interest of BIO-60H Description: An intere	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC ement. Students must attend class Population Biology ensive course designed for tructure and function, anima of 60 is intended to fulfill a ye ZTC ement. Students must attend class ement. Students must attend class	s in-persor all Life S al system ar of trar 5	omental biolesis and resilevel. 72 hor T T T n as schedule Science majus and behansferable lo W W n as schedule	n 9 Description: An integration, cell division purs lecture and 54 hc 10:40AM-12:45PM 02:00PM-05:10PM d. Computer with Internet cors to prepare the studior, ecological diversiver division general I 11:10AM-01:15PM 02:00PM-05:10PM d. Computer with Internet cors to prepare the studior, ecological diversiver division general I 11:10AM-01:15PM 02:00PM-05:10PM d. Computer with Internet comput	enetics. Course and its control, burs laboratory. SAS-203 ON-LINE SCI-201 access required. S udent for upper sity and dynam biology. Some f SAS-203 ON-LINE SCI-206 access required. S	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek See www.rccd.edu/de. division courses in organ ics, and evolutionary theo field trips are required. 72 J Werner-Fraczek	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2 nismal and ory, including 2 hours lecture and 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e ransduction, ear 28703 BIO-60 This is a hyt BIO-61 Prerequisite: BIO population biolog population geneti 4 hours laborate 28704 BIO-61 This is a hyt BUSINESS A BUS-10 Prerequisite: Nor	Introduction to Molecular and CeE-1A or CHE-1AH Advisory: Interment for upper division courses in moukaryotic cell structure and functior y animal development, evolution at Lecture Lab rid class with an 54-hour laboratory required Introduction to Organismal and Feed or BIO-60H Description: An interpretation of the Section of Section 1. This course, along with Biology only. (Letter only) Lecture Lab rid class with an 54-hour laboratory required the section of the	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC ement. Students must attend class Population Biology ensive course designed for tructure and function, anima 60 is intended to fulfill a ye ZTC ement. Students must attend class d organization of contempor	s in-persor all Life S al system ar of tran	omental biolesis and resilevel. 72 ho T T T n as schedule Science maj sis and behansferable lo W W w n as schedule	n 9 Description: An integration, cell division purs lecture and 54 hc 10:40AM-12:45PM 02:00PM-05:10PM d. Computer with Internet cors to prepare the studior, ecological diversiver division general I 11:10AM-01:15PM 02:00PM-05:10PM d. Computer with Internet cors to prepare the studior, ecological diversiver division general I 11:10AM-01:15PM 02:00PM-05:10PM d. Computer with Internet comput	enetics. Course and its control, burs laboratory. SAS-203 ON-LINE SCI-201 access required. S udent for upper sity and dynam biology. Some f SAS-203 ON-LINE SCI-206 access required. S	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek See www.rccd.edu/de. division courses in organ ics, and evolutionary theo field trips are required. 72 J Werner-Fraczek	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2 nismal and ory, including 2 hours lecture and 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e pransduction, ear 28703 BIO-60 This is a hyt BIO-61 Prerequisite: BIO population biolog population geneti hours laborate 28704 BIO-61 This is a hyt BUSINESS A BUS-10 Prerequisite: Nor pusiness activity	Introduction to Molecular and CeE-1A or CHE-1AH Advisory: Interment for upper division courses in moukaryotic cell structure and function y animal development, evolution and Lecture Lab rid class with an 54-hour laboratory required Introduction to Organismal and Feed or BIO-60H Description: An integration of the course materials include plant structure and the course materials include plant structure and the course materials include plant structure and the course and the course with an 54-hour laboratory required the class with an 54-hour laboratory required the cla	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC ement. Students must attend class Population Biology ensive course designed for tructure and function, anima 60 is intended to fulfill a ye ZTC ement. Students must attend class d organization of contempor	s in-persor all Life S al system ar of tran	omental biolesis and resilevel. 72 ho T T T n as schedule Science maj sis and behansferable lo W W w n as schedule	n 9 Description: An integration, cell division purs lecture and 54 hc 10:40AM-12:45PM 02:00PM-05:10PM d. Computer with Internet cors to prepare the studior, ecological diversiver division general I 11:10AM-01:15PM 02:00PM-05:10PM d. Computer with Internet cors to prepare the studior, ecological diversiver division general I 11:10AM-01:15PM 02:00PM-05:10PM d. Computer with Internet comput	enetics. Course and its control, purs laboratory. SAS-203 ON-LINE SCI-201 access required. Sudent for upper sity and dynam biology. Some for SAS-203 ON-LINE SCI-206 access required. Success required.	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek See www.rccd.edu/de. division courses in organ ics, and evolutionary theo field trips are required. 72 J Werner-Fraczek	ples of biochemistry, genetics, signal 08/19 - 12/14/2- 08/19 - 12/14/2- 08/19 - 12/14/2- nismal and ory, including 2 hours lecture and 08/19 - 12/14/2- 08/19 - 12/14/2- 08/19 - 12/14/2-
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e pransduction, ear 28703 BIO-60 This is a hyt BIO-61 Prerequisite: BIO population biolog population geneti 4 hours laborate 28704 BIO-61 This is a hyt BUSINESS A BUS-10 Prerequisite: Nor pusiness activity 28567 BUS-10	Introduction to Molecular and CeE-1A or CHE-1AH Advisory: Interment for upper division courses in moukaryotic cell structure and function y animal development, evolution and Lecture Lab rid class with an 54-hour laboratory required introduction to Organismal and FeB or BIO-60H Description: An integrated plant structure in the properties of the proper	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC ement. Students must attend class Population Biology ensive course designed for tructure and function, anima of 60 is intended to fulfill a ye ZTC ement. Students must attend class d organization of contempor ve. 54 hours lecture. (Letter	developotosynthe cellular l 5 s in-persor all Life S al system ar of tran 5 s in-persor	omental biolesis and resilevel. 72 ho T T T n as schedule Science maj ss and behansferable lo W W w n as schedule	n 9 Description: An inflogy, evolution, and g spiration, cell division purs lecture and 54 ho 10:40AM-12:45PM 02:00PM-05:10PM d. Computer with Internet lors to prepare the stuavior, ecological diversiver division general I 11:10AM-01:15PM 02:00PM-05:10PM d. Computer with Internet	enetics. Course and its control, purs laboratory. SAS-203 ON-LINE SCI-201 access required. Sudent for upper sity and dynam biology. Some for SAS-203 ON-LINE SCI-206 access required. Success required.	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek See www.rccd.edu/de. division courses in organ ics, and evolutionary the field trips are required. 72 J Werner-Fraczek See www.rccd.edu/de.	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2 nismal and ory, including 2 hours lecture and 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2
BIO-60 Prerequisite: CHI prepare the stude prokaryotic and e transduction, ear 28703 BIO-60 This is a hyt BIO-61 Prerequisite: BIO population biolog population geneti 54 hours laborate 28704 BIO-61 This is a hyt BUSINESS A BUS-10 Prerequisite: Nor business activity 28567 BUS-10	Introduction to Molecular and CeE-1A or CHE-1AH Advisory: Interment for upper division courses in moukaryotic cell structure and function y animal development, evolution and Lecture Lab rid class with an 54-hour laboratory required Introduction to Organismal and Feed or BIO-60H Description: An integrated plant structure and plant structure in the course materials include plant structure and plant stru	ellular Biology ediate Algebra or qualifying blecular biology, cell biology, n, metabolism including pho nd the diversity of life at the ZTC ement. Students must attend class Population Biology ensive course designed for tructure and function, anima of 60 is intended to fulfill a ye ZTC ement. Students must attend class d organization of contempor ve. 54 hours lecture. (Letter	developotosynthe cellular l 5 s in-persor all Life S al system ar of tran 5 s in-persor	omental biolesis and resilevel. 72 ho T T T n as schedule Science maj ss and behansferable lo W W w n as schedule	n 9 Description: An inflogy, evolution, and g spiration, cell division purs lecture and 54 ho 10:40AM-12:45PM 02:00PM-05:10PM d. Computer with Internet lors to prepare the stuavior, ecological diversiver division general I 11:10AM-01:15PM 02:00PM-05:10PM d. Computer with Internet	enetics. Course and its control, purs laboratory. SAS-203 ON-LINE SCI-201 access required. Sudent for upper sity and dynam biology. Some for SAS-203 ON-LINE SCI-206 access required. Surinciples, and control saccess required. Surinciples saccess required saccess required saccess required saccess required. Surinciples saccess required sacces	e material includes princip classical and molecular (Letter grade only) J Werner-Fraczek See www.rccd.edu/de. division courses in organ ics, and evolutionary the field trips are required. 72 J Werner-Fraczek See www.rccd.edu/de.	ples of biochemistry genetics, signal 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2 mismal and ory, including 2 hours lecture and 08/19 - 12/14/2 08/19 - 12/14/2 08/19 - 12/14/2

SECT# Course# 28569 BUS-10	Instruction Lecture	ZTC/LTC ZTC	Units 3	Days W	Time 06:00PM-09:10PM	Bldg-Room HM-305	Instructor M Anderson	Dates 10/16 - 12/11/24
			ŭ			ON-LINE	,	10/14 - 12/14/24
This is a sho	ort term hybrid class; students must attend class in-person	as scheduled. Plea	se note	the start and er	d dates. Computer with I	nternet access re	quired. See www.rccd.edu/d	e
28570 BUS-10	Lecture		3			ON-LINE	L Dunphy	08/19 - 12/14/24
This section 28571 BUS-10	is an online class. Computer with Internet access required Lecture	d. See www.rccd.ed	u/de 3			ON-LINE	L Dunphy	08/19 - 12/14/24
This section 28572 BUS-10	is an online class. Computer with Internet access required Lecture	d. See www.rccd.ed	u/de 3			ON-LINE		08/19 - 12/14/24
	is an online class. Computer with Internet access required	d. See www.rccd.ed						
28573 BUS-10 This section	Lecture is an online class. Computer with Internet access required	d. See www.rccd.ed	3 u/de			ON-LINE		08/19 - 12/14/24
28574 BUS-10 This is a sho	Lecture ort term online class. Please note the start and end dates.	Computer with Inter	3 met acce	ss required. Se	e www.rccd.edu/de.	ON-LINE		08/19 - 10/11/24
28575 BUS-10	Lecture		3			ON-LINE		10/14 - 12/14/24
This is a sho	ort term online class. Please note the start and end dates.	Computer with Inter	net acce	ss required. Se	e www.rccd.edu/de.			
dispute resolution coverage include (Letter grade onl	• •	and a comprehe	nsive s t law, a	tudy of contr gency, busin	acts under the comn ess organizations, ar	non law and th nd criminal law	e Uniform Commercial as applied to business	Code. Additional . 54 hours lecture.
28576 BUS-18A	Lecture I other online applications may be required to complete cou	racwark	3	TTh	02:00PM-03:25PM	SAS-103	H James	08/19 - 12/14/24
28577 BUS-18A	Lecture		3			ON-LINE	H James	08/19 - 12/14/24
28578 BUS-18A	is an online class. Computer with Internet access required Lecture	d. See www.rccd.ed	u/de 3			ON-LINE	H James	08/19 - 12/14/24
This section 28579 BUS-18A	is an online class. Computer with Internet access required Lecture	d. See www.rccd.ed	u/de 3			ON-LINE		08/19 - 12/14/24
This section	is an online class. Computer with Internet access required	d. See www.rccd.ed	u/de					
concepts to factu 28580 BUS-18B	r, partnerships, corporations, personal and real part scenarios. 54 hours lecture. (Letter grade onlecture) Lecture	y)	3	ntal regulation	on of business. Stude	ON-LINE	ze laws and rules, then a	08/19 - 12/14/24
	is an online class. Computer with Internet access required	d. See www.rccd.ed	u/de					
the development promissory notes	Business Mathematics ne Description: An introduction to quantitative ap and solution of problems in the areas of busine s, compound interest, present and future value, a nds, financial reports, depreciation, inventory, ar Lecture	ss statistics, trad annuities and sir	de and nking fu	cash discou ınds, installm	nts, markups and ma nent buying and cred	rkdowns, peri	shables, payroll, taxes,	simple interest,
This is a hyb	brid class; students must attend class in-person as schedu	led. Computer with	Internet	access required	d. See www.rccd.edu/de	OIN-LINE		00/19 - 12/14/24
appropriate meth attained in verba	Management Communications ne Description: Examines the dynamics of organ nods of communication in various business situa I/non-verbal and written communication skills the prepared to be potential managers and leaders Lecture	tions as a mana at fosters growth	ger, inc and a	luding busin dvancement	ess documents, pres in business opportui	sentations, and nities. Best sui SAS-214	d job interviews. Practica	al experience is
This is a hul	brid class; students must attend class in-person as schedu	led Computer with	Internet	access require		ON-LINE		
28583 BUS-22					See www.rccd.edu/de			00/19 - 12/14/24
	Lecture		3	access require	I. See www.rccd.edu/de	ON-LINE	L Dunphy	08/19 - 12/14/24
This section 28584 BUS-22	Lecture is an online class. Computer with Internet access required Lecture	d. See www.rccd.ed	3 u/de 3			ON-LINE	L Dunphy J Reynoso	
This section 28584 BUS-22 This is a sho	Lecture is an online class. Computer with Internet access required	d. See www.rccd.ed	3 u/de 3					08/19 - 12/14/24
This section 28584 BUS-22 This is a sho BUS-47 Prerequisite: Nor product, and job- 28585 BUS-47 This section	Lecture is an online class. Computer with Internet access required Lecture ort term online class. Please note the start and end dates. Applied Business and Management Ethics ne Description: An examination of ethical concer- related issues. Case studies and corporate ethic Lecture is an online class. Computer with Internet access required	d. See www.rccd.ed Computer with Inter rns in business of cs programs and	3 u/de 3 met acce decision d audits 3	ess required. Se	e www.rccd.edu/de.	ON-LINE	J Reynoso	08/19 - 12/14/24 10/14 - 12/14/24 nvironmental,
This section 28584 BUS-22 This is a sho BUS-47 Prerequisite: Nor product, and job- 28585 BUS-47	Lecture is an online class. Computer with Internet access required Lecture ort term online class. Please note the start and end dates. Applied Business and Management Ethics ne Description: An examination of ethical concer- related issues. Case studies and corporate ethic Lecture is an online class. Computer with Internet access required	d. See www.rccd.ed Computer with Inter rns in business of cs programs and	3 u/de 3 met acce decision d audits 3	ess required. Se	e www.rccd.edu/de.	ON-LINE sonal, global, (Same as MAG	J Reynoso governmental, public, e 3-47) (Letter Grade, or I	08/19 - 12/14/24 10/14 - 12/14/24 nvironmental, Pass/No Pass option)
This section 28584 BUS-22 This is a sho BUS-47 Prerequisite: Nor product, and job- 28585 BUS-47 This section CHEMISTRY CHE-1A Prerequisite: CH investigated and	Lecture is an online class. Computer with Internet access required Lecture ort term online class. Please note the start and end dates. Applied Business and Management Ethics ne Description: An examination of ethical concer- related issues. Case studies and corporate ethic Lecture is an online class. Computer with Internet access required	d. See www.rccd.ed Computer with Inter This in business of the programs and d. See www.rccd.ed alifying Placeme elementary ther	3 u/de 3 met acce decision d audits 3 u/de ent. Des	ss required. Se n making. Inc also covere cription: An amics, atom	e www.rccd.edu/de. cludes corporate, per d. 54 hours lecture.	on-Line sonal, global, (Same as MAC on-Line chemical sysiling. Laborator etter Grade, or	J Reynoso governmental, public, e G-47) (Letter Grade, or I J Gonzales tems, their properties ar y techniques in the inve	08/19 - 12/14/24 10/14 - 12/14/24 nvironmental, Pass/No Pass option) 08/19 - 12/14/24

Students are required to fulfill the 108-hour lab requirement. Canvas and other online applications may be required to complete coursework.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
CHE-1B	General Chemistry, II							
	E-1A or CHE-1AH Description: Continued explorati Special topics from descriptive inorganic chemistry							
systems. Students	s may not receive credit for both CHE-1B and CHE	-1BH. 54 ho	urs lect	ure and 108	hours laboratory. (L	etter Grade, or P	ass/No Pass option.)	
28706 CHE-1B	Lecture Lab	ZTC	5	TTh TTh	11:10AM-12:35PM 02:00PM-05:10PM		T Hogenauer	08/19 - 12/14/24 08/19 - 12/14/24
Students are	required to fulfill the 108-hour lab requirement. Canvas and c	other online app	lications					00/13 - 12/14/24
CHE-2A	Introductory Chemistry, I							
	nentary Algebra, or qualifying placement Description							
28707 CHE-2A	ealth and environmental topics. Fulfills the needs of Lecture	non-science	e majors 4	MW	08:00AM-09:25AM	, ,	Pr Grade, or Pass/No Pass D Bernier	08/19 - 12/14/24
	Lab			M	09:35AM-12:45PM			08/19 - 12/14/24
	required to fulfill the 54-hour lab requirement. Canvas and ot	her online appli						
28708 CHE-2A	Lecture Lab		4	MW W	08:00AM-09:25AM 09:35AM-12:45PM		D Bernier	08/19 - 12/14/24 08/19 - 12/14/24
Students are	required to fulfill the 54-hour lab requirement. Canvas and ot	her online annli	cations m	• •				00/19 - 12/14/24
28709 CHE-2A	Lecture	поголино арри	4	MW	11:10AM-12:35PM		S Feeney	08/19 - 12/14/24
	Lab			M	01:20PM-04:30PM	1 SCI-202		08/19 - 12/14/24
	required to fulfill the 54-hour lab requirement. Canvas and ot			, ,			F.O.P	
28710 CHE-2A	Lecture Lab	LTC	4	TTh T	05:00PM-06:25PM 06:35PM-09:45PM		E Odimegwu	08/19 - 12/14/24 08/19 - 12/14/24
Students are	required to fulfill the 54-hour lab requirement. Canvas and ot	her online appli	cations m	nav be required				00,10 12,11,21
28711 CHE-2A	Lecture	LTC	4	TTh	05:00PM-06:25PM	I HM-109	E Odimegwu	08/19 - 12/14/24
	Lab			Th	06:35PM-09:45PM			08/19 - 12/14/24
Students are 28712 CHE-2A	required to fulfill the 54-hour lab requirement. Canvas and of Lecture	her online appli	cations m	nay be required	to complete coursework 09:00AM-12:10PM		D Hinkens	08/19 - 12/14/24
207 12 GIIL-2A	Lab		4	S	09:00AW-12:10PM		DTIIIIKEIIS	08/19 - 12/14/24
Students are	required to fulfill the 54-hour lab requirement. Canvas and ot	her online appli	cations m	nay be required	to complete coursework	k.		
28860 CHE-2A	Lecture		4	F	09:00AM-12:10PM		D Hinkens	08/19 - 12/14/24
Q	Lab			S	12:40PM-03:50PM			08/19 - 12/14/24
Students are 28861 CHE-2A	required to fulfill the 54-hour lab requirement. Canvas and ot Lecture	her online appli	cations m	MW	to complete coursework 05:00PM-06:25PM		A Kapur	08/19 - 12/14/24
20001 0112 271	Lab		,	M	06:35PM-09:45PM		7 Rapul	08/19 - 12/14/24
	required to fulfill the 54-hour lab requirement. Canvas and of	her online appli	cations m					
28862 CHE-2A	Lecture Lab		4	MW W	05:00PM-06:25PM 06:35PM-09:45PM		A Kapur	08/19 - 12/14/24
Students are	required to fulfill the 54-hour lab requirement. Canvas and ot	hor onlino annli	ications m	• •				08/19 - 12/14/24
CHE-2B	Introductory Chemistry, II	nei onine appii	cations n	iay be required	to complete courseworn	Λ.		
Prerequisite: CHE	E-2A or CHE-3 Description: Introduction to organic							
	metabolism of carbohydrates, lipids, proteins, and edics, nutrition, dental hygiene, physical therapy a							
Pass option.)		,			•			
28713 CHE-2B	Lecture Lab		4	MW F	02:20PM-03:45PM 08:00AM-11:10AM		D Bernier	08/19 - 12/14/24 08/19 - 12/14/24
Studente are	required to fulfill the 54-hour lab requirement. Canvas and ot	her online annli	ications m	-				00/19 - 12/14/24
28714 CHE-2B	Lecture	nei online appii	4	MW	02:20PM-03:45PM		D Bernier	08/19 - 12/14/24
	Lab			F	11:30AM-02:40PM	SCI-202		08/19 - 12/14/24
-	required to fulfill the 54-hour lab requirement. Canvas and ot	her online appli	cations m	nay be required	to complete coursework	k.		
CHE-3	Fundamentals of Chemistry e Description: A systematic presentation of the che	amical math	omatica	ıl and lahora	tory skills underlyin	a Chemietry Toni	ce will include stoichiomet	ry bonding
	utions. Designed primarily as preparation for Chem							ry, boriaing,
28863 CHE-3	Lecture	ZTC	4	MW	11:10AM-12:35PM		T Hogenauer	08/19 - 12/14/24
Ctudanta ara	Lab	hor online on all	oations -	W	01:20PM-04:30PM			08/19 - 12/14/24
Students are	required to fulfill the 54-hour lab requirement. Canvas and ot	пет опште аррп	oauuiis II	ay be required	to complete coursework	n.		
COMMUNICA	ATION STUDIES							
COM-1	Public Speaking							
Prerequisite: Non	e Description: Prepares students to compose (dev							
	ront of a live audience. Emphasis will include: diffe rical principles, development and support of sound							
theory and princip	oles of effective delivery. Students will speak forma							
hours lecture. (Le 28063 COM-1	tter Grade, or Pass/No Pass option.) Lecture	ZTC	3			ON-LINE	C Patterson	08/19 - 12/14/24
	is an online class. Computer with Internet access required. Se					OIN-LIINL	ט ו מננטוסטוו	00/13 - 12/14/24
28064 COM-1	Lecture	ZTC	3			ON-LINE	C Patterson	08/19 - 12/14/24
	is an online class. Computer with Internet access required. Se							
28065 COM-1	Lecture	ZTC	3			ON-LINE	J Oceguera	08/19 - 12/14/24
This section	is an online class. Computer with Internet access required. So	A MANAN rood ad	ui/do					

ZTC

MW

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

J Floerke

28066 COM-1

Lecture

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28067 COM-1	Lecture	ZTC	3	MW	02:20PM-03:45PM	HM-206	A Thompson	08/19 - 12/14/24
28068 COM-1	d other online applications may be required to complete cour Lecture	ZTC	3	F	09:00AM-12:10PM	HM-206	T Perrone	08/19 - 12/14/24
28069 COM-1	d other online applications may be required to complete cour Lecture	ZTC	3	TTh	11:10AM-12:35PM	HM-206	C Patterson	08/19 - 12/14/24
28070 COM-1	d other online applications may be required to complete cour Lecture	ZTC	3	TTh	08:00AM-09:25AM	HM-206	J Floerke	08/19 - 12/14/24
Canvas and 28071 COM-1	d other online applications may be required to complete coul Lecture	sework. ZTC	3	MW	09:35AM-12:55PM	HM-206	C Patterson	08/19 - 10/09/24
This section 28072 COM-1	n is a short term class. Please note the start and end dates. Lecture	Canvas and othe ZTC	r online a 3	pplications may MW	be required to complete 09:35AM-12:55PM		J Floerke	10/14 - 12/11/24
This section 28073 COM-1	n is a short term class. Please note the start and end dates. Lecture	Canvas and othe ZTC	r online a 3	pplications may T	be required to complete 06:00PM-09:10PM		J Oceguera	08/19 - 12/14/24
28074 COM-1	d other online applications may be required to complete coul Lecture	ZTC	3			ON-LINE	M Moreno	08/19 - 12/14/24
This section 28075 COM-1	n is an online class. Computer with Internet access required. Lecture	See www.rccd.e	du/de 3			ON-LINE	T Martinez	08/19 - 12/14/24
This section 28076 COM-1	n is an online class. Computer with Internet access required. Lecture	See www.rccd.e	du/de 3			ON-LINE		08/19 - 12/14/24
This section 28077 COM-1	n is an online class. Computer with Internet access required. Lecture	See www.rccd.e	du/de 3			ON-LINE	B Erike	08/19 - 12/14/24
This section 28078 COM-1	n is an online class. Computer with Internet access required. Lecture	See www.rccd.e	du/de 3	MW	12:45PM-02:20PM	HM-210	R Tremblay	08/19 - 12/14/24
Canvas and 28079 COM-1	d other online applications may be required to complete coul Lecture	sework. ZTC	3	TTh	02:20PM-03:45PM	HM-206	M Moreno	08/19 - 12/14/24
Canvas and	d other online applications may be required to complete cour	sework.						
Prerequisite: No	Small Group Communication one Description: Principles of communication in a							
problem solving 28082 COM-6	, conflict management, decision-making, and lead Lecture	ership. Oral g ZTC	roup pre	esentations r TTh	equired. 54 hours lec 09:35AM-11:00AM		Grade, or Pass/No Pass o C Patterson	ption.) 08/19 - 12/14/24
	d other online applications may be required to complete cour		·			2.0	o : a	00/10 12/11/21
ability. Oral pres 28806 COM-7	printed page are grounded in performance studies entations required. 54 hours lecture. (Letter Grad Lecture	e, or Pass/No ZTC			ural enrichment, litera		reative expression, and in	08/19 - 12/14/24
	d other online applications may be required to complete cour	sework.						
and nonverbal c	Interpersonal Communication one Description: Analyzes the dynamics of the two communication, perception, self-concept, self-disclosed COM OLL 54 beautiful to the Condense of	osure, manag	ement o	of emotions,				
28083 COM-9	and COM-9H. 54 hours lecture. (Letter Grade, or Lecture	ZTC	3	MW	09:35AM-11:00AM	HM-210	R Tremblay	08/19 - 12/14/24
28084 COM-9	d other online applications may be required to complete cour Lecture	ZTC	3			ON-LINE	J Oceguera	08/19 - 12/14/24
28085 COM-9	n is an online class. Computer with Internet access required. Lecture	ZTC	3			ON-LINE	R Tremblay	08/19 - 12/14/24
28086 COM-9	n is an online class. Computer with Internet access required. Lecture	ZTC	3			ON-LINE	R Tremblay	08/19 - 10/12/24
28087 COM-9	nort term online class. Please note the start and end dates. C Lecture	ZTC	ernet acce	ess required. Se Th	ee www.rccd.edu/de 06:00PM-09:10PM	HM-206	J Oceguera	08/19 - 12/14/24
Canvas and 28088 COM-9	d other online applications may be required to complete cour Lecture	sework. ZTC	3	TTh	08:00AM-09:25AM	HM-210	R King Johnson	08/19 - 12/14/24
28089 COM-9	d other online applications may be required to complete cour Lecture	sework. ZTC	3	MW	11:10AM-12:35PM	HM-309	A Thompson	08/19 - 12/14/24
28090 COM-9	d other online applications may be required to complete cour Lecture	sework. ZTC	3			ON-LINE	R Tremblay	08/19 - 12/14/24
This section 28091 COM-9	n is an online class. Computer with Internet access required. Lecture	See www.rccd.e	du/de 3			ON-LINE	J Oceguera	08/19 - 12/14/24
This section 28092 COM-9	n is an online class. Computer with Internet access required. Lecture	See www.rccd.e	du/de 3			ON-LINE	M Moreno	08/19 - 12/14/24
		Can unusurand a	du/de					
This section 28093 COM-9	n is an online class. Computer with Internet access required. Lecture	ZTC ZTC	3			ON-LINE	R King Johnson	08/19 - 12/14/24
28093 COM-9		ZTC	3			ON-LINE	R King Johnson T Martinez	08/19 - 12/14/24 08/19 - 12/14/24
28093 COM-9 This section 28094 COM-9	Lecture n is an online class. Computer with Internet access required.	ZTC See www.rccd.e ZTC	3 du/de 3					

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

 28096
 COM-9
 Lecture
 ZTC
 3
 ON-LINE
 B Erike
 10/14 - 12/14/24

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

COM-9H Honors Interpersonal Communication

Prerequisite: None Limitation on Enrollment: Enrollment in the Honors Program. Description: Enrollment in the Honors Program. Analyzes the dynamics of the two-person communication process in relationships. Students study values, communication models, listening, verbal and nonverbal communication, perception, self-concept, self-disclosure, management of emotions, relationship theories and conflict management. This Honors course offers an enriched experience for accelerated students through limited class size; seminar format; focus on primary texts; and greater application of higher level critical thinking skills. Students may not receive credit for both COM-9 and COM-9H. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

28805 COM-9H Lecture ZTC 3 TTh 09:35AM-11:00AM HM-206 J Floerke 08/19 - 12/14/24

This section is designed for students in the Honors Program.

COM-12 Intercultural Communication

Prerequisite: None Description: Introduction to the factors affecting intercultural communication focusing on culture, language, and social patterns and their influence on how members of groups relate among themselves and with members of different ethnic and cultural groups. Theory and knowledge of effective communication within and between cultures and appreciation and comparison of communication among diverse groups within the larger context of American culture are explored with an emphasis on self-evaluation and skill development. 54 hours lecture. (Letter Grade or Pass/No Pass option)

28080 COM-12 Lecture ZTC 3 TTh 11:10AM-12:35PM HM-210 J Ocequera 08/19 - 12/14/24

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

COMMUNITY INTERPRETATION

CMI-81 Introduction to Court Interpreting

Prerequisite: None Other: Course is intended for students with fluency (both oral and written skills) in English and Spanish. Description: Introduction to Spanish-English interpretation as practiced in the courts. Development of skills in sight translation, consecutive interpreting, and simultaneous interpreting. Acquisition of terminology commonly used by court interpreters. Practical application of interpreter ethics and protocol. Legal language, courtroom terminology, colloquialisms, traffic/automotive, firearms and drug terms in Spanish and English. Field-observation component. 90 hours lecture and 54 hours laboratory. (TBA option)(Letter Grade or Pass/No Pass option.)

28463 CMI-81 Lecture 6 M 06:00PM-08:30PM SAS-224 08/19 - 12/14/24 ON-LINE 08/19 - 12/14/24 Lab ON-LINE 08/19 - 12/14/24

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

CMI-91 Introduction to Translation and Interpretation for Business

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 and interpreting as practiced in business settings. Focus on developing skills in consecutive interpreting and written translation. Introduction to simultaneous interpreting and practice of sight translation. Acquisition of Spanish English business terminology. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

28464 CMI-91 Lecture ZTC 3 ON-LINE 08/19 - 12/14/24

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

COMPUTER INFORMATION SYSTEMS

CIS-1A Introduction to Computer Information Systems

Prerequisite: None. Description: Examination of information systems and their role in business. Focus on information systems, database management systems, networking, e-commerce, ethics and security, computer systems hardware and software components. Application of these concepts and methods through hands-on projects developing computer-based solutions to business problems. Utilizing a systems approach students will use databases, spreadsheets, word processors, presentation graphics, and the Internet to solve husiness problems and communicate solutions. 54 hours lecture and 18 hours laboratory. (TRA option) (I etter grade only)

to solve busines	s problems and	communicate solutions. 54 hours lecture an	d 18 hours	laborato	ry. (TBA option) (Letter grade only)		
28731 CIS-1A	Lecture		3		ON-LINE	M Fast	08/19 - 12/14/24
	Lab				ON-LINE		08/19 - 12/14/24
This is an o	online class with an	18-hour laboratory requirement to be completed online	e. Computer	with Interne	et access required. See www.rccd.edu/de.		
28732 CIS-1A	Lecture		3		ON-LINE	M Fast	08/19 - 12/14/24
	Lab				ON-LINE		08/19 - 12/14/24
This is an o	online class with an	18-hour laboratory requirement to be completed online	e. Computer	with Interne	et access required. See www.rccd.edu/de.		
28733 CIS-1A	Lecture	ZTC	3		ON-LINE	M McQuead	08/19 - 12/14/24
	Lab				ON-LINE		08/19 - 12/14/24
This is an o	online class with an	18-hour laboratory requirement to be completed online	e. Computer	with Interne	et access required. See www.rccd.edu/de.		
28734 CIS-1A	Lecture	ZTC	3		ON-LINE	M McQuead	08/19 - 12/14/24
	Lab				ON-LINE		08/19 - 12/14/24
This is an o	online class with an	18-hour laboratory requirement to be completed online	e. Computer	with Interne	et access required. See www.rccd.edu/de.		
28735 CIS-1A	Lecture		3	T	10:15AM-12:20PM HM-319	D Brown	08/19 - 12/14/24
				Th	10:15AM-11:20AM HM-319		08/19 - 12/14/24
	Lab				ON-LINE		08/19 - 12/14/24

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.

28736 CIS-1A Lecture

Lab

The above section meets at Canyon Springs High School, 23100 Cougar Canyon Drive, Moreno Valley, CA 92557. For additional information or to enroll, contact the Counseling office at 951-571-4760. Designated laboratory hours are included in the meeting times for this class.

28737 CIS-1A Lecture 3

Lab

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

28738 CIS-1A Lecture 3 W 05:00PM-08:30PM SAS-214 08/19 - 12/14/24 Lab ON-LINE 08/19 - 12/14/24

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.

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

SECT# Course#	Instruction	ZTC/LTC	Units	Dovo	Time	Pida Doom	Instructor	Dates
	usiness requirements, and specifying the requirem			Days ion systems		Bldg-Room , in-house deve		
	chased commercial-off-the-shelf packages. 54 hou	ırs lecture ar			ry. (Same as CSC-2)	(TBA option) (I	_etter Grade, or Pass/No F	Pass option.)
28741 CIS-2	Lecture	ZTC	3	T	06:00PM-08:10PM	HM-319	M McQuead	08/19 - 12/14/24
				Th	06:00PM-06:50PM			08/19 - 12/14/24
	Lab			Th	07:00PM-07:50PM	HM-319		08/19 - 12/14/24
This is an or	nline class with an 18-hour laboratory requirement to be com	pleted online. C	Computer v	vith Internet ac	cess required. See www.	rccd.edu/de.		
CIS-5	Programming Concepts and Methodology I: C-							
	ne Advisory: CIS-1A Description: Introduction to the							
	ic for business, scientific and mathematical applic i) (Letter Grade only)	ations. The (C++ lang	juage will be	used for programmi	ng problems. 54	1 hours lecture and 54 hou	rs laboratory.
28751 CIS-5	Lecture	ZTC	4	MW	06:00PM-07:40PM	HM-319	M McQuead	08/19 - 12/14/24
20/01 010 0	Lab	2.0	•	MW	07:50PM-09:30PM		mmoquoud	08/19 - 12/14/24
This is an o	nline class with an 18-hour laboratory requirement to be com	nlated online (`omnuter v					00/10 12/11/21
28752 CIS-5	Lecture	ZTC	4	TTh	02:20PM-04:05PM		M McQuead	08/19 - 12/14/24
20102 010 0	Lab	210	7	TTh	04:10PM-05:55PM		W WoQuoud	08/19 - 12/14/24
This section	is an online class. Computer with Internet access required.	See www.rccd.e	adu/de					00/10 12/11/21
28753 CIS-5	Lecture	LTC	4			ON-LINE		08/19 - 12/14/24
20.00 0.00	Lab	2.0	•			ON-LINE		08/19 - 12/14/24
This is an o	nline class with an 54-hour laboratory requirement to be com	nleted online (`omnuter v	vith Internet ac	cess required. See www.	rood edu/de		
CIS-7	Discrete Structures	protou oriniro. C	ompater v	vitir internet ac	ocoo required. Occ www.	roca.cau/ac.		
	i-5 or CSC-5 Description: This course is an introdu	iction to the	discrete	structures u	sed in Computer Sci	ence with an en	ophasis on their application	ns Topics covered
	is, Relations and Set; Basic Logic; Proof Technique							
(Same as CSC-7	() (TBA option) (Letter grade only)			0, 1		,		,
28754 CIS-7	Lecture	ZTC	3			ON-LINE	K Nguyen	08/19 - 12/14/24
	Lab					ON-LINE		08/19 - 12/14/24
This is an or	nline class with an 18-hour laboratory requirement to be com	pleted online. C	Computer v	vith Internet ac	cess required. See www.	rccd.edu/de.		
28755 CIS-7	Lecture	ZTC	3			ON-LINE	K Nguyen	08/19 - 12/14/24
	Lab					ON-LINE		08/19 - 12/14/24
This is an or	nline class with an 18-hour laboratory requirement to be com	pleted online. C	Computer v	vith Internet ac	cess required. See www.	rccd.edu/de.		
CIS-17A	Programming Concepts and Methodology Ii: C	++						
	CSC-5 Description: The application of software e							
	thms. A comprehensive study of the syntax and s		the C++	language ar	nd the methodology of	of Object-Orient	ed program development.	54 hours lecture
28729 CIS-17A	oratory.(CSC-17A) (TBA option) (Letter grade only Lecture	LTC	3			ON-LINE	T Langston	08/19 - 12/14/24
20129 CIS-11A	Lab	LIC	3			ON-LINE	i Langston	08/19 - 12/14/24
This is on o	nline class with an 18-hour laboratory requirement to be com	alatad anlina (`amputar u	with Internet or	acco required. Coc ways			00/13 12/14/24
		pieteu oriiirie. C	omputer v	vitii iiiteiiiet at	cess required. See www.	rcca.eau/ae.		
CIS-18A	Java Programming: Objects ne Advisory: CIS/CSC-5 Description: An introducti	on to lava n	rogramm	ning for stud	ents already experie	nced in the fund	lamentals of programming	An emphasis will
	object- oriented programming. Other topics include							
as CSC-18A) (TE	BA option) (Letter Grade, or Pass/No Pass option.			Ü	,, ,			, ,
28730 CIS-18A	Lecture	LTC	3	T	05:00PM-08:50PM		T Langston	08/19 - 12/14/24
	Lab					ON-LINE		08/19 - 12/14/24
This is a hyl	orid class with an 18-hour laboratory requirement. Students n	nust attend clas	s in-perso	n as schedule	d. Computer with Internet	access required. S	See www.rccd.edu/de.	
CIS-25	Information and Communication Technology Es	ssentials						
	ne Advisory: CIS-1A Description: Introduction to the							
•	ne fundamentals of computer hardware and softwa				•	•	•	•
28742 CIS-25	reparation for the CompTIA A+ certification exams	. 54 nours le	ecture an 4	ia 54 nours i T	05:00PM-08:50PM	, ,	etter Grade, or Pass/No Pa	
20142 013-23	Lecture Lab		4	1	U3.UUFIVI-U0.3UFIVI	ON-LINE		08/19 - 12/14/24 08/19 - 12/14/24
T1: 1 1 1								00/19 - 12/14/24
	orid class with an 54-hour laboratory requirement. Students n	nust attend clas	s in-perso	n as schedule	a. Computer with internet	access required. S	ee www.rcca.eau/ae.	
CIS-27	Information and Network Security ne Advisory: CIS-1A or CIS-25 Description: An intr	aduation to t	ho funda	amontal prin	ainles and tonics of l	nformation Took	analogy Socurity and Diak	Managament at
	al level. It addresses hardware, software, processe						,	•
0	nt. Preparation for the CompTIA Security+ certification	,	,		, i i	Joodan Co William	oppositio organizational o	boloodanty and
28743 CIS-27	Lecture		3	`	,,	ON-LINE	K Anderson	08/19 - 12/14/24
This section	is an online class. Computer with Internet access required.	See www.rccd.e	edu/de.					
28744 CIS-27	Lecture		3			ON-LINE		08/19 - 12/14/24
This section	is an online class. Computer with Internet access required.	See www.rccd.e	edu/de					
CIS-27A	Computer Forensics Fundamentals							
	ne Advisory: CIS-27 Description: An introduction to	the method	ls used t	o properly c	onduct a computer fo	rensics investio	ation beginning with a dis	cussion of
	pping to the objectives of the International Associa				, ,			•
	ofession; the computer investigation process; und						ta acquisition and analysis	; technical writing;
28745 CIS-27A	amiliar computer forensics tools. 54 hours lecture	ZTC	s iaborai 3	W W	as CSC-27A0 (Letter 05:00PM-08:50PM	• • • • • • • • • • • • • • • • • • • •	K Nauvon	00/40 40/44/04
20143 013-217	Lecture Lab	210	3	VV	03.00FW-00.30FW	ON-LINE	K Nguyen	08/19 - 12/14/24 08/19 - 12/14/24
-								00/19 - 12/14/24
	orid class with an 18-hour laboratory requirement. Students n	nust attend clas	s in-perso	n as schedule	a. Computer with Internet	access required. S	see www.rccd.edu/de.	
CIS-30A	Introduction to Python Programming	l faat *	D.#-		for management of the	ment Des !' !	annlication - of D. II	the formal in the
Prerequisite: Nor	ne Advisory: CIS-1A, CIS-5 Description: Combined of many different sciences field. Introduces the be							
nrominent fields			JUGU PIU	granninei lu	i yanon ana basic pit	ogramming coll	oopio iinougn a schos Ul þ	ravirour nanus-Ull
•	ng concept lecture and discussions. Provides an o	_		y and use of	Python in scripting.		re development and secui	
exercises following principles of software.	ng concept lecture and discussions. Provides an c ware development, style, and testing. Focuses on	verview of the	ne histor			web and softwa		ity. Emphasizes
exercises following	ng concept lecture and discussions. Provides an c ware development, style, and testing. Focuses on	verview of the	ne histor			web and softwa		ity. Emphasizes

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28746 CIS-30A	Lecture	ZTC	3			ON-LINE ON-LINE		08/19 - 12/14/24
This is an onlin	Lab e class with an 27-hour laboratory requirement to be cor	mploted online. Co	moutorw	ith Internet acco	oss required. See www.			08/19 - 12/14/24
CIS-37	Beginning Level Design/Computer Games	Imploted offiliae. Oc	inputor w	itii iiitoiriot aco	coo required. Oce www.	.1004.044/40.		
	Description: An introduction to the fundamenta	al techniques, o	concepts	s, and vocab	ulary of computer g	ame level desigi	n. Students will create er	nvironments, place
	vironments, and control those objects via a sci							puter games using
28747 CIS-37	h as Unreal. No previous computer programm Lecture	ling experience	is requi	rea. 54 nours	02:20PM-04:25PM		M Fast	08/19 - 12/14/24
20111 010 01	2001.0		Ū	W	02:20PM-03:25PM		MT dot	08/19 - 12/14/24
	Lab			W	03:35PM-04:25PM	1 HM-309		08/19 - 12/14/24
Students are re	equired to fulfill the 18-hour lab requirement. Canvas and	d other online appl	ications m	ay be required	to complete coursework	k.		
CIS-38A	Simulation and Gaming/3D Modeling for Real Description: Create computationally efficient 3				nanimata abiaata a	nd than implant	ant thomain a roal time in	taraativa aimuulatian
	ics include model construction using tri meshe							
	d edge vectors into a game engine, and apply	ing basic user	and gan	ne world inter	ractivity to one or m	nore rigid bodies.	. 54 hours lecture and 54	hours laboratory.
(Letter grade only) 28748 CIS-38A	Lecture		4			ON-LINE	M Fast	08/19 - 12/14/24
	Lab					ON-LINE		08/19 - 12/14/24
This is an onlin	e class with an 54-hour laboratory requirement to be con	mpleted online. Co	mputer w	ith Internet acco	ess required. See www.	.rccd.edu/de.		
CIS-38C	Simulation and Gaming/3D Dynamics and Re	•						
	8B or GAM-38B Description: Create dramatic ith simulations of real world dynamics such as							
	are and software rendered frames will then be							
28848 CIS-38C	Lecture		4	MW	09:35AM-11:00AM		M Fast	08/19 - 12/14/24
	Lab			MW	11:10AM-12:35PM			08/19 - 12/14/24
	equired to fulfill the 54-hour lab requirement. Canvas and	d other online appl	ications m	ay be required	to complete coursework	K.		
CIS-40A Prerequisite: CIS-1	Computer Network Fundamentals A Advisory: CIS-21, CIS-25 Description: An in	troduction to ne	etwork a	rchitecture. f	unctions, compone	nts. and models	computer networks. The	principles and
structure of IP (Inte	rnet Protocol) addressing and the fundamenta	als of Ethernet of	concepts	s, media, and	l operations are intr	roduced to provid	de a foundation for furthe	er study of computer
	es the OSI (Open Systems Interconnection) and for the CompTIA Network+ certification exan							ervices networking
28749 CIS-40A	Lecture	ZTC	3	М	05:00PM-08:20PM		K Nguyen	08/19 - 12/14/24
	Lab					ON-LINE		08/19 - 12/14/24
This is a hybrid	class with an 32-hour laboratory requirement. Students	must attend class	in-persor	n as scheduled.	Computer with Internet	t access required. S	ee www.rccd.edu/de.	
in a network enviror curriculum and is in	A Advisory: CIS-21 and CIS-25 and CIS-40A I nment. Addresses Windows application, tools, tended to prepare students to take the Micros soft Certified Technology Specialist (MCTS) ce	, settings in net oft Client comp	work clie	ent and serve f the Microso	er systems. Course oft Certified IT Profe	content follows essional (MCITP)	the Microsoft Official Aca , Microsoft Certified Solu	ademic Course
28883 CIS-40C	Lecture Lab		3			ON-LINE ON-LINE		08/19 - 12/14/24 08/19 - 12/14/24
This is an onlin	e class with an 32-hour laboratory requirement to be co	moleted online. Co	mnuter w	ith Internet acco	ess required See www			00/19 - 12/14/24
CIS-40D	Systems and Network Administration	Implotod orinino. Oc	inputor ii	till intornot door	500 roquirou. 500 mmi.			
network operating s as Windows, Linux administration and recovery and physi- interaction within the	A and CIS-25 Advisory: CIS-21 and CIS-40A I system administration concepts, structure, fund or UNIX, Mac OS are explored in this course. technical support procedures are examined in cal / software security procedures; become far e overall computing environment. 48 hours led	ctions, performa File and storag this course. Th miliar with indus	ance, ar ge mana ne stude stry term ours labo	nd resource r gement tech nts will be at ninology and	nanagement is covoloniques, system seconder to identify environ concepts of incider	ered. Current de curity measures, onmental issues; nt handling; unde	sktop and server operat device management, an understand and comply erstand server roles / spe	ing systems, such d utilities in network with disaster ecializations and
28750 CIS-40D	Lab		3			ON-LINE ON-LINE	J Bow	08/19 - 12/14/24 08/19 - 12/14/24
This is an onlin	e class with an 18-hour laboratory requirement to be co	mpleted online. Co	mputer w	ith Internet acco	ess required. See www.	.rccd.edu/de.		
consultants. Topics consultant. Tools us commonly used by risk management, i organization securi	Advanced Security Concepts and Practices 7. Advisory: CIS-1A and CIS-40A and CIS-40B will include the functions and responsibilities of sed, type of training needed, and the ethics of a security consulting. Topics include identifying incident handling, threat assessment, forensic by landscape. Preparation for (ISC)2 SSCP cers lecture and 18 hours laboratory. (Letter grades)	of security consulated security consulated security consulated security consultation, a critification or Co	sultant, a lting are stem pro illocating impTIA	approaches i explained. T oblem, derivi g resources, Advanced Se	n security consultin here will be a lectu ng solutions, data c and implementatior	g and the pathw re and hands-on classification for n of System Sec	ay to become a success portions of the course oprotective measures, de urity Life Cycle processe	ful cyber-security lemonstrating tools cision making, s to improve
28882 CIS-41D	Lecture Lab	ZTC	3	Th	05:00PM-08:50PM	1 PSC-16 ON-LINE	K Nguyen	08/19 - 12/14/24 08/19 - 12/14/24
This is an onlin	e class with an 18-hour laboratory requirement to be con	mpleted online. Co	mputer w	ith Internet acco	ess required. See www.			
(Hypertext Markup	Introduction to Web Page Creation Advisory: CIS-95A or competency in the use of Language). Use HTML and CSS to design and tion) (Letter Grade, or Pass/No Pass option.)			•	•			•
28756 CIS-72A	Lecture Lab	ZTC	1.5	TTh TTh	10:15AM-11:45AM 11:55AM-12:50PM		A Thomas	08/19 - 10/11/24 08/19 - 10/11/24
This is a short	term class. Please note the start and end dates. Student	ts are required to f	ulfill the 1				ons may be required to comple	
CIS-72B	Intermediate Web Page Creation Using Casc	· ·						
format and layout w	Advisory: Knowledge of HTML and the Internet page content. CSS works with HTML, so hext, links, set fonts, colors, margins, and position	HTML knowledg	ge is rec	ommended.	Inline styles, embe	dded styles, and	external style sheets are	e covered. CSS

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28757 CIS-72B	Lecture	ZTC	1.5	TTh	10:15AM-11:45AM		A Thomas	10/14 - 12/14/24
	Lab			TTh	11:55AM-12:50PM	PSC-16		10/14 - 12/14/24

Students are required to fulfill the 18-hour lab requirement. Canvas and other online applications may be required to complete coursework.

CIS-87A Introduction to IT Project Management

Prerequisite: CIS-1A Description: Concepts and strategies coordinate or manage small-to-medium-sized technical projects. Introduces skills required to manage technical project life cycle while ensuring appropriate communication in teams and organization, managing resources and stakeholders and maintaining project documentation. Addresses project management in the context of IT projects, such as software projects or cloud integration projects. Using the framework of project life cycle, the course covers various aspects pertaining to project initiation, project planning and scheduling, project monitoring and control, and project termination. Course materials can aid individuals in pursuing CompTIA Project+ certification. 54 hours lecture and 18 hours lab. (Letter grade or Pass/No Pass option)

28881 CIS-87A Lecture 3 ON-LINE B Hagood 10/14 - 12/14/24 Lab ON-LINE 0N-LINE 10/14 - 12/14/24

Students are required to fulfill the 18-hour lab requirement. Canvas and other online applications may be required to complete coursework.

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)

28097 DAN-6 Lecture 3 ON-LINE M Limon-Burbaj 08/19 - 12/14/24

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

DENTAL ASSISTANT

DEA-10 Introduction to Dental Assisting and Chairside Assisting

Prerequisite: None Limitation on Enrollment: Enrollment in the Dental Assistant Program Description: Meets the state and national accreditation requirements for an approved Dental Assistant Program. Introduces students to the practice and history of dentistry including dental specialties, legal responsibilities and roles of the dental auxiliary, ethical decision making, dental terminology, dental charting, dental equipment, instrument identification, patient communication skills, and the provision of oral hygiene instructions. 54 hours lecture and 81 hours laboratory. (Letter grade only)

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

DEA-20 Infection Control for Dental Assistants

Prerequisite: None Limitation on enrollment: Enrollment in the Dental Assistant Program Corequisite: DEA-10 and DEA-21 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Assistant Program. The course introduces the student to Center of Disease Control (CDC) and Occupational Safety and Health Administration (OSHA) infection control standards and protocols, general safety protocols, general description of microorganisms, concepts of disease spread and its prevention, and how to manage hazardous chemicals used in dentistry. 36 hours lecture and 10 hours laboratory. (TBA option) (Letter grade only)

28514 DEA-20 Lecture 2 T 09:00AM-12:15PM DEC-B104 L Hulshof 08/19 - 12/14/24 Lab MTh 04:25PM-05:00PM DEC-AOPS 08/19 - 10/10/24

Canvas and other online applications may be required to complete coursework. This class has a Monday and Thursday laboratory requirement that meets from 4:25pm-5:00pm during the first 8 weeks of the semester.

DEA-21 Introduction to Radiology for Dental Assistants

Prerequisite: None Limitation on enrollment: Enrollment in the Dental Assistant Program Corequisite: DEA-10 and DEA-20 Description: Designed to meet the state and national accreditation requirements for an approved Dental Assistant Program. Includes the production, characteristics, and biological effects of radiation, the function, components and operation of the x-ray unit; radiation protection and monitoring; chemistry and techniques associated with x-ray film development. Introduction to anatomical landmarks, intraoral long-cone radiographic techniques for exposing bitewing, periapical, and occlusal films. 27 hours lecture and 54 hours laboratory. (Letter Grade only)

28515 DEA-21 2.5 11:20AM-12:45PM DEC-B104 08/19 - 12/14/24 08:00AM-11:10AM DEC-ARAD 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. 28516 DEA-21 11:20AM-12:45PM DEC-B104 2.5 L Hulshof Lecture F 08/19 - 12/14/24 01:30PM-04:40PM DEC-ARAD 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework.

EA-22 Introduction to Supervised Externships

Prerequisite: DEA-10 Limitation on enrollment: Enrollment in the Dental Assistant Program Description: Designed to meet the state and national accreditation requirements for an approved Dental Assistant Program. Introduces students to a supervised clinical experience in chairside dental assisting. Students will be assigned to the MVC Dental Hygiene Clinic and local general practices. 9 hours lecture and 70 hours laboratory. (TBA option). (Letter Grade only)

28517 DEA-22 Lecture ZTC 1.5 W 11:00AM-11:50AM DEC-B104 L Hulshof 10/16 - 12/11/24 W 11:00AM-11:50AM REG-MEET 10/16 - 12/11/24 Lab M TBA-TBA 10/14 - 12/09/24

This is a short term hybrid class; students must attend class in-person as scheduled. Students will attend class online during the published course times. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. Students are required to complete 70 hours of clinic as scheduled at DEC clinic and in externship at Loma Linda University School of Dentistry, 11092 Anderson St., Loma Linda.

DEA-23 Introduction to Dental Sciences

Prerequisite: None Limitation on enrollment: Enrollment in the Dental Assistant Program Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Assistant Program. The course is an overview of embryologic development of structures of the head and neck, teeth, and oral cavity; histology of the hard and soft tissues of the oral cavity; the developmental and structural defects involving the oral cavity and teeth; introduction to diseases of the oral cavity including periodontal disease and caries; and general pathology found in the head and neck region. 54 hours lecture. (Letter grade only)

28518 DEA-23 Lecture 3 W 01:00PM-04:10PM REG-MEET 08/19 - 12/14/24 W 01:00PM-04:10PM DEC-B104 L Hulshof 10/16 - 12/11/24

This is a hybrid class; students must attend class in-person as scheduled. Students will attend class online during the published course times. Computer with Internet access required. See www.rccd.edu/de.

EA-24 Dental Materials for the Dental Assistant

Prerequisite: None Limitation on enrollment: Enrollment in the Dental Assistant Program Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Assistant Program. The course includes the manipulation of dental materials commonly prepared and used by the dental assistant including

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
temporary dressings, impression materials, cement bases and liners, topical agents, composites, resins, and amalgam. 18 hours lecture and 64 hours laboratory. (Letter grade								boratory. (Letter grade
only)								
28519 DEA-24	Lecture		2	T	11:15AM-12:05PN	1 DEC-B104	L Hulshof	08/19 - 12/14/24
	Lab			T	01:00PM-04:50PM	/ DEC-B100		08/19 - 12/14/24

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

DENTAL HYGIENE

Pre-Clinical Dental Hygiene #1 Prerequisite: BIO-55, BIO-50A, COM-1 or COM-1H, ENG-1A or ENG-1AH Corequisite: DEH-11, DEH-12A, DEH-13, DEH-13, DEH-14, DEH-15, DEH-17 Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the Dental Hygiene Program Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene Program. This course introduces the student to the basic clinical skills and techniques needed to perform clinical dental hygiene services. Students are exposed to pre-clinical experiences. This course is a laboratory course designed to orient the student to the role of the dental hygienist and develop basic skills and techniques required to perform dental hygiene services. It requires evaluation of clinical performance through demonstration of skill acquisition and level of competency. Students will work on typodonts and classmates. Students will be required to do observations in the MVC Dental Hygiene Clinic outside of scheduled class times. 135 hours laboratory. (Pass/No Pass only) 28520 DEH-10A 08:00AM-12:00PM DEC-B100 Lab 25 N Snitker 08/19 - 12/14/24 Т 01:00PM-05:05PM DEC-B100 Lab Th 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework.

H-11 Principles of Dental Hygiene

Prerequisite: BIO-50A, BIO-50B, COM-1 or COM-1H, ENG-1A or ENG-1AH Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-10A, DEH-12A, DEH-12B, DEH-13, DEH-14, DEH-15, DEH-16 and DEH-17 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. This is an introductory course that will provide the student with the scientific knowledge and theory of the basic principles of dental hygiene techniques and procedures for the clinical aspect of dental hygiene. 36 hours lecture. (Letter Grade only)

28521 DEH-11 Lecture 2 M 08:30AM-10:40AM DEC-C119 N Snitker 08/19 - 12/14/24

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

DEH-12A Principles of Oral Radiology

Prerequisite: BIO-50A, ENG-1A or ENG-1AH, and Elementary Algebra or qualifying placement. Corequisite: DEH-10A, DEH-11, DEH-12B, DEH-13, DEH-14, DEH-15, DEH-16 and DEH-17 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 student will be introduced to the basic principles and techniques of exposing and processing dental radiographs. Emphasis will be placed on the concepts of radiologic imaging, quality assurance, legal aspects, radiation health, and basic radiologic imaging interpretation. 18 hours lecture. (Letter grade only)

28522 DEH-12A Lecture 1 W 01:00PM-02:10PM DEC-C119 N Snitker 08/19 - 12/14/24

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

DEH-12B Oral Radiology Laboratory

Prerequisite: BIO-50A and MAT-52 Corequisite: DEH-10A, DEH-11, DEH-12A, DEH-13, DEH-14, DEH-15, DEH-16 and DEH-17 Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the Dental Hygiene Program Description: Designed to meet the state and national accreditation requirements for an approved Dental Hygiene program, this laboratory course is designed to provide the student the avenue to implement knowledge obtained from the lecture course: DEH-12A and 13. Students will experience exposing, processing, mounting, charting, critiquing and interpreting radiographs on manikins and patients. 54 hours laboratory. (Letter grade only)

28523 DEH-12B Lab 1 Th 08:30AM-11:40AM DEC-ARAD N Snitker 08/19 - 12/14/24
Canvas and other online applications may be required to complete coursework.

28524 DEH-12B Lab 1 T 01:10PM-04:10PM DEC-ARAD N Snitker 08/19 - 12/14/24

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

DEH-13 Infection Control in Dentistry

Prerequisite: CHE-2A, CHE-2B, ENG-1A or ENG-1AH and BIO-55 Corequisite: DEH-10A, DEH-11, DEH-12A, DEH-12B, DEH-14, DEH-15, DEH-16 and DEH-17 Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the Dental Hygiene Program Description: Designed to meet the state and national accreditation requirements for an approved Dental Hygiene program, this course is designed to provide the student with the principles and practical application of universal precaution and other infection control concepts. Occupational Safety and Health Administration (OSHA), Environmental Protection Agency (EPA), Center for Disease Control (CDC), and the Dental Board of California (DBC) standards will be presented and discussed. Procedures and policies learned will be applied in all clinical dental hygiene courses. 18 hours lecture. (Letter Grade only)

28525 DEH-13 Lecture 08/19 - 12/14/24

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

DEH-14 Systems Analysis of Dental Anatomy, Morphology, Histology and Embryology

Prerequisite: Prerequisite: BIO-50A and BIO-50B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-10A, DEH-11, DEH-12A, DEH-12B, DEH-13, DEH-15, DEH-16 and DEH-17 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. This course is a systematic approach to histological structures and embryonic development of oral human tissues, morphological characteristics of teeth with an emphasis on comparative crown and root anatomy and occlusion. Identification of teeth and oral structures, tooth-numbering systems will be included in this course. 49.5 hours lecture and 13.5 hours laboratory. (Letter grade only)

28526 DEH-14 Lecture 3 F 09:00AM-12:05PM DEC-C119 N Snitker 08/19 - 12/14/24 Lab F 12:15PM-01:00PM DEC-C119 08/19 - 12/14/24

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

DEH-15 Head and Neck Anatomy

Prerequisite: BIO-50A and BIO-50B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-10A, DEH-11, DEH-12A, DEH-12B, DEH-13, DEH-14, DEH-16 and DEH-17 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. The course emphasizes specialized and interrelated structures of the head and neck, and associated structures surrounding and including the oral cavity. 36 hours lecture. (Letter Grade only) 28527 DEH-15 Lecture 2 W 08:30AM-10:40AM DEC-C119 N Snitker 08/19 - 12/14/24

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

DEH-16 Preventive Dentistry

Prerequisite: CHE-2A, CHE-2B, COM-1 or COM-1H, ENG-1A or ENG-1AH, KIN-4, MIC-1, PSY-1 or PSY-1H, SOC-1 or SOC-1H Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-10A, DEH-11A, DEH-12B, DEH-13, DEH-13, DEH-15 and DEH-17 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene Program. This course provides the fundamentals of preventive dentistry concepts and modalities including the dental assessment, diagnosis, treatment planning, and implementation of clinical preventive procedures. The emphasis is on prevention of dental diseases through effective patient education and motivation. Preventive dental products will be reviewed and analyzed. 27 hours lecture. (Letter grade only)

28528 DEH-16 Lecture 1.5 M 10:50AM-12:20PM DEC-C119 N Snitker 08/19 - 12/14/24

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

SECT# Course# ZTC/LTC Units Days Bldg-Room Instruction Time Instructor DEH-17 General Pathology Prerequisite: BIO-50A, BIO-50B and BIO-55 Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-10A, DEH-11, DEH-12A, DEH-12B, DEH-13, DEH-14, DEH-15 and DEH-16 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. The student will learn about the basic pathologic mechanisms in human disease. There will be emphasis on the inflammation and repair, and immunity. Students will also learn about clinical aspects of diseases and disorders that will be encountered in the clinical setting. 36 hours lecture. (Letter grade only) 28529 DEH-17 02:00PM-04:20PM DEC-C119 Lecture 2 N Snitker 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. Clinical Dental Hygiene #3 Prerequisite: DEH-20B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-31, DEH-32, DEH-33, DEH-34, DEH-35, DEH-36 and DEH-37 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. The students are exposed to the continuation of clinical dental hygiene. Students apply knowledge, critical thinking and clinical skills acquired in dental hygiene courses. Emphasis is placed on periodontal maintenance and recall patients with early to advanced periodontal disease. Requires evaluation of clinical performance through the demonstration of skill acquisition and clinical competency. 192 hours laboratory. (Pass/No Pass only) 28530 DEH-30A 3.5 01:00PM-04:00PM DEC-AOPS I ab M 08/19 - 12/14/24 09:00AM-12:00PM DEC-AOPS I ab Μ N Snitker 08/19 - 12/14/24 W 01:00PM-04:00PM DEC-AOPS Lab 08/19 - 12/14/24 Lab W 09:00AM-12:00PM DEC-AOPS 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. DFH-31 Clinical Seminar #2 Prerequisite: DEH-20B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-30A, DEH-32, DEH-33, DEH-34, DEH-35, DEH-36 and DEH-37 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. The students are exposed to the continuation of clinical dental hygiene issues that are implemented in the clinical setting. The course focuses on clinical issues and experiences of the students. Emphasis will be placed on assessment and treatment planning of moderate to advanced periodontal cases. The development of the dental hygiene portfolio will be continued. 18 hours lecture. (Lette grade only) 28531 DEH-31 02:00PM-03:10PM DEC-B105 Lecture Th N Snitker 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. DEH-32 **Dental Materials** Prerequisite: DEH-20B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-30A, DEH-31, DEH-33, DEH-34, DEH-35, DEH-36 and DEH-37 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. This course is the study of the properties, composition and manipulation of materials used in dentistry. The study of dental materials provides the student with the scientific rationale for selecting and using specific materials as well as understanding the varied relationships of dental biomaterials. 40 hours lecture and 45 hours laboratory. (Letter grade only) 28532 DEH-32 08:00AM-10:15AM DEC-B105 N Snitker Lecture 3 Th 08/19 - 12/14/24 10:30AM-01:00PM DEC-B105 Lab Th 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. Periodontology Prerequisite: DEH-20B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-30A, DEH-31, DEH-35, DEH-35, DEH-36 and DEH-37 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. The students will expand their knowledge of Periodontology to include analysis of periodontal tissues, and the mechanisms and causes in various pathologic processes. Emphasis will be placed on therapeutic goals and techniques to attain and maintain periodontal health in the clinical setting. 18 hours lecture. (Letter grade only) 28533 DEH-33 02:00PM-03:10PM DEC-B105 Lecture N Snitker 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. Cultural Diversity in Healthcare Prerequisite: DEH-20B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-30A, DEH-31, DEH-32, DEH-33, DEH-35, DEH-36 and DEH-37 Description: The influence of culture, religion, and family history on an individual's perception of health and illness. Emphasis is placed on the dental hygiene student's ability to provide care in a diverse setting to individuals, groups, and communities. This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene Program. 18 hours lecture. (Letter grade only) 28534 DEH-34 Lecture 10:20AM-11:30AM DEC-B105 N Snitker 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. Community Dental Health Education Practicum #1 Prerequisite: DEH-20B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-30A, DEH-31, DEH-32, DEH-33, DEH-34, DEH-36 and DEH-37 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene Program. The student is introduced to a continuation of dental health education practicum that introduces concepts of school lesson planning, development and evaluation mechanisms. Students will also have the opportunity to coordinate dental health education with educational and community systems. 9 hours lecture and 27 hours laboratory. (Letter grade only) 08:30AM-09:00AM DEC-B105 N Snitker 28535 DEH-35 F Lecture 08/19 - 12/14/24 Lab F 09:10AM-10:40AM DEC-B105 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. DEH-36 Research Methodology Prerequisite: DEH-20B Limitation on enrollment: Enrollment in the Dental Hygiene Program Corequisite: DEH-30A, DEH-31, DEH-32, DEH-33, DEH-34, DEH-35 and DEH-37 Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene program. This is an introductory course that will allow the student to learn the fundamentals of research design and methodology, and acquire skills to critique scientific literature. The use of Internet and different search engines will be incorporated in this course. 36 hours lecture. (Letter grade only) 28536 DEH-36 Lecture 10:50AM-01:00PM DEC-B105 N Snitker 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. **Nutrition in Dentistry** Prerequisite: DEH-20B Corequisite: DEH-30A, DEH-31, DEH-32, DEH-33, DEH-34, DEH-35 and DEH-36 Limitation on Enrollment (e.g., Performance tryout or audition); Enrollment in the Dental Hygiene Program. Description: This course is designed to meet the state and national accreditation requirements for an approved Dental Hygiene Program. This course is designed to introduce the student to nutritional principles in assessing, diagnosing, planning, implementing, and evaluating total care of the patient with the emphasis on the nutrition as it relates to the patient's dental health. 18 hours lecture. (Letter grade only) 28537 DEH-37 09:00AM-10:10AM DEC-B105 N Snitker 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework.

ZTC/LTC Units Days SECT# Course#

EARLY CHILDHOOD EDUCATION EAR-19 Observation and Assessment-ECE Prerequisite: None. Advisory: EAR-20 and EAR-24 Description: Introduces the appropriate use of assessment and observation tools and strategies to document young children's development and learning. The use of findings to inform and plan learning environments and experiences are emphasized. Recording strategies, rating systems, portfolios, and multiple assessment tools will be discussed, along with strategies for collaboration with families and professionals. 54 hours lecture. (Letter grade only) 28465 EAR-19 3 TTh 11:10AM-12:35PM ECEM-115 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. EAR-20 Child Growth and Development Prerequisite: None Description: This introductory course examines the major physical, psychosocial, and cognitive/language developmental milestones for children, both typical and atypical, from conception through adolescence. Emphasis on interactions between maturational processes and environmental factors. While studying developmental theory and investigative research methodologies, students will observe children, evaluate individual differences, and analyze characteristics of development at various stages, and the importance of play. Child observations required. 54 hours lecture. (Letter grade only) 02:20PM-03:45PM ECEM-115 28466 EAR-20 Lecture TTh D Evans 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. 28467 EAR-20 06:00PM-07:25PM ECEM-115 S Johnson ZTC MW 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. 28468 EAR-20 3 ON-LINE M Thompson 08/19 - 12/14/24 ZTC This section is an online class. Computer with Internet access required. See www.rccd.edu/de FAR-24 Introduction to Curriculum Prerequisite: None Description: An overview of knowledge and skills related to providing appropriate curriculum and environments for young children. Students will examine a teacher's role in supporting development and engagement for all young children. Provides strategies for developmentally-appropriate practice based on observation and assessments across the curriculum, including: academic content areas; play, art, and development of social-emotional, communication, and cognitive skills. 54 hours lecture. (Letter grade only) 28469 EAR-24 03:55PM-05:20PM REG-MEET M Thompson 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. Teaching in a Diverse Society Prerequisite: None Description: Examines the impact of various societal influences on children's development, personal and social identity, and school experiences. Becoming aware of difference and diversity to become culturally competent members of a diverse society. Covers developmentally appropriate, inclusive, culturally relevant, linguistically appropriate and anti-bias, anti-racist approaches. Self-examination and reflection on issues related to social identity, stereotypes, and bias will be explored. 54 hours lecture. (Letter Grade) 28470 EAR-25 MW 02:20PM-03:45PM ECEM-115 R Reynolds 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. Health, Safety and Nutrition Prerequisite: None. Description: An introduction to the laws, regulations, standards, policies, procedures, and best practices related to health, safety, and nutrition in care and education settings for children birth through middle childhood. Covering the mental health, and safety for both children and staff will be identified along with the importance of collaboration with families and health professionals. Includes the teacher and classroom staff's role in prevention strategies, nutrition and meal planning, integrating health safety and nutrition experiences into daily routines, and overall risk management. 54 hours lecture. (Letter grade only) 09:35AM-11:00AM ECEM-115 28782 EAR-26 Lecture D Evans 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. 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) 28471 EAR-28 7TC 12:45PM-02:10PM ECEM-115 M Thompson Lecture 10/14 - 12/14/24 ON-LINE 10/14 - 12/14/24 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 03:55PM-05:20PM OCC-MEET W 28472 EAR-28 ZTC 3 08/19 - 12/14/24 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 only) 28476 EAR-42 11:10AM-12:35PM ECEM-115 M Thompson 08/19 - 10/12/24 ON-LINE 08/19 - 10/12/24

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 06:00PM-07:25PM OCC-MEET 28477 EAR-42 ZTC 3 W D Evans

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.

Children with Challenging Behaviors

Prerequisite: EAR-19 EAR-20 Description: An overview of the developmental, environmental and cultural factors that impact the behavior of young children, including family stressors, child temperament, violence, attachment disorders, and special needs; and proactive intervention and prevention techniques. Topics include addressing reasons children misbehave, how to carefully observe a child, how to create a positive environment to encourage appropriate behavior, and how to effectively address many types of behaviors including those that are aggressive and antisocial, disruptive, destructive, emotional and dependent. Outside observations required. 54 hours lecture. (Letter grade only) 28783 EAR-43 Th 06:00PM-09:10PM ECEM-115

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

Administration I: Programs in Early Childhood Education

Prerequisite: EAR-20 and EAR-24 and EAR-28 and EAR-42 Description: Introduction to the administration of early childhood programs. Covers program types, budget, management, regulations, laws, development and implementation of policies and procedures. Examines administrative tools, philosophies, and techniques needed to organize, open, and operate an early care and education program. 54 hours lecture. (Letter Grade only.)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28784 EAR-44	Lecture	ZTC	3	T	06:00PM-07:25PN	/ OCC-MEET	M Thompson	08/19 - 12/14/24

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

Introduction Economics Prerequisite: None. Description: An entry-level, general education course which introduces and surveys basic macroeconomic and microeconomic principles. This course emphasizes the causes and consequences of the business cycle on output, employment, and prices as well as basic supply and demand analysis across different market structures. Analysis further includes the role of the government in the macro-economy and the micro-economy. 54 hours lecture. (Letter grade only) 28099 ECO-4 ZTC 3 MW 11:10AM-12:35PM HM-212 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. FCO-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) 28100 ECO-7 ZTC 3 09:35AM-11:00AM HM-212 T Morshed 08/19 - 12/14/24 **ON-LINE** 08/19 - 12/14/24 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 28101 ECO-7 LTC ON-LINE T Morshed Lecture 3 08/19 - 12/14/24 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. ON-LINE 28102 ECO-7 LTC T Morshed Lecture 3 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de MW 12:45PM-02:10PM HM-212 D MacDonald 28103 ECO-7 3 Lecture ZTC 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. 28763 ECO-7 **ZTC** 3 ON-LINE T Cummings Lecture 08/19 - 10/11/24 This is a short term online class. Please note the start and end dates. 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) 28104 ECO-8 ON-LINE T Morshed Lecture LTC 3 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 28105 ECO-8 Lecture 3 ON-LINE T Morshed 08/19 - 12/14/24 LTC This section is an online class. Computer with Internet access required. See www.rccd.edu/de 28106 ECO-8 3 09:35AM-11:00AM HM-212 T Morshed Th ZTC 08/19 - 12/14/24 08/19 - 12/14/24 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 28107 ECO-8 ON-LINE D MacDonald 10/14 - 12/14/24 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de **EDUCATION** FDII₋1 Introduction to Elementary Classroom Teaching Prerequisite: None Description: Introduces students to the concepts and issues related to teaching diverse learners in today's contemporary schools, Kindergarten through grade 12 (K-12). Topics include teaching as a profession and career, historical and philosophical foundations of the American education system, contemporary educational issues, California's content standards and frameworks, and teacher performance standards. In addition to class time, the course requires a minimum of 54 hours of structured fieldwork in public school elementary classrooms that represent California's diverse student population, and includes cooperation with at least one carefully selected and campus-approved certificated classroom teacher. 54 hours lecture and 54 hours laboratory. (Letter grade only)

28785 EDU-1 06:00PM-07:25PM OCC-MEET l ah ON-LINE 08/19 - 12/14/24 This is an online class with a 54-hour laboratory requirement to be completed online. There are occasional meetings during scheduled days and times. Students will occasionally attend class online during the

EMERGENCY MEDICAL SERVICES

Emergency Medical Technician

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

published course times. Additionally, students will log in to Canyas and complete work regularly throughout the week. Other online applications may be required to complete coursework.

28865 EMS-50	Lecture	7	T	07:30AM-12:30PM BCEC-109	R Fontaine	08/19 - 12/14/24
				ON-LINE		08/19 - 12/14/24
	Lab		Th	07:30AM-12:20PM BCEC-103		08/19 - 12/14/24

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 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. Please visit www.mvc.edu/ems for more information.

28867 EMS-50 07:30AM-12:30PM BCEC-109 W J Ragone 08/19 - 12/14/24 Lecture ON-LINE 08/19 - 12/14/24 F 07:30AM-12:20PM BCEC-103 08/19 - 12/14/24

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 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. Please visit www.mvc.edu/ems for more information

J Banks

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
EMS-51	Emergency Medical Services-Basic Clinical/				•			
years of age. Student of Provides supervises	e Limitation on enrollment: American Heart Ass dent must purchase a uniform and complete a led clinical practice in a wide variety of patient	background ch	eck and	healthcare	screening prior to th	e start of the pro	ogram Corequisite: E	EMS-50 Description:
laboratory. (Letter 28866 EMS-51	Lab		1.5			FLD-EMS	R Fontaine	08/19 - 12/14/2
	equires concurrent enrollment in EMS-50. This is a speci	ialized program ar		s enrolling in	EMS-50 and EMS-51 mu			
28868 EMS-51	Lab		1.5			FLD-EMS	R Fontaine	08/19 - 12/14/2
This course i	equires concurrent enrollment in EMS-50. This is a speci	ialized program ar	nd student	s enrolling in	EMS-50 and EMS-51 mu	st also attend EMT	Orientation online. Pleas	se visit www.mvc.edu/ems for
EMS-60	Patient Assessment and Airway Managemer	nt						
Prerequisite: Non Medical Technicia	e Corequisite: EMS-61 and EMS-62 and EMS- ns (EMTs) to refine skills and develop to the le ed patients. 54 hours lecture and 81 hours lab	·63 Limitation o	edic; cor	ncentrates				
28869 EMS-60	Lecture		4.5	M	12:35PM-04:10P	M BCEC-103	J Ragone	08/19 - 12/14/2
	Lab			M	08:00AM-11:35AI			08/19 - 12/14/2
	Lab			MT	07:15AM-08:00A		R Fontaine	08/19 - 12/14/2
	-enhanced class that meets at the Education Center at E	Ben Clark at 20629	9 11th Stre	et in Riversid	e and requires concurren	t enrollment in EMS	6-61, EMS-62, and EMS-	63. Internet access is required
Medical Technicia	Introduction to Medical Pathophysiology e Corequisite: EMS-60 and EMS-62 and EMS- ns (EMTs) to expand their understanding of dis anding disease and trauma processes. 54 hou Lecture	sease and inju	ry proces	sses; revie	•	siology; introduc	•	• •
	-enhanced class that meets at the Education Center at B	Son Clark at 20620	•					
EMS-62	Emergency Pharmacology	Jen Olark at 20023	7 1111 500	et iii i tivei sio	le and requires concurren	it emoliment in Livio	-00, LINO-02, and LINO-	oo. Internet access is required
Prerequisite: Non Medical Technicia	e Corequisite: EMS-60 and EMS-61 and EMS- ns (EMTs) to refine their pharmacology skills; p Iministration of prehospital medications. 54 hor	prepares paran	nedic stu	idents to d	eal with basic pharma	acology, pharma		
28871 EMS-62	Lecture		4	W	02:00PM-05:10P	M BCEC-103	E Craig	08/19 - 12/14/2
	Lab			W	09:50AM-01:00P	M BCTC-K		08/19 - 12/14/2
This is a web	-enhanced class that meets at the Education Center at B	Ben Clark at 20629	9 11th Stre	et in Riversid	e and requires concurren	t enrollment in EMS	6-60, EMS-61, and EMS-	63. Internet access is required
Medical Technicia	e Corequisite: EMS-60 and EMS-61 and EMS- ns (EMTs) to expand their understanding of ma ead and 12-lead), pharmacology, and electrical Lecture Lab	anagement of p	patients	with cardio	vascular emergencie	es, including trea are and 54 hours M BCEC-103	tment protocols, ele	ctrocardiogram
This is a web	-enhanced class that meets at the Education Center at B	Ben Clark at 20629	9 11th Stre	et in Riversid	e and requires concurren	t enrollment in EMS	-60, EMS-61, and EMS-	62. Internet access is required
management of p	Medical Emergencies 6-70 and EMS-71 Limitation on enrollment: Acc atients with medical emergencies; includes sel utcome for a patient experiencing a medical em	ection of appro	opriate tr	eatment pr	otocols, electrocardio	ogram interpreta	tion, pharmacology,	
28873 EMS-80	Lecture Lab	LTC	4.5	T T	07:30AM-11:45AI 12:45PM-03:55P		J Ragone R Fontaine	08/19 - 12/14/2 08/19 - 12/14/2
This is a web	-enhanced class that meets at the Education Center at B	Ben Clark at 20629	9 11th Stre	et in Riversid	le and requires concurren	t enrollment in EMS	3-81, EMS-82, and EMS-	83. Internet access is required
paramedic studer	Special Populations 6-70 and EMS-71 Limitation on enrollment: Acc its to care for clients with special problems thro assault, and patients with special needs, also in	ough a review o	of anator	ny and phy	siology as well as the	e pathophysiolog	gical process of neo	natology, pediatrics,
28874 EMS-81	Lecture Lab	LTC	4	M M	08:00AM-11:35AI 12:35PM-04:10P		E Craig	08/19 - 12/14/2 08/19 - 12/14/2
This is a web	-enhanced class that meets at the Education Center at B	Ben Clark at 20629	9 11th Stre	et in Riversid	le and requires concurren	t enrollment in EMS	6-80, EMS-82, and EMS-	
issues and proble circumstances in	Special Topics 6-70 and EMS-71 Limitation on enrollment: Acc ms directly impacting the emergency provider, an unpredictable environment. 36 hours lecture	such as dealin e and 54 hours	ng with was laborate	reapons of ory. (Letter	mass destruction, bid grade only)	oterrorism, urbar	n terrorism threats a	nd other topics and
28875 EMS-82	Lecture Lab	LTC	3	W W	10:30AM-12:35P 01:30PM-04:40P		B Cude R Fontaine	08/19 - 12/14/2 08/19 - 12/14/2
This is a web	-enhanced class that meets at the Education Center at E	Ben Clark at 20629	9 11th Stre	et in Riversid	le and requires concurren	t enrollment in EMS	8-80, EMS-81, and EMS-	83. Internet access is required
	Clinical Medical Specialty II 6-70 and EMS-71 Limitation on enrollment: Acc ander the supervision of health care professional grade only)							
28876 EMS-83	Lab	on Clark of 20600	3 0 11th Stra	ot in Divorcid	o and requires consumer	t appallment in EMC	R Fontaine	08/19 - 12/14/2
	-enhanced class that meets at the Education Center at B	DEN CIAIN AL 2002S	וווו אווו סוופ פ	et III riveisio	e and requires concurren	ir eurominent in EM2	1-00, EIVIO-01, ATIU EIVIO-	oz. internet access is required
ENGLISH								
reading and writing	English Composition bility for college-level composition or qualifying g assignments respond to various rhetorical si es. Students may not receive credit for both EN	tuations. Stude	ents will	oroduce a i	minimum of 7500 wo	rds of assessed	writing. Classroom i	instruction integrates

RCCD Fall 2024 Class Schedule - generated 04/22/2024 11:56 p.m.

	Course# ENG-1A	Instruction Lecture Lab	ZTC/LTC ZTC	Units 4	Days TTh	Time 10:15AM-12:20PM	Bldg-Room SAS-210 ON-LINE	Instructor E Pacheco	Dates 08/19 - 12/14/24 08/19 - 12/14/24
		s designed for students in the Puente Program. This is a hybri	d class with an 1	18-hour I	aboratory requi	rement to be completed	online. Students mus	t attend class in-person as sche	
28113	ENG-1A	Lecture Lab	LTC	4	TTh	10:15AM-12:20PM	ON-LINE	M Wilson	08/19 - 12/14/24 08/19 - 12/14/24
	with Internet a	s designed for students in the UMOJA Program.This is a hybr access required. See www.rccd.edu/de		18-hour	laboratory requ	irement to be completed	d online. Students mu	st attend class in-person as sch	eduled. Computer
28114	ENG-1A	Lecture Lab s designed for students in the UMOJA Program. This is a hybr	LTC	4	TTh	02:45PM-04:50PM	ON-LINE	M Wilson	08/19 - 12/14/24 08/19 - 12/14/24
	with Internet a	ccess required. See www.rccd.edu/de				•		•	•
28115	ENG-1A	Lecture Lab d class with an 18-hour laboratory requirement to be complet	ZTC	4	MW	08:00AM-10:05AM	ON-LINE	K Stevenson	08/19 - 12/14/24 08/19 - 12/14/24
28116	ENG-1A	Lecture Lab	ZTC	4	TTh	08:00AM-10:05AM		K Stevenson	08/19 - 12/14/24 08/19 - 12/14/24
28117	This is a hybri ENG-1A	d class with an 18-hour laboratory requirement to be complet Lecture	ed online. Stude ZTC	ents mus	t attend class in MW	n-person as scheduled. 10:15AM-12:20PM		et access required. See www.rcc B Boykin	od.edu/de 08/19 - 12/14/24
		Lab					ON-LINE	•	08/19 - 12/14/24
28118	This is a hybri ENG-1A	d class with an 18-hour laboratory requirement to be complet Lecture	ed online. Stude ZTC	ents mus 4	t attend class ir TTh	n-person as scheduled. 10:15AM-12:20PM		et access required. See www.rcc B Boykin	od.edu/de 08/19 - 12/14/24
		Lab					ON-LINE		08/19 - 12/14/24
28119	ENG-1A	d class with an 18-hour laboratory requirement to be complet Lecture	ed online. Stude ZTC	ents mus 4	MW	n-person as scheduled. 12:30PM-02:35PM		P Rodgers	08/19 - 12/14/24
	This is a ballet	Lab	- d lin - Ob . d				ON-LINE		08/19 - 12/14/24
28120	ENG-1A	d class with an 18-hour laboratory requirement to be complet Lecture	LTC	ents mus 4	TTh	1-person as scheduled. 12:30PM-02:35PM		J Grozav	08/19 - 12/14/24
	This is a hybri	Lab d class with an 18-hour laboratory requirement to be complet	ad anlina. Stude	onto muo	it attand alaga in	norson as ashadulad	ON-LINE	at access required. See your res	08/19 - 12/14/24
28121	ENG-1A	Lecture Lab	LTC Stude	4	MW	02:45PM-04:50PM		D Clark	08/19 - 12/14/24 08/19 - 12/14/24
28122	This is a hybri ENG-1A	d class with an 18-hour laboratory requirement to be complet Lecture Lab	ed online. Stude ZTC	ents mus 4	t attend class in	n-person as scheduled. 02:45PM-04:50PM		et access required. See www.rcc L Colern-Mulz	od.edu/de 08/19 - 12/14/24 08/19 - 12/14/24
20122	This is a hybri	d class with an 18-hour laboratory requirement to be complet		ents mus		•		· · · · · · · · · · · · · · · · · · ·	
20123	ENG-TA	Lecture Lab	LTC	4	MW	05:00PM-07:05PM	ON-LINE	J Kuntz	08/19 - 12/14/24 08/19 - 12/14/24
28124	This is a hybri ENG-1A	d class with an 18-hour laboratory requirement to be complet Lecture	ed online. Stude	ents mus	t attend class in	n-person as scheduled. 05:00PM-07:05PM		et access required. See www.rcc J Valadez	od.edu/de 08/19 - 12/14/24
20121	2110 171	Lab	2.0	•		00.001 III 01.001 III	ON-LINE	Valadoz	08/19 - 12/14/24
28125	This is a hybri ENG-1A	d class with an 18-hour laboratory requirement to be complet Lecture	ed online. Stude ZTC	ents mus	t attend class in MW	n-person as scheduled. 10:15AM-12:20PM		et access required. See www.rcc V Arias	od.edu/de 08/19 - 12/14/24
		Lab					ON-LINE		08/19 - 12/14/24
28126	This is a hybri ENG-1A	d class with an 18-hour laboratory requirement to be complet Lecture	ed online. Stude LTC	ents mus 4	t attend class in MW	n-person as scheduled. 12:30PM-02:35PM		et access required. See www.rcc K Smith	od.edu/de 08/19 - 12/14/24
		Lab					ON-LINE		08/19 - 12/14/24
28127	ENG-1A	d class with an 18-hour laboratory requirement to be complet Lecture Lab	ed online. Stude ZTC	ents mus 4	TTh	12:30PM-02:35PM		N Wilson	08/19 - 12/14/24 08/19 - 12/14/24
20100		d class with an 18-hour laboratory requirement to be complet		ents mus		·		'	
28128	ENG-1A	Lecture Lab	ZTC	4	TTh	02:45PM-04:50PM	ON-LINE	R Regino	08/19 - 12/14/24 08/19 - 12/14/24
00400		d class with an 18-hour laboratory requirement to be complet							
28129	ENG-1A	Lecture Lab	ZTC	4	MW	08:00AM-10:05AM	ON-LINE	M Khalaj-Le Corre	08/19 - 12/14/24 08/19 - 12/14/24
20120	This is a hybri	d class with an 18-hour laboratory requirement to be complet Lecture	ed online. Stude	ents mus	t attend class in	n-person as scheduled. 06:00PM-08:05PM		et access required. See www.rcc A Riggle	cd.edu/de 08/19 - 12/14/24
20130	LING-IA		210	4	""	00.00FW-00.03FW	ON-LINE	A Niggle	08/19 - 12/14/24
	This is a hybri	Lab d class with an 18-hour laboratory requirement to be complet	ed online Stude	ents mus	t attend class in	n-person as scheduled	ON-LINE Computer with Interne	et access required. See www.roo	08/19 - 12/14/24 cd.edu/de
28131	ENG-1A	Lecture	ZTC	4	W	05:00PM-07:05PM	HM-206	M Schwartz	08/19 - 12/14/24
		Lab					ON-LINE ON-LINE		08/19 - 12/14/24 08/19 - 12/14/24
00:5		d class with an 18-hour laboratory requirement to be complet							
28132	ENG-1A	Lecture	ZTC	4	TTh	08:00AM-10:05AM	HM-305 ON-LINE	M James	08/19 - 10/11/24 08/19 - 10/11/24
		Lab					ON-LINE		08/19 - 10/11/24
		erm hybrid class with an 18-hour laboratory requirement to be ed. See www.rccd.edu/de	completed onli	ne. Stud	ents must atten	d class in-person as sci	neduled. Please note	the start and end dates. Comput	ter with Internet
						DOOD E 11 655 /	0. 0		04.44.50

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor Da	ates
	ENG-1A	Lecture	ZTC	4		08:00AM-10:05AM		M James	10/14 - 12/14/24
		Lab					ON-LINE		10/14 - 12/14/24
	This is about to	Lab		041			ON-LINE		10/14 - 12/14/24
		erm hybrid class with an 18-hour laboratory requirement to be ed. See www.rccd.edu/de	completed onli	ne. Stud	ents must attend	class in-person as scr	neduled. Please note	tne start and end dates. Compute	r with internet
28134	ENG-1A	Lecture	ZTC	4	TTh	06:00PM-08:50PM	BCEC-105	E Williams	09/03 - 10/10/24
							ON-LINE		09/03 - 10/10/24
		Lab					ON-LINE		09/03 - 10/10/24
		ction is a short term hybrid class and has an 18-hour laborato liss meets at Ben Clark Traning Center loacted at Ben Clark T					access required. See	www.rccd.edu/de. Please note th	e start and end
28135	ENG-1A	Lecture	ZTC	4		09:00AM-01:15PM	SAS-210	P Flory-Sanchez	08/31 - 10/12/24
				•	_		ON-LINE		08/31 - 10/12/24
		Lab					ON-LINE		08/31 - 10/12/24
		erm hybrid class with an 18-hour laboratory requirement to be	completed onli	ne. Stud	ents must attend	class in-person as sch	neduled. Please note	the start and end dates. Compute	r with Internet
28136	access require ENG-1A	ed. See www.rccd.edu/de Lecture	ZTC	4	F	10:00AM-12:05PM	676 303	S St. Claire	00/02 10/12/04
20130	ENG-IA	Lecture	210	4	Г	10.00AW-12.05FW	ON-LINE	S St. Cialle	08/23 - 12/13/24 08/23 - 12/13/24
		Lab					ON-LINE		08/23 - 12/13/24
	This is a hybrid	d class with an 18-hour laboratory requirement to be complet	ed online. Stude	ents mus	st attend class in-	person as scheduled.	Computer with Interne	et access required. See www.rccd	.edu/de
28137	ENG-1A	Lecture	ZTC	4	MW	07:55AM-10:05AM	SAS-207	E Pacheco	08/19 - 10/12/24
							ON-LINE		08/19 - 10/12/24
		Lab					ON-LINE		08/19 - 10/12/24
		erm hybrid class with an 18-hour laboratory requirement to be ed. See www.rccd.edu/de	completed onli	ne. Stud	ents must attend	class in-person as sch	neduled. Please note	the start and end dates. Compute	r with Internet
28138	ENG-1A	Lecture	ZTC	4	T	09:00AM-11:00AM	HM-201	J Escobar	10/14 - 12/14/24
					T	11:10AM-01:15PM	HM-212		10/14 - 12/14/24
							ON-LINE		10/14 - 12/14/24
		Lab					ON-LINE		10/14 - 12/14/24
		esigned for students who have previously attempted and wer							
		line. Interested students will be asked to complete a class co d for students on the first meeting day of class. Priority will be							
	class with an 1	8-hour laboratory requirement to be completed online. Stude	ents must attend	l class in	ı-person as sched	duled. Please note the	start and end dates.		
20120	www.rccd.edu/ ENG-1A	/de. To request enrollment in the class, please contact Prof. J Lecture	lennifer Escoba	r (Jennif 4	er.Escobar@mvc	edu or 951-571-6412)	ON-LINE	C Honny	00/40 40/44/04
20133	LING-IA	Lab	210	4			ON-LINE	S Henry	08/19 - 12/14/24 08/19 - 12/14/24
	This is an onlin	ne class with an 18-hour laboratory requirement to be comple	ted online Com	nuter w	ith Internet acces	s required. See www.r			00/10 12/11/21
28140	ENG-1A	Lecture	LTC	4			ON-LINE	K Sentz	08/19 - 12/14/24
		Lab					ON-LINE		08/19 - 12/14/24
		ne class with an 18-hour laboratory requirement to be comple			ith Internet acces	s required. See www.r			
28141	ENG-1A	Lecture Lab	ZTC	4			ON-LINE ON-LINE	R Garcia	08/19 - 12/14/24
	This is an auth				:th late and a con-				08/19 - 12/14/24
28142	ENG-1A	ne class with an 18-hour laboratory requirement to be comple Lecture	LTC	iputer w	ith internet acces	ss required. See www.r	ON-LINE	L Sanchez	08/19 - 12/14/24
20142	LITO I/T	Lab	LIO	7			ON-LINE	L GUITOTIOZ	08/19 - 12/14/24
	This is an onlin	ne class with an 18-hour laboratory requirement to be comple	eted online. Com	nputer w	ith Internet acces	ss required. See www.r	ccd.edu/de		
28143	ENG-1A	Lecture	LTC	4			ON-LINE	R Sanchez	08/19 - 12/14/24
		Lab					ON-LINE		08/19 - 12/14/24
		ne class with an 18-hour laboratory requirement to be comple			ith Internet acces	s required. See www.r		0.11	
28144	ENG-1A	Lab Lab	ZTC	4			ON-LINE ON-LINE	S Henry	08/19 - 12/14/24 08/19 - 12/14/24
	This is an anti-		tad anline Com		ith Internet coccession				00/19 - 12/14/24
28145	ENG-1A	ne class with an 18-hour laboratory requirement to be comple Lecture	ZTC	1puter w	ith internet acces	ss required. See www.r	ON-LINE	R Garcia	08/19 - 12/14/24
201.0		Lab		•			ON-LINE		08/19 - 12/14/24
	This is an onlin	ne class with an 18-hour laboratory requirement to be comple	eted online. Com	nputer w	ith Internet acces				
28146	ENG-1A	Lecture	ZTC	4			ON-LINE	M Mermilliod	08/19 - 12/14/24
		Lab					ON-LINE		08/19 - 12/14/24
		ne class with an 18-hour laboratory requirement to be comple		•	ith Internet acces	s required. See www.r			
28147	ENG-1A	Lecture	ZTC	4			ON-LINE	M Mermilliod	08/19 - 12/14/24
	This is as sell	Lab	atod online O	anuta	ith Internet		ON-LINE		08/19 - 12/14/24
	ENG-1A	ne class with an 18-hour laboratory requirement to be comple Lecture	ZTC	iputer w 4	ith internet acces	ss requirea. See www.r	ON-LINE	J Montejano	08/19 - 12/14/24
_5170		Lab		•			ON-LINE	o montojano	08/19 - 12/14/24
	This is an onlin	ne class with an 18-hour laboratory requirement to be comple	eted online. Com	nputer w	ith Internet acces				
28149	ENG-1A	Lecture	LTC	4			ON-LINE	J Kuntz	08/19 - 12/14/24
		Lab					ON-LINE		08/19 - 12/14/24
		ne class with an 18-hour laboratory requirement to be comple			ith Internet acces				
28150	ENG-1A	Lecture	ZTC	4			ON-LINE	V Zapata	08/19 - 12/14/24
	This is "	Lab	4-4		14 lata - 1		ON-LINE		08/19 - 12/14/24
	ı nıs ıs an onlir	ne class with an 18-hour laboratory requirement to be comple	etea online. Com	nputer w	ith internet acces	ss required. See www.r	cca.eau/de		

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28151	ENG-1A	Lecture	ZTC	4			ON-LINE	V Zapata	08/19 - 12/14/24
		Lab		-			ON-LINE		08/19 - 12/14/24
									00/19 - 12/14/24
	This is an onlin	ne class with an 18-hour laboratory requirement to be comple	eted online. Com	puter v	with Interne	t access required. See w	ww.rccd.edu/de		
28152	ENG-1A	Lecture		4			ON-LINE		08/19 - 10/12/24
		Lab					ON-LINE		08/19 - 10/12/24
	This is a short	term online class with an 18-hour laboratory requirement to	be completed on	iline. P	Please note	the start and end dates.	Computer with In	ternet access required. See www.	rccd.edu/de
28153	ENG-1A	Lecture	ZTC	4			ON-LINE	D Toland	08/19 - 10/12/24
		Lab					ON-LINE		08/19 - 10/12/24
		term online class with an 18-hour laboratory requirement to		iline. P	lease note	the start and end dates.			rccd.edu/de
28154	ENG-1A	Lecture	LTC	4			ON-LINE	D Vonk	08/19 - 10/12/24
		Lab					ON-LINE		08/19 - 10/12/24
	T1						0 1 311 1		1 1 / 1
		term online class with an 18-hour laboratory requirement to	· ·		lease note	the start and end dates.			
28155	ENG-1A	Lecture	ZTC	4			ON-LINE	L Colern-Mulz	08/19 - 10/12/24
		Lab					ON-LINE		08/19 - 10/12/24
	This is a short	torm online close with an 10 hour laboratory requirement to	ما معامات معامات معامات	lina D	Nanaa nata	the start and and dates	Camputar with In	townst seems required. Cas were	road adulda
00450		term online class with an 18-hour laboratory requirement to			riease note	the start and end dates.	· ·	· · · · · · · · · · · · · · · · · · ·	
28156	ENG-1A	Lecture	ZTC	4			ON-LINE	M Khalaj-Le Corre	08/19 - 10/12/24
		Lab					ON-LINE		08/19 - 10/12/24
	This is a short	term online class with an 18-hour laboratory requirement to	he completed on	lino D	loaco noto	the start and and dates.	Computer with In	tornot access required. See warm	read adu/da
20457		· ·			icase note	the start and end dates.	•	·	
20107	ENG-1A	Lecture	LTC	4			ON-LINE	K Smith	08/19 - 10/12/24
		Lab					ON-LINE		08/19 - 10/12/24
	This is a short	term online class with an 18-hour laboratory requirement to	he completed on	line P	lease note	the start and end dates. (Computer with In	ternet access required. See www.	rood edu/de
		· · · · · · · · · · · · · · · · · · ·			icasc riote	the start and end dates.	•	·	
20100	ENG-1A	Lecture	ZTC	4			ON-LINE	M James	08/19 - 10/12/24
		Lab					ON-LINE		08/19 - 10/12/24
	This is a short	term online class with an 18-hour laboratory requirement to	he completed on	line P	lease note	the start and end dates. (Computer with In	ternet access required. See www.	rccd edu/de
	ENG-1A	Lecture	ZTC	4	10000 11010	and ottain and only dated.	ON-LINE	M James	08/19 - 10/12/24
20100	LINO-IA		210	7				W dames	
		Lab					ON-LINE		08/19 - 10/12/24
	This is a short	term online class with an 18-hour laboratory requirement to	be completed on	line. P	Please note	the start and end dates.	Computer with In-	ternet access required. See www.	rccd.edu/de
	ENG-1A	Lecture	ZTC	4			ON-LINE	J Escobar	08/19 - 10/12/24
20.00	Litto in	Lab	210	•			ON-LINE	0 2000001	
		Lab					OIN-LINE		08/19 - 10/12/24
	This is a short	term online class with an 18-hour laboratory requirement to	be completed on	line. P	Please note	the start and end dates.	Computer with In-	ternet access required. See www.	rccd.edu/de
28161	ENG-1A	Lecture	ZTC	4			ON-LINE	M Schwartz	08/19 - 10/12/24
		Lab		-			ON-LINE		08/19 - 10/12/24
		Lab					OIN-LINL		00/13 - 10/12/24
	This is a short	term online class with an 18-hour laboratory requirement to	be completed on	iline. P	Please note	the start and end dates.	Computer with In	ternet access required. See www.	rccd.edu/de
28162	ENG-1A	Lecture	ZTC	4			ON-LINE	M Schwartz	08/19 - 10/12/24
		Lab					ON-LINE		08/19 - 10/12/24
		term online class with an 18-hour laboratory requirement to	be completed on	iline. P	lease note	the start and end dates.		ternet access required. See www.	rccd.edu/de
28163	ENG-1A	Lecture		4			ON-LINE		10/14 - 12/14/24
		Lab					ON-LINE		10/14 - 12/14/24
	T 1. 1 1 1							: 10	
		term online class with an 18-hour laboratory requirement to			lease note	the start and end dates.	•		
28164	ENG-1A	Lecture	ZTC	4			ON-LINE	G Palmer	10/14 - 12/14/24
		Lab					ON-LINE		10/14 - 12/14/24
	This is a short	torm online close with an 10 hour laboratory requirement to	h.a. a.a. m.a. la. ta. d. a. m.a.	lina D	Nanaa nata		Camputar with In	tornot access required. Con unusu	road adv/da
00405		term online class with an 18-hour laboratory requirement to			lease note	the start and end dates.		•	
28165	ENG-1A	Lecture	LTC	4			ON-LINE	K Sentz	10/14 - 12/14/24
		Lab					ON-LINE		10/14 - 12/14/24
	This is a short	term online class with an 18-hour laboratory requirement to	ha aamalatad aa	lina D	llagge note	the start and and dates.	Computor with In	tornet access required. Can ununu	rood adulda
00400		· · · · · · · · · · · · · · · · · · ·	· ·		lease note	the start and end dates.	<u> </u>		
28166	ENG-1A	Lecture	ZTC	4			ON-LINE	G Palmer	10/14 - 12/14/24
		Lab					ON-LINE		10/14 - 12/14/24
	This is a short	term online class with an 18-hour laboratory requirement to	he completed on	ılina D	Dlagea nota	the start and and dates. I	Computer with In	ternet access required. See www.	rood adu/da
					lease Hote	the start and end dates.	•		
20107	ENG-1A	Lecture	ZTC	4			ON-LINE	D Toland	10/14 - 12/14/24
		Lab					ON-LINE		10/14 - 12/14/24
	This is a short	term online class with an 18-hour laboratory requirement to	he completed on	lina D	Dlasca nota	the start and and dates. I	Computer with In	ternet access required. See www.	rood adu/da
			be completed on		icase note	the start and end dates.	•	terriet access required. See www.	
20100	ENG-1A	Lecture		4			ON-LINE		10/14 - 12/14/24
		Lab					ON-LINE		10/14 - 12/14/24
	This is a short	term online class with an 18-hour laboratory requirement to	he completed on	line P	lease note	the start and end dates. (Computer with In	ternet access required. See www.	rccd edu/de
20160					10000 11010	the start and one dates.	· ·	·	
20109	ENG-1A	Lecture	LTC	4			ON-LINE	D Vonk	10/14 - 12/14/24
		Lab					ON-LINE		10/14 - 12/14/24
	This is a short	term online class with an 18-hour laboratory requirement to	be completed on	line P	lease note	the start and end dates (Computer with In	ternet access required. See www.	rccd edu/de
	ENG-1A	Lecture	ZTC	4	10000 11010	and ottain and only dated.	ON-LINE	R Regino	10/14 - 12/14/24
20170	LING- IA		210	4				K Kegillo	
		Lab					ON-LINE		10/14 - 12/14/24
	This is a short	term online class with an 18-hour laboratory requirement to	be completed on	iline. P	Please note	the start and end dates.	Computer with In-	ternet access required. See www.	rccd.edu/de
	ENG-1A	Lecture		4				1	
_01/1				•					
		Lab							
	This is a short	term online class with an 18-hour laboratory requirement to	be completed on	line. P	Please note	the start and end dates.	Computer with In	ternet access required. See www.	rccd.edu/de
	ENG-1A	Lecture		4				•	
- · · -	- ···	Lab							
		Lub							

The above section meets at Val Verde High School, 972 Morgan Street Perris, CA 92571. For additional information or to enroll, contact the Counseling office at 951-571-4760. Designated laboratory hours are included in the meeting times for this class.

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	ENG-1A	Lecture		4				,	
		Lab							
	This is a short	term online class with an 18-hour laboratory requirement	to be complete	d online. Ple	ease note	the start and end dates	. Computer with Intern	net access required. See w	ww.rccd.edu/de
28174	ENG-1A	Lecture		4					
		Lab							
	This is a short	term online class with an 18-hour laboratory requirement	to be complete	d online. Ple	ease note	the start and end dates	. Computer with Intern	net access required. See w	ww.rccd.edu/de
28175	ENG-1A	Lecture		4					
		Lab							
	This is a short	term online class with an 18-hour laboratory requirement	to be complete	d online. Ple	ease note	the start and end dates	. Computer with Intern	net access required. See w	ww.rccd.edu/de
28176	ENG-1A	Lecture		4					
		Lab							
		erm hybrid class with an 18-hour laboratory requirement to	be completed	online. Stud	lents mus	t attend class in-person	as scheduled. Please	note the start and end da	es. Computer with Internet
004==		ed. See www.rccd.edu/de							
281//	ENG-1A	Lecture		4					
		Lab							
00470		d class with an 18-hour laboratory requirement to be comp	pleted online. St		st attend o	class in-person as sched	duled. Computer with	Internet access required. S	ee www.rccd.edu/de
28178	ENG-1A	Lecture		4					
		Lab							
00470		term online class with an 18-hour laboratory requirement	to be complete	d online. Ple	ease note	the start and end dates	. Computer with Interi	net access required. See w	ww.rccd.edu/de
28179	ENG-1A	Lecture		4					
		Lab							
00400		ne class with an 18-hour laboratory requirement to be con	npleted online. (ith Interne	et access required. See	www.rccd.edu/de		
28180	ENG-1A	Lecture		4					
		Lab							
		term online class with an 18-hour laboratory requirement	to be complete	d online. Ple	ease note	the start and end dates	. Computer with Intern	net access required. See w	ww.rccd.edu/de
28181	ENG-1A	Lecture		4					
		Lab							
	This is a short	term online class with an XX-hour laboratory requirement	t to be complete	d online. Pl	ease note	the start and end dates	s. Computer with Inter	net access required. See v	www.rccd.edu/de
ENG-1		Critical Thinking and Writing							
		-1A or ENG-1AH Description: Students will critic							
		essed writing. Classroom instruction integrates ption) (Letter grade only)	writing lab at	ctivities. S	tuaents	may not receive cro	edit for both ENG-	TB and TBH. 72 nour	s lecture and 18 nours
	ENG-1B	Lecture	LTC	4	TTh	08:00AM-10:0	05AM SAS-210	D Banuelos	08/19 - 12/14/2
		Lab	2.0	•		00.007	ON-LINE	2 24.140.00	08/19 - 12/14/2
	This is a hybri	d class with an 18-hour laboratory requirement to be comp	nleted online St	tudents mus	st attend o	lass in-nerson as sched	fuled Computer with	Internet access required S	
28183	ENG-1B	Lecture	ZTC	4	MW		20PM SAS-210	J Rhyne	08/19 - 12/14/2
		Lab					ON-LINE	,	08/19 - 12/14/2
	This is a hybri	d class with an 18-hour laboratory requirement to be comp	nleted online St	tudents mus	st attend o	lass in-nerson as sched	fuled Computer with	Internet access required S	
28184	ENG-1B	Lecture	ZTC	4	MW		S5PM SAS-210	V Zapata	08/19 - 12/14/2
		Lab					ON-LINE	p	08/19 - 12/14/2
	This is a hybrid	d class with an 18-hour laboratory requirement to be comp	nleted online St	tudents mus	st attend o	lass in-nerson as scher	fuled Computer with	Internet access required S	
28185	ENG-1B	Lecture	LTC	4	TTh		S5PM SAS-210	M Snyder	08/19 - 12/14/2
_0.00		Lab	2.0	•		.2.00 02.0	ON-LINE	,	08/19 - 12/14/2
	This is a hybrid	d class with an 18-hour laboratory requirement to be com	nleted online St	tudents mus	st attend o	lass in-nerson as scher		Internet access required S	
28186	ENG-1B	Lecture	ZTC	4	MW		OPM SAS-210	J Rhyne	08/19 - 12/14/2
20100	LITO ID	Lab	210	7		02.401 W 04.0	ON-LINE	o ranyno	08/19 - 12/14/2
	This is a hubri	d class with an 18-hour laboratory requirement to be comp	nloted enline Ct	hudonto mu	at attand a	laga in naraan aa aaba		Internet access required C	
28187	ENG-1B	Lecture	ZTC		si allenu i	aass in-person as scried	ON-LINE	E Williams	08/19 - 12/14/2
20101	LINO-ID	Lab	210	7			ON-LINE	L Williams	08/19 - 12/14/2
	This is an anti-		malatad anlina (`a	ith latera	at access required. Con			00/13 - 12/14/2
28188	ENG-1B	ne class with an 18-hour laboratory requirement to be con Lecture	ZTC	Jornputer w	ıın mierne	et access required. See	ON-LINE	E Williams	08/19 - 12/14/2
20100	LINO-ID	Lab	210	4			ON-LINE	L Williams	08/19 - 12/14/2
	T1								00/19 - 12/14/2
20100		ne class with an 18-hour laboratory requirement to be con	•	omputer w	ith Interne	et access required. See		MWileen	00/40 40/44/0
20109	ENG-1B	Lecture	LTC	4			ON-LINE ON-LINE	M Wilson	08/19 - 12/14/2
		Lab							08/19 - 12/14/2
00400		ne class with an 18-hour laboratory requirement to be con			ith Interne	et access required. See		A 4 1 A 7 1	
28190	ENG-1B	Lecture	LTC	4			ON-LINE	M Wilson	08/19 - 12/14/2
		Lab					ON-LINE		08/19 - 12/14/2
00101		ne class with an 18-hour laboratory requirement to be con	•	Computer w	ith Interne	et access required. See		201	
28191	ENG-1B	Lecture	LTC	4			ON-LINE	D Clark	08/19 - 12/14/2
		Lab					ON-LINE		08/19 - 12/14/2
		ne class with an 18-hour laboratory requirement to be con		Computer w	ith Interne	et access required. See			
28192	ENG-1B	Lecture	LTC	4			ON-LINE	D Clark	08/19 - 12/14/2
		Lab					ON-LINE		08/19 - 12/14/2
		ne class with an 18-hour laboratory requirement to be con	•	Computer w	ith Interne	et access required. See			
28193	ENG-1B	Lecture	ZTC	4			ON-LINE	B Boykin	08/19 - 10/12/2
		Lab					ON-LINE		08/19 - 10/12/2
	This is a short	term online class with an 18-hour laboratory requirement	to be complete	d online. Ple	ease note	the start and end dates	. Computer with Intern	net access required. See w	ww.rccd.edu/de

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28194 ENG-1B	Lecture Lab	LTC	4			ON-LINE ON-LINE	S St. Claire	08/19 - 10/12/24
This is a sho	rt term online class with an 18-hour laboratory requirement to	he completed	onlina E	Plassa nota tha s	tart and and dates. Con		coss required. See www.rccd.e	08/19 - 10/12/24
28195 ENG-1B	Lecture	ZTC	4	lease note the s	tait and end dates. Con	ON-LINE	D Hall	08/19 - 10/12/24
	Lab					ON-LINE		08/19 - 10/12/24
	ort term online class with an 18-hour laboratory requirement to	be completed	online. F	Please note the s		•	ccess required. See www.rccd.e	du/de
28196 ENG-1B	Lecture		4	TTh	06:00PM-08:50PM		E Williams	10/15 - 11/21/24
	Lab					ON-LINE ON-LINE		10/15 - 11/21/24 10/15 - 11/21/24
The above s	ection is a short term hybrid class and has an 18-hour labora	ory requiremen	it to be o	completed online	Computer with Internet		a www.rood.adu/da. Plaasa nota	
	class meets at Ben Clark Traning Center loacted at Ben Clark					t access required. Oe	s www.rocu.edu/de. r lease flote	the start and end
28197 ENG-1B	Lecture	ZTC	4	S	09:00AM-01:15PM		P Flory-Sanchez	10/19 - 12/14/24
	lah					ON-LINE ON-LINE		10/19 - 12/14/24
This is short	Lab	o completed or	olino Ctu	idanta muat atta	ad alaga in paragn as as		the start and and dates. Comp	10/19 - 12/14/24
	term hybrid class with an 18-hour laboratory requirement to bi ired. See www.rccd.edu/de	ie compieted or	ilirie. Sil	udenis musi alle	nu ciass in-person as so	meduled. Please note	the start and end dates. Comp	uter with internet
28198 ENG-1B	Lecture	ZTC	4			ON-LINE	B Boykin	10/14 - 12/14/24
	Lab					ON-LINE		10/14 - 12/14/24
	ort term online class with an 18-hour laboratory requirement to			Please note the s	tart and end dates. Con			
28199 ENG-1B	Lecture Lab	ZTC	4			ON-LINE ON-LINE	M Schwartz	10/14 - 12/14/24 10/14 - 12/14/24
This is a sho	ort term online class with an 18-hour laboratory requirement to	he completed	onlina E	Please note the s	tart and and dates. Con		coss required. See www.rood.e	
28200 ENG-1B	Lecture	ZTC	4	lease note the s	tart and end dates. Con	ON-LINE	D Banuelos	10/14 - 12/14/24
	Lab					ON-LINE		10/14 - 12/14/24
This is a sho	ort term online class with an 18-hour laboratory requirement to	be completed	online. F	Please note the s	tart and end dates. Con	nputer with Internet a	ccess required. See www.rccd.e	du/de
ENG-7	British Literature II: Romanticism through Mode							
	ibility for college-level composition or qualifying pla g a comprehensive exposure to the poetry, drama,							
	(Letter Grade, or Pass/No Pass Option.)	and liction o	i iiiis e	ia as well as a	a basic understandi	rig or the cultural,	intellectual, and artistic tre	ilus it embodies.
28799 ENG-7	Lecture	ZTC	3	TTh	09:35AM-11:00AN	I HM-218	J Grozav	08/19 - 12/14/24
Canvas and	other online applications may be required to complete course	work.						
ENG-15	American Literature Ii: 1865 to the Present							
	ibility for college-level composition or qualifying pla cluding a comprehensive exploration of the diverse							
	s, including various narrative threads and points o							
	Pass/No Pass option.)	LTO	_	N 4\A7	40.45DM 00.40DM	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I Dhara	00/40 40/44/04
28800 ENG-15	Lecture	LTC	3	MW	12:45PM-02:10PM	1 HIVI-218	J Rhyne	08/19 - 12/14/24
ENG-16	other online applications may be required to complete course	WOFK.						
	Introduction to Linguistics re Advisory: ENG-50 or ENG-80 or qualification for	English 1A I	Descrip	otion: A surve	y of language struct	ture, theory and d	evelopment, including a st	udy of phonetics,
phonology, morpl	nology, semantics and syntax, language variation a							
hours lecture. (Le 28111 ENG-16	etter Grade, or Pass/No Pass Option.) Lecture	ZTC	3	Th	03:55PM-05:20PM	1 505-554	E Pacheco	08/19 - 12/14/24
20111 LNO-10	Lecture	210	J	111	05.551 IVI-05.201 IV	ON-LINE	L I dolleco	08/19 - 12/14/24
This is a hvb	rid class; students must attend class in-person as scheduled.	Computer with	Internet	t access required	I. See www.rccd.edu/de			
ENG-23	The Bible As Literature							
Prerequisite: Elig	ibility for college-level composition or qualifying pla							and New
Testament with e 28202 ENG-23	mphasis on literary form, styles, and themes. 54 he Lecture	zTC	(Same	as HUM-23) MW	(Letter Grade, or Page 09:35AM-11:00AM	<u>.</u>	on.) D Morgan	08/19 - 12/14/24
	other online applications may be required to complete course		J	IVIVV	09.33ANI-11.00AN	1 1 IIVI-2 10	Diviorgan	00/19 - 12/14/24
ENG-41	World Literature II: Seventeenth Century Through		nt					
	G-50 or ENG-80 Advisory: ENG-1B or ENG-1BH D			ant works of w	orld literature from	the Seventeenth	Century through the prese	nt, including a
	xposure to the poetry, drama, and fiction of these				tanding of the cultu	ral, intellectual, a	nd artistic trends these wo	rks embody.
28795 ENG-41	rature in translation. 54 hours lecture. (Letter Grade Lecture	e, or Pass/No	3 Pass	option.)	11:10AM-12:35PM	I HM-218	D Clark	08/19 - 12/14/24
	other online applications may be required to complete course	work	Ū		11.10/441 12.001 14		D Oldin	00/13 12/14/24
ENG-48	Short Story and Novel from the Twentieth Centu		sent					
Prerequisite: Nor	le Advisory: ÉNG-1B or ENG-1BH Description: A s	tudy of prose	e fiction		,		•	
standing whose workion.)	vork embodies significant formal developments an	d thematic co	oncerns	s of prose nar	rative in the last ce	ntury. 54 hours led	cture. (Letter Grade, or Pa	ss/No Pass
28798 ENG-48	Lecture	LTC	3	MW	02:20PM-03:45PM	1 HM-218	M Schwartz	08/19 - 12/14/24
Canvas and	other online applications may be required to complete course	work.						
ENG-66	Queer Voices: a Survey of Lgbtqia2+ Lite							
Prerequisite: Elig	ibility for college-level composition or qualifying pla							
	ons in literary contexts. Emphasis is placed on ther aphic novels, film and cultural criticism. Suppleme							
	Pass/No Pass option)	, rodding	, 90			, and/or p	20p, 17.11 20 0000. 04	
28797 ENG-66	Lecture	LTC	3	MW	09:35AM-11:00AM	I LIB-105	V Zapata	08/19 - 12/14/24
Conves and	other online applications may be required to complete course	work						

08/19 - 12/14/24

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

ENGLISH AS A SECOND LANGUAGE

ESL-46 Beginning American College English

Prerequisite: None Advisory: Students should be aware that courses are taught in English. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at beginning level to prepare students to enter ESL 47. Students will produce a minimum of 1,000 words of instructor-evaluated writing with an emphasis on academic paragraph writing in response to reading. 90 hours lecture. (Letter Grade or Pass/No Pass Option.)

28204 ESL-46 Lecture ZTC 5 MW 05:30PM-08:00PM SAS-207

ESL-47 Low-Intermediate American College English

Prerequisite: ESL-46 or ESL-846 or qualifying placement. Description: Description:

28205 ESL-47 Lecture ZTC 5 TTh 05:30PM-08:00PM SAS-207 R Rader 08/20 - 12/14/24

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

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

ESL-48 Intermediate American College English

Prerequisite: ESL-47 or ESL-847 or qualifying placement. Description: Designed for non-native speakers of English. Develops writing reading, and oral language expression in academic American English language at an intermediate level to prepare students to enter ESL 49. Students will produce a minimum of 3,000 instructor-evaluated writing with an emphasis on basic essay writing in response to reading. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)

28206 ESL-48 Lecture ZTC 5 MW 10:40AM-01:10PM SAS-207 J Kim 08/19 - 12/14/24 ON-1 INF 08/19 - 12/14/24

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

SL-49 High-Intermediate American College English

Prerequisite: ESL-48 or ESL-848 or qualifying placement. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at an intermediate level to prepare students to enter ESL 50. Students will produce a minimum of 4,500 words of instructor-evaluated writing with an emphasis on essay writing in response to reading. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)

 28207 ESL-49
 Lecture
 ZTC
 5 TTh
 08:00AM-10:30AM SAS-207
 J Kim
 08/20 - 12/14/24

 Lab
 ON-LINE
 08/20 - 12/14/24

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

ESL-50 Advanced American College English

Prerequisite: ESL-49 or ESL-849 or qualifying placement. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at an advanced level to prepare students to enter English 1A. Students will produce a minimum of 6,000 words of instructor-evaluated writing with an emphasis on expository essay writing in response to advanced readings from various sources and a novel. Classroom instruction integrates writing lab activities. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter grade only)

28208 ESL-50 Lecture ZTC 5 TTh 10:40AM-11:50AM SAS-207 J Kim 08/20 - 12/14/24
ON-LINE 08/20 - 12/14/24
Lab ON-LINE 08/20 - 12/14/24

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

ESL-90P Special Topics in ESL: Mastering Academic Vocabulary

Prerequisite: None Advisory: ESL-53 or higher Description: Instruction and practice aimed at understanding and using high-frequency academic vocabulary. Vocabulary study is approached on three levels: the word, the sentence, and the context level. Provide students with the rules of spelling in American English. Enhance the students' competence in identifying roots and affixes in borrowed words and using proper spelling in written discourse. 36 hours lecture. (Non-degree credit course.) (Pass/No Pass)

28214 ESL-90P Lecture ZTC 2 ON-LINE J Kim 10/21 - 12/14/24

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

ENTEPRENEURSHIP

28586 ENP-50

ENP-50 Introduction to Entrepreneurship

Prerequisite: None Description: Designed for those interested in starting their own business, either as their primary income or extra income, including individual contributor businesses such as freelancers, contractors, consultants, and others in the gig economy. The curriculum is centered on three key aspects of entrepreneurship: 1) the individual, their traits, skills, and attributes that make entrepreneurs successful, 2) the business ideas, how to generate them, where to look for them, how to expand them, and 3) how to ensure they are valid business ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneur develop and grow a business now or in the future. 54 hours lecture. (Letter grade only)

ON-LINE

M Anderson

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

ENP-51 Entrepreneurship Basics

Lecture

Prerequisite: None Description: Entrepreneurship has been described as the capacity and willingness to develop, organize and manage a business venture along with any of its risks in order to make a profit. This course will expose students to the basics of entrepreneurship, including design thinking, customer assessment, and problem solving. Additionally, students will focus on lean market strategies for testing product/service validity. 54 hours lecture. (Letter grade only)

28587 ENP-51 Lecture ZTC 3 ON-LINE M Anderson

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

ENP-52 Starting a Business With Limited Resources

Prerequisite: None Description: Entrepreneurs start and grow businesses in home offices, garages, and even on public transportation using a laptop or smartphone. Social media and technology have leveled the playing field for the ordinary person wanting to become an entrepreneur. These entrepreneurs are finding creative ways of starting businesses in spite of limited networks and financial resources. This course will introduce students to bootstrapping (limited-resource startup concepts and strategies), social media strategies and platforms, cybersecurity, and tactics to launch their business or expand their reach. Students will experience entrepreneurial situations and best practices through case studies, interactive sessions, and class exercises. 54 hours lecture. (Letter grade only)

28767 ENP-52 Lecture ZTC 3 ON-LINE M Anderson
This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de.

ENP-53 Money, Finance and Accounting for Entrepreneurs

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

08/19 - 09/13/24

09/16 - 10/11/24

10/14 - 11/08/24

	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28589	ENP-53	Lecture term online class. Please note the start and end dates. Co	ZTC	3 net acce	es reauir	red. See www.rccd.edu/de	ON-LINE	M Anderson	11/12 - 12/14/24
ENP-5		Business Model Canvas and Presentations For			533 requii	ed. See www.rood.edu/de			
Stude	nts will learn	Description: Designed to utilize the Business M how to translate Business Model Canvas into pours lecture. (Letter grade only)							
	ENP-54	Lecture	ZTC	3			ON-LINE	M Anderson	10/14 - 12/14/24
	This is a short	term online class. Please note the start and end dates. Co	mputer with Inter	net acce	ess requir	red. See www.rccd.edu/de.			
ETH	NIC STU	DIES							
the live Latinx theoris social social	quisite: None es of people peoples, Asi sts of race, e movements, and political	Introduction to Ethnic Studies . Description: An introduction to the academic di of color from their own perspectives. This cours an American and Pacific Islander, Indigenous production, de-colonization and futurity whose work cultural and artistic productions, legal and public thought. This course emphasizes ideologies of one and create new possibilities for social changements.	e is an interse eoples of Ame and ideas hav c policy activis resistance, pel	ctional rica, ar re form ms, ind rsisten	investignd Midd ned the digenou ce, liber	gation that focuses on that le Eastern and Arab Am basis of the discipline. T us and liberationist episte ration struggle, and radic	e histories, cul erican. Additio his course is in emologies, com	tures and experiences of nally, this course shall e dialogue with the creat nmunity and identity forr	of African Americans, explore the work of key live historical work of mation, and radical
	ETS-1	Lecture		3	TTh	09:35AM-11:00AN	И НМ-209		08/19 - 12/14/24
20216		an online class. Computer with Internet access required.	See www.rccd.ed		M	10.4EDM 00.40DM	A CAC 102		00/40 40/44/04
20210	ETS-1	Lecture		3	M	12:45PM-02:10PM	ON-LINE		08/19 - 12/14/24 08/19 - 12/14/24
28217	ETS-1	I class; students must attend class in-person as scheduled Lecture	d. Computer with	Internet 3	access re	equired. See www.rccd.edu/de	ON-LINE		08/19 - 10/12/24
	This is a short	term online class. Please note the start and end dates. Co	mputer with Inter	net acce	ess requir	red. See www.rccd.edu/de			
28844	ETS-1	Lecture		3			ON-LINE		10/14 - 12/14/24
28845	ETS-1	term online class. Please note the start and end dates. Co Lecture		3			ON-LINE		10/14 - 12/14/24
28846	ETS-1	term online class. Please note the start and end dates. Co Lecture	ZTC	3	ess requir	red. See www.rccd.edu/de	ON-LINE	M Lindsay	08/19 - 12/14/24
ETS-8		an online class. Computer with Internet access required. S Introduction to Black Feminism	See www.rccd.ed	u/de					
major cultura	works, learn al contribution ETS-8	enged the intersecting effects of racism, sexism, to engage in critical dialogue, and articulate the ns of Black feminist and/or Black womanist indiv Lecture	ir own position iduals in the U LTC	s cond nited S	States w	the basic ideas and princ vill be identified, examine 11:10AM-12:35PN	ciples of Black ed, and authen // SAS-103 ON-LINE	Feminism. The values,	experience, and
		d class; students must attend class in-person as scheduled	d. Computer with	Internet	access re	equired. See www.rccd.edu/de	9		
Amerio social exami	quisite: None can struggle forces of Jim ne the mean	African American History II Description: A study of the economic, political, s for identity and status since the late 19th century Crow, Great Migration, Harlem Renaissance, le ng of "freedom" and "equality" and their impact	y, including: co egislative and	ncepts politica	s of inte Il action	gration, segregation, acc , Civil Rights Revolution	commodation, and concerns	nationalism, separatism of post civil rights era.	, Pan Africanism; This course will
grade 28218	ETS-15	Lecture	ZTC	3	М	11:10AM-12:35PM		M Lindsay	08/19 - 12/14/24
	This is a but 1	I along this doubt must attend along in a contract to the	l Commuter will	later - '		anninad Caa urrenada 177	ON-LINE		08/19 - 12/14/24
28219	ETS-15	d class; students must attend class in-person as scheduled Lecture	a. Computer with	Internet 3	access re	equirea. See www.rcca.eau/ae	ON-LINE	M Lindsay	08/19 - 12/14/24
	This section is	an online class. Computer with Internet access required.	See www.rccd.ed	u/de				•	
such a and ju influer	quisite: None as African An dicial branch nces U.S. ins ETS-23	Race, Ethnicity, and Politics in America Desciption: An examination of United States ins pericans, Latinas/os, Native Americans, Women es of governance with regard to citizenship, plur titutions at the local, state and federal levels in re-	, Asian Americ ralism, and civ novements tov LTC	eans, a il rights vards a	nd Imm s and lib achievin W	igrants. Students will an perties. Other emphases ng social justice. 54 hour 12:45PM-02:10PM	alyze the U.S. will be on dive s lecture. (Sam // SAS-103 ON-LINE	Constitution as well the rse forms of political pa	legislative, executive rticipation and how it
	This is a hybrid	d class; students must attend class in-person as scheduled	d. Computer with	Internet	access re	equired. See www.rccd.edu/de	Э		
FIRE	TECHNO	DLOGY							
analys service	sis; organizat e nomenclatı	Fire Protection Organization Description: Provides an introduction to fire protection and function of public and private fire protection; specific fire protection functions; basic fire cde, or Pass/No Pass option.)	tion services; f	ire dep ohysics	oartmen	its as part of local govern	nment; laws an	d regulations affecting t	he fire service, fire
28842	FIT-1	Lecture		3	W	01:10PM-04:20PM	A BCEC-111 ON-LINE		08/19 - 10/11/24 08/19 - 10/11/24
28843		term hybrid class; students must attend class in-person as Lecture	s scheduled. Plea	se note	the start	and end dates. Computer with 01:10PM-04:20PM	Internet access r	required. See www.rccd.edu/o	de 10/14 - 12/14/24
							ON-LINE		10/14 - 12/14/24

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# ZTC/LTC Units Days Bldg-Room Time FIT-INS1 Instructor I 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: Provides the skills and knowledge needed for the entry level professional instructor to perform his or her duties safely, effectively, and competently. The curriculum is based on the 2012 edition of NFPA 1041 Standard for Fire Service Instructor Professional Qualifications. At the end of this course, candidates for Instructor I certification will be able to teach and deliver instruction from a prepared lesson plan utilizing instructional aids and evaluation instruments. The Instructor I will also be able to adapt a lesson plan and complete the reporting requirements to the local jurisdiction. 16.5 hours lecture and 23.5 hours laboratory. (Optional certification fee: \$140. Fees may be subject to change in this academic year at the discretion of State Fire Training.) (Letter grade or Pass/No Pass option) 28885 FIT-INS1 MTWThF 08:30AM-11:35AM BCTC-L Lecture M Grasso 12/09 - 12/13/24 MTWThF 12:35PM-05:00PM BCTC-L I ab 12/09 - 12/13/24 For information regarding this course, please refer to the School of Public Safety website at www.mvc.edu/bctc. Fire Behavior and Combustion 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.) 28849 FIT-2 Lecture ON-LINE 08/19 - 10/11/24 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-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.) 28887 FIT-CO2B Lecture MTW 08:30AM-04:00PM BCTC-L W Melendez For information regarding this course, please refer to the School of Public Safety website at www.mvc.edu/bctc. Fire Inspections and Investigations FIT-CO2C 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.) 28888 FIT-CO2C Lecture 2 MTWThF 08:30AM-05:30PM BCTC-L W Melendez 12/02 - 12/06/24 For information regarding this course, please refer to the School of Public Safety website at www.mvc.edu/bctc. 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.) 28850 FIT-3 ON-LINE 08/19 - 10/11/24 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 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) 27978 FIT-S3 21.5 MTWThF J Begg 08:00AM-11:30AM BCEC-105 Lecture 08/21 - 12/16/24 MTWThF 12:30PM-05:00PM BCEC-105 J Loya 08/21 - 12/16/24 The above section is a web-enhanced class that meets at the Moreno Valley College Education Center at 20629 11th Street in Riverside and has a one-hour lunch period. Internet access is required. Refer to the School of Public Safety website at www.mvc.edu/bctc for more information. Fire Academy 51 **Building Construction for Fire Protection** Prerequisite: None Description: Components of building construction related to firefighting and life safety. The elements of construction and design of structures are shown to be key factors when inspecting buildings, preplanning fire operations and operating at emergencies. 54 hours lecture. (Letter Grade or Pass/No Pass option.) 28851 FIT-4 ON-LINE 10/14 - 12/14/24 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de FIT-5 Fire Prevention Prerequisite: None Description: Provides fundamental information regarding the history and philosophy of fire prevention, organization and operation of a fire prevention bureau, use of fire codes, identification and correction of fire hazards and the relationship of fire prevention with fire safety education and detection and suppression. 54 hours lecture. (Letter Grade or Pass/No Pass option.) ON-LINE 28852 FIT-5 Lecture 10/14 - 12/14/24 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de Principles Firefighter Safety and Survival FIT-7

Prerequisite: None. Description: This course introduces the basic principles and history related to the national firefighter life safety initiatives, focusing on the need for cultural and behavioral change throughout the emergency services regarding first responder deaths and injuries. 54 hours lecture. (Letter grade only)

28853 FIT-7 3 Th 10:00AM-11:35AM BCEC-111

ON-LINE 08/19 - 12/14/24

This is a hybrid 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

Prerequisite: None Description: Provides course provides individuals with the knowledge and skills to perform, under minimal supervision, basic and essential honor guard drill and funeral management. These shall include basic military drill, ceremonial skills, history of honor and color guards, funeral types and options, pre-funeral preparations, flag etiquette, church and casket procedures and a basic knowledge of the Incident Command System. In addition, students will learn to use, inspect and maintain various types of fire fighting and rescue equipment for ceremonial details. Completion of this course satisfies the manipulative and academic training requirements for the public safety honor guard academy. 18 hours lecture and 30 hours laboratory. (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28854 FIT-S21	Lecture	ZTC	1.5	MTWThF	08:00AM-11:20A	M BCTC-L		10/07 - 10/11/24
	Lab			MTWThF	12:10PM-06:00P	M BCTC-L		10/07 - 10/11/24

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.

GEOGRAPHY

GEG-1 Physical Geogra Prerequisite: None Description: The	aphy e interacting physical processes of air, wa	ter land an	nd life that	impact Farth's surface	Tonics incli	ide weather and climate	the water cycle
	the characteristics of plant and animal life						
	nasis on maps as descriptive and analytic	cal tools. St	udents ma	•			lecture.
28221 GEG-1 Lecture		3	TTh	02:00PM-03:25PM	LIB-107	J Hayes	08/19 - 12/14/2
	ns may be required to complete coursework.						
28222 GEG-1 Lecture		3	MW	09:35AM-11:00AM	LIB-107	S Brennan	08/19 - 12/14/2
	ns may be required to complete coursework.			00.05111.44.00111			
28223 GEG-1 Lecture		3	TTh	09:35AM-11:00AM	LIB-107		08/19 - 12/14/2
	ns may be required to complete coursework.	,	M	00.000M 00.400M	LID 407	I. Durdook	00/40 40/44/0
28224 GEG-1 Lecture		3	M	06:00PM-09:10PM	LIB-10/	L Dudash	08/19 - 12/14/2
	ns may be required to complete coursework.	3			ON-LINE	E Razban	00/40 40/40/0
		•		0	OIN-LINL	L Nazvan	08/19 - 10/12/2
28226 GEG-1 Lecture	lease note the start and end dates. Computer with	internet acces	ss requirea.	See www.rcca.eau/ae	ON-LINE	M Hoberg	08/19 - 10/12/2
	laces note the start and and dates. Committee with	·		Can unusurand adu/da	OIN-LINL	Willoberg	00/19 - 10/12/2
28227 GEG-1 Lecture	lease note the start and end dates. Computer with	3	ss required.		ON-LINE	E Razban	10/14 - 12/14/2
	lease note the start and end dates. Computer with	•	no roquirod		OIN-LINL	L Nazban	10/14 - 12/14/2
28228 GEG-1 Lecture	ease note the start and end dates. Computer with	3	ss requireu.		ON-LINE	M Hoberg	10/14 - 12/14/2
	lease note the start and end dates. Computer with	Internet acces	ee roquirod		OIT LIITE	m riobolg	10/11 12/11/2
28229 GEG-1 Lecture	ease note the start and end dates. Computer with	3	ss required.	oee www.rcca.eau/ae	ON-LINE	J Hayes	08/19 - 12/14/2
	nputer with Internet access required. See www.rcc	•			0	0a, 00	00/10 12/11/2
28230 GEG-1 Lecture	inputer with internet access required. See www.rec	3			ON-LINE	J Hayes	08/19 - 12/14/2
	nputer with Internet access required. See www.rcc	rd edu/de				· · · · · · · · · · · · · · · · · · ·	00/10 12/11/2
28231 GEG-1 Lecture	inputer with internet access required. God www.rec	3			ON-LINE		08/19 - 12/14/2
This section is an online class. Cor	nputer with Internet access required. See www.rcc	nd edu/de					
28232 GEG-1 Lecture	pater man meemet access required cost minimes	3			ON-LINE		08/19 - 12/14/2
This section is an online class. Cor	nputer with Internet access required. See www.rcc	cd.edu/de					
28233 GEG-1 Lecture		3			ON-LINE	L Dudash	08/19 - 12/14/2
This section is an online class. Cor	nputer with Internet access required. See www.rcc	d.edu/de					
	aphy Laboratory						
Prerequisite: None Corequisite: GE	G-1DE or GEG-1H Description: Practical			ic principles through ge	eographically	/ based in-class exercise	s using a variety of
	ata in various forms. 54 hours laboratory.	(Letter grad	• •	44 40 414 40 05 014	LID 407		00/10 10/11/0
28234 GEG-1L Lab		1	TTh	11:10AM-12:35PM	LIB-107		08/19 - 12/14/2
	ns may be required to complete coursework.	1	TTL	02-250M 05-000M	LID 407	Illana	00/40 40/44/0
28235 GEG-1L Lab		ı	TTh	03:35PM-05:00PM	LIB-107	J Hayes	08/19 - 12/14/24
28236 GEG-1L Lab	ns may be required to complete coursework.	1	MW	11:10AM-12:35PM	I ID 107	S Brennan	00/40 40/44/0
		1	IVIVV	11.10AW-12.33FW	LID-101	3 Dieilian	08/19 - 12/14/24
28237 GEG-1L Lab	ns may be required to complete coursework.	1			ON-LINE		10/14 - 12/14/24
	laces note the start and and dates. Committee with	•		Can unusu rand adu/da	OIN-LINL		10/14 - 12/14/24
28238 GEG-1L Lab	lease note the start and end dates. Computer with	1	ss requirea.	See www.rcca.eau/ae	ON-LINE	J Hayes	08/19 - 12/14/2
	mouter with Internet access required. See your re-	nd adui/da			OIN-LINE	o riayes	00/13 - 12/14/2-
28239 GEG-1L Lab	nputer with Internet access required. See www.rcc	a.eau/ae 1			ON-LINE	J Hayes	08/19 - 12/14/2
	nputer with Internet access required. See www.rcc	-			OIT LINE	0 Hayoo	00/13 12/14/2
28240 GEG-1L Lab	inputer with internet access required. See www.rcc	1			ON-LINE	E Razban	08/19 - 12/14/2
	nputer with Internet access required. See www.rcc	nd adulda			0		00/10 12/11/2
28241 GEG-1L Lab	inputer with internet access required. See www.rcc	1			ON-LINE		08/19 - 12/14/2
	nputer with Internet access required. See www.rcc	nd edu/de					-5/10 12/11/2
28242 GEG-1L Lab	The state of the s	1			ON-LINE	L Dudash	08/19 - 12/14/2
	nputer with Internet access required. See www.rcc	cd.edu/de					
GEG-2 Human Geograf	· · · · · · · · · · · · · · · · · · ·						
	prry e geographic analysis of the human impri	int on the pl	anet. A st	udy of diverse human p	opulations,	their cultural origins, diffu	sion and
contemporary spatial expressions e	mphasizing demography, languages, reli	gions, urbar	nization, la	andscape modification,	political unit	s and nationalism, econo	
	interrelationships between human activiti	es and the	biophysica	al environment. 54 hou	,	J ,,	00110 1011110
28243 GEG-2 Lecture		3			ON-LINE	S Brennan	08/19 - 12/14/24
	mputer with Internet access required. See www.rcc						
GEG-8 Introduction to 0	Geographic Information Systems, With La	ıb					

GEG-8 Introduction to Geographic Information Systems, With Lab
Prerequisite: None Description: Study of Geographic Information Systems (GIS) and science. Examines fundamental concepts including the utility of GIS in numerous career fields, digital data models, spatial database design, and approaches for spatial analysis of geographic data. Lab introduces students to applications of GIS for exploring environmental and social issues while developing core skills for working with, evaluating, and extracting information from digital map data. GIS and GPS applications will be used for data gathering, management, analysis, and display. 36 hours lecture and 54 hours laboratory. (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28245 GEG-8	Lecture		3			ON-LINE	J Hayes	08/21 - 10/09/24
	Lab			W	06:00PM-09:10PN	1 BCEC-105		08/21 - 10/09/24
	Lab					ON-LINE		08/21 - 10/09/24

This is a short term hybrid class that meets at Ben Clark Education Center, 20629 11th Street, Riverside. Please note the start and end dates. Students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de

GUI-45		Introduction to College								
rerequis	site: None	Description: Guidance 45 is desig	ned to introduce a	cademic a	nd occ	upational pr	ograms, college reso	ources and pers	sonal factors that contribute	to success as
college	student.	Includes an extensive exploration of	of Riverside Comm	nunity Colle	ge Di	strict resourc	es and policies, orie	ntation to colle	ge life, student rights and re	sponsibilities,
		tes, graduation and transfer require								
		d application of sociological and ps								
		ng educational decisions, class me Pass option)	ilibers will be able	e to utilize ti	ile illic	טווומנוטוו טטנפ	illieu III class to com	indute to trieli c	ollege success. To flours le	cture. (Letter
28246 GL		Lecture	1	TC	1	М	09:00AM-09:50AM	HM-320	O Thurston	10/14 - 12/14/2
			_		-	•••		ON-LINE		10/14 - 12/14/2
Thi	is is a short	t term hybrid class; students must attend cl	ass in-nerson as sche	duled Please	note t	he start and en	d dates. Computer with I	nternet access red	uired. See www.rccd.edu/de	
28247 GL		Lecture		TC	1	TTh	03:15PM-04:05PM		G Lopez	08/20 - 10/10/2
		s a short term class designed for the Nuvie			l nroars				•	
		For more information or to enroll, contact th			progre	iii. i icasc iiote	the start and end dates.	Carryas and Carc	offine applications may be requi	red to complete
28248 GL		Lecture		.TC	1	TTh	03:15PM-04:20PM	LIB-102	G Lopez	10/15 - 12/12/24
Thi	is section is	s a short term class designed for the Nuvie	w Bridge Farly Colleg	e High Schoo	l progra	m Please note	the start and end dates	Canvas and other	r online applications may be requi	red to complete
		for more information or to enroll, contact th			. p. og. c		the start and sha dates.		ommo approaciono may so roqui	. ou to complete
28249 GL	JI-45	Lecture			1	MW	03:15PM-04:20PM	LIB-104		08/19 - 10/09/24
Thi	is section is	s a short term class designed for the Nuvie	w Bridge Early Colleg	e High Schoo	l progra	m. Please note	the start and end dates.	Canvas and other	r online applications may be requi	red to complete
		or more information or to enroll, contact th							., , ,	,
28250 GL	JI-45	Lecture			1	MW	03:15PM-04:25PM	LIB-106		10/14 - 12/11/24
Thi	is section is	s a short term class designed for the Nuvie	w Bridge Early Colleg	e High Schoo	l progra	m. Please note	the start and end dates.	Canvas and other	r online applications may be requi	red to complete
		or more information or to enroll, contact th	e school office at 951	-928-8498.						
28251 GL	JI-45	Lecture			1			ON-LINE		10/14 - 12/14/24
Thi	is is a short	t term online class. Please note the start ar	nd end dates. Comput	er with Intern	et acces	ss required. Se	e www.rccd.edu/de			
GUI-46		Intro Transfer Process								
		e. Description: Provides an introduc								
		ial aid opportunities. The information	on learned will ena	able studen	ts to n	nake informe	d choices on majors	, four-year insti	tutions and in academic pla	nning. 18 hours
		ade, or Pass/No Pass option.)		TO	4			ONLLINE	01	00/40 40/44/0
28252 GL		Lecture	-	.TC	1			ON-LINE	G Lopez	08/19 - 12/14/24
		s an online class intended for students in the		ormerly Rena	issance	Scholars Prog	ram) and is part of a Lea	rning Community.	Computer with Internet access re	quired. See
ww 28253 GL		/de. Please see the instructor and counsel		.TC	1	т	09:00AM-09:50AM	LIM 205A	G Lopez	08/19 - 12/14/24
		Lecture			1	1			•	
		ntended for students in the UMOJA Progra ctor and counselor before enrolling.	m (formerly Renaissa	nce Scholars	Prograi	m) and is part o	f a Learning Community.	Computer with int	ernet access required. See www.	rcca.eau/ae. Please
28802 GL		Lecture			1			ON-LINE		08/19 - 10/12/24
			ad and datas. Camput	or with Intorn		a required Co		011 21112		00/13 10/12/2-
	15 15 a 51101	t term online class. Please note the start ar		er with intern	el acce	ss required. Se	e www.rccu.edu/de			
GUI-47 Proroguis	sito: None	Career Exploration and Life Planr Description: In depth career and li		e includo o	vtonci	vo accocemo	ent of ono's values s	kille interest a	bilities apportunities and n	orconality: life
		nd self-management skills; adult de								
		ls. An intensive focus on decision n								
		to assist those students considering	0 0			ecided abou		. ,	, ,	• • • • • • • • • • • • • • • • • • • •
28254 GL	JI-47	Lecture	L	.TC	3			ON-LINE	M Alvarez de Pacheco	08/19 - 10/12/24
		t term online class. Please note the start ar	nd end dates. Comput	er with Intern		ss required. Se				
Thi	JI-47	Lecture	L	.TC	3			ON-LINE	L Parker	10/14 - 12/14/24
		t term online class. Please note the start ar	nd and dates. Comput	er with Intern	et acces	ss required. Se	e www.rccd.edu/de			
28255 GL	is is a shor	t terrir orinire class. I rease flote the start at	iu enu uales. Compul	CI WILLI IIILCIII						
28255 GU Thi		Lecture	iu enu uales. Compui	or with intern	3	T	08:00AM-09:25AM	HM-218		08/19 - 12/14/24
28255 GU Thi			id end dates. Comput	or with interior		T		HM-218 ON-LINE		08/19 - 12/14/24 08/19 - 12/14/24
28255 GU Thi: 28256 GU	JI-47		'		3	•		ON-LINE	be required to complete coursew	08/19 - 12/14/24
28255 GU Thi: 28256 GU Thi: ww	JI-47 is section is	Lecture	e Puente Program. It		3 mputer v	with Internet ac	cess as Canvas and othe	ON-LINE er technologies will	be required to complete coursew	08/19 - 12/14/24
28255 GU Thi: 28256 GU Thi: ww	JI-47 is section is	Lecture s a hybrid class designed for students in th	e Puente Program. It		3	•		ON-LINE er technologies will HM-212	be required to complete coursew	08/19 - 12/14/24 vork. See
28255 GU Thi: 28256 GU Thi: ww	JI-47 is section is	Lecture s a hybrid class designed for students in the l/de. See the instructor and a counselor be	e Puente Program. It		3 mputer v	with Internet ac	cess as Canvas and othe	ON-LINE er technologies will	be required to complete coursew	08/19 - 12/14/24 vork. See 08/19 - 12/14/24
28255 GL Thi 28256 GL Thi ww 28257 GL	JI-47 is section is w.rccd.edu JI-47	Lecture s a hybrid class designed for students in the l/de. See the instructor and a counselor be	e Puente Program. It i fore enrolling.	requires a cor	3 mputer v	with Internet ac	cess as Canvas and other	ON-LINE er technologies will HM-212	be required to complete coursew	08/19 - 12/14/24 vork. See 08/19 - 12/14/24
28255 GU Thi: 28256 GU Thi: ww 28257 GU	JI-47 is section is w.rccd.edu JI-47 is is a hybri	Lecture s a hybrid class designed for students in the l/de. See the instructor and a counselor be Lecture	e Puente Program. It if fore enrolling.	requires a cor	3 mputer v	with Internet ac	cess as Canvas and other	ON-LINE er technologies will HM-212	be required to complete coursew	08/19 - 12/14/24 fork. See 08/19 - 12/14/24 08/19 - 12/14/24
28255 GU Thi: 28256 GU Thi: ww 28257 GU Thi: 28258 GU	JI-47 is section is w.rccd.edu JI-47 is is a hybri JI-47	Lecture s a hybrid class designed for students in the side. See the instructor and a counselor be Lecture id class; students must attend class in-pers	e Puente Program. It if fore enrolling.	requires a cor mputer with In TC	3 mputer v 3 sternet a	with Internet ac	cess as Canvas and other 11:10AM-12:35PM	ON-LINE er technologies will HM-212 ON-LINE ON-LINE	B Montes	08/19 - 12/14/24 rork. See 08/19 - 12/14/24 08/19 - 12/14/24
28255 GU Thi: 28256 GU Thi: ww 28257 GU Thi: 28258 GU	JI-47 is section is w.rccd.edu JI-47 is is a hybri JI-47	Lecture s a hybrid class designed for students in the side. See the instructor and a counselor be Lecture id class; students must attend class in-persident Lecture s an online class intended for students in the	e Puente Program. It if fore enrolling.	requires a cor mputer with In TC	3 mputer v 3 sternet a	with Internet ac	cess as Canvas and other 11:10AM-12:35PM	ON-LINE er technologies will HM-212 ON-LINE ON-LINE	B Montes	08/19 - 12/14/24 rork. See 08/19 - 12/14/24 08/19 - 12/14/24
28255 GL Thi 28256 GL Thi 28257 GL Thi 28258 GL Thi 28258 GL Thi GUI-48 Prerequis	JI-47 is section is w.rccd.edu JI-47 is is a hybri JI-47 is section is	Lecture s a hybrid class designed for students in the side. See the instructor and a counselor be Lecture id class; students must attend class in-persident Lecture s an online class intended for students in the College Success Strategies be Description: This comprehensive	e Puente Program. It is fore enrolling. son as scheduled. Con Late EOPS Program. Concourse integrates	requires a cor mputer with In .TC omputer with I personal gr	3 mputer v 3 sternet a 3 nternet	with Internet ac Th access required access require	cess as Canvas and other 11:10AM-12:35PM . See www.rccd.edu/de d. See www.rccd.edu/de	ON-LINE er technologies will HM-212 ON-LINE ON-LINE Please see the in	B Montes structor and counselor before enr	08/19 - 12/14/24 rork. See 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 olling.
28255 GL Thi 28256 GL Thi ww 28257 GL Thi 28258 GL Thi GUI-48 Prerequis skills and	JI-47 is section is w.rccd.edu JI-47 is is a hybri JI-47 is section is site: None	Lecture s a hybrid class designed for students in the l/de. See the instructor and a counselor be Lecture id class; students must attend class in-personal class intended for students in the College Success Strategies a Description: This comprehensive el/interpersonal awareness necessa	e Puente Program. It is fore enrolling. son as scheduled. Cor Late EOPS Program. Co	mputer with In TC omputer with I personal grollege. 54 h	3 ternet a 3 nternet rowth a	with Internet ac Th access required access require	cess as Canvas and other 11:10AM-12:35PM See www.rccd.edu/de d. See www.rccd.edu/de academic study strater grade only)	ON-LINE er technologies will HM-212 ON-LINE ON-LINE Please see the in	B Montes structor and counselor before enr ral thinking techniques. Stud	08/19 - 12/14/24 ork. See 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 olling. lents will obtain
28255 GL Thi 28256 GL Thi 28257 GL Thi 28258 GL Thi GUI-48 Prerequis	JI-47 is section is w.rccd.edu JI-47 is is a hybri JI-47 is section is site: None	Lecture s a hybrid class designed for students in the side. See the instructor and a counselor be Lecture id class; students must attend class in-persident Lecture s an online class intended for students in the College Success Strategies be Description: This comprehensive	e Puente Program. It is fore enrolling. son as scheduled. Cor Late EOPS Program. Co	requires a cor mputer with In .TC omputer with I personal gr	3 mputer v 3 sternet a 3 nternet	with Internet ac Th access required access require	cess as Canvas and other 11:10AM-12:35PM See www.rccd.edu/de d. See www.rccd.edu/de academic study strater grade only)	ON-LINE er technologies will HM-212 ON-LINE ON-LINE Please see the in	B Montes structor and counselor before enr	08/19 - 12/14/24 ork. See 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 olling. lents will obtain
28255 GL Thi 28256 GL Thi ww 28257 GL Thi 28258 GL Thi 6UI-48 Prerequis skills and 28260 GL	JI-47 is section is w.rccd.edu JI-47 is is a hybri JI-47 is section is section is persona JI-48 is section is	Lecture s a hybrid class designed for students in the l/de. See the instructor and a counselor be Lecture id class; students must attend class in-personal class intended for students in the College Success Strategies a Description: This comprehensive el/interpersonal awareness necessa	e Puente Program. It is fore enrolling. son as scheduled. Con Late EOPS Program. Concourse integrates ry to succeed in concourse in co	mputer with In TC imputer with I personal grollege, 54 h	3 atternet a 3 nternet rowth a nours I 3	with Internet ac Th access required access require	cess as Canvas and other 11:10AM-12:35PM See www.rccd.edu/de d. See www.rccd.edu/de academic study strater grade only)	ON-LINE er technologies will HM-212 ON-LINE ON-LINE Please see the in	B Montes structor and counselor before enr ral thinking techniques. Stud	08/19 - 12/14/24 rork. See 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 olling.
28255 GL Thi 28256 GL Thi ww 28257 GL Thi 28258 GL Thi GUI-48 Prerequis skills and	JI-47 is section is w.rccd.edu JI-47 is is a hybri JI-47 is section is section is persona JI-48 is section is	Lecture s a hybrid class designed for students in the i/de. See the instructor and a counselor be Lecture id class; students must attend class in-personal class intended for students in the College Success Strategies a Description: This comprehensive bullinterpersonal awareness necessal	e Puente Program. It is fore enrolling. son as scheduled. Con Late EOPS Program. Concourse integrates ry to succeed in concourse in co	mputer with In TC imputer with I personal grollege, 54 h	3 atternet a 3 nternet rowth a nours I 3	with Internet ac Th access required access require	cess as Canvas and other 11:10AM-12:35PM See www.rccd.edu/de d. See www.rccd.edu/de academic study strater grade only)	ON-LINE er technologies will HM-212 ON-LINE ON-LINE Please see the in egies and critic ON-LINE	B Montes structor and counselor before enr ral thinking techniques. Stud	08/19 - 12/14/24 ork. See 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24 olling. lents will obtain

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

HEALTH SCIENCE

HES-1 Health Science Prerequisite: None Description: A general education course that offers a basic study of human health and health care as revealed in the anatomy and physiology of the body, nutrition, exercise, stress management, weight management, protection from degenerative and communicable diseases, personal safety, environmental health, wellness, and professional medical care. Students will explore making responsible decisions regarding all aspects of a healthy lifestyle including getting fit, disease prevention and treatments, use and abuse of substances, human sexuality, and selection of health providers. This course satisfies the California requirement in drug, alcohol, tobacco and nutrition education for teacher certification. 54 hours lecture. (Same as BIO-35) (Letter grade only) 28715 HES-1 Lecture ZTC ON-LINE R Flores 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. 28716 HES-1 ON-LINE Lecture T Yancey 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. 28717 HES-1 ON-LINE B Honeyfield Lecture 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. 28718 HES-1 Lecture ON-LINE M Torres 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. 12:45PM-02:10PM HM-322 28719 HES-1 Lecture MW R Flores 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. 3 08:00AM-09:25AM HM-322 28720 HES-1 MW T Yancey 08/19 - 12/14/24 Lecture Canvas and other online applications may be required to complete coursework. 3 09:35AM-11:00AM HM-322 28721 HES-1 Lecture TTh T Yancey 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. 06:00PM-09:10PM HM-322 S Villasenor 28722 HES-1 Lecture Th 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework.

HISTORY

HIS-1	World History to 1500							
		of the historical development of globa	al societi	ies maiors	social political and eco	nomic ideas	and institutions from their orio	ins until the
		d are: African civilizations of the Nile						
		na and Japan. 54 hours lecture. (Lett			, 1	, -		,
28261 HIS-1	Lecture		3			ON-LINE		08/19 - 12/14/24
This se	ection is an online class. Computer v	with Internet access required. See www.rccd.	edu/de					
28847 HIS-1			3	T	11:10AM-12:35PM	LIB-105		08/19 - 12/14/24
						ON-LINE		08/19 - 12/14/24
This is	a hybrid class; students must atten	d class in-person as scheduled. Computer w	ith Interne	t access requ	uired. See www.rccd.edu/de			
HIS-2	World History Since 1							
		of the evolution of modern world histo	ory from	the 16th c	entury emergence of ne	ew global poli	tical, economic, social, and in	tellectual
		on and imperialism, to the world wars	of the 2	20th centur	y and the present. Stud	ents may not	receive credit for both HIS-2	and HIS-2H. 54
	e. (Letter grade or Pass/No Pa	ass option)						
28265 HIS-2	Lecture		3			ON-LINE		08/19 - 12/14/24
This se	ection is an online class. Computer v	with Internet access required. See https://rcc	d.edu/de					
HIS-6	United States History	to 1877						
		NG-50 or ENG-80 or qualification for						
		dations to 1877; the evolution of Ame		ought and i	institutions; principles o	f national, sta	ite, and local government. Stu	idents may not
		-6H. 54 hours lecture. (Letter grade o		1.01.47	00 05 00 44 00 00	LINA 000	A DC-10	00110 10111101
28271 HIS-6		ZTC	3	MW	09:35AM-11:00AM	HIVI-220	A Pfeifle	08/19 - 12/14/24
		be required to complete coursework.			44 40444 40 0504		4 Br 10	
28272 HIS-6	Lecture	ZTC	3	TTh	11:10AM-12:35PM	HM-220	A Pfeifle	08/19 - 12/14/24
		be required to complete coursework.						
28273 HIS-6	Lecture	ZTC	3	W	03:55PM-05:20PM		E Gonzalez	08/19 - 12/14/24
						ON-LINE		08/19 - 12/14/24
		d class in-person as scheduled. Computer w	ith Interne	t access requ	uired. See www.rccd.edu/de			
28274 HIS-6	Lecture	LTC	3			ON-LINE	K Robertson-Estrada	08/19 - 10/12/24
This is	a short term online class. Please no	ote the start and end dates. Computer with Ir	ternet acc	cess required	. See www.rccd.edu/de			
28275 HIS-6	Lecture		3			ON-LINE	E Gregory	10/14 - 12/14/24
This is	a short term online class. Please no	ote the start and end dates. Computer with Ir	ternet acc	cess required	. See www.rccd.edu/de			
28276 HIS-6	Lecture		3			ON-LINE	E Gregory	10/14 - 12/14/24
This is	a short term online class. Please no	ote the start and end dates. Computer with Ir	ternet acc	ess required	. See www.rccd.edu/de			
28277 HIS-6		ZTC	3			ON-LINE	S Hall	08/19 - 12/14/24
This se	ection is an online class. Computer v	with Internet access required. See www.rccd.	edu/de					
28278 HIS-6		ZTC	3			ON-LINE	G Costello	08/19 - 12/14/24
		with Internet access required. See www.rccd.				• • •	-	
28279 HIS-6		ZTC	3			ON-LINE	G Costello	08/19 - 12/14/24
		with Internet access required. See www.rccd.	•			J.1 LII1L	2 00010110	30/13 12/14/24
inis se	cuon is an online class. Computer t	with internet access required. See www.rccd.	.euu/ue					

The above section meets at Moreno Valley High School 23300 Cottonwood Avenue, Moreno Valley, CA 92553. For additional information or to enroll, contact the Counseling office at (951) 571-4849. Designated laboratory hours are included in the meeting times for this class.

3

28280 HIS-6

Lecture

SECT# Course# Instruction ZTC/LTC Units Days Time Bldg-Room 28281 HIS-6 Lecture The above section meets at Moreno Valley High School 23300 Cottonwood Avenue, Moreno Valley, CA 92553. For additional information or to enroll, contact the Counseling office at (951) 571-4849. Designated laboratory hours are included in the meeting times for this class. 28282 HIS-6 The above section meets at Moreno Valley High School 23300 Cottonwood Avenue, Moreno Valley, CA 92553. For additional information or to enroll, contact the Counseling office at (951) 571-4849. Designated laboratory hours are included in the meeting times for this class. 28283 HIS-6 3 Lecture The above section meets at Orange Vista High School, 1400 East Orange Avenue, Perris CA 92571. For additional information or to enroll, contact the Counseling office at 951-490-4660. Designated laboratory hours are included in the meeting times for this class. 3 28284 HIS-6 Lecture The above section meets at Orange Vista High School, 1400 East Orange Avenue, Perris CA 92571. For additional information or to enroll, contact the Counseling office at 951-490-4660. Designated laboratory hours are included in the meeting times for this class. 28285 HIS-6 3 The above section meets at Orange Vista High School, 1400 East Orange Avenue, Perris CA 92571. For additional information or to enroll, contact the Counseling office at 951-490-4660. Designated laboratory hours are included in the meeting times for this class. 28286 HIS-6 3 ON-LINE L Rash 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 28287 HIS-6 The above section meets at Vista Del Lago High School, 15150 Lasselle Street, Moreno Valley, CA 92551. For additional information or to enroll, contact the Counseling office at 951-571-4880. HIS-7 United States History From 1865 Prerequisite: None Advisory: REA-83 or ENG-50 or ENG-80 or qualification for ENG 1A. Description: Political, social and economic development of the United States from 1865 to the present; the evolution of American thought and institution; principles of national, state, and local government. Students may not receive credit for both HIS-7 and HIS-7H. 54 hours lecture. (Letter grade only) 28288 HIS-7 7TC 3 MW 08:00AM-09:25AM HM-220 A Pfeifle Lecture 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. 28289 HIS-7 Lecture 7TC 3 TTh 09:35AM-11:00AM HM-220 A Pfeifle 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. Th 06:00PM-09:10PM HM-220 S Hall 28290 HIS-7 Lecture ZTC 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework HIS-7 3 S 09:00AM-12:10PM HM-220 08/24 - 12/14/24 Lecture Canvas and other online applications may be required to complete coursework 28292 HIS-7 Lecture 3 TTh 08:00AM-09:25AM HM-220 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. 3 S Hall 28293 HIS-7 ZTC M 03:55PM-05:20PM HM-220 08/19 - 12/14/24 Lecture ON-LINE 08/19 - 12/14/24 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de **ON-LINE** E Gregory 28294 HIS-7 Lecture 08/19 - 10/12/24 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de **ON-LINE** K Robertson-Estrada 28295 HIS-7 LTC Lecture 3 10/14 - 12/14/24 This is a short term online class. Please note the start and end dates, Computer with Internet access required. See www.rccd.edu/de ON-LINE 28296 HIS-7 LTC 3 K Robertson-Estrada 10/14 - 12/14/24 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 ON-LINE E Stone 28297 HIS-7 10/14 - 12/14/24 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 28298 HIS-7 ON-LINE G Costello 08/19 - 12/14/24 7TC 3 Lecture This section is an online class. Computer with Internet access required. See www.rccd.edu/de 28299 HIS-7 ON-LINE J Kim Lecture 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de ON-LINE 28300 HIS-7 .I Kim 08/19 - 12/14/24 Lecture This section is an online class. Computer with Internet access required. See www.rccd.edu/de 28301 HIS-7 **ON-LINE** J Kim Lecture 3 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de **ON-LINE** 28302 HIS-7 3 M Hernandez 08/19 - 12/14/24 Lecture ZTC This section is an online class. Computer with Internet access required. See www.rccd.edu/de HIS-15 African American History II Prerequisite: None Description: A study of the economic, political, social and cultural history and traditions of African Americans since Reconstruction. An examination of African American struggle for identity and status since the late 19th century, including: concepts of integration, segregation, accommodation, nationalism, separatism, Pan Africanism; social forces of Jim Crow, Great Migration, Harlem Renaissance, legislative and political action, Civil Rights Revolution, and concerns of post civil rights era. This course will examine the meaning of "freedom" and "equality" and their impact on the larger discussion of "race" and "racism" in the United States. 54 hours lecture. (Same as ETS-15) (Letter grade only) 28262 HIS-15 7TC 3 11:10AM-12:35PM SAS-103 Lecture M Lindsay 08/19 - 12/14/24 **ON-LINE** 08/19 - 12/14/24 This is a hybrid class; students must attend class in-person as scheduled. Computer with Internet access required. See www.rccd.edu/de 28263 HIS-15 **ON-LINE** 08/19 - 12/14/24 M Lindsay This section is an online class. Computer with Internet access required. See www.rccd.edu/de HIS-31 Introduction to Chicanx and Latinx Studies Prerequisite: None Description: A survey of intersectional and interdisciplinary approaches to introduce students to the range of issues, experiences, and methodologies that form the foundation of Chicanx and Latinx Studies. By considering the relationship between the creation of "Chicanx", "Latinx" and "American" identities, students will critically reconsider the borders that constitute the U.S. as a political and cultural formation. The course balances depth and breadth in its study of the variety of perspectives and experiences that come to be associated with U.S. Chicanx and Latinx peoples. Thus, we will analyze the histories of migration and colonialism associated with predominant U.S. Latinx sub-groups,

such as Mexican Americans/Chicanx people and Puerto Ricans, while also centering considerations of the ways in which broader populations with ties to Central America, South

SECT# Course# Instruction America and the Caribbean r	play crucial roles in constituting Latin	ZTC/LTC	Units		Time	Bldg-Room	Instructor	Dates
	expressive practices; labor and struc							
• .	gineity and Blackness in Latinidad. S	Sources includ	de a rar	nge of social	science and humanit	ties scholarsh	nip. 54 hours lecture. (Sam	e as ETS-2) (Letter
grade only) 28267 HIS-31 Lecture		ZTC	3	MW	11:10AM-12:35PM	1 HM-220	M Hernandez	08/19 - 12/14/24
	plications may be required to complete cours							00/10 12/11/2
28268 HIS-31 Lecture	,	ZTC	3			ON-LINE	M Hernandez	08/19 - 12/14/24
This section is an online cla	ss. Computer with Internet access required.	See www.rccd.e	edu/de					
28269 HIS-31 Lecture		ZTC	3			ON-LINE	M Hernandez	08/19 - 12/14/24
This section is an online cla	ss. Computer with Internet access required.	See www.rccd.e	edu/de					
-	Women in America							
	 n: A study of the political, economic, tatus since the pre-colonial era, inclu 							
gender identity, women's righ	ts, women's suffrage, abolition, wave	s of feminism				•		• • • • • • • • • • • • • • • • • • • •
and concerns of the post-Civi 28891 HIS-34 Lecture	Rights era. 54 hours lecture. (Letter	r grade only) ZTC	3			ON-LINE	M Hernandez	00/40 40/44/0/
	as Computer with Internet access required					OIN-LINE	IVI Herriandez	08/19 - 12/14/24
	ss. Computer with Internet access required.	See www.rccu.e	edu/de					
	History in the United States n: Survey of the origins, developmer	nt, and curren	t status	of the Lesb	ian, Gay, Bisexual, Tr	ansgender, a	and Queer reform and liber	ation movements in
	ılar emphasis since WWII. Includes t							
	 Investigates the specificities of Am construction, repression, and expres 							evolving significance
28270 HIS-38 Lecture	,,,,	LTC	3		g-	ON-LINE	A Pfeifle	08/19 - 12/14/24
This section is an online cla	ss. Computer with Internet access required.	See www.rccd.e	edu/de					
HOMELAND SECURIT	Υ							
HLS-1 Introduction	on to Homeland Security and Terroris	sm						
	n: This introductory course explores			,	•	,		
	omponents of the Department of Hor ance of the intelligence community, a							
	and security practices of the emerge					aro ana roope	ma to occurry unioute on 7	mondan con.
28816 HLS-1 Lecture		ZTC	3			ON-LINE	C Wilhite	08/19 - 10/11/24
This is a short term online of	lass. Please note the start and end dates. C	omputer with Int	ernet acc	cess required.	See www.rccd.edu/de			
	ion of Emergencies, Disasters and H							
	 101 Description: Instructs first responsate of the properties of the pr							
investigation from a multidisc	plinary perspective. Specific topics of						•	
hours lecture. (Letter grade o 28817 HLS-5 Lecture	nly)	ZTC	3			ON-LINE	C Wilhite	08/19 - 10/11/24
	lass. Please note the start and end dates. C		-	ress required	See www.rccd.edu/de	ON-LINE	O WIIIIIC	00/13 - 10/11/2-
	dies in Emergencies, Disasters and I				000 11111111000.0001100			
Prerequisite: HLS-1 and HLS	-101 Description: An introduction to o	case studies o	of histor	rical emerge				
	 Students will focus on a variety of including disasters and terrorist ever 							
	on society and current policy. 54 ho				, national and interne	ilional levels.	oldderilo Will evaluate the	lessons learned from
28819 HLS-6 Lecture		ZTC	3	S	09:00AM-03:45PM		C Wilhite	10/14 - 12/14/24
						ON-LINE		10/14 - 12/14/24
	occasional meetings. Students must attend ek. Other online applications may be require				ng the published course tir	nes. Additionally	y, students will log in to Canvas a	and complete work
	on to Emergency Management	tu to complete of	Juisewoi	N.				
	n: An introduction to the fundamenta	al aspects of e	emergei	ncy manage	ment. It examines the	roles and re	sponsibilities of governme	nt and non-profit
	disasters and emergencies with em	•			•	•		3. The course
28818 HLS-101 Lecture	of emergency management: prepar	ZTC	gation, r 3	esponse an	a recovery. 54 nours	ON-LINE	C Wilhite	10/14 - 12/14/24
	lass. Please note the start and end dates. C		-	cess required	See www.rccd.edu/de	0.1 212	· · · · · · · · · · · · · · · · · · ·	10/11 12/11/2
		ompator marm		5000 roquou.	000			
HUMAN SERVICES								
HMS-4 Introduction	on to Human Services							
	n: This is an introductory course for s	students inter	ested in	n a career ir	human services. Co	vers the histo	ory of human services, type	es and functions
	careers in human services, skills utili		man se	rvices profe	ssions, ethics, curren	t trends and	issues, human need theor	y and self-support
28543 HMS-4 Lecture	s workers. 54 hours lecture. (Letter g	grade orliy)	3	MW	02:20PM-03:45PM	1 HM-323	J Banks	08/19 - 12/14/24
	plications may be required to complete cour	sework.	•	***				
	/aluation and Counseling	- ***						
Prerequisite: None Description	n: An introduction to the basic skills a							
assessment, reflecting streng 54 hours lecture. (Letter grad	ths, referral, values and ethics. Desig	gned for profe	essiona	is and para	professionals intereste	ed in social w	ork, human services, and	counseling practices.
28546 HMS-5 Lecture	o only)		3	TTh	02:20PM-03:45PM	1 HM-323	J Banks	08/19 - 12/14/24
	plications may be required to complete cour	sework.	•					00,.0 1E/1 ffE7
	on to Case Management							
Prerequisite: None Descriptio	n: An introductory course that familia							
	tation of individualized case manage andards in social work, human servio							vaseu anu objective
· ·				_	`	,		

RCCD Fall 2024 Class Schedule - generated 04/22/2024 11:56 p.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28547 HMS-6	Lecture ther online applications may be required to complete course.	work	3	T	06:00PM-09:10PM	1 HM-323	J Banks	08/19 - 12/14/24
HMS-8	Introduction to Group Process	WOIK.						
and processes of	Description: An introduction to the theory and dyl group development are studied using both a conce pup situations in social work, human services, and	eptual and ex	xperien	tial approach	. This course is inte	ended to assist pe		
28550 HMS-8	Lecture		3	М	06:00PM-09:10PM	1 HM-323	J Banks	08/19 - 12/14/24
	ther online applications may be required to complete course	work.						
	Introduction to Social Work Description: Study of theory and principles of ger nezzo, macro continuum. Introduction to profession							
28538 HMS-18	Lecture		3			ON-LINE	R Dyer	08/19 - 12/14/24
This section is 28539 HMS-18	an online class. Computer with Internet access required. Se Lecture	ee www.rccd.ed	u/de 3	W	06:00PM-09:10PM	1 HM-323	R Dyer	08/19 - 12/14/24
Canvas and o	ther online applications may be required to complete course	work.					•	
major guiding theo required competer	Human Behavior and the Social Environment Description: An introduction to the principles of a ries of social work practice in the micro, mezzo ar cies of the professional. 54 hours lecture. (Letter	nd macro spł	neres, a			ystems and beha	viors and the ethical respons	onsibility and
28541 HMS-22	Lecture		3			ON-LINE	R Dyer	08/19 - 12/14/24
HMS-24 Prerequisite: None overview of sympto	an online class. Computer with Internet access required. Se Creative Arts Therapies and Self-Care For Helpi Description: An introduction to the principles of s omology, personal, social and professional stress ort career longevity and work/life balance. 54 hou Lecture	ng Professio elf-care for ir factors asso	nals ndividua ciated v	vith career bu	' '	ractitioners to de	•	
	ther online applications may be required to complete course.	work	J	•	00.001 WI-00.101 W	1 11101-020	I Dyoi	00/19 - 12/14/24
Identify symptoms pathway of social v 28769 HMS-26	Description: Learn about the principles of assess of secondary trauma in the professional role. Emporr, human services, and counseling practices. Lecture	phasis on de 54 hours lect	velopin ure. (Le 3	g knowledge etter grade or	, skills, and values Pass/No Pass opti	to implement effe		
	term online class. Please note the start and end dates. Com	puter with Inter	rnet acce	ss required. Se	e www.rccd.edu/de.			
populations. Discu utilize culturally-se	Introduction to Multicultural Counseling Description: An introduction to the principles of m set the concepts of cultural diversity, cultural humil nsitive counseling techniques. 54 hours lecture. (I	ity, and ethic	al stan	dards and pri	nciples in counselir	ng practices. Dev	elop knowledge, skills and	l abilities which
28770 HMS-27	Lecture ther online applications may be required to complete course.	work	3	Th	06:00PM-09:10PM	1 HIVI-323	R Dyer	08/19 - 12/14/24
HMS-30	Counseling of African Americans	WOIK.						
Prerequisite: None understanding the 28542 HMS-30	Description: An introduction to theories, models, cultural differences of African Americans and the Lecture an online class. Computer with Internet access required. See	specific need	ds of th					08/19 - 12/14/24
HMS-41 Prerequisite: None psychological effect resources, and the 28771 HMS-41	Counseling and Resources for Survivors Of Don Description: Introduction to the theory and practic tots of rape, battering, and other forms of sexual ar dynamic roles of the helping professional in social Lecture an online class. Computer with Internet access required. See	nestic Violen ce of counse nd domestic al work, hum	ce ling sur violence an serv 3	e may be exp	lored. Special atter	ntion will be giver	to treatment methods, pr	oviding
relation to complex	Introduction to Drugs and Alcohol Description: An introduction to a counseling care social phenomena. Provides a drug and alcohol paches and issues surrounding the decriminalizati	perspective t	from m	ultiple discipli	nes, drug policy, gl			
28548 HMS-60	Lecture	U	3		3 ,,	ON-LINE	V Turner	08/19 - 12/14/24
	an online class. Computer with Internet access required. Se	ee www.rccd.ed	u/de					
professionalism, et	Clinically Supervised Experience Description: Supervised externship developing ki hical considerations, and evaluation practices are of the semester to receive a passing grade.18 ho	explored ar	nd analy	zed. A minin	num of 255 hours o	of clinically superv	ised experience must be	completed with an
28772 HMS-66	Lecture	ZTC	5.5			ON-LINE	D McCrary	08/19 - 12/14/24
This is an onli	Lab ne class with an 255-hour laboratory requirement to be comp	oleted online. C	omputer	with Internet ac	cess required. See www	ON-LINE w.rccd.edu/de	J Banks	08/19 - 12/14/24
HUMANITIES								
HIIM 10	World Polinions							

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)

	Course#	Instruction	ZTC/LTC	Units	Days		Bldg-Room	Instructor	Dates Dates
28304	HUM-10	Lecture	LTC	3	TTh	09:35AM-11:00AM	HIVI-114	C Rocco	08/19 - 12/14/24
28305	HUM-10	her online applications may be required to complete cours Lecture	LTC	3			ON-LINE	C Rocco	08/19 - 10/11/24
28306	This is a short HUM-10	term online class. Please note the start and end dates. Co Lecture	mputer with Inte	ernet acce	ess require	ed. See www.rccd.edu/de	ON-LINE	C Rocco	10/14 - 12/14/24
00007		term online class. Please note the start and end dates. Co			ess require	ed. See www.rccd.edu/de	ONLLINE	0.0	00/40 40/44/04
28307	HUM-10	Lecture	LTC	3			ON-LINE	C Rocco	08/19 - 12/14/24
HUM-2		an online class. Computer with Internet access required. S The Bible As Literature	see www.rcca.e	au/ae					
		ility for college-level composition or qualifying pl	acement for	ENG 1A	. Adviso	ry: ENG-1B or ENG-1BH	Description:	: A survey of the Hebrey	w Bible and New
		phasis on literary form, styles, and themes. 54 h				, · · · · · · · · · · · · · · · · · · ·			
28308	HUM-23	Lecture	ZTC	3	MW	09:35AM-11:00AM	HM-218	D Morgan	08/19 - 12/14/24
	Canvas and of	her online applications may be required to complete cours	ework.						
JOU	RNALISM	ı							
JOU-1		Introduction to Journalism							
Prerec	uisite: None	Advisory: ENG-50 or ENG-80 or qualifying place							
		ross multiple platforms. Includes role of the journ e news content. Experiences may include cover							
grade	•	e news content. Experiences may include cover	ing specone.	3, moon	ngo ana	other events, writing und	ci acaaiiio,	and asc of 74 Otyle. 0-	Filodia icoldic. (Letter
28310	JOU-1	Lecture	LTC	3	MW	09:35AM-11:00AM	HM-201	E Rice	08/19 - 12/14/24
	Canvas and ot	her online applications may be required to complete cours	ework.						
JOU-7		Mass Communications		ion and	the inter	malationahina of madia wi	th annintuin	aludina biatan, atmostus	and tranda in a digital
		Advisory: ENG-1A Description: Survey of mass theories and effects, economics, technology, lav							
lecture	e. (Letter grad					•			•
28315	JOU-7	Lecture	LTC	3	W	11:10AM-12:35PM		E Rice	08/19 - 12/14/24
	This is a balant	d -la					ON-LINE		08/19 - 12/14/24
1011.0		d class; students must attend class in-person as scheduled	i. Computer witi	n internet	access rec	quirea. See www.rcca.eau/ae			
JOU-2 Prerec		Newspaper: Beginning Advisory: ENG-1A or ENG-1AH and JOU-1 and	PHO-8 Des	cription:	Beginni	ng-level college newspap	er productio	n with an emphasis on	both theory and
practio	e. Qualified	students may serve in various capacities, rangin	ng from writin	g to pho					
	nes. 27 hour JOU-20A	s lecture and 81 hours laboratory. (TBA option) (Lecture	(Letter grade LTC	only)	TTh	09:00AM-10:25AM	HM-309	E Rice	10/14 - 12/14/24
20011	000 2011	Lab	LIO	O			ON-LINE	LINO	10/14 - 12/14/24
	This is a short	term hybrid class; students must attend class in-person as	scheduled. Ple	ase note	the start a	nd end dates. Computer with I	nternet access	required. See www.rccd.edu	/de The above section
		r laboratory requirement to be arranged. In addition to the	time spent onlin	ne, studen	ts are requ	uired to complete 5 hours and	5 minutes of fie	ld work each week. For addi	tional information email:
1011.0	Edward.Rice (
JOU-2		Newspaper: Intermediate 20A Description: Intermediate-level college new	spaper produ	uction w	ith an em	nphasis on both theory ar	nd practice. (Qualified students may	serve in various
capac	ties, ranging	from writing to photography to art. Students ma							
	tory. (TBA op JOU-20B	otion) (Letter grade only) Lecture	LTC	3	TTh	09:00AM-10:25AM	⊓W 300	E Rice	10/14 - 12/14/24
20312	JOU-20D	Lab	LIC	3	1111		ON-LINE	L Nice	10/14 - 12/14/24
	This is a short	term hybrid class; students must attend class in-person as	scheduled. Ple	ase note	the start a			required. See www.rccd.edu	
	has an 81-hou	r laboratory requirement to be arranged. In addition to the				·			
	Edward.Rice (•							
JOU-2		Newspaper: Advanced 20B Description: Advanced-level college newspa	aner producti	ion with	an empl	nasis on both theory and	nractice Qua	alified students may se	rve in various
		from writing to photography to art. Students ma							
		otion) (Letter grade only)	LTO	_	TTL	00.0041440.05414	LIM 200	E D:	10/11 10/11/01
20313	JOU-20C	Lecture Lab	LTC	3	TTh	09:00AM-10:25AM	ON-LINE	E Rice	10/14 - 12/14/24 10/14 - 12/14/24
	This is a short	term hybrid class; students must attend class in-person as	scheduled Ple	ase note	the start a			required. See www.rccd.edu	
		r laboratory requirement to be arranged. In addition to the							
JOU-2		Newspaper: Professional							
		20C Description: Professional-level college new							
		from writing to photography to art. Students ma btion) (Letter grade only)	y not take JC	JU-20A/	R/C/D to	or more than a combined t	iotal of four t	imes. 27 nours lecture	and 81 nours
	JOU-20D	Lecture	LTC	3	TTh	09:00AM-10:25AM	HM-309	E Rice	10/14 - 12/14/24
		Lab					ON-LINE		10/14 - 12/14/24
		term hybrid class; students must attend class in-person as							

KINESIOLOGY

KIN-4 Nutrition

Edward.Rice @mvc.edu

Prerequisite: None Description: The principles of modern nutrition and its application. The importance of a scientific knowledge of nutrition, specific food nutrients and nutritional controversies. A study of modern convenience foods and their impact on present day diets. 54 hours lecture. (Letter grade only)

28483 KIN-4 TTh 11:10AM-12:35PM HM-114

T Brown

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

08/19 - 12/14/24

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28484 KIN-4	Lecture	LTC	3	W	09:35AM-11:00AM		T Brown	08/19 - 12/14/24
						ON-LINE		08/19 - 12/14/24
	id class; students must attend class in-person as scheduled. 0			access requir	ed. See www.rccd.edu/de			
28485 KIN-4	Lecture s an online class. Computer with Internet access required. Se	LTC	3			ON-LINE	T Brown	08/19 - 12/14/24
28486 KIN-4	Lecture	LTC	3			ON-LINE	T Brown	08/19 - 12/14/24
This section is	s an online class. Computer with Internet access required. See	e www.rccd.e	du/de					
28487 KIN-4	Lecture	LTC	3			ON-LINE	T Brown	10/14 - 12/14/24
	t term online class. Please note the start and end dates. Com			ss required. S	See www.rccd.edu/de	ONLLINE	TD	
28488 KIN-4	Lecture	LTC	3			ON-LINE	T Brown	10/14 - 12/14/24
28489 KIN-4	t term online class. Please note the start and end dates. Com Lecture	puter with inte	ernet acce	ss requirea. S	see www.rcca.eau/ae	ON-LINE	T Yancey	10/14 - 12/14/24
	t term online class. Please note the start and end dates. Com	puter with Inte	ernet acce	ss required. S	See www.rccd.edu/de	OIT LIITE	1 Tunioby	10/11 12/11/21
28490 KIN-4	Lecture	LTC	3			ON-LINE	T Yancey	08/19 - 12/14/24
	s an online class. Computer with Internet access required. Se	e www.rccd.e	du/de					
KIN-10	Introduction to Kinesiology Description: An introduction to the interdisciplinar	v approach	to the c	tudy of bur	man movement. An ev	onvious of the	importance of the sub di	sciplines in
	e discussed along with career opportunities in the a							
28478 KIN-10	Lecture		3	MW	11:10AM-12:35PM	HM-218	R Flores	08/19 - 12/14/24
Canvas and c	ther online applications may be required to complete coursew	vork.						
KIN-12	Sport Psychology	ith toolonia	to im	unlamant th		uld aattings F	Describes symboles and a	annline enew
	 Description: Links research in sport psychology w pts and theories to practical experiences. 54 hours 				ne research in real wo	ria settings. L	Describes, explains, and a	applies sport
28479 KIN-12	Lecture	LTC	3			ON-LINE	T Yancey	08/19 - 12/14/24
This section is	s an online class. Computer with Internet access required. Se	e www.rccd.e	du/de					
KIN-30	First Aid and CPR					o		
	e Description: Theory and detailed demonstration of roper treatment. Students who successfully pass al							
Students who suc	cessfully pass all American Heart Association requ	irements w	ill receiv	e a Healtho	care Professional CPF	R certificate. 5	54 hours lecture. A fee of	\$29.20 fee for
required certificate 54 hours lecture. (es will be charged to the student and is not covered Letter grade only)	by CCPG	. Fee ma	y be subje	ct to change in the ac	ademic year a	at the discretion of the Na	ational Safety Council.
28480 KIN-30	Lecture		3	TTh	02:00PM-03:25PM	HM-324	T Yancey	10/14 - 12/14/24
						ON-LINE	·	10/14 - 12/14/24
	t term hybrid class; students must attend class in-person as s	cheduled. Ple					· ·	
28481 KIN-30	Lecture		3	M	09:35AM-11:00AM	HM-324 ON-LINE	T Yancey	08/19 - 12/14/24 08/19 - 12/14/24
This is a hybr	id class; students must attend class in-person as scheduled.	Omputer with	h Internet :	access requir	ad Saa www.rood adulda	OIN-LIINL		00/19 - 12/14/24
KIN-35	Foundation for Fitness and Wellness	Computer with	ii iiileiiiel a	iccess requir	ed. See www.iccu.edu/de			
Prerequisite: None	Description: Prepares students to make informed							
	e application of health and physical fitness principle ars laboratory. (Letter grade only)	es. Each st	udent wi	ll develop a	a personalized plan fo	r the overall r	maintenance of their own	wellness. 36 hours
28482 KIN-35	Lecture		3			ON-LINE	A Castro	08/19 - 12/14/24
	Lab					ON-LINE		08/19 - 12/14/24
This is an onli	ine class with an 54-hour laboratory requirement to be comple	eted online. C	omputer w	ith Internet a	ccess required. See www.r	ccd.edu/de		
KIN-A40	Karate, Beginning							
	e Description: Beginning karate will develop the basevelop speed, grace of movement, self-confidence,						0,1	0,
anyone, irrespecti	ve of size, age, or sex, can practice according to hi							arana a oportanat
28492 KIN-A40	Lab		1	TTh	11:10AM-12:35PM	PSC-MPB	D Namekata	08/19 - 12/14/24
	other online applications may be required to complete coursew	vork.						
KIN-A41	Karate, Intermediate Advisory: KIN-A40 Description: This course in into	ermediate l	karate is	designed f	or the student wishing	ı to review ha	sic self defense skills and	d hegin work on
	lop intermediate level skills in unarmed self defens							
28493 KIN-A41	Lab		1	TTh	11:10AM-12:35PM	PSC-MPB	D Namekata	08/19 - 12/14/24
Canvas and c	other online applications may be required to complete coursew	vork.						
KIN-A42	Karate, Advanced Description: Designed for students wishing to rev	iew heginn	ina and i	ntermediat	a calf-dafanca ckille :	and hegin wo	rking on higher more adv	vanced skills. The
	tion of harm through discipline, confidence of move							
	y be confronted with a potentially harmful situation	or circums	tance. P	articipant w	vill also learn more ad	vanced comb	inations used in kumite (f	free fighting). 54
28494 KIN-A42	Letter Grade, or Pass/No Pass option.) Lab		1	TTh	11:10AM-12:35PM	PSC-MPB	D Namekata	08/19 - 12/14/24
	other online applications may be required to complete coursew	vork.						
KIN-43	Introduction to Personal Training							
	e Description: Experience applying foundations in b							
•	ssional responsibilities of personal trainers will be o ing organizations (ACE, IFPA, NCSA, etc.). 36 hou				•		isue tile Personal Trainel	Cerunication Exam
28491 KIN-43	Lecture		3		, , , ,	ON-LINE	P Choi	08/19 - 12/14/24
	Lab			TTh	02:00PM-03:25PM			08/19 - 12/14/24
	id class; students must attend class in-person as scheduled. On the charged. MVC identification required.	Computer with	h Internet a	access require	ed. See www.rccd.edu/de.	This course me	ets at Fitness 19, 16100 Perris	Blvd., Moreno Valley. No

SECT# Course# ZTC/LTC Bldg-Room Instruction Units Days Time Instructor KIN-44A Yoga Instructor Fundamentals Prerequisite: None Description: An introduction to the fundamental concepts of yoga that will further your personal practice and ability to instruct beginner to intermediate level yoga classes. Students will investigate and develop an understanding of the history and philosophy of yoga, eight limbs of yoga, with a specific focus on the Yamas, Niyamas, Asanas, and Breathing Techniques (Pranayama) as a foundation for teaching yoga. Additional topics include introduction to Sanskrit, anatomy and biomechanics of yoga, physiology of the respiratory system, asana classification, subtle anatomy, and basic alignment principles. The class partially fulfills the requirements to earn the Yoga Instructor Certificate at Moreno Valley College. 36 hours lecture and 54 hours laboratory. (Letter grade only) 28777 KIN-44A MW 09:35AM-10:40AM PSC-MPB Lecture K Morelewski 08/19 - 10/09/24 ON-LINE 08/19 - 10/11/24 Lab MW 10:50AM-01:40PM PSC-MPB 08/19 - 10/09/24 Lab ON-LINE 08/19 - 10/11/24 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 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 will practice verbal and non-verbal communication strategies, learning styles, pose progression and regressions, techniques for meditation, meditation, asana and pranayama, business strategies, and ethics of yoga. 36 hours lecture and 54 hours laboratory. (Letter grade only) 28778 KIN-44B MW 09:35AM-10:40AM PSC-MPB K Morelewski 10/14 - 12/11/24 ON-LINE 10/14 - 12/14/24 10:50AM-01:40PM PSC-MPB Lab MW 10/14 - 12/11/24 Lab ON-LINE 10/14 - 12/14/24 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 Yoga, Beginning Prerequisite: None. Description: Beginning yoga exercises to improve students' physical and mental wellness. The yoga exercises will be taught to promote improvement in yoga breathing techniques, concentration, muscular flexibility, strength and endurance, balance and meditation techniques. KIN-A46, KIN-A47, and KIN-A48 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information, see section VIII regarding course repetition. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 28495 KIN-A46 MW 08:00AM-09:25AM PSC-MPB L Zank 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. 28496 KIN-A46 ON-LINE Lab 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de Yoga, Intermediate Prerequisite: None Description: Intermediate yoga exercises to improve students' physical and mental wellness. The yoga exercises will be taught to promote improvement in yoga breathing techniques, concentration, muscular flexibility, strength and endurance, balance and meditation techniques. KIN-A46 A47, and A48 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter Grade, or Pass/No Pass 28497 KIN-A47 MW 08:00AM-09:25AM PSC-MPB I 7ank 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. ON-LINE 28498 KIN-A47 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de Yoga, Advanced Prerequisite: KIN-A47 Description: Advanced yoga exercises to improve students' physical and mental wellness. The yoga exercises will be taught to promote improvement in yoga breathing techniques, concentration, muscular flexibility, strength and endurance, balance and meditation techniques. KIN-A46, A47 and A48 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information, see section VIII regarding course repetition. 54 hours laboratory. (Letter Grade, or Pass/No Pass MW 08:00AM-09:25AM PSC-MPB 28499 KIN-A48 I 7ank I ah 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. ON-LINE 28773 KIN-A48 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de Soccer, Beginning Prerequisite: None. Description: An introduction to the fundamental skills and lifetime fitness potential of soccer. Emphasis is placed on learning the basic skills, techniques and rules. Individual strategies for competition will be introduced. 54 hours laboratory. (Letter grade only) 28500 KIN-A64A 03:55PM-05:20PM PARK-FLD1 B Honeyfield 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. KIN-A64B Soccer. Intermediate Prerequisite: KIN-A64A Description: Team offensive and defensive soccer strategies will be introduced along with individual soccer skills practiced and increased. Emphasis is placed on spatial awareness and body control necessary for practice and competition along with individual offensive and defensive soccer strategies. KIN-A64A, A64B, and A64C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade only) 28501 KIN-A64B TTh 03:55PM-05:20PM PARK-FLD1 B Honevfield 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. Prerequisite: KIN-A64B. Description: Offensive and defensive team strategies will be developed along with an increase in individual soccer skills. Emphasis is placed on team strategies, lifetime fitness and perfecting skill techniques. KIN-A64A, A64B, and A64C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade only) 03:55PM-05:20PM PARK-FLD1 28502 KIN-A64C TTh B Honeyfield 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. KIN-A75A Walking for Fitness: Beginning Prerequisite: None Description: Designed for all students with an emphasis on cardiovascular fitness, setting personal fitness goals, and understanding the physiological benefits of a walking program. Walking programs will be established to improve cardiorespiratory endurance. KIN-A75A, A75B and A77 are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade or Pass/No Pass option.) 28503 KIN-A75A 08:00AM-09:25AM PSC-MPB I ab Т T Brown 08/19 - 12/14/24 ON-LINE I ah 08/19 - 12/14/24 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
28504 KIN-A75A	Lab		1	MW	03:55PM-05:20PM	PSC-MPB	M Brown	08/19 - 12/14/24
Canvas and o	other online applications may be required to complete courses Walking for Fitness: Intermediate	vork.						
Prerequisite: None strength, and flexi in cardiorespirator	waking for thiess. Intermediate e Advisory: KIN-A75A Description: Designed for str bility with more advanced walking strategies. Interry y endurance and body composition. KIN-A75A, A7 I, see section VIII regarding course repetition. 54 h	mediate walk '5B and A77	ing tec are co	hniques will urses related	be utilized in establi d in content and are	shing walking pro- limited in enrollme	grams designed to promote	e improvements
28505 KIN-A75B	Lab Lab		1	T	08:00AM-09:25AM		T Brown	08/19 - 12/14/24 08/19 - 12/14/24
28506 KIN-A75B	id class; students must attend class in-person as scheduled. Lab other online applications may be required to complete coursev		Internet a	access required MW	d. See www.rccd.edu/de 03:55PM-05:20PM	PSC-MPB	M Brown	08/19 - 12/14/24
KIN-A81A	Cardio and Strength Training, Beginning	von.						
	e Description: An overview of the basic concepts the ce, and flexibility will be developed. KIN-A81A and							
further information 28507 KIN-A81A	see section VIII regarding course repetition. 54 ho Lab	ours laborato	ry. (Let 1	tter Grade, o MW	r Pass/No Pass opti 02:20PM-03:45PM		M Brown	08/19 - 12/14/24
	other online applications may be required to complete coursevel Lab	vork. This cours	e meets			eno Valley. No use fee		
Canvas and c 28779 KIN-A81A	other online applications may be required to complete coursevel. Lab	vork. This cours	se meets	at Fitness 19,	16100 Perris Blvd., More 05:35PM-07:00PM	•	es will be charged. MVC identifica T Lowry	ation required. 08/19 - 12/14/24
	other online applications may be required to complete course	vork. This section	on meets				•	00/10 12/11/21
KIN-A81B	Cardio and Strength Training, Intermediate		6 : I-	:124				- IZINI A 04 A
and A81B are cou hours laboratory. (A81A Description: Provides nutritional, cardiovasc rses related in content and are limited in enrollmer TBA option) (Letter Grade, or Pass/No Pass option	nt according t		5, section 5	5040. For further info	ormation see sect		
28509 KIN-A81B	Lab other online applications may be required to complete coursever.	work This source	1	MW	02:20PM-03:45PM		M Brown	08/19 - 12/14/24
28510 KIN-A81B	Lab		1	TTh	11:10AM-12:35PM	FT19-CLAS	P Choi	08/19 - 12/14/24
28780 KIN-A81B	ther online applications may be required to complete coursev Lab	vork. This cours	se meets 1	MW	05:35PM-07:00PM		T Lowry	08/19 - 12/14/24
-	other online applications may be required to complete course	vork. This section	on meets	at Ben Clark 1	Fraining Center, 16791 D	avis Avenue in Rivers	side, CA.	
fitness program. K	Cardio and Strength Training, Advanced A81B Description: Designed to enhance nutritiona IN A81A and A81B and A81C are courses related repetition. 54 hours laboratory. (Letter grade, or Pa	in content ar	nd are					
	Lab		1	MW	02:20PM-03:45PM		M Brown	08/19 - 12/14/24
28512 KIN-A81C	ther online applications may be required to complete coursev Lab		1	TTh	11:10AM-12:35PM	FT19-CLAS	P Choi	08/19 - 12/14/24
28781 KIN-A81C	ther online applications may be required to complete coursev Lab		1	MW	05:35PM-07:00PM	BCTC-2	T Lowry	ation required. 08/19 - 12/14/24
Canvas and o	other online applications may be required to complete courses Beginning Body Sculpting	vork. This section	on meets	s at Ben Clark 1	Fraining Center, 16791 D	avis Avenue in Rivers	side, CA.	
Prerequisite: None exercise balls. Em	 Beginning Body occuping e Description: Students will develop muscular strer phasis is placed on safety and proper technique w ing to Title 5, section 55040. For further informatio 	hile training	basic n	nuscle group	s. KINA89A, A89B,	and A89C are co		
28774 KIN-A89A	Lab	11 300 3001101	1	TTh	09:35AM-11:00AM	• .,	R Russo	08/19 - 12/14/24
-	other online applications may be required to complete course	vork.						
sculpting techniqu minor muscle grou	Intermediate Body Sculpting A89A Description: Students will increase and main es. Personal fitness plans will be developed and ir ups. KIN-A89A, A89B, and A89C are courses relat	ncorporated be ed in content	oased o	on personal l	nealth and fitness. E	imphasis is placed	d on safety, core strength a	nd major and
28775 KIN-A89B	ling course repetition. 54 hours laboratory. (Letter of Lab	grade only)	1	TTh	09:35AM-11:00AM	PSC-MPB	R Russo	08/19 - 12/14/24
-	other online applications may be required to complete courses	vork.						
endurance, flexibil A89A, A89B, and	Advanced Body Sculpting A89B Description: Students will develop personal a itiy and aerobic fitness will be developed and asse A89C are courses related in content and are limite is laboratory. (Letter grade only)	ssed. Empha	sis will	be placed o	n safety, proper boo	ly alignment and r	major and minor muscle gr	oups. KIN-
28776 KIN-A89C	Lab other online applications may be required to complete courses	vork	1	TTh	09:35AM-11:00AM	PSC-MPB	R Russo	08/19 - 12/14/24
LIBRARY	and the supplication of th							
	Introduction to Information Literacy							
research question	Introduction to Information Literacy Description: Presents the fundamentals of the eff s and develop new ones. Students will develop an					•	•	
lecture. (Letter Gra 28316 LIB-1	ade, or Pass/No Pass option.) Lecture	ZTC	1			ON-LINE	D Renfrow	08/19 - 10/12/24
	t term online class. Please note the start and end dates. Com Lecture		net acce	ss required. Se	e www.rccd.edu/de	ON-LINE	D Wilson	10/14 - 12/14/24
	t term online class. Please note the start and and dates. Com		not once	ce required Ca	no www.rood adulda			

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28766 LIB-1	Lecture	ZTC	1			ON-LINE	J Webb	08/19 - 09/14/24

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

MANAGEMENT

MAG-44 Principles of Management

Prerequisite: None Description: For those who are in management, preparing for a potential promotion or interested in the management process. Includes the primary functions of planning, organizing, controlling, and leading as well as related skills such as team development, motivation and communication techniques, and quality management. Also, social responsibility and a global perspective are emphasized. 54 hours lecture. (Letter Gra de, or Pass/No Pass option.)

ON-LINE

08/19 - 12/14/24

responsibility and a global perspective are emphasized. 54 hours lecture. (Letter Graide, or Pass/No Pass option.) 28592 MAG-44 Lecture 3

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

MARKETING

MKT-20 Principles of Marketing

Prerequisite: None Advisory: BUS-10 Description: Examines the role of marketing as it relates to society and economic development. The course will analyze products, consumer, marketing research and strategic market planning. The course will survey with a global perspective, the selection of target markets as well as the development of the marketing mix place, product, price and promotion. 54 hours lecture. (Letter grade only)

11:10AM-12:35PM HM-309 3 28593 MKT-20 Lecture TTh M Anderson 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. 28594 MKT-20 3 ON-LINE J Duran Lecture 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 28595 MKT-20 ON-LINE M Anderson Lecture 10/14 - 12/14/24 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de

MKT-41 Techniques of Selling

Prerequisite: None Description: Examines the key topics of how to locate, qualify and approach prospects; how to deliver the sales presentation, how to meet objections and how to close the sale. The analysis of behavioral, ethical and philosophical factors as applied to the selling function globally. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

28596 MKT-41 Lecture 3 ON-LINE L Dunphy 08/19 - 12/14/24

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

MATHEMATICS

MAT-1A	Calculus I					
	Γ-10 or MAT-23 or MAT-9 and MAT-36 or qualifying pla					entiation, the
	eorem of Calculus, and basic integration. 72 hours lect					
28645 MAT-1A	Lecture	4	M	10:15AM-12:45PM SAS-306	N Baciuna	08/19 - 12/14/24
			W	10:15AM-11:45AM SAS-306		08/19 - 12/14/24
	Lab		W	11:55AM-12:45PM SAS-306		08/19 - 12/14/24
Students are	required to fulfill the 18-hour lab requirement. Canvas and other of	online applications	may be requ	uired to complete coursework.		
28646 MAT-1A	Lecture	4	T	02:00PM-04:30PM SAS-306	J Namekata	08/19 - 12/14/24
			Th	02:00PM-03:30PM SAS-306		08/19 - 12/14/24
	Lab		Th	03:40PM-04:30PM SAS-306		08/19 - 12/14/24
Students are	required to fulfill the 18-hour lab requirement. Canvas and other c	online applications	mav be requ	uired to complete coursework.		
28647 MAT-1A		TC 4	М	06:00PM-08:30PM SAS-306	E Navas	08/19 - 12/14/24
			W	06:00PM-07:30PM SAS-306		08/19 - 12/14/24
	Lab		W	07:40PM-08:30PM SAS-306		08/19 - 12/14/24
Students are	required to fulfill the 18-hour lab requirement. Canvas and other of	online annlications	may he regi	ired to complete coursework		
28648 MAT-1A	Lecture	4	MF	08:00AM-10:05AM SAS-306	G Maerean	08/19 - 12/14/24
20040 WINT 17	Lab	7	W	08:00AM-08:50AM SAS-306	O Macroan	08/19 - 12/14/24
Ctudente ere	required to fulfill the 18-hour lab requirement. Canvas and other of	nlina annliaationa				00/10 12/11/21
28786 MAT-1A	Lecture	4	M	02:00PM-04:30PM SAS-306		08/19 - 12/14/24
20/00 WAT-TA	Lecture	4	W	02:00PM-04:30PM SAS-306		08/19 - 12/14/24
	Lab		W	03:40PM-04:30PM SAS-306		08/19 - 12/14/24 08/19 - 12/14/24
						00/19 - 12/14/24
	required to fulfill the 18-hour lab requirement. Canvas and other of		, ,	•		
28787 MAT-1A	Lecture	4	<u>T</u>	10:15AM-12:45PM SAS-306		08/19 - 12/14/24
			Th	10:15AM-11:45AM SAS-306		08/19 - 12/14/24
	Lab		Th	11:55AM-12:45PM SAS-306		08/19 - 12/14/24
Students are	required to fulfill the 18-hour lab requirement. Canvas and other of	online applications	may be requ	uired to complete coursework.		
MAT-1B	Calculus II					
	Γ-1A Description: Techniques of integration, application		, imprope	r integrals, parametric equations, pola	r coordinates, infinite se	equences and series.
	and 18 hours laboratory. (Letter Grade, or Pass/No Pa					
28649 MAT-1B	Lecture	4	M	10:15AM-12:45PM HM-108	S Drake	08/19 - 12/14/24
			W	10:15AM-11:45AM HM-108		08/19 - 12/14/24
	Lab		W	11:55AM-12:45PM HM-108		08/19 - 12/14/24
Students are	required to fulfill the 18-hour lab requirement. Canvas and other of	online applications	may be requ	uired to complete coursework.		
28650 MAT-1B	Lecture	4	Ť	02:00PM-04:30PM HM-108	N Baciuna	08/19 - 12/14/24
			Th	02:00PM-03:30PM HM-108		08/19 - 12/14/24
	Lab		Th	03:40PM-04:30PM HM-108		08/19 - 12/14/24

Students are required to fulfill the 18-hour lab requirement. Canvas and other online applications may be required to complete coursework.

SECT# Course#	Instruction	ZTC/LTC	Units	Days		lg-Room	Instructor	Dates
28651 MAT-1B	Lecture		4	<u>T</u>	06:00PM-08:30PM HI		R Ruiz	08/19 - 12/14/2
	Lab			Th Th	06:00PM-07:30PM HI 07:40PM-08:30PM HI			08/19 - 12/14/2 08/19 - 12/14/2
Students are	e required to fulfill the 18-hour lab requirement. Canvas and	other online ap	oplications					20,32 1= 1,31
MAT-1C	Calculus III				·			
surface integrals,	Γ-1B Description: Vectors in a plane and in space Green's theorem, Stokes' theorem, Divergence f							
grade or Pass/No 28652_MAT-1C	Description (Pass)		4	М	10:15AM-12:45PM HI	M-110	F Johnson	08/19 - 12/14/2
20002 1017(1-10	Essiais		7	W	10:15AM-11:45AM HI		1 0011110011	08/19 - 12/14/2
	Lab			W	11:55AM-12:45PM HI	M-110		08/19 - 12/14/2
Students are	e required to fulfill the 18-hour lab requirement. Canvas and	other online ap	oplications	may be requ	ired to complete coursework.			
	Differential Equations T-1B Description: This is a course in differential e							
	eoretical aspects of differential equations, includin equations, series solutions, Laplace transforms, I lo Pass option.)							
28793 MAT-2	Lecture		4	TTh	10:15AM-12:20PM HI	M-108	N Baciuna	08/19 - 12/14/2
Canvas and	other online applications may be required to complete cours	sework.						
systems of linear two, three and fin independence, ba eigenspaces. Sel	Linear Algebra T-1B Description: Examines elementary vector sp equations. Solution techniques include Gaussiar itte dimensions, leading to the notion of an abstra ases and dimension of a vector space, linear tran lected applications of linear algebra are included.	n and Gauss act vector spansformations	s-Jordan ace. Vec and thei cture. (Le	elimination tor space a r matrix re etter Grade	, Cramer's rule and invers and matrix theory are pres presentations, inner produ a, or Pass/No Pass option.	se matrices ented inclu icts, norms .)	. Investigates the prop- ding topics such as de , orthogonality, eigenva	erties of vectors in terminants, linear alues, eigenvectors, an
28794 MAT-3	Lecture		3	MW	02:20PM-03:45PM HI	W-108	F Johnson	08/19 - 12/14/2
	other online applications may be required to complete cours	sework.						
social sciences. E	Calculus for Business and Life Science I-9 or Intermediate Algebra or qualifying placeme Emphasis on problem solving and applications. To rade or Pass/No Pass option.)							
28661 MAT-5	Lecture		4	MF	08:00AM-10:05AM HI	M-114	M Kim	08/19 - 12/14/2
Canvas and	other online applications may be required to complete cours	sework. The se	ection requi	ires concurre	nt enrollment in MAT-105-2860	6. MAT-105 is	s a co-requisite support cou	rse designed to offer extra
support and 28792 MAT-5	class time for students to complete MAT-9 in a single term. Lecture	LTC	4		ΟΙ	N-LINE	G Murillo	08/19 - 12/14/2
	is an online class. Computer with Internet access required.		•		O.		O Manilo	00/13 12/14/2
polynomial, ratior	BSTEM College Algebra rmediate Algebra or Qualifying Placement Descri nal, radical, absolute value, exponential, and loga eries. Students cannot receive credit for MAT-9 if	rithmic func	tions and	l their grap	hs; systems of equations;	theory of p	olynomial equations; a	analytic geometry;
28662 MAT-9	Lecture other online applications may be required to complete cours	LTC sework	5	MW	02:00PM-04:30PM HI	M-110	G Maerean	08/19 - 12/14/2
28663 MAT-9	Lecture	LTC	5	TTh	07:30AM-10:00AM HI	M-108	J Namekata	08/19 - 12/14/24
28664 MAT-9	other online applications may be required to complete cours Lecture	sework. LTC	5		Ol	N-LINE	S Drake	08/19 - 10/11/24
	ort term online class. Please note the start and end dates. Co			ess required				33/13 13/11/2
28665 MAT-9	Lecture		5			N-LINE	C Yao	08/19 - 12/14/2
This section	is an online class. Computer with Internet access required.	See www.rccd	l.edu/de.					
28666 MAT-9	Lecture	LTC	5		Ol	N-LINE	J Namekata	08/19 - 12/14/2
	is an online class. Computer with Internet access required.	See www.rccd						
28667 MAT-9	Lecture		5	TF Th	08:00AM-10:05AM HI 08:00AM-09:05AM HI		N Baciuna	08/19 - 12/14/2
Canyon and	other aplice applications may be required to complete cours	agwark This a	action room				o o o roquicito cupport cou	08/19 - 12/14/2
	other online applications may be required to complete cours class time for students to complete MAT-9 in a single term.	sework. This se	ection requ	ires concurre	ent enrollment in MAT-109-2000	7. IVIAT-109 I	s a co-requisite support cou	irse designed to olier extra
28668 MAT-9	Lecture		5	TF	10:15AM-12:20PM HI	M-110	C Yao	08/19 - 12/14/2
				Th	10:15AM-11:20AM HI	M-110		08/19 - 12/14/2
	other online applications may be required to complete cours	sework. This se	ection requ	ires concurre	ent enrollment in MAT-109-2860	8. MAT-109 i	s a co-requisite support cou	irse designed to offer extra
support and 28669 MAT-9	class time for students to complete MAT-9 in a single term. Lecture		5	Т	06:00PM-09:10PM HI	M 110		00/40 40/44/0
20009 WAT-9	Lecture		J	Th	06:00PM-08:10PM HI			08/19 - 12/14/2 08/19 - 12/14/2
Canvas and	other online applications may be required to complete cours	sework. This se	ection requ				s a co-requisite support cou	
	class time for students to complete MAT-9 in a single term.		<u> </u>					
functions and the	Precalculus T-36 or qualifying placement Description: Prepara ir graphs; analytic geometry, polar coordinates, so							
MAT-23. 90 nour 28603 MAT-10	s lecture. (Letter Grade or Pass/No Pass option) Lecture		5	TTh	02:00PM-04:30PM HI	M-110	F Johnson	08/19 - 12/14/2
	other online applications may be required to complete cours	sework.	_	-	00.00011.00.0001		1/1/	
28604 MAT-10	Lecture		5	TTh	06:00PM-08:30PM SA	AS-306	K Kakihara	08/19 - 12/14/24
Canvas and	other online applications may be required to complete cours	sework.						

SECT# Course# ZTC/LTC Instruction Units Days Time Instructor Dates MAT-11 College Algebra Prerequisite: Intermediate Algebra or qualifying placement level Description: This course is intended for students majoring in Liberal Arts and Humanities. The topics covered in this course develop the understanding and use of real-world applications of polynomial, radical, rational, absolute value, exponential and logarithmic functions; systems of equations; polynomial equations; permutations and combinations; analytic geometry; and linear programming. 72 hours lecture. (Letter Grade or Pass/No Pass option) MW 08:00AM-10:05AM HM-108 28610 MAT-11 Lecture S Drake 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. ON-LINE 28611 MAT-11 Lecture J Namekata 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. 28612 MAT-11 Lecture ON-LINE C Yao 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. ON-LINE N Baciuna 28613 MAT-11 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. MAT-12 Statistics Prerequisite: Intermediate Algebra or Qualifying Placement Description: A comprehensive study of measures of central tendency and variation, correlation and linear regression, probability, the normal distribution, the t-distribution, the chi-square distribution, estimation, testing of hypotheses, analysis of variance, and the application of statistical software to data, including the interpretation of the relevance of the statistical findings. Applications using data from business, education, health science, life science, psychology, and the social sciences will be included. 72 hours lecture. (Letter Grade, or Pass/No Pass option.) 10:15AM-12:20PM HM-205A 28620 MAT-12 TTh F Johnson 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. 28621 MAT-12 MW 10:15AM-12:20PM HM-205A G Florido 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. TTh 02:00PM-04:05PM HM-205A K Richards-Dinger 28622 MAT-12 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. TTh 05:00PM-07:05PM HM-205A A Marashi 28623 MAT-12 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. 08:00AM-10:05AM SAS-302 28624 MAT-12 MF G Murillo 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework.#This section requires concurrent enrollment in MAT-112-28614. MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term. Lecture 28625 MAT-12 10:15AM-12:20PM SAS-302 B Rolle 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework.#This section requires concurrent enrollment in MAT-112-28615. MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term. 28626 MAT-12 ME 12:30PM-02:35PM SAS-302 G Murillo 08/19 - 12/14/24 Lecture Canvas and other online applications may be required to complete coursework.#This section requires concurrent enrollment in MAT-112-28616. MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term. 28627 MAT-12 TF 02:45PM-04:50PM SAS-302 Lecture M Rahman 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework.#This section requires concurrent enrollment in MAT-112-28617. MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term. 28628 MAT-12 MW 05:00PM-07:05PM SAS-302 D Sandoval 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework.#This section requires concurrent enrollment in MAT-112-28618. MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term. 28629 MAT-12 TTh 05:00PM-07:05PM SAS-302 R Cueto 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework.#This section requires concurrent enrollment in MAT-112-28619. MAT-112 is a co-requisite support course designed to offer extra support and class time for students to complete MAT-12 in a single term. 28630 MAT-12 06:00PM-08:05PM BCTC-H V Alvarez 08/19 - 12/14/24 Canvas and other online applications may be required to complete coursework. This section meets at Ben Clark Training Center, 16791 Davis Avenue in Riverside, CA. 28631 MAT-12 Lecture ON-LINE G Florido 08/19 - 10/11/24 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. ON-LINE G Florido 28632 MAT-12 08/19 - 10/11/24 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de. ON-LINE K Richards-Dinger 28633 MAT-12 Lecture 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. ON-LINE R Cueto 28634 MAT-12 Lecture 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. ON-LINE R Cueto 28635 MAT-12 Lecture 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. 28636 MAT-12 ON-LINE G Maerean 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. 28637 MAT-12 ON-LINE E Navas 08/19 - 12/14/24 Lecture This section is an online class. Computer with Internet access required. See www.rccd.edu/de. 28638 MAT-12 Lecture ON-LINE K Richards-Dinger 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. 28639 MAT-12 Lecture ON-LINE G Maerean 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. ON-LINE G Murillo 28640 MAT-12 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. 28641 MAT-12 Lecture ON-LINE J Namekata 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de. 28642 MAT-12

The above section meets at Vista Del Lago High School, 15150 Lasselle Street, Moreno Valley, CA 92551. For additional information or to enroll, contact the Counseling office at 951-571-4880.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28643 MAT-12	Lecture	210/210	4	Days	Time	Bidg-Room	instructor	Dates
This section	meets at Valley View High School, 13135 Nason	Street, Moreno Valley, CA	92555. Fo	r addition	al information or to enro	II, contact the Counsell	ng office at 951-571-485	٥.
MAT-25	Mathematics for the Liberal Arts Stude			0.1.1		116 .		
	alify to take MAT-25 through qualifying placed topics from the history and development							
and problem solv	ving. You may cover 2 of the following top	ics: dimensional analy	ysis, ged	metry, n	nathematics of differ	rent bases, or deve	elopment of numerical	al systems from ancient
grade or Pass/No	signed for students majoring in liberal arts o Pass option)	s, education, or commu	unication	ı. Calcul	ators or computers	may be used for se	elected topics. 54 ho	urs of lecture. (Letter
28653 MAT-25	Lecture		3	MW	02:20PM-03:4	15PM HM-205A	K Richards-Ding	ger 08/19 - 12/14/24
Canvas and	other online applications may be required to com	plete coursework. The sect	tion requir	es concur	rent enrollment in MAT-	125-28644. MAT-125 is	s a co-requisite support c	ourse designed to offer extra
support and 28654 MAT-25	class time for students to complete MAT-9 in a sin Lecture	ngle term.	2			ON-LINE	R Leon	00/40 40/44/04
	is an online class. Computer with Internet access	roquired See years reed o	duldo			OIN-LINE	K Leon	08/19 - 12/14/24
MAT-32	Introduction to Symbolic Logic	required. See www.rccd.e	du/de.					
	ne Description: Introduces the principles	of deductive reasoning	g, includ	ng the p	ractical application	of modern symboli	c techniques. 54 hou	ırs lecture. (Same as
, ,	Grade or, Pass/No Pass option)	7T.0	2			ONLINE	N Cinigoglio	00/40 40/44/04
28456 MAT-32	Lecture	ZTC	3			ON-LINE	N Sinigaglia	08/19 - 12/14/24
MAT-36	is an online class. Computer with Internet access Trigonometry	requirea. See www.rcca.e	au/ae					
	T-9 or qualifying placement. Description:	The study of trigonom	etric fun	ctions, t	heir inverses and th	eir graphs; identiti	es and proofs related	I to trigonometric
	ving trigonometric equations; solving right							ex numbers; introduction
to vectors and el 28656 MAT-36	ements of geometry important to the four Lecture	idation of trigonometry	/. 72 hoι Δ	irs lectui	•	Pass/No Pass opti)5AM SAS-306	on) F Johnson	08/19 - 12/14/24
	other online applications may be required to com	plete coursework	-		00.007 (101 10.0	707 W	1 0011113011	00/13 12/14/24
28657 MAT-36	Lecture	LTC	4			ON-LINE	S Drake	10/14 - 12/14/24
This is a sho	ort term online class. Please note the start and end	d dates. Computer with Inte	ernet acce	ss require	d. See www.rccd.edu/d	e.		
28658 MAT-36	Lecture		4			ON-LINE	C Yao	08/19 - 12/14/24
This section	is an online class. Computer with Internet access Foundations of Data Science Student	•	du/de.					
and local econor concepts like hyp	d statistical computation for intelligence g- nic data, commercial business, documen- pothesis testing, confidence intervals via l- ng data privacy and ownership. 54 hours Lecture	t collections, and social bootstrapping, regress	al netwo sion and	rks. Also inferenc	o delves into machir ce for regression, ar er grade or Pass/No 10:15AM-11:4	ne learning and dat nd predictive mode Pass option) OAM SAS-302	a driven decision-ma	aking using statistical so learn about social 08/19 - 12/14/24
Ob deste se	Lab e required to fulfill the 18-hour laboratory, to be arr					OPM SAS-302	Bartara aran ka aran ira	08/19 - 12/14/24
Calculus for Bus rational and radio quadratic functio	Corequisite Support for Math 5 alifying Placement Corequisite: MAT-5 De iness and Life Science. Topics include a racal expressions, linear, exponential and lons. Topics are taught strategically through a approach to problem solving processes	review of skills develop ogarithmic expressions hout the semester to p	ped in go s and eq provide a	eometry uations, "just in	and intermediate al functions including time" instruction of	lgebra: area and vo composition and in skills needed to ma	olume, factoring, gra nverses, and an in-de aster concepts in MA	phing, operations on epth focus on linear and T 5 as they arise in that
28606 MAT-105	Lecture		2	W	08:00AM-10:0)5AM HM-114	M Kim	08/19 - 12/14/24
	other online applications may be required to com		tion requir	es concur	rent enrollment in MAT-	5-28661. MAT-105 is a	co-requisite support cou	rse designed to offer extra
	class time for students to complete MAT-9 in a sir	ngle term.						
College Algebra. functions, operat in time" instructions	Corequisite Support for MAT-9 ne Corequisite: MAT-9 Description: A con Topics include a review of skills develop ions on rational and radical expressions, on of skills needed to master concepts in iter university courses. 18 hours lecture. (Lecture	ed in arithmetic and al linear and quadratic e MAT-9 as they arise. <i>I</i>	gebra: c xpressio	peration ons and	s on real numbers, equations. Topics a ach to problem-solvi	simplifying algebra re taught strategica	aic expressions, factorially throughout the se	oring, graphing linear emester to provide a "just
	other online applications may be required to com		tion requi	es concui	rent enrollment in MAT-	9-28667. MAT-109 is a	co-requisite support cou	rse designed to offer extra
28608 MAT-109	class time for students to complete MAT-9 in a sin Lecture	ngle term.	1	Th	11:30AM-12:2	OPM HM-110	C Yao	08/19 - 12/14/24
	other online applications may be required to com	plete coursework. This sec	tion requi					
	class time for students to complete MAT-9 in a sin		1	Th	08:20PM-09:1		. oo roquiono capport coo	08/19 - 12/14/24
	I other online applications may be required to com	nlata aguragwark. This aga	•				on requisite augment cou	
	class time for students to complete MAT-9 in a si		alon requi	es concui	Terri eril Olli llerit ili MAT-	-3-20009. IVIAT-109 IS 8	co-requisite support cou	ise designed to oner extra
in Statistics. Topi equations, and u to master concep	Corequisite Support for Math 12 alifying Placement Corequisite: MAT-12 Ics include a review of skills developed in sing the symbols, notation, and vocabula ots in MAT-12 as they arise in that course is. 36 hours lecture. (Pass/No Pass)	algebra: order of ope ry of algebra. Topics a	rations, are taugl	scientific nt strate	c notation, conversion gically throughout the ng processes and e	on between fraction ne semester to prov	ns, decimals, and per vide a "just in time" ir	rcents, solving linear estruction of skills needed
	Lecture I other online applications may be required to com	nlete coursework #This so						
support and	class time for students to complete MAT-12 in a s			W				
28615 MAT-112	Lecture I other online applications may be required to com	nlete coursework #This see	2			20PM SAS-302 -12-28625 MAT-112 is	B Rolle	08/19 - 12/14/24
	class time for students to complete MAT-12 in a s		Juon requ	ies concu	Henr enrountent in MAT	- 12-20025. WAT-112 IS	a co-requisite support of	ruise designed to oner extig

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28616 MAT-112	Lecture		2	W	12:30PM-02:35PM	SAS-302	G Murillo	08/19 - 12/14
	other online applications may be required to class time for students to complete MAT-12 in		ection requi	ires concurrer	nt enrollment in MAT-12-28	8626. MAT-112 is	a co-requisite support cours	se designed to offer extra
28617 MAT-112	Lecture		2	Th	02:45PM-04:50PM	SAS-302	M Rahman	08/19 - 12/14
	other online applications may be required to class time for students to complete MAT-12 in		ection requ	ires concurrer	nt enrollment in MAT-12-28	8627. MAT-112 is	a co-requisite support cours	se designed to offer extra
28618 MAT-112	Lecture	ir a single term.	2	M W	07:15PM-08:05PM 07:15PM-08:20PM		D Sandoval	08/19 - 12/14 08/19 - 12/14
	other online applications may be required to		ection requ	ires concurrer	nt enrollment in MAT-12-28	8628. MAT-112 is	a co-requisite support cours	se designed to offer extra
support and o 28619 MAT-112	class time for students to complete MAT-12 in Lecture	n a single term.	2	Т	07:15PM-08:05PM	SAS-302	R Cueto	08/19 - 12/14
20010 10011 112	Locialo		_	Th	07:15PM-08:20PM		11 00010	08/19 - 12/14
	other online applications may be required to class time for students to complete MAT-12 in		ection requi	ires concurrer	nt enrollment in MAT-12-28	8629. MAT-112 is	a co-requisite support cours	se designed to offer extra
28644 MAT-125	study strategies will prepare the stude	cit tot later diliversity CO		M	03:55PM-04:45PM		IZ D'alanda D'anna	08/19 - 12/1
Canvas and support and of Support and of Support and Official ASMDA-10	Medical Terminology	n a single term.		W res concurrent	03:55PM-05:00PM enrollment in MAT-25-286	HM-205A 653. MAT-125 is a		08/19 - 12/1 e designed to offer extra
Canvas and support	other online applications may be required to class time for students to complete MAT-25 in SISTING Medical Terminology e Description: Development of a medicitye, therapeutic, and diagnostic testi	n a single term. dical vocabulary emphas	ction requir	W res concurrent	03:55PM-05:00PM enrollment in MAT-25-286	HM-205A 653. MAT-125 is a	a co-requisite support course	08/19 - 12/1 e designed to offer extra
Canvas and support	other online applications may be required to class time for students to complete MAT-25 in SISTING Medical Terminology e Description: Development of a medicitye, therapeutic, and diagnostic testi	n a single term. dical vocabulary emphas	ction requir	W res concurrent	03:55PM-05:00PM enrollment in MAT-25-286	HM-205A 653. MAT-125 is a	a co-requisite support course	08/19 - 12/1 e designed to offer extra ncludes symptomationedical terms. 54 ho
Canvas and support	other online applications may be required to class time for students to complete MAT-25 in SISTING Medical Terminology e Description: Development of a meditive, therapeutic, and diagnostic testificade only) Lecture is an online class. Computer with Internet acc	n a single term. dical vocabulary emphas ng terms relating to the v	izing buil various bo 3 edu/de	W res concurrent	03:55PM-05:00PM enrollment in MAT-25-286	HM-205A S53. MAT-125 is a xes, suffixes a prrect spelling ON-LINE	a co-requisite support course and combining forms. In , meaning and use of n L Hausladen	08/19 - 12/1. e designed to offer extra cludes symptomatic nedical terms. 54 ho
Canvas and support	other online applications may be required to class time for students to complete MAT-25 in SSISTING Medical Terminology e Description: Development of a medicity, therapeutic, and diagnostic testificate only) Lecture is an online class. Computer with Internet accelerations.	n a single term. dical vocabulary emphas ng terms relating to the vocess required. See www.rccd.	ction required izing builty arious both 3 edu/de 3	W res concurrent	03:55PM-05:00PM enrollment in MAT-25-286	HM-205A S53. MAT-125 is a xes, suffixes a prrect spelling	a co-requisite support course and combining forms. In , meaning and use of n	08/19 - 12/1. e designed to offer extra
Canvas and support	other online applications may be required to class time for students to complete MAT-25 in SISTING Medical Terminology e Description: Development of a meditive, therapeutic, and diagnostic testificade only) Lecture is an online class. Computer with Internet acc	n a single term. dical vocabulary emphas ng terms relating to the vocess required. See www.rccd.	ction required izing builty arious both 3 edu/de 3	W res concurrent	03:55PM-05:00PM enrollment in MAT-25-286	HM-205A 553. MAT-125 is a exes, suffixes a correct spelling ON-LINE ON-LINE	a co-requisite support course and combining forms. In , meaning and use of n L Hausladen U Pantoja	08/19 - 12/1 e designed to offer extra cludes symptomatic nedical terms. 54 ho 08/19 - 12/1
Canvas and support	other online applications may be required to class time for students to complete MAT-25 in SSISTING Medical Terminology e Description: Development of a meditive, therapeutic, and diagnostic testificate only) Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc	n a single term. dical vocabulary emphas ng terms relating to the vocess required. See www.rccd.	izing buil various bo 3 edu/de 3 edu/de	W res concurrent ding of med ody system	03:55PM-05:00PM enrollment in MAT-25-286	HM-205A 553. MAT-125 is a exes, suffixes a correct spelling ON-LINE ON-LINE	a co-requisite support course and combining forms. In , meaning and use of n L Hausladen	08/19 - 12/1 e designed to offer extra cludes symptomatic nedical terms. 54 ho
Canvas and support and of support and supp	other online applications may be required to class time for students to complete MAT-25 in SSISTING Medical Terminology e Description: Development of a meditive, therapeutic, and diagnostic testificate only) Lecture is an online class. Computer with Internet acc Lecture is an online class. Computer with Internet acc	n a single term. dical vocabulary emphasing terms relating to the vicess required. See www.rccd.	izing buil various bo 3 edu/de 3 edu/de 3	W res concurrent Iding of medody systems	03:55PM-05:00PM enrollment in MAT-25-286 dical terms using prefix s. Student will learn co	HM-205A 653. MAT-125 is a exes, suffixes a correct spelling ON-LINE ON-LINE HM-323 ON-LINE	and combining forms. In the meaning and use of note that the combining forms and the combining and the	08/19 - 12/1 e designed to offer extra cludes symptomatic nedical terms. 54 ho 08/19 - 12/1 08/19 - 12/1
Canvas and support	other online applications may be required to class time for students to complete MAT-25 in SISTING Medical Terminology e Description: Development of a meetive, therapeutic, and diagnostic testicade only) Lecture is an online class. Computer with Internet acceptate is an online class.	n a single term. dical vocabulary emphasing terms relating to the vocess required. See www.rccd. cess required. See www.rccd.	izing buil various bo 3 edu/de 3 edu/de 3	W res concurrent Iding of medody systems	03:55PM-05:00PM enrollment in MAT-25-286 dical terms using prefix s. Student will learn co	HM-205A 653. MAT-125 is a exes, suffixes a correct spelling ON-LINE ON-LINE HM-323 ON-LINE	a co-requisite support course and combining forms. In , meaning and use of n L Hausladen U Pantoja	08/19 - 12/1 e designed to offer extra cludes symptomatic nedical terms. 54 ho 08/19 - 12/1 08/19 - 12/1
Canvas and support	other online applications may be required to class time for students to complete MAT-25 in SISTING Medical Terminology e Description: Development of a meetive, therapeutic, and diagnostic testicade only) Lecture is an online class. Computer with Internet acceptate is an online class.	n a single term. dical vocabulary emphasing terms relating to the vocess required. See www.rccd. cess required. See www.rccd.	izing buil various bo 3 edu/de 3 edu/de 3 ith Internet 3	W res concurrent Iding of medody systems M access require	03:55PM-05:00PM enrollment in MAT-25-286 dical terms using prefix s. Student will learn co	HM-205A 653. MAT-125 is a exes, suffixes a correct spelling ON-LINE ON-LINE HM-323 ON-LINE HM-324	and combining forms. In , meaning and use of n L Hausladen U Pantoja U Pantoja	08/19 - 12/1 e designed to offer extra cludes symptomatinedical terms. 54 ho 08/19 - 12/1 08/19 - 12/1 08/19 - 12/1 08/19 - 12/1
Canvas and support	other online applications may be required to class time for students to complete MAT-25 in SISTING Medical Terminology e Description: Development of a meetive, therapeutic, and diagnostic testicade only) Lecture is an online class. Computer with Internet accurate Lecture is an online class. Computer with Internet accurate Lecture rid class; students must attend class in-personal Lecture content on the property of the content of the content of the content on the class in-personal Lecture other online applications may be required to Lecture	n a single term. dical vocabulary emphasing terms relating to the vocass required. See www.rccd. cess required. See www.rccd. on as scheduled. Computer with the complete coursework.	izing buil various bo 3 edu/de 3 edu/de 3 ith Internet 3	W res concurrent Iding of medody systems M access require	03:55PM-05:00PM enrollment in MAT-25-286 dical terms using prefix s. Student will learn co	HM-205A 653. MAT-125 is a exes, suffixes a correct spelling ON-LINE ON-LINE HM-323 ON-LINE	and combining forms. In the meaning and use of note that the combining forms and the combining and the	08/19 - 12/1 e designed to offer extra cludes symptomatinedical terms. 54 ho 08/19 - 12/1 08/19 - 12/1 08/19 - 12/1 08/19 - 12/1
Canvas and support	other online applications may be required to class time for students to complete MAT-25 in SISTING Medical Terminology e Description: Development of a meetive, therapeutic, and diagnostic testicade only) Lecture is an online class. Computer with Internet accure is an online class. Computer with Internet accure rid class; students must attend class in-person Lecture other online applications may be required to Lecture is an online class. Computer with Internet accure	n a single term. dical vocabulary emphasing terms relating to the vocass required. See www.rccd. cess required. See www.rccd. on as scheduled. Computer with the complete coursework.	izing buil various bo 3 edu/de 3 edu/de 3 ith Internet 3	W res concurrent Iding of medody systems M access require	03:55PM-05:00PM enrollment in MAT-25-286 dical terms using prefix s. Student will learn co	HM-205A 653. MAT-125 is a exes, suffixes a correct spelling ON-LINE ON-LINE HM-323 ON-LINE HM-324	and combining forms. In , meaning and use of n L Hausladen U Pantoja U Pantoja	08/19 - 12/- e designed to offer extra cludes symptomati nedical terms. 54 ho 08/19 - 12/- 08/19 - 12/- 08/19 - 12/-
Canvas and support	other online applications may be required to class time for students to complete MAT-25 in the class time for students to complete MAT-25 in the class time for students to complete MAT-25 in the class time for students to complete MAT-25 in the class time for students and the class in the class of the class and time class. Computer with Internet and Lecture is an online class. Computer with Internet and Lecture in the class in the	n a single term. dical vocabulary emphas ng terms relating to the vocess required. See www.rccd. cess required. See www.rccd. on as scheduled. Computer with complete coursework. cess required. See www.rccd. Introduction to medical acs, safety in the H/C work	izing buil various bo 3 edu/de 3 edu/de 3 ith Internet 3 edu/de ssisting in	W res concurrent Iding of medody systems M access require T	03:55PM-05:00PM enrollment in MAT-25-286 dical terms using prefix s. Student will learn co 08:00AM-09:25AM ed. See www.rccd.edu/de 06:00PM-09:10PM	HM-205A 353. MAT-125 is a exes, suffixes a correct spelling ON-LINE HM-323 ON-LINE HM-324 ON-LINE	and combining forms. In I, meaning and use of n L Hausladen U Pantoja U Pantoja U Pantoja U Pantoja	08/19 - 12/1 e designed to offer extra cludes symptomatic nedical terms. 54 ho 08/19 - 12/1 08/19 - 12/1 08/19 - 12/1 08/19 - 12/1
Canvas and support	other online applications may be required to class time for students to complete MAT-25 in the class time for students to complete MAT-25 in the class time for students to complete MAT-25 in the class time for students to complete MAT-25 in the class time for students and the class computer of a medical control of the class and class computer with Internet and Lecture in the class computer with Internet and Lecture other online applications may be required to Lecture in the class computer with Internet and Lecture in the class computer with Internet and Lecture in the class computer with Internet and Medical Assisting Core to Corequisite: MDA-10 Description: Internet and Internet and Medical Assisting Core to Corequisite: MDA-10 Description: Internet and Interne	n a single term. dical vocabulary emphas ng terms relating to the vocess required. See www.rccd. cess required. See www.rccd. on as scheduled. Computer with complete coursework. cess required. See www.rccd. Introduction to medical acs, safety in the H/C work	izing buil various bo 3 edu/de 3 edu/de 3 ith Internet 3 edu/de ssisting in	W res concurrent Iding of medody systems M access require T	03:55PM-05:00PM enrollment in MAT-25-286 dical terms using prefix s. Student will learn co 08:00AM-09:25AM ed. See www.rccd.edu/de 06:00PM-09:10PM	HM-205A 553. MAT-125 is a exes, suffixes a correct spelling ON-LINE ON-LINE HM-323 ON-LINE HM-324 ON-LINE , medical assiology for the resistance.	and combining forms. In I, meaning and use of n L Hausladen U Pantoja U Pantoja U Pantoja U Pantoja	08/19 - 12/1 e designed to offer extra cludes symptomatinedical terms. 54 ho 08/19 - 12/1 08/19 - 12/1 08/19 - 12/1 08/19 - 12/1 08/19 - 12/1
Canvas and support	other online applications may be required to class time for students to complete MAT-25 in the class time for students to complete MAT-25 in the class time for students to complete MAT-25 in the class time for students to complete MAT-25 in the class time for students and the class time for the class time, and diagnostic testicated only) Lecture is an online class. Computer with Internet and Lecture is an online class. Computer with Internet and Lecture in the class i	n a single term. dical vocabulary emphas ng terms relating to the vocess required. See www.rccd. cess required. See www.rccd. on as scheduled. Computer with complete coursework. cess required. See www.rccd. Introduction to medical acs, safety in the H/C worker. e. (Letter grade only)	izing buil /arious bo 3 edu/de 3 edu/de 3 edu/de 3 edu/de control in the service of the service	W res concurrent Iding of medody system M access require T including his redical office MW	03:55PM-05:00PM enrollment in MAT-25-286 dical terms using prefix s. Student will learn co 08:00AM-09:25AM ed. See www.rccd.edu/de 06:00PM-09:10PM	HM-205A 353. MAT-125 is a axes, suffixes a correct spelling ON-LINE ON-LINE HM-323 ON-LINE HM-324 ON-LINE , medical assiology for the r HM-323	and combining forms. In the meaning and use of note that the Laboratory and the Laboratory and the Laboratory and the Laboratory and Laborato	08/19 - 12/1 e designed to offer extra cludes symptomatinedical terms. 54 ho 08/19 - 12/1 08/19 - 12/1 08/19 - 12/1 08/19 - 12/1 ities, professionalises in patient educati
Canvas and support	other online applications may be required to class time for students to complete MAT-25 in the class time for students to complete MAT-25 in the class time for students to complete MAT-25 in the class time for students to complete MAT-25 in the class time for students and the class in the class of the class and time class. Computer with Internet and Lecture is an online class. Computer with Internet and Lecture in the class in the	n a single term. dical vocabulary emphas ng terms relating to the vocass required. See www.rccd. cess required. See www.rccd. on as scheduled. Computer with complete coursework. cess required. See www.rccd. Introduction to medical ass, safety in the H/C worlde. (Letter grade only) and end dates. Canvas and oth CIS-1A or CIS-3 or CIS-1A or CIS-3 or CIS-1A.	izing buil various bo 3 edu/de 3 edu/de 3 ith Internet 3 edu/de ssisting in cplace, m 2 er online al	W res concurrent Iding of mecody system: M access requir T ncluding his redical office MW pplications ma	03:55PM-05:00PM enrollment in MAT-25-286 dical terms using prefix s. Student will learn control of the profession of the profession of emergencies, psychology be required to complete ent scheduling, committed and scheduling and schedu	HM-205A 353. MAT-125 is a xes, suffixes a prrect spelling ON-LINE ON-LINE HM-323 ON-LINE HM-324 ON-LINE HM-324 ON-LINE HM-323 coursework.	and combining forms. In meaning and use of numbers of n	08/19 - 12/1 e designed to offer extra cludes symptomatic nedical terms. 54 hc 08/19 - 12/1 08/19 - 12/1 08/19 - 12/1 08/19 - 12/1 08/19 - 12/1 ities, professionalisis in patient educatic

etiology, mechanisms of disease, diagnosis and treatment. 36 hours lecture. (Letter grade only)

28557 MDA-60 Lecture 2 ON-LINE L Hausladen 08/19 - 12/14/24

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

MUSIC

MUS-3 Fundamentals of Music

Prerequisite: None Advisory: MUS-32A or concurrent enrollment in another class piano course. Description: Through guided music notation and analysis, Fundamentals of Music incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales and triads; diatonic chords; basic cadential formulas and phrase structure; dominant seventh; figured bass symbols; and non-harmonic tones. Development of skills in handwritten notation is expected. Laboratory includes sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard activities require the playing of major and minor scales, modes, triads, and seventh chords. 54 hours lecture and 54 hours laboratory. (TBA option).(Letter Grade only)

28326 MUS-3 Lecture 4 T 09:35AM-11:00AM PSC-4 M De Vries 08/19 - 12/14/24

Lab Th 09:35AM-11:00AM PSC-4 ON-LINE 08/19 - 12/14/24

Lab Th 09:35AM-11:00AM PSC-4 ON-LINE 08/19 - 12/14/24

ON-LINE 08/19 - 12/14/24

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

ECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
8327 MUS-3	Lecture		4	M	12:45PM-02:10PM	PSC-4 ON-LINE	M De Vries	08/19 - 12/14/2 08/19 - 12/14/2
	Lab Lab			W	12:45PM-02:10PM			08/19 - 12/14/2 08/19 - 12/14/2
This is a hybrid	d class; students must attend class in-person as scheduled.	Computer with	Internet	access required	. See www.rccd.edu/de			
cquired during Mu riting; diatonic ha inary and ternary	Music Theory II 4 or the equivalent. Advisory: MUS-32C or concusic Theory I. In addition, through guided composimony; chromatic harmony; secondary/applied chorms. Laboratory includes chromatic sight singing of chromatic chord progressions. 54 hours lecture	ition and ana ords; modul g and ear tra	alysis, M ation; b aining a	fusic Theory orrowed chor ctivities that i	il includes: Commo ds; the Neapolitan on ncorporate melodic	n Practice pe chord; augme , harmonic, ai de only)	riod voice leading involving ented sixth chords; and ar	ng four-part chorale n introduction to
0000 MOO 0			-	•		ON-LINE	/ Batista	08/19 - 12/14/2
	Lab Lab			Th	11:10AM-12:35PM	ON-LINE		08/19 - 12/14/2 08/19 - 12/14/2
This is a hybrid	d class; students must attend class in-person as scheduled.	Computer with	Internet	access required	. See www.rccd.edu/de.			
tudents with the ro _etter grade only)	Music Appreciation Description: A broad survey of music in the West bles of music and musicians in society and with re	,	U	0,	•	ading, writing	g, and live performance. 5	4 hours lecture.
3318 MUS-19 This section is	Lecture an online class. Computer with Internet access required. Se	ee www.rccd.ec	-			ON-LINE	S Samimi	08/19 - 12/14/2
8319 MUS-19	Lecture		3		1.171	ON-LINE	G McQuade	08/19 - 10/12/2
8320 MUS-19	term online class. Please note the start and end dates. Con Lecture	nputer with inte	rnet acce	ss required. See	e www.rcca.eau/ae	ON-LINE	A Yankee	10/14 - 12/14/2
This is a short 3321 MUS-19	term online class. Please note the start and end dates. Con Lecture	nputer with Inte	rnet acce	ss required. See	e www.rccd.edu/de	ON-LINE	M De Vries	08/19 - 12/14/2
This section is	an online class. Computer with Internet access required. Se	ee www.rccd.ed	du/de				W De Viles	00/13 12/14/2
8322 MUS-19	Lecture her online applications may be required to complete course	work	3	TTh	09:35AM-11:00AM	HM-109	T Wayama	08/19 - 12/14/2
US-23	History of Rock and Roll	WOIK.						
	Description: A comprehensive study of rock and produced music and identifying stylistic trends and influer					hasis on histo	orical, musical, and socio	logical influences.
3323 MUS-23	Lecture		3		,	ON-LINE	B McNaughton	08/19 - 12/14/2
	an online class. Computer with Internet access required. Se	ee www.rccd.ed	du/de					
	Film Music Appreciation Description: A study of film music in the United Sangers. 54 hours lecture. (Letter grade only)	States from 1	927 to t	he present d	ay. Study will be cer	ntered on orig	inally composed scores l	by prominent
8324 MUS-26	Lecture	ZTC	3			ON-LINE	A Batista	08/19 - 12/14/2
US-29 rerequisite: None	an online class. Computer with Internet access required. Se Concert Choir Limitation on enrollment: Audition on or before the evelopment of skills needed to perform within an	ne first class	meeting					
	al of four times. 54 hours laboratory. (TBA option) Lab				11:10AM-12:35PM		M De Vries	08/19 - 12/14/2
The above sec	tion requires students to perform outside of class in concert			oughout the se	mester. Concert dates a			
IUS-32A rerequisite: None chnique, express	dditional information. This ensemble travels and does outred Class Piano I Description: This beginning course focuses on doon, improvisation, harmonization, transposition, in the course focuses on doon, improvisation, and the course focus of the	eveloping the	e skills ı	needed for pe study. 54 hou	erforming on piano, irs laboratory. (Lette	er grade only)		
3329 MUS-32A Canvas and of	Lab her online applications may be required to complete course	work.	ı	MW	09:35AM-11:00AM	PSU-4	W Hinton	08/19 - 12/14/
MUS-32B Prerequisite: MUS- elect major and pa	Class Piano II 32A or the equivalent Description: Continuation of arallel minor scales, reading music on the grand saboratory. (Letter grade only)	of the skills s						
8330 MUS-32B	Lab	work	1	MW	09:35AM-11:00AM	PSC-4	W Hinton	08/19 - 12/14/2
IUS-32C	her online applications may be required to complete course Class Piano III	WUIK.						
cales, diatonic ch	32B or the equivalent Description: Continuation of progressions, harmonizing melodies, transposes. 54 hours laboratory. (Letter grade only)							
	Lab		1	MW	09:35AM-11:00AM	PSC-4	W Hinton	08/19 - 12/14/2
	her online applications may be required to complete course	work.						
Canvas and of								
Canvas and of US-32D rerequisite: MUS-cales and arpeggi	Class Piano IV 32C or the equivalent Description: Culmination o os, diatonic chord progressions, harmonizing me	lodies, modu	ılating, t	transposing,				
IUS-32D rerequisite: MUS- cales and arpeggi ieces from the sta 8332 MUS-32D	Class Piano IV 32C or the equivalent Description: Culmination o	lodies, modu s laboratory.	ılating, t	transposing,		ole score read		

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)

RCCD Fall 2024 Class Schedule - generated 04/22/2024 11:56 p.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28333 MUS-37	Lab	210/210	1	TTh	11:10AM-12:35PM		T Wayama	08/19 - 12/14/24
Canvas and	other online applications may be required to complete cours	ework.						
anthems, spiritua	Gospel Singers Limitation on Enrollment: Audition on or before Ls, and gospel music (traditional/contemporary). Ellay be taken a total of four times. 54 hours labora	mphasis is o	n the de	evelopme				
28807 MUS-57	Lab		1	MW	03:55PM-05:20PM	1 PSC-11	C Kelly	08/19 - 12/14/24
Canvas and	other online applications may be required to complete cours	ework.						
	Gospel Choir the Limitation on Enrollment (e.g. Performance tryonsal, and public performance of anthems, spirituals the grade only)							
28808 MUS-58	Lab		1	MW	03:55PM-05:20PM	1 PSC-11	C Kelly	08/19 - 12/14/24
	other online applications may be required to complete cours	ework.						
	Guitar Lab Ensemble Limitation on Enrollment: Audition on or before			ecription	: Study and performand	ce of beginnir	ng and intermediate literatu	ıre for guitar
ensemble. May b 28336 MUS-70	e taken a total of four times. 54 hours laboratory. Lab	(Letter grade	only)	TTh	03:55PM-05:20PM	1 PSC-11	B McNaughton	08/19 - 12/14/24
	other online applications may be required to complete cours	ework #This co	urse also				ŭ	
	es and times may be listed on the instructor's syllabus. Pleas							
performers. Ense studied each sen	Guitar Lab Ensemble II Le Limitation on enrollment: Audition on or before Emble dedicated to the study, rehearsal, and performester. Participation in public performances require	rmance of ad	lvanced	literature otal of fou	written or transcribed tur times. 54 hours labor	for classical g atory. (Letter	juitar ensemble. Different l grade only)	iterature will be
28340 MUS-P70	Lab		1	TTh	03:55PM-05:20PM		B McNaughton	08/19 - 12/14/24
	other online applications may be required to complete cours as and times may be listed on the instructor's syllabus. Pleas							
performance of a times. 54 hours la 28338 MUS-83 The above s	Advanced Chamber Choir the Limitation on enrollment: Audition on or before to variety of chamber choral literature. Activities may aboratory. (Letter grade only) Lab ection requires students to perform outside of class in conce	y include cor	ncerts, fe 1 cations th	MW roughout th	adio and TV broadcast 11:10AM-12:35PM ne semester. Concert dates a	s, and private	appearances. May be tak M De Vries	oen a total of four 08/19 - 12/14/24
	additional information. This ensemble travels and does outr	each to local sc	hools and	I in the com	munity.			
and could benefit	Applied Music Training e Limitation on Enrollment: Audition on or before from individualized instruction as determined by a ndividual performance. Not designed for beginning Lab	audition. Eac	h studei	nt must c	omplete 54 hours in a c	combination o	f individualized practice, le	essons, concert
hours in PS0	ection is not for beginning musicians and has a 54-hour labo C-4 or PSC 11 for 54 hours. For information on audition and oursework. See www.rccd.edu/de.							
performers and c concert attendand only)	Applied Music Training II are Limitation on Enrollment: Audition on or before ould benefit from individualized instruction as detected and individual performance. Not designed for better the control of	ermined by a	udition.	Ĕach stu	dent must complete 54	hours in a co ur times. 54 l	mbination of individualized nours laboratory. (TBA opt	d practice, lessons,
28809 MUS-P87	Lab		1			PSC-11	B McNaughton	08/19 - 12/14/24
hours in PS0	ection is not for beginning musicians and has a 54-hour labo C-4 or PSC 11 for 54 hours. For information on audition and oursework. See www.rccd.edu/de.							
PHILOSOPH	Y							
metaphysics, the	Introduction to Philosophy le Description: A survey and exploration of signific ory of knowledge, ethics, aesthetics, political philo							
lecture. (Letter gr 28341 PHI-10	Lecture	LTC	3	F	09:00AM-12:10PM	1 HM-320	C Rocco	08/23 - 12/13/24
Canvas and 28342 PHI-10	other online applications may be required to complete cours Lecture	ework.	3			ON-LINE	N Sinigaglia	08/19 - 12/14/24
	is an online class. Computer with Internet access required. §	See www.rccd.e	du/de				3 0	
28343 PHI-10	Lecture	LTC	3			ON-LINE	N Sinigaglia	10/14 - 12/14/24

PHI-11 Critical Thinking and Analytic Writing

Lecture

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

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)

3

LTC

S Hughes

08/19 - 12/14/24

ON-LINE

28344 PHI-10

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28345 PHI-11	Lecture	LTC	3	TTh	09:35AM-11:0	0AM HM-323	S Hughes	08/19 - 12/14/24
Canvas an	d other online applications may be required to con	plete coursework.						
PHI-32	Introduction to Symbolic Logic							
Prerequisite: No	one Limitation on enrollment: May not be t	aken if credit for MAT-3	32 has b	een gran	ed. Description: P	rinciples of deduct	ive reasoning applying	modern symbolic
techniques. 54 l	nours lecture. (Same as MAT-32) (Letter (Grade or, Pass/No Pass	s only)					
28347 PHI-32	Lecture	ZTC	3			ON-LINE	N Sinigaglia	08/19 - 12/14/24

28724 PHY-11

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

PHOTOGRAI	PHY						
digital camera wi	Introduction to Digital Photography ne Description: Theory and practice in the an emphasis on understanding the recture and 54 hours laboratory. (Letter	elationship of shutter, ape					
28462 PHO-20	Lecture	ZTC	3	F	09:00AM-11:05AM HM-313	N Colon	08/23 - 12/14/2
20402 1110 20	Lab	210	Ü	F	11:15AM-02:25PM HM-313	14 001011	08/23 - 12/14/2
Students are	e required to fulfill the 54-hour lab requirement.	Canvas and other online applic	ations	•			00/20 12/14/2
PHYSICS							
	Mechanics ne Corequisite: MAT-1A Description: Ex gravitation. 54 hours lecture and 54 hou				dynamics, work and power, conserva	tion of energy and momer	ntum, rotation,
28725 PHY-4A	Lecture		4	MW	02:20PM-03:45PM HM-209	D Bhattacharya	08/19 - 12/14/2
	Lab			T	02:00PM-05:10PM HM-327		08/19 - 12/14/2
Students are	e required to fulfill the 54-hour lab requirement.	Canvas and other online applic	ations	may be requ	ired to complete coursework.		
28726 PHY-4A	Lecture		4	MW	02:20PM-03:45PM HM-209	D Bhattacharya	08/19 - 12/14/2
	Lab			T	06:00PM-09:10PM HM-327	•	08/19 - 12/14/2
Students an	e required to fulfill the 54-hour lab requirement.	Canvas and other online applic	ations	may he regi			
(Letter grade only 28727 PHY-4C	ction, refraction, lenses and mirrors, int y) Lecture Lab	enerence, and dimaction,	4	MW Th	12:45PM-02:10PM HM-209 02:00PM-05:10PM HM-327	D Bhattacharya	08/19 - 12/14/2
							08/19 - 12/14/2
	e required to fulfill the 54-hour lab requirement.	Canvas and other online applic				D.D. (1 1	
28728 PHY-4C	Lecture		4	MW	12:45PM-02:10PM HM-209	D Bhattacharya	08/19 - 12/14/2
	Lab			Th	06:00PM-09:10PM HM-327		08/19 - 12/14/2
Students are	e required to fulfill the 54-hour lab requirement.	Canvas and other online applic	ations	may be requ	ired to complete coursework.		
	Modern Physics Y-4A Description: The study of special 72 hours lecture. (Letter grade only)	relativity, the old quantum	theo	ry, fundam	entals of quantum mechanics and ba	asic applications of these the	heories to the
28864 PHY-4D	Lecture		4	MW	09:00AM-11:05AM HM-327	D Bhattacharya	08/19 - 12/14/2
Canvas and	other online applications may be required to co	omplete coursework.				·	
PHY-10	Introduction to General Physics ne Description: A non-science major ph		chan	ics, prope	ties of matter, heat, sound, light, elec	stricity and magnetism, and	d nuclear physics. 5
28723 PHY-10	Lecture		3		ON-LINE	T Heidarzadeh	08/19 - 12/14/2
		see required. See wassered ed-	-		OIT LINE	1 1101001200011	00/10 12/14/2
-	is an online class. Computer with Internet acce	ess required. See www.rccd.edt	u/u€.				
	Physics Laboratory ne Corequisite: PHY-10 Description: Ar emonstrations. 54 hours laboratory. (Le		ice co	ourse for th	e non-science major. Emphasis on la	aboratory techniques, stud	ent experimentation
20724 DIIV 44	I -L	3 ,		_	00.25AM 40.45DM LIM 207	T D. Maria and D.	00/40 40/44/0

POL-1	American Politics							
Constitution, th	one Description: An introduction to e government it engenders, the de udents may not receive credit for l	velopment of the American p	olity, the	formation	of policy, and the connectio			
28348 POL-1	Lecture	ZTC	3	W `	11:10AM-12:35PM HM-	-114	F Biancardi	08/19 - 12/14/24
					ON-	-LINE		08/19 - 12/14/24
This is a h	ybrid class; students must attend class in	nerson as scheduled. Computer w	ith Intorno	t access rea	inad 0			
				l access requ	Jirea. See www.rcca.eau/ae			
28349 POL-1	Lecture	ZTC	3	W	12:45PM-02:10PM HM-	-114	F Biancardi	08/19 - 12/14/24
	, , ,	· · · · · · · · · · · · · · · · · · ·			12:45PM-02:10PM HM-	-114 -LINE	F Biancardi	08/19 - 12/14/24 08/19 - 12/14/24
28349 POL-1	, , ,	ZTC	3	W	12:45PM-02:10PM HM- ON-		F Biancardi	*****
28349 POL-1	Lecture	ZTC	3	W	12:45PM-02:10PM HM- ON-	-LINE	F Biancardi F Biancardi	*****
28349 POL-1 This is a h	Lecture ybrid class; students must attend class in	ZTC -person as scheduled. Computer w	3 ith Interne	W t access req	12:45PM-02:10PM HM- ON- uired. See www.rccd.edu/de 11:10AM-12:35PM SAS	-LINE		08/19 - 12/14/24
28349 POL-1 This is a h 28350 POL-1	Lecture ybrid class; students must attend class in	ZTC -person as scheduled. Computer w ZTC	3 ith Interne 3	W t access requ Th	12:45PM-02:10PM HM- ON- uired. See www.rccd.edu/de 11:10AM-12:35PM SAS ON-	-LINE S-103		08/19 - 12/14/24 08/19 - 12/14/24

09:35AM-12:45PM HM-327

T Heidarzadeh

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

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

08/19 - 12/14/24

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28352	POL-1	Lecture	ZTC	3			ON-LINE	F Biancardi	08/19 - 12/14/24
	This section	is an online class. Computer with Internet access required. So	ee www.rccd.edu	ı/de					
28353	POL-1	Lecture	ZTC	3			ON-LINE	F Biancardi	08/19 - 12/14/24
	This section	is an online class. Computer with Internet access required. So	ee www.rccd.edu	ı/de					
28354	POL-1	Lecture	ZTC	3			ON-LINE	C Moffatt	08/19 - 12/14/24
	This section	is an online class. Computer with Internet access required. Se	ee www.rccd.edu	ı/de					
28355	POL-1	Lecture	ZTC	3			ON-LINE	T Ocampo	08/19 - 12/14/24
	This section	is an online class. Computer with Internet access required. Se	ee www.rccd.edu	ı/de					
28356	POL-1	Lecture	ZTC	3			ON-LINE	T Ocampo	08/19 - 12/14/24
		is an online class. Computer with Internet access required. Se		ı/de					
28357	POL-1	Lecture	ZTC	3	MW	09:35AM-11:00AM	HM-212	T Ocampo	08/19 - 12/14/24
		other online applications may be required to complete course							
28358	POL-1	Lecture	ZTC	3	M	11:10AM-12:35PM		T Ocampo	08/19 - 12/14/24
							ON-LINE		08/19 - 12/14/24
		rid class; students must attend class in-person as scheduled.		nternet a	access required.	See www.rccd.edu/de			
28359	POL-1	Lecture	ZTC	3			ON-LINE	Z Schwank	08/19 - 10/12/24
		rt term online class. Please note the start and end dates. Con			ss required. See	www.rccd.edu/de			
28360	POL-1	Lecture	ZTC	3			ON-LINE	Z Schwank	10/14 - 12/14/24
		rt term online class. Please note the start and end dates. Con			ss required. See	www.rccd.edu/de			
28361	POL-1	Lecture	ZTC	3			ON-LINE	E Slavick	08/19 - 12/14/24
		is an online class. Computer with Internet access required. So							
28362	POL-1	Lecture	ZTC	3			ON-LINE	M Lafferty	10/14 - 12/14/24
		rt term online class. Please note the start and end dates. Con							
28363	POL-1	Lecture	ZTC	3	WF	03:55PM-05:20PM	HM-320	M Lafferty	08/21 - 12/14/24
		other online applications may be required to complete course							
28364	POL-1	Lecture	ZTC	3	F	11:35AM-12:55PM		C Moffatt	08/23 - 12/14/24
							ON-LINE		08/23 - 12/14/24
	This is a sho	rt term hybrid class that meets at Ben Clark Education Center	r. 20629 11th Str	eet. Rive	erside, CA 92518	Students must attend	I class in-person as s	scheduled. Please note the star	and end dates.

This is a short term hybrid class that meets at Ben Clark Education Center, 20629 11th Street, Riverside, CA 92518. 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

OL-23 Race, Ethnicity and Politics in America

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)

28841 POL-23 Lecture LTC 3 W 12:45PM-02:10PM SAS-103 M Lindsay 08/19 - 12/14/24

ON-LINE

08/19 - 12/14/24

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

PSYCHOLOGY

PSY-1	General Psychology							
	one Description: Historical and philosophical ante- tion, emotion, personality, intelligence, and thoug					y of behavior a	and mental processes as s	ystemized in
28366 PSY-1	Lecture	ZTC	3	TTh	08:00AM-09:25AM	HM-222	J Hicks	08/19 - 12/14/24
Canvas an	d other online applications may be required to complete cou	rsework.						
28367 PSY-1	Lecture	ZTC	3	MW	09:35AM-11:00AM	HM-222	O Medina Huerta	08/19 - 12/14/24
Canvas an	d other online applications may be required to complete cou	rsework.						
28368 PSY-1	Lecture	ZTC	3	MW	02:20PM-03:45PM	HM-222	K Rankin	08/19 - 12/14/24
Canvas ar	d other online applications may be required to complete cou	ırsework.						
28369 PSY-1	Lecture	ZTC	3	T	06:00PM-09:10PM	HM-222	S Zadoorian	08/19 - 12/14/24
Canvas ar	d other online applications may be required to complete cou	ırsework.						
28370 PSY-1	Lecture	ZTC	3	S	09:00AM-12:10PM	HM-222	N Dragan	08/24 - 12/14/24
Canvas ar	d other online applications may be required to complete cou	ırsework.						
28371 PSY-1	Lecture	ZTC	3	T	11:10AM-12:35PM		A Tolunay Ryan	08/19 - 12/14/24
						ON-LINE		08/19 - 12/14/24
	brid class; students must attend class in-person as schedul							
28372 PSY-1	Lecture	ZTC	3	F	08:00AM-11:10AM		A Drey-Mulari	08/23 - 10/11/24
						ON-LINE		08/23 - 10/11/24
	brid class that meets at Ben Clark Education Center 20629			udents must a	ttend class in-person as sch		·	
28373 PSY-1	Lecture	ZTC	3			ON-LINE	A Felton	08/19 - 12/14/24
	n is an online class. Computer with Internet access required							
28374 PSY-1	Lecture	ZTC	3			ON-LINE	A Felton	08/19 - 12/14/24
	n is an online class. Computer with Internet access required							
28375 PSY-1	Lecture	ZTC	3			ON-LINE	A Felton	08/19 - 12/14/24
	n is an online class. Computer with Internet access required							
28376 PSY-1	Lecture	ZTC	3			ON-LINE	C Rios Rios	08/19 - 12/14/24
	n is an online class. Computer with Internet access required							
28377 PSY-1	Lecture	ZTC	3			ON-LINE	R Perez	08/19 - 12/14/24
This section	n is an online class. Computer with Internet access required	I. See www.rccd.	edu/de					

SECT# Course# 28378 PSY-1	Instruction Lecture	ZTC/LTC ZTC	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor R Perez	Dates 08/19 - 12/14/24
This section is	s an online class. Computer with Internet access required. Se	e www.rccd.edu	ı/de					
	Lecture term online class. Please note the start and end dates. Com	ZTC puter with Interr	3 net acce	ss required. See	www.rccd.edu/de	ON-LINE	A Drey-Mulari	08/19 - 10/12/24
28380 PSY-1	Lecture term online class. Please note the start and end dates. Com	ZTC	3	ee roquirod Soo	www.rood.odu/do	ON-LINE	A Drey-Mulari	10/14 - 12/14/24
28381 PSY-1	Lecture	ZTC	3			ON-LINE	C Jensen	10/14 - 12/14/24
PSY-2	term online class. Please note the start and end dates. Com Biological Psychology	puter with interr	iet acce	ss requirea. See	www.rcca.eau/ae			
Prerequisite: PSY- research principles learning and mem-	Introductions are systemacy in Description: The scientific study of brain-behavion for studying brain-behavior associations and merory, sleep and dreaming, and neurological and measuperimental investigations. 54 hours lecture. (Lett	ntal processe intal disorders	s, basi s. Ethic	c nervous sys	stem structure and	function, sensory	and motor systems, emot	on, motivation,
28383 PSY-2	Lecture		3	MW	11:10AM-12:35PM	HM-222	R Perez	08/19 - 12/14/24
28384 PSY-2	ther online applications may be required to complete coursev Lecture	vork.	3			ON-LINE	A Felton	08/19 - 12/14/24
This section is 28385 PSY-2	an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu	ı/de 3			ON-LINE	A Felton	08/19 - 12/14/24
	an online class. Computer with Internet access required. Se	e www.rccd.edu	ı/de					
PSY-8 Prerequisite: None	Social Psychology Description: An introduction to the study of indivi	idual human l	behavi	or in relation t	o the social enviror	nment. It includes	emphasized topics such a	as aggression,
prejudice, interpers 28398 PSY-8	sonal attraction, attitude change, gender roles, and Lecture	d social cogni ZTC	ition. 5 3	4 hours of led	ture. (Letter grade	only) ON-LINE	A Tolunay Ryan	08/19 - 12/14/24
This section is 28399 PSY-8	s an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu ZTC	ı/de 3			ON-LINE	A Tolunay Ryan	08/19 - 12/14/24
This section is	s an online class. Computer with Internet access required. Se	e www.rccd.edu	ı/de				, ,	
PSY-9 Prerequisite: None	Developmental Psychology Description: Examines the prevailing theories and	d research of	develo	opmental psyc	chology and the sta	ges of human de	velopment from conceptio	n to death. 54
Hour lecture. 28400 PSY-9	Lecture	ZTC	3	TTh	09:35AM-11:00AM	HM_222	J Hicks	08/19 - 12/14/24
	ther online applications may be required to complete coursev		J	1111	09.33AW-11.00AW	I IIVI-ZZZ	JTHORS	00/19 - 12/14/24
28401 PSY-9	Lecture	ZTC	3	MW	12:45PM-02:10PM	HM-222	O Medina Huerta	08/19 - 12/14/24
28402 PSY-9	ther online applications may be required to complete coursev Lecture ther online applications may be required to complete coursev		3	F	09:00AM-12:10PM	HM-222	J Zeeb	08/23 - 12/13/24
28403 PSY-9	Lecture Lecture	ZTC	3	T	02:20PM-03:45PM	HM-209 ON-LINE	S Yerushalmian	08/19 - 12/14/24 08/19 - 12/14/24
This is a hybri	d class; students must attend class in-person as scheduled.	Computer with I	nternet a	access required.	See www.rccd.edu/de			
28404 PSY-9 This section is	Lecture san online class. Computer with Internet access required. Se	ZTC	3 u/de			ON-LINE	A Tolunay Ryan	08/19 - 12/14/24
28405 PSY-9	Lecture	ZTC	3			ON-LINE	A Tolunay Ryan	08/19 - 12/14/24
This section is 28406 PSY-9	s an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu ZTC	3			ON-LINE	S Yerushalmian	08/19 - 12/14/24
This section is 28407 PSY-9	s an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu ZTC	ı/de 3			ON-LINE	S Yerushalmian	08/19 - 12/14/24
This section is 28408 PSY-9	an online class. Computer with Internet access required. Se Lecture	e www.rccd.edu ZTC	ı/de 3			ON-LINE	C Rios Rios	08/19 - 12/14/24
This section is	an online class. Computer with Internet access required. Se		ı/de					
28409 PSY-9 This is a short	Lecture term online class. Please note the start and end dates. Com	puter with Interr	3 net acce	ss required. See	www.rccd.edu/de	ON-LINE	M Alvarez de Pacheco	08/19 - 10/12/24
28410 PSY-9	Lecture		3	•		ON-LINE	M Alvarez de Pacheco	10/14 - 12/14/24
This is a short 28411 PSY-9	term online class. Please note the start and end dates. Com Lecture	puter with Interr	net acce	ss required. See	www.rccd.edu/de	ON-LINE	J Zeeb	10/14 - 12/14/24
	term online class. Please note the start and end dates. Com	puter with Interr	net acce	ss required. See	www.rccd.edu/de			
the influence of cu interpersonal relati	Personal and Social Adjustment Description: An applied biopsychosocial approach ture, ethnicity, gender, and socioeconomic status. Topics include personal development thr mily relationships, and effective integration of worl	Explores opposed in Explores opposed in Explores on Ex	portuni cycle, l	ties for adjust biological, psy	ment and growth ir	n a variety of circu	ımstances, such as family	work, and
28382 PSY-10	Lecture	ZTC	3	iooiaio. (I	end grade orny)	ON-LINE	A Tolunay Ryan	08/19 - 12/14/24
This section is PSY-33	s an online class. Computer with Internet access required. Se	e www.rccd.edu	ı/ae					
Prerequisite: None	Theories of Personality Description: Examines the basic concepts and prand propositions. 54 hours lecture. (Letter grade c		e preva	ailing theories	of personality and	evaluates the sci	entific, theoretical, and pra	actical merits of
28386 PSY-33	Lecture Lecture	ZTC	3	W	11:10AM-12:35PM	HM-324 ON-LINE	S Yerushalmian	08/19 - 12/14/24 08/19 - 12/14/24
This is a hybri	d class; students must attend class in-person as scheduled.	Computer with I	nternet a	access required.	See www.rccd.edu/de	OIN-LIINE		00/13 - 12/14/24
PSY-35	Abnormal Psychology							

PSY-35 Abnormal Psychology
Prerequisite: None Description: Survey of historical and contemporary approaches to diagnosing, understanding, and treating major forms of psychological disorder, including: anxieties, fears, obsessions, psychoses, sexual and personality disorders, disorders of childhood and adolescence. 54 hours lecture. (Letter grade only)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28387 PSY-35	Lecture	ZTC	3	TTh	11:10AM-12:35PM		S Yerushalmian	08/19 - 12/14/24
	other online applications may be required to complete course							
28388 PSY-35	Lecture	ZTC	3			ON-LINE	S Yerushalmian	08/19 - 12/14/24
28389 PSY-35	is an online class. Computer with Internet access required. S Lecture	ZTC	3			ON-LINE	S Yerushalmian	08/19 - 12/14/24
	is an online class. Computer with Internet access required. S	See www.rccd.e	edu/de					
and treating majo Students will prod	Honors Abnormal Psychology e. Limitation on Enrollment: Enrollment in the Hor f forms of psychological disorder, including: anxie luce a minimum of 5,000 words of instructor-evaluat; focus on primary texts; and application of high	ties, fears, c uated writing	bsession . This Ho	ns, psycho onors cour	ses, sexual and person se offers an enriched e	nality disorder experience for	s, disorders of childhood a	and adolescence.
28788 PSY-35H	Lecture	ZTC	3	W	12:45PM-02:10PM	0 ,,	S Yerushalmian	08/19 - 12/14/24 08/19 - 12/14/24
This section	is designed for students in the Honors Program. This is a hy	brid class; stud	lents must	attend class	in-person as scheduled. Co	omputer with Inte	rnet access required. See www	.rccd.edu/de
behavioral science introduction to fac- science research	Statistics for the Behavioral Sciences rmediate Algebra, MAT-37 or MAT-42 or qualifying e research. Topics cover both inferential and desc torial designs. This course covers the logic of hyp above computation. This course trains students to ted research in the behavioral sciences. 54 hours I	criptive statis oothesis test o use a stati	stics incluing and e stical sof	uding corre emphasize ftware pacl	elations, regression and es conceptualization of kage used by behavior	alysis, chi-squ material and i	ares, t-tests, analysis of vinterpreting findings for us	ariance, and an e in behavioral
28390 PSY-48	Lecture	LTC `	3	TTh	11:10AM-12:35PM	HM-201	A Felton	08/19 - 12/14/24
	other online applications may be required to complete course		_			ONLUNE	I/ David	
28391 PSY-48 This section	Lecture is an online class. Computer with Internet access required. S	LTC See https://rccd	3 Ledu/de			ON-LINE	K Rankin	08/19 - 12/14/24
28392 PSY-48	Lecture	LTC	3			ON-LINE	K Rankin	08/19 - 12/14/24
This section	is an online class. Computer with Internet access required. S	See www.rccd.e	edu/de					
lecture and 27 ho 28393 PSY-50	ratory will complement the lectures and allow eac urs laboratory. (Letter grade only) Lecture	LTC	4	T Th Th	02:00PM-04:30PM 02:00PM-03:00PM 03:05PM-04:30PM	HM-201 HM-201 HM-201	lecting and analyzing rese A Felton	arch data. 63 hours 08/19 - 12/14/24 08/19 - 12/14/24 08/19 - 12/14/24
Students are 28394 PSY-50	required to fulfill the 27-hour lab requirement. Canvas and c Lecture	other online app LTC	olications n	may be requi	red to complete coursework 05:00PM-06:00PM	HM-201	K Rankin	08/19 - 12/14/24
	Lab			W	06:10PM-07:35PM	ON-LINE HM-201		08/19 - 12/14/24 08/19 - 12/14/24
This is a hyb	rid class with a 27-hour laboratory requirement. Students mu	st attend class	in-person	as schedule	d. Computer with Internet a	ccess required.	See www.rccd.edu/de	
28395 PSY-50	Lecture Lab	LTC	4	Th	06:00PM-08:30PM	REG-MEET ON-LINE	K Rankin	08/19 - 12/14/24 08/19 - 12/14/24
	line section with regular weekly meeting during scheduled dark regularly throughout the week. Other online applications n					ned course times	. Additionally, students will log in	n to Canvas and
28396 PSY-50	Lecture Lab	LTC	4		···	ON-LINE ON-LINE	N Acosta	08/19 - 12/14/24 08/19 - 12/14/24
This is an on	line class with a 27-hour laboratory requirement to be compl	eted online. Co	omputer wi	th Internet a	ccess required. See www.rc	cd.edu/de		
28397 PSY-50	Lecture Lab	LTC	4			ON-LINE ON-LINE	N Acosta	08/19 - 12/14/24 08/19 - 12/14/24
This is an on	line class with a 27-hour laboratory requirement to be compl	eted online. Co	omputer wi	th Internet a	ccess required. See www.rc	cd.edu/de		
REAL ESTAT	E							
RLE-80	Real Estate Principles							
	e Description: The real estate principles course co et trends in real estate. Assists those preparing fo							
28600 RLE-80	Lecture		3			ON-LINE	K Burton	08/19 - 12/14/24
-	is an online class. Computer with Internet access required. S	See www.rccd.e	edu/de					
	Real Estate Practices e Description: Covers basic laws and principles o cing, sales techniques, escrow and ethics. Applies							
28601 RLE-81	Lecture		3			ON-LINE	K Burton	08/19 - 12/14/24
	is an online class. Computer with Internet access required. S	See www.rccd.e	edu/de					
RLE-83 Prerequisite: Non 28602 RLE-83	Real Estate Finance e Description: Analysis of real estate finance in re Lecture	esidential,apa	artment,	commerci	al and special purpose	properties. 54	4 hours lecture. (Letter gra K Burton	ide only) 08/19 - 12/14/24
	Lecture is an online class. Computer with Internet access required. S	See www.rood.e				OIN-LINE	r bulluli	UO/ 19 - 12/ 14/24
11113 360(1011	io an onimo diaso. Computer with internet access required. C	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Jaurut					

SOCIOLOGY

SOC-1 Introduction to Sociology
Prerequisite: None Advisory: ENG-50 or ENG-80 or qualifying placement Description: An introduction to the basic concepts relating to the study of society. Includes investigation into the foundations of sociology including its overall perspective, theoretical orientations, and research methodology; the foundations of social life including the components of culture, social interaction and the process of socialization, groups, organizations, and deviance; economic social inequality based upon class, race, sex, and age; social institutions; and dimensions of social change. Students may not receive credit for both SOC-1 and 1H. 54 hours lecture. (Letter grade only)

	Course#	Instruction Lecture	ZTC/LTC	Units 3	Days MW	Time 08:00AM-09:25AM	Bldg-Room HM-324	Instructor E Kazsuk	Dates 08/19 - 12/14/24
28413	Canvas and o	ther online applications may be required to complete course Lecture	work.	3	MW	12:45PM-02:10PM	HM-324		08/19 - 12/14/24
28414	Canvas and o	ther online applications may be required to complete course Lecture	work.	3	TTh	09:35AM-11:00AM	HM-324	J Bany	08/19 - 12/14/24
28415	Canvas and o	ther online applications may be required to complete course Lecture	work.	3	TTh	02:20PM-03:45PM	HM-222	M Carpenter	08/19 - 12/14/24
28416	Canvas and o	ther online applications may be required to complete course Lecture	work. ZTC	3	W	06:00PM-09:10PM	HM-324	T Cannon	08/19 - 12/14/24
28417	Canvas and o	ther online applications may be required to complete course Lecture	work.	3	F	08:00AM-11:10AM	HM-324	L Cruz	08/23 - 12/13/24
28418	Canvas and o	ther online applications may be required to complete course Lecture	work.	3	Th	11:10AM-12:35PM	HM-222	J Bany	08/19 - 12/14/24
	Canvas and o	ther online applications may be required to complete course	work.				ON-LINE		08/19 - 12/14/24
28419	SOC-1	Lecture	ZTC	3	F	08:00AM-11:10AM	BCEC-109 ON-LINE	S Mendoza Ramos	10/18 - 12/14/24 10/18 - 12/14/24
	This is a short	term hybrid class; students must attend class in-person as	scheduled. Ple	ease note t	the start and e	end dates. Computer with	Internet access requ	uired. See www.rccd.edu/de	
28420	SOC-1 This section is	Lecture an online class. Computer with Internet access required. So	ee www.rccd.e	3 edu/de			ON-LINE	E Kazsuk	08/19 - 12/14/24
28421	SOC-1 This section is	Lecture an online class. Computer with Internet access required. Sr	ee www.rccd.e	3 du/de			ON-LINE	E Kazsuk	08/19 - 12/14/24
28422	SOC-1 This section is	Lecture an online class. Computer with Internet access required. So	ee www.rccd.e	3 edu/de			ON-LINE	E Kazsuk	08/19 - 12/14/24
28423	SOC-1	Lecture stion is an online class. Computer with Internet access requi	LTC	3	de		ON-LINE	J Bany	08/19 - 12/14/24
28424	SOC-1	Lecture an online class. Computer with Internet access required. So	LTC	3			ON-LINE	J Bany	08/19 - 12/14/24
28425	SOC-1	Lecture		3	as required (Con www road adu/da	ON-LINE	E Kazsuk	08/19 - 10/12/24
28426	SOC-1	term online class. Please note the start and end dates. Con Lecture	•	3	•		ON-LINE	E Kazsuk	10/14 - 12/14/24
28427	SOC-1	term online class. Please note the start and end dates. Con Lecture	ZTC	3	·		ON-LINE	T Cannon	10/14 - 12/14/24
		term online class. Please note the start and end dates. Con	nputer with Inte	ernet acce	ss required. S	See www.rccd.edu/de			
	quisite: None	American Social Problems Description: Identification and analysis of major spik life roos and others relations gonder covers			•				es, urban and rural
	SOC-2	mily life, race and ethnic relations, gender, sexua Lecture	ZTC	i, crimina 3	ii and deim	quent benavior. 54 no	ON-LINE	S Mendoza Ramos	08/19 - 12/14/24
20402		an online class. Computer with Internet access required. So					OIN-LINE	o Mendoza Namos	00/19 - 12/14/24
Extens minori receiv credit	quisite: None sive treatmer ties, America e special atte	Race And Ethnic Relations Description: An introduction to the relevant theore at of prejudice, discrimination and the concept of an-Indians, African-Americans, Hispanic-America antion for each group. The similarities and differen c-10 and 10H. 54 hours lecture. (Letter grade only Lecture	racism. The ns, and won nces in ethn	course l	orings into : e United St	sharper focus the hist ates. Social institution	ory and contem ns, such as fami	porary status of White eth ly, education, politics, and	nics, religious I the economy
28429	The above see SOC-10	ction is an online class. Computer with Internet access requi	ired. See www.	rccd.edu/o	de		ON-LINE	J Bany	08/19 - 12/14/24
		ction is an online class. Computer with Internet access requi	ired. See www.	.rccd.edu/o	de			•	
affect Discus	12 quisite: None intimate and	Marriage and Family Relations Advisory: SOC-1 and ENG-50 Description: Exan family relations. Discusses the dynamics of inequal of interpersonal violence, divorce, and life in later Lecture	nines the ma	ajor treno	ds in marria s and coupl	es and how family life	e is shaped by ra		
	Canvas and o	ther online applications may be required to complete course	work.						
types percer	quisite: None of crime, crin	Introduction to Criminology Description: An introduction to the fundamentals ninal etiology, the origins and features of criminal al harm, and the dynamics of social control. 54 h Lecture	law, the pol	ice, cour	ts, and cor	rections. An analysis			
		an online class. Computer with Internet access required. Se	ee www.rccd.e	du/de			5 LIIIL		55/15 12/1 1 /25
behav introdu scienc consu	quisite: Interrioral science uction to fact e research ame published	Statistics for the Behavioral Sciences nediate Algebra, MAT-37 or MAT-42 or qualifying research. Topics cover both inferential and descorial designs. This course covers the logic of hyphobove computation. This course trains students to diversearch in the behavioral sciences. 54 hours leading	riptive statis othesis testi use a statis ecture. (Sam	itics incluing and e stical sof ne as PS	iding correl emphasizes tware pack Y-48) (Lett	ations, regression and conceptualization of age used by behavion er grade only)	alysis, chi-squar material and int ral science resea	es, t-tests, analysis of val erpreting findings for use archers and prepares ther	riance, and an in behavioral n to proficiently
∠0434	SOC-48	Lecture ther online applications may be required to complete course	LTC	3	TTh	11:10AM-12:35PM	ı 1IVI-∠U İ	A Felton	08/19 - 12/14/24

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

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28435 SOC-48 This section	Lecture is an online class. Computer with Internet access required.	LTC See https://rccd.e	3 edu/de			ON-LINE	K Rankin	08/19 - 12/14/24
28436 SOC-48	Lecture	LTC	3			ON-LINE	K Rankin	08/19 - 12/14/24
This section	is an online class. Computer with Internet access required.	See www.rccd.ed	du/de					
theory, hypothes	Introduction to Social Research Methods C-1 Description: Examination of the fundamental is, variables and ethics of research. Application of imparative historical research and case studies. 5	f qualitative an	ıd quan	titative a	nalytic tools including			
28437 SOC-50	Lecture		3		,,	ON-LINE	J Bany	08/19 - 12/14/24
This section	is an online class. Computer with Internet access required.	See www.rccd.ed	du/de				·	
SPANISH								
Emphasis on acc discussion of His	Spanish 1 ne Advisory: Completion of placement test to assequisition of vocabulary, structures and grammatica panic culture and daily life. Students may receive Pass/No Pass option.)	al patterns nec	essary	for comp	orehension of native s	poken and writte	n Spanish at the beginning	level. Includes
28438 SPA-1	Lecture Lab		5	MW	09:00AM-11:50 <i>A</i>	AM SAS-224 ON-LINE ON-LINE	N Flores-Martinez	08/19 - 10/12/24 08/19 - 10/12/24 08/19 - 10/12/24
This is shor	term hybrid class with an 18-hour laboratory requirement to	be completed on	nline. Stu	dents mus	t attend class in-person as		note the start and end dates. Co	
	ired. See www.rccd.edu/de					011111	MV	
28439 SPA-1	Lecture Lab		5			ON-LINE ON-LINE	M Vega Sanchez	08/19 - 12/14/24 08/19 - 12/14/24
This is an o	nline class with an 18-hour laboratory requirement to be com Lecture	npleted online. Co	omputer v 5	with Interne M W	et access required. See ww 02:00PM-05:10F 02:00PM-04:10F	PM SAS-224	F Nahon Valero	08/19 - 12/14/24 08/19 - 12/14/24
	Lab			W	04:20PM-05:10F			08/19 - 12/14/24
Canvas and	other online applications may be required to complete cours	sework.						
28441 SPA-1	Lecture Lab		5			ON-LINE ON-LINE	F Nahon Valero	10/14 - 12/14/24 10/14 - 12/14/24
This is a sh	ort term online class with an 18-hour laboratory requirement	to be completed of	online. P	lease note	the start and end dates. C	computer with Intern	et access required. See www.rcc	cd.edu/de
28442 SPA-1	Lecture		5	F	09:00AM-11:30A	AM SAS-224	L Gutierrez-Cortes	08/19 - 12/14/24
						ON-LINE	N Flores-Martinez	08/19 - 12/14/24
	Lab					ON-LINE		08/19 - 12/14/24
	orid class with an 18-hour laboratory requirement to be comp se www.rccd.edu/de	oleted online. Stud	dents mu	ust attend o	class in-person as schedule	ed. Please note the	start and end dates. Computer w	vith Internet access
28443 SPA-1	Lecture Lab		5			ON-LINE ON-LINE	F Nahon Valero	08/19 - 12/14/24 08/19 - 12/14/24
This is an o	nline class with an 18-hour laboratory requirement to be com	onleted online. Co	mnuter v	with Intern	at access required. See wy	***		00/10 12/11/21
28445 SPA-1	Lecture	ipieteu oriiirie. Oo	5	T	06:00PM-08:30F		H Barcelo	08/19 - 12/14/24
						ON-LINE		08/19 - 12/14/24
	Lab					ON-LINE		08/19 - 12/14/24
	orid class with an 18-hour laboratory requirement to be comp	oleted online. Stud	dents mu	ıst attend o	class in-person as schedule			w.rccd.edu/de
28446 SPA-1	Lecture		5			ON-LINE	M Vega Sanchez	08/19 - 12/14/24
	Lab					ON-LINE		08/19 - 12/14/24
	nline class with an 18-hour laboratory requirement to be com	pleted online. Co		with Interne	et access required. See wy		N Eleres Martines	0040 40407
28447 SPA-1	Lecture Lab		5			ON-LINE ON-LINE	N Flores-Martinez	08/19 - 10/12/24 08/19 - 10/12/24
This is a sh	ort term online class with an 18-hour laboratory requirement	to be completed a	onlino D	laasa nata	the start and and dates. C		ot access required. See www.rec	
28448 SPA-1	Lecture	to be completed t	5	lease Hote	the start and end dates. C	ON-LINE	L Gutierrez-Cortes	10/14 - 12/14/24
20110 017(1	Lab		Ü			ON-LINE	N Flores-Martinez	10/14 - 12/14/24
This is a sh	ort term online class with an 18-hour laboratory requirement	to be completed (online P	lease note	the start and end dates. C			
SPA-2 Prerequisite: SPA speaking and wr Spanish at the ba hours lecture and	Spanish 2 A-1 or SPA-1H or qualifying placement level on th ting. A continued emphasis on the acquisition of eginning level. This course includes an expanded 18 hours laboratory. (TBA option) (Letter Grade,	e Spanish ass vocabulary, str discussion of	essme uctures Hispan	nt test or s and gra ic culture	the equivalent. Descr	ription: Further d cessary for comp nts may not rece	evelopment of basic skills in orehension of standard spour ive credit for both SPA-2 and	in listening, reading, oken and written
28450 SPA-2	Lecture		5			ON-LINE	M Vega Sanchez	08/19 - 12/14/24
	Lab					ON-LINE		08/19 - 12/14/24
	nline class with an 18-hour laboratory requirement to be com	pleted online. Co	•	with Interne	et access required. See wy			
28451 SPA-2	Lecture		5			ON-LINE	F Nahon Valero	10/14 - 12/14/24

SPA-3 Snanish 3

Lab

Prerequisite: SPA-2H or qualifying placement level on the Spanish assessment test or the equivalent Description: Development of intermediate skills in listening, reading, speaking and writing. A continued emphasis on the acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of standard spoken and written Spanish at the intermediate level. Includes an expanded discussion of Hispanic culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option) (Letter Grade, or Pass/No Pass option.)

This is a short term online class with an 18-hour laboratory requirement to be completed online. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de

10/14 - 12/14/24

ON-LINE

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
28452 SPA-3	Lecture		5	T	02:00PM-04:30PM	SAS-224	M Vega Sanchez	08/19 - 12/14/24
						ON-LINE		08/19 - 12/14/24
	Lab					ON-LINE		08/19 - 12/14/24

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

SPA-11 Culture and Civilization Spanish

Prerequisite: None. Description: Introduction to Spain's cultural norms, values, social development and organization as revealed through its complex and unique history. Class

conducted in English. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

28801 SPA-11 Lecture 3 ON-LINE N Flores-Martinez 08/19 - 12/14/24

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

THEATER ARTS

THF-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) ON-LINE K Rhodes 28453 THF-3 LTC Lecture 08/19 - 10/12/24 This is a short term online class. Please note the start and end dates. Computer with Internet access required. See www.rccd.edu/de 28454 THE-3 Lecture 3 ON-LINE M Gunter 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de **ON-LINE** J Johnson 28455 THE-3 Lecture LTC 3 08/19 - 12/14/24 This section is an online class. Computer with Internet access required. See www.rccd.edu/de 28810 THE-3 LTC MW 11:10AM-12:35PM HM-109 J Johnson Lecture 08/19 - 12/14/24

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

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)

28558 WKX-200 Lecture ZTC 1 M 04:00PM-04:50PM HM-323 J Banks 08/19 - 12/14/24

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

			No	on-Cre	edit Cl	asses			
SECT# Course#	Instruction		ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ENGLISH AS	S A SECOND LANGUA	GE							
ESL-846	Beginning American College	ae English							
Prerequisite: Nor oral language ex	ne Advisory: Students should pression in academic America r-evaluated writing with an em	be aware that course in English language a	t beginning	g level to	prepare	students to enter	ESL-847. Students	will produce a minimu	m of 1,000 words or
28209 ESL-846	Lecture	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ZTC	0	MW		3:00PM SAS-207	T Ibrahim	08/19 - 12/14/2
Canvas and	other online applications may be re-	quired to complete coursev	vork.						
academic Americ	Low-Intermediate America 846 or ESL-46 or qualifying can English language at a low nphasis on academic paragra	placement. Descriptio -intermediate level to	prepare st	udents to	enter E	SL 848. Students	will produce a minin	num of 1,750 words of	
28210 ESL-847	Lecture	,	ZTC	0	TTh		3:00PM SAS-207	R Rader	08/20 - 12/14/2
Canvas and	other online applications may be re-	quired to complete coursev	vork.						
academic Americ	Intermediate American Col 847 or ESL-47 or qualifying can English language at an int ic essay writing in response to	placement. Descriptio ermediate level to pre	pare stude	ents to e	nter ESL	849. Students wil	l produce a minimun	n of 3,000 instructor-e	valuated writing with an
28211 ESL-848	Lecture Lab		ZTC	0	MW	10:40AM-01	1:10PM SAS-207 ON-LINE	J Kim	08/19 - 12/14/2 08/19 - 12/14/2
This is a hyl	orid class with an 18-hour laboratory	requirement to be complet	ted online. St	tudents mi	ust attend o	lass in-person as sch	neduled. Computer with I	nternet access required. S	ee www.rccd.edu/de
academic Americ	848 or ESL-48 or qualifying can English language at an int s on essay writing in response	ermediate level to pre	pare stude	ents to e	nter ESL	850. Students wil ng lab activities. 9	l produce a minimun	n of 4,500 words of in	structor-evaluated writing
	Lab						ON-LINE		08/20 - 12/14/2
This is a hyl	orid class with an 18-hour laboratory	requirement to be complete	ted online. St	tudents mi	ust attend o	lass in-person as sch	neduled. Computer with I	nternet access required. S	ee www.rccd.edu/de
academic Americ with an emphasis	Advanced American Colleç 849 or ESL-49 or qualifying can English language at an ad s on expository essay writing i burs laboratory. (TBA option) (placement. Descriptio lvanced level to prepa n response to advanc	re student	s to ente	r English	1A. Students will	produce a minimum	of 6,000 words of ins	structor-evaluated writing
28213 ESL-850	Lecture		ZTC	0	TTh	10:40AM-11	:50AM SAS-207 ON-LINE ON-LINE	J Kim	08/20 - 12/14/2 08/20 - 12/14/2 08/20 - 12/14/2
This is a hyl	orid class with an 18-hour laboratory	requirement to be complet	ted online. St	tudents mi	ust attend o	lass in-person as sch	neduled. Computer with I	nternet access required. S	ee www.rccd.edu/de
PROFES. DE	VELOPMENT STUDIE	s							
	T. A. (A) C.C	0 " 1 "							
at each stage for interests, and lev	The Art of Negotiating and ne Description: Participants ap mutual benefit. Assess one's reraging innovative solutions t	oply collaboration tools strengths and utilize t	ools to fac negotiation	cilitate an	ıd adapt t	o others styles. S	kills include re-frami		age, discovering of
28597 PDS-806	Lecture		ZTC	0			ON-LINE	R Mason	08/19 - 08/30/24 08/19 - 08/30/24
This is a sho	ort term online class. Please note the	e start and end dates. Com	puter with In	ternet acc	ess require	d. See www.rccd.edu	/de		
in a variety of wo	Personality Styles and Diffine Description: Exploration of ork situations. Emphasis is plangranizational objectives. 12 h	participants' own beha ced on dealing with di	fficult relati o Pass onl	ionships ly)					to achieve relationship
28598 PDS-807	Lecture		ZTC	0			ON-LINE	R Mason	09/03 - 09/13/2 09/03 - 09/13/2
This is a sho	ort term online class. Please note the	e start and end dates. Com	puter with In	ternet acc	ess require	d. See www.rccd.edu	/de		
complaint, regula	Best Practices in Custome ne Description: Apply practical ting verbal and nonverbal res use angry customers. 12 hours	strategies to retain a ponses, active listenir	ng skills, cr	eative p					
28599 PDS-813	Lecture		ZTC	0			O111=	DI	09/16 - 09/27/2
This is a sho	ort term online class. Please note the	e start and end dates. Com	puter with In	ternet acc	ess require	d. See www.rccd.edu	ON-LINE /de	R Mason	09/16 - 09/27/2