Riverside City College - Spring 2022 Class Schedule

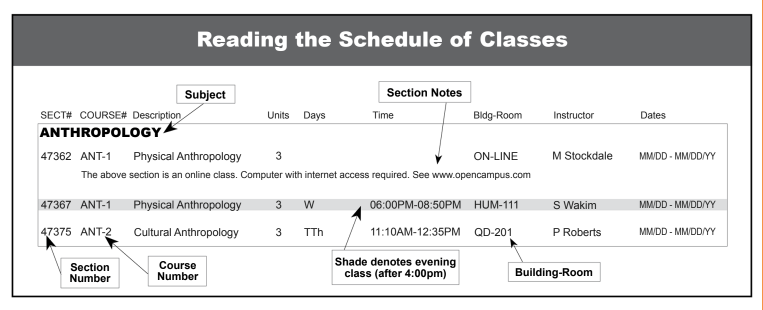


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		Credit	t Clas	ses			
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates

ACADEMIC LITERACY AND READING

Reading Tutor Training

Prerequisite: None. Advisory: REA-3 or REA-83, ENG-1A or ENG-1AH. Description: Designed to prepare students to become peer tutors in the Reading and Writing Center. Participants learn specific tutoring techniques and discuss problems, questions, and challenges in tutoring reading. Tutors develop student-centered, non-intrusive tutoring skills. 27 hours lecture and 27 hours laboratory. (Letter grade or Pass/No Pass option)

44097 ALR-1 Lecture

09:35AM-11:00AM REG-MEET Lab ON-LINE

In addition to the time spent in the above class, students are required to fulfill the 27-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

ALR-3 Reading for Academic and Lifelong Literacy

Prerequisite: None. Description: Review and study of reading strategies for success in various college disciplines and for lifelong literacy. Students will receive instruction in academic, discipline-specific and practical lifelong reading skills. This course meets the graduation reading competency requirement. 54 hours lecture. (Letter Grade, or Pass/No Pass Ontion)

44098 ALR-3 **ON-LINE** S Cerwin-Bates

In addition to the time spent in the above short term class, a computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates.

02/14 - 06/10/22

02/14 - 06/10/22

R Vas

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
44099	ALR-3	Lecture	3	•		ON-LINE	S Cerwin-Bates	03/14 - 06/10/22
		o the time spent in the above short term class, a computer with internet accert and end dates.	ess is requ	iired as Can	vas and other technolo	gies will be required to	complete coursework. See ht	tps://rccd.edu/de Please
44102	ALR-3	Lecture	3			ON-LINE	R Vas	02/14 - 04/08/22
	The above s	short term section requires a computer with internet access as Canvas and c	ther tech	nologies will	be required to complet	e coursework. See http	ps://rccd.edu/de Please note the	ne start and end dates.
44103	ALR-3	Lecture	3			ON-LINE	R Vas	04/18 - 06/10/22
	The above s	short term section requires a computer with internet access as Canvas and c	ther tech	nologies will	be required to complet	e coursework. See http	ps://rccd.edu/de Please note the	ne start and end dates.
44104	ALR-3	Lecture	3			ON-LINE	T Brown	04/18 - 06/10/22
	The above s	short term section requires a computer with internet access as Canvas and c	ther tech	nologies will	be required to complet	e coursework. See http	ps://rccd.edu/de Please note th	ne start and end dates.
ALR-4		Critical Reading as Critical Thinking						
		ne. Description: The relationship between critical reading and c				ed on the develop	ment of reading skills in t	he interpretation,
		n and advocacy of ideas encountered in academic reading. 54	hours le					
44105	ALR-4	Lecture	3	MW	08:00AM-09:2	5AM QD-204	R Vas	02/14 - 06/10/22
	Canvas and	other technologies may be required to complete coursework.						
44106	ALR-4	Lecture	3	MW	09:35AM-11:0		R Vas	04/18 - 06/08/22
						ON-LINE		04/18 - 06/08/22
	In addition to	o the time spent in the above short term class, canvas and other technologic	s will be r	equired to c	omplete coursework. P	lease note the start an	d end dates.	
44107	ALR-4	Lecture	3			ON-LINE	R Vas	02/14 - 06/10/22
	The above s	section requires a computer with internet access as Canvas and other techniques	ologies wi	Il be require	d to complete coursewe	ork. See https://rccd.ed	lu/de	
44108	ALR-4	Lecture	3			ON-LINE	T Brown	02/14 - 06/10/22
	The above s	section requires a computer with internet access as Canvas and other techni	ologies wi	Il be require	d to complete coursewe	ork. See https://rccd.ed	lu/de	
44109	ALR-4	Lecture	3	•		ON-LINE	T Brown	04/18 - 06/10/22
	The above s	short term section requires a computer with internet access as Canvas and c	ther tech	nologies will	be required to complet	e coursework. See http	os://rccd.edu/de Please note th	ne start and end dates.
44110	ALR-4	Lecture	3	TTh	11:10AM-12:3		T Brown	04/19 - 06/09/22
						ON-LINE		04/19 - 06/09/22
	The above s	section requires a computer with internet access as Canvas and other technology	ologies wi	Il be require	d to complete coursewe	ork. See https://rccd.ed	du/de Please note the start and	l end dates.

ACCOUNTING

ACC-1A	Principles of Accounting I						
	e. Advisory: BUS-20. Description: An introdu	uction to accounting princ	iples and	oractice, as a manual ar	nd/or compute	rized information system	that provides and
	ic data for economic units within a global so						
lecture. (Letter gra	ade only)						
43339 ACC-1A	Lecture	3	T	09:35AM-11:00AM		J Corr	02/14 - 06/10/2
					ON-LINE		02/14 - 06/10/2
The above se	ection is a hybrid class. Computer with Internet acces	s required. See https://rccd.edu	ı/de.				
43341 ACC-1A	Lecture	3	М	12:45PM-02:10PM	BE-124	A Weston	02/14 - 06/10/2
					ON-LINE		02/14 - 06/10/2
The above se	ection is a hybrid class. Computer with Internet acces	s required. See https://rccd.edu	ı/de.				
43343 ACC-1A	Lecture	3			ON-LINE	M Blumenthal	02/14 - 06/10/22
The above se	ection is an online class. Computer with Internet acce	ss required. See https://rccd.ed	du/de.				
43344 ACC-1A	Lecture	3			ON-LINE	J Corr	02/14 - 06/10/2
The above se	ection is an online class. Computer with Internet acce	ss required. See https://rccd.ed	du/de.				
43345 ACC-1A	Lecture	3			ON-LINE	J Browning	02/14 - 06/10/2
The above se	ection is an online class. Computer with Internet acce	ss required. See https://rccd.ec	lu/de			Ŭ	
43346 ACC-1A	Lecture	3	14/40.		ON-LINE	F Rangel	03/14 - 06/10/2
The above se	ection is a short-term online class. Computer with Inte	irnet access required. See http:	e-//reed adu/	de Please note the start and	and dates	3	
43348 ACC-1A	Lecture	3	TTh	11:10AM-12:35PM		A Weston	02/15 - 04/07/2
	2000.0	·			ON-LINE	7.1.00.0	02/15 - 04/07/2
The above so	ection is a short-term hybrid class. Computer with Inte	ernot access required. See http	s://rood.odu/	do Dioaco noto the start and			02/10 0//01/2
44425 ACC-1A	Lecture	3	s.//iccu.euu/	ue. Flease note the start and	ON-LINE	J Corr	02/14 - 06/10/2
	ection is an online class. Computer with Internet acce	· ·	lu/do		011 21112	0 0011	02/14 00/10/22
44455 ACC-1A	Lecture	ss required. See https://iccd.ed	iu/ue.		ON-LINE	F Rangel	04/18 - 06/10/2
		· ·	//	d - Dia		i rangei	04/10 - 00/10/2
	ection is a short-term online class. Computer with Inte	ernet access required. See http:	s://rcca.eau/	de. Please note the start and	end dates.		
ACC-1B	Principles of Accounting II	sounting principles and int	iarmatian .	watama inaludina hasia	aanaanta lim	itations tools and mathe	do to ournort the
	 1-1A. Description: A study of managerial according functions of an organization. 54 hours 			systems including basic	concepts, iiii	itations, tools and method	as to support the
43352 ACC-1B	Lecture	3	· · · y /		ON-LINE	A Weston	04/18 - 06/10/22
	ection is a short-term online class. Computer with Inte	-	c://rood.odu/	do Dioaco noto the start and		7.1.00.0	0 17 10 007 1072
43353 ACC-1B	Lecture	3	W.	09:35AM-11:00AM		J Corr	02/14 - 06/10/2
10000 7100 IB	Eddiald	V	**		ON-LINE	0 0011	02/14 - 06/10/2
The above or	estion is a bulletid along. Commuter with Internet access	a required. Can bitmac//rand add	./da		011 21112		02/11 00/10/2
43355 ACC-1B	ection is a hybrid class. Computer with Internet acces Lecture	s required. See https://rccd.edt	Th	02:20PM-03:45PM	BE-204	A Weston	02/14 - 06/10/2
40000 ACC-1D	Lecture	J	111	02.201 W-03.431 W	ON-LINE	A Weston	02/14 - 06/10/2
The she	ation in a buildid along Committee with his		./		OI4-FII4F		02/14 - 00/10/2
i ne above se	ection is a hybrid class. Computer with Internet acces	s required. See https://rccd.edu	J/aé.		0111115	J Corr	
44437 ACC-1B	Lecture	2			ON-LINE		04/18 - 06/10/2

ACC-62 Payroll Accounting
Prerequisite: ACC-1A or ACC/CAT-55 Description: Covers accounting for payroll and examines aspects of the Social Security Act, California Unemployment Insurance Act, and the California Worker's Compensation Insurance Act. Payroll principles applied through the use of microcomputers. 54 hours lecture. (Letter Grade, or Pass/No Pass option)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
44312 ACC-62	Lecture	3	T	07:30PM-09:00PM	OCC-MEET	A Weston	02/14 - 06/10/22
	ucation classes with occasional meetings during scheduled days and class meeting on Tuesday, February,15th. Additionlly, students will lo						
	Income Tax Accounting ne Description: Theory and method of preparation of fede Pass/No Pass option.)	eral income tax	returns f	or individuals. Actual fo	orms are stud	ied and returns are prep	pared. 54 hours lecture.
44274 ACC-63	Lecture	3	М	06:00PM-07:25PM	1 BE-208 ON-LINE	J Corr	02/14 - 06/10/22 02/14 - 06/10/22
The above s	ection is a hybrid class. Computer with Internet access required. See	https://rccd.edu/	de.		OH LINE		02/11 00/10/22
ACC-65 Prerequisite: AC	Computerized Accounting C-1A or ACC/CAT-55. Advisory: CIS-1A or CIS-3. Descri	ption: An intro	duction to		ting, integratir	ng the principles of acco	unting to an automated
system in use by 44311 ACC-65	many accounting professionals. 54 hours lecture. (Letter Lecture	r Grade, or Pa 3	ss/No Pa	ss option) 07:30PM-09:00PM	I OCC-MEET	J Corr	02/14 - 06/10/22
with the first complete co							
	ATION OF JUSTICE						
expectations, and	Introduction to the Administration of Justice ne Description: The history and philosophy of administrat their interrelationships; theories of crime, punishment, a						
(Letter grade onl 43905 ADJ-1	/) Lecture	3			ON-LINE	J Oller	02/14 - 06/10/22
The above s	ection requires a computer with internet access as Canvas and other	r technologies wil	l be require	d to complete coursework.	See www.https://	rccd.edu/de.	
43907 ADJ-1	Lecture	3			ON-LINE	J Oller	02/14 - 06/10/22
43912 ADJ-1	ection requires a computer with internet access as Canvas and other Lecture	3	MW	12:45PM-02:10PM	1 QD-240	R Miles Jr	02/14 - 06/10/22
-	ection requires a computer with internet access as Canvas and other	r technologies wil	l be require	d to complete coursework.	See www.https://	rccd.edu/de.	
constitutional pre	Principles and Procedures of the Justice System ne Description: An examination and analysis of due procedures. 54 hours lecture. (Letter grade only)		proceedii	ngs from pre-arrest thro		appeal utilizing statutor	y law and state and
43918 ADJ-2	Lecture	3			ON-LINE	M Matuszak	02/14 - 06/10/22
ADJ-3	ection is an online class and requires a computer with internet acces	s as Canvas and	other techn	ologies will be required to c	omplete coursev	vork. See www.https://rccd.e	du/de.
Prerequisite: Nor administration of	Concepts of Criminal Law ne Description: Historical development, philosophy of law justice; legal research, study of case law, methodology, a					ter grade only)	
43920 ADJ-3	Lecture section is an online class and requires a computer with internet acces	O	other techn	ologies will be required to o		M Matuszak	02/14 - 06/10/22
43921 ADJ-3	Lecture	3			ON-LINE	M Matuszak	02/14 - 06/10/22
ADJ-4	ection requires a computer with internet access as Canvas and other Legal Aspects of Evidence	r technologies wil	i be require	a to complete coursework.	see nttps://rcca.e	eau/ae	
Prerequisite: No	e Description: Origin, development, philosophy and cond degrees of evidence and rules governing admissibility; Lecture				•	•	
	ection requires a computer with internet access as Canvas and other	r technologies wil	l be require	d to complete coursework. S			02/14 - 00/10/22
ADJ-5	Community Relations ne. Description: Examines the complex, dynamic relations						with an emphasis on
	nd prospects of administering justice within a diverse mul Lecture			, ,	grade only)	R Miles Jr	02/14 - 06/10/22
The above s	ection requires a computer with internet access as Canvas and other	r technologies wil	l be require	d to complete coursework.	See www.https://	rccd.edu/de.	
evidence analysi	Criminal Investigation ne Description: Fundamentals of investigation, crime scer s, modus operandi, sources of information, interviews an			up and case preparation	on. 54 hours l	' '	,
43913 ADJ-13	Lecture	3	TTh	09:35AM-11:00AM		M Matuszak	02/14 - 06/10/22
43914 ADJ-13	ection requires a computer with internet access as Canvas and other Lecture lection requires a computer with internet access as Canvas and other	3	MW	11:10AM-12:35PM	QD-16	M Matuszak	02/14 - 06/10/22
AIR CONDIT	IONING						
AIR-30	Residential System Installation ne Description: Residential Air Conditioning installation, in	ncluding reside	ential colit	eveteme as well as D	ictless mini o	nlit zoned eveteme. Titla	24 requirements
including proper	duct sizing and sealing. Class will include air balance and	d basic unit siz	zing. 36 h	ours lecture, 54 hours l	laboratory. (Le	etter grade only)	
44142 AIR-30	Lecture Lab	3	MW MW	05:00PM-07:10PM 07:20PM-10:40PM		K Mendelovitz	04/18 - 06/08/22 04/18 - 06/08/22
	Lau		IVIVV	07.20FW-10.40PW	1 1011A-110		04/10 - 00/08/22

The above section is a short-term class. Please note the start and end dates.

IR-61A Beginning Air Conditioning and Refrigeration 1

Prerequisite: None Description: A basic study of the theory of thermodynamics and heat transfer as applied to mechanical vapor compression refrigeration cycle and system components. Classes include lectures with practical demonstrations and hands-on experience including laboratory projects demonstrate heat transfer theories and vapor compression mechanical system cycle components and accessories. A lab uniform is required for this course. 36 hours lecture and 54 hours laboratory. (Letter grade only)

SECT# Course#	Description	Units	Days	Time Bldg-Room	Instructor	Dates
42059 AIR-61A	Lecture	3	MW	08:00AM-10:10AM TCHA-110	K Mendelovitz	02/14 - 04/06/22
	Lab		MW	10:20AM-01:40PM TCHA-110		02/14 - 04/06/22
The above s	ection is a short-term class. Please note the start and end dates.					
AIR-61B	Advanced Air Conditioning and Refrigeration II					
	-61A Description: Basic types of compressors are introduce	ed. This cou	rse covers	operation of condensers within the	refrigeration system. Bas	sic evaporation
	d. Metering devices are included with an emphasis on the s					
opportunity to pra	ctice the methods and techniques presented in the classroom	om. 36 hou	rs lecture a	ind 54 hours laboratory. (Letter grad	de only)	
42062 AIR-61B	Lecture	3	MW	08:00AM-10:10AM TCHA-110	K Mendelovitz	04/18 - 06/08/22
	Lab		MW	10:20AM-01:40PM TCHA-110		04/18 - 06/08/22
The above s	ection is a short-term class. Please note the start and end dates.					
AIR-64A	Beginning Air Conditioning and Refrigeration Electricity					
	e Description: Basic theory of electricity and electronics, sk					
	symbols, wiring diagrams, and wiring diagram exercises. A				, ,	J ,,
42064 AIR-64A	Lecture	3	MW	05:00PM-07:10PM TCHA-103A	P Ortanez	02/14 - 04/06/22
	Lab		MW	07:20PM-10:40PM TCHA-103A		02/14 - 04/06/22
	ection is a short-term class. Please note the start and end dates.					
AIR-64B	Advanced Air Conditioning and Refrigeration Electricity II					
	-64A Description: Introduction to procedures, techniques, at					
42066 AIR-64B	equipment. Variations in control systems, including solid sta Lecture	ate, are des 3	MW	05:00PM-07:05PM TCHA-103A	P Ortanez	04/18 - 06/08/22
42000 AIIX-04D	Lab	3	MW	07:15PM-10:25PM TCHA-103A	1 Orlanez	04/18 - 06/08/22
The charge			IVIVV	07.131 W-10.231 W 1011A-103A		04/10 - 00/00/22
	ection is a short-term class. Please note the start and end dates.					
AIR-75	HVAC/R Systems Design e. Advisory: AIR-61A. Description: Current industry practice	aa far awalit	v inatallation	an and decima of recidential air distr	ibution avatama as wall a	a calculating booting
	to properly select air conditioning and heating systems. 45				ibulion systems as well a	s calculating neating
42068 AIR-75	Lecture	3	MW	05:00PM-07:50PM TCHA-110	K Mendelovitz	02/14 - 04/06/22
	Lab		MW	08:00PM-09:30PM TCHA-110		02/14 - 04/06/22
The above s	ection is a short-term class. Please note the start and end dates.					
AIR-76	Facilities Maintenance/Chillers					
	e. Advisory: AIR-61A. Description: Current industry practice	es in mainta	aining chille	d water hot water steam cooling t	owers numns and energ	v management for
	stems. A lab uniform is required for this course. 45 hours led				oword, pumpo, and onerg	y management for
42070 AIR-76	Lecture	3	TTh	05:00PM-07:50PM TCHA-110	R Villagran	02/15 - 04/07/22
	Lab		TTh	08:00PM-09:30PM TCHA-110	·	02/15 - 04/07/22
The above s	ection is a short-term class. Please note the start and end dates.					
AIR-80	Gas Heating					
	e Description: Basic principles of gas-fired furnaces. Introdu	uction to ga	s heating,	gas combustion, gas burners, gas i	gnition systems, safety a	nd operating controls,
	ces, ventilation, venting, combustion air and gas troublesho	oting. Empl	nasis is on	service and maintenance of resider	ntial gas furnaces. 45 hou	irs lecture and 27
	(Letter grade only)				B.W. I.	
42072 AIR-80	Lecture	3	TTh	08:00AM-10:50AM TCHA-110	P Walsh	02/15 - 04/07/22
	Lab		TTh	11:00AM-12:30PM TCHA-110		02/15 - 04/07/22
The above s	ection is a short-term class. Please note the start and end dates.					
AIR-83	All Weather Heating and Cooling System					
	e. Advisory: AIR-61B. Description: Presents current industr				air heat pumps, geothern	nal heat pumps,
	t pumps, electric heat, and fuel oil heating. 45 hours lecture			, , , , , , , , , , , , , , , , , , , ,	D Walah	0.4.40 00.100.100
42074 AIR-83	Lecture	3	TTh	08:00AM-10:30AM TCHA-110 10:40AM-12:05PM TCHA-110	P Walsh	04/19 - 06/09/22
	Lab		TTh	10.40AW-12.05PW TCHA-110		04/19 - 06/09/22
	ection is a short-term class. Please note the start and end dates.					
AIR-84	Boiler and Hydronic Heating					
	e. Advisory: EST-10 Description: Design, assembly, and op				(hydronic), and associate	d controls and control
44150 AIR-84	e of the related tools and safety included. 36 hours lecture a Lecture	3	TTh	05:00PM-07:10PM TCHA-110	R Villagran	04/40 06/00/00
44 130 AIR-04	Lab	3	TTh	07:20PM-10:40PM TCHA-110	K Villaylall	04/19 - 06/09/22 04/19 - 06/09/22
T1 1			1 111	07.201 W-10.401 W 101A-110		04/19 - 00/09/22
	ection is a short-term class. Please note the start and end dates.					
AIR-90	Building Automation Fundamentals	9		de la companya de la	atawa Baratata a Cabi	
	 -61B Description: Basics of commercial HVAC control theor triable air volume(VAV), constant air systems, and multizone 					
laboratory. (Lette	, ,,	o oyotellio t	c alocuos	Sa. A lab almoini is required for this	o ocurso. Ou riours icoluit	, and or nours
44333 AIR-90	Lecture	3	TTh	05:00PM-07:10PM TCHA-103A	R Garcia	02/14 - 04/08/22
	Lab		TTh	07:20PM-10:25PM TCHA-103A		02/14 - 04/08/22
The above s	ection is a short-term class. Please note the start and end dates.					
AIR-91	Advanced Building Control Networks					
	-90 Description: Building Control Network implementations	and protoco	ol standard	s including web based applications	. Building Automation and	Control Networks
	perating network (Lon-Talk), and proprietary Zero Net Energ					
	ontrol networks. It is an ASHRAE, ANSI, and ISO 16484-5					ess the needs of
	ns. Routers, installation, and troubleshooting will also be stu			, , ,	• • • • • • • • • • • • • • • • • • • •	
44146 AIR-91	Lecture	3	TTh	05:00PM-07:05PM TCHA-103A	R Garcia	04/19 - 06/09/22
	Lab		TTh	07:15PM-10:25PM TCHA-103A		04/19 - 06/09/22
	ection is a short-term class. Please note the start and end dates.					

The above section is a short-term class. Please note the start and end dates.

SECT# Course# Description Units Days Time Bldg-Room Instructor Dates

ANTHROPOLOGY

ANT-1 Physical Anthropology Prerequisite: None Description: An introduction to human biological evolution, physical diversity, and relationship to the animal world, using scientific and comparative methods. Incorporates the study of genetics, fossils, primates, and modern human variation within an evolutionary framework. Students may not receive credit for both ANT-1 and ANT-1H. 54 hours lecture.(Letter grade only) 43927 ANT-1 3 MW 11:10AM-12:35PM QD-201 A Magana 04/18 - 06/09/22 Lecture ON-LINE 04/18 - 06/09/22 In addition to the time spent in the above short term class, canvas and other technologies will be required to complete coursework. Please note the start and end dates. 43928 ANT-1 3 MW 12:45PM-02:10PM QD-201 K Williams 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. 43929 ANT-1 K Williams Lecture 3 MW 03:55PM-05:20PM QD-201 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. 43930 ANT-1 02:00PM-03:25PM QD-201 P Roberts 3 TTh 02/14 - 06/10/22 Lecture The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. 43931 ANT-1 3 ON-LINE I Greathouse Lecture 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 43932 ANT-1 3 ON-LINE I Greathouse Lecture 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 43933 ANT-1 3 08:00AM-09:25AM QD-201 K Williams Lecture TTh 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. 43934 ANT-1 3 ON-LINE L Greathouse 02/14 - 06/10/22 Lecture The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de K Williams 43935 ANT-1 3 Lecture ON-LINE 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 44170 ANT-1 3 ON-LINE L Greathouse 02/14 - 06/10/22 Lecture The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 44439 ANT-1 **ON-LINE** 3 L Greathouse Lecture 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Physical Anthropology Laboratory Prerequisite: None Corequisite: ANT-1 or ANT-1H Description: Laboratory course exploring case studies and problems of human genetics, human variation, the identification of fossils through examination of fossil casts, human evolution, the study of the human skeleton, observation of primate behavior and structures utilizing the scientific method. 54 hours laboratory. (Letter grade only) 43936 ANT-1L Lab 09:30AM-01:05PM QD-201 A Magana 02/25 - 06/03/22 In addition to the time spent in the above short term class, canvas and other technologies will be required to complete coursework. Please note the start and end dates. MW 09:35AM-11:00AM QD-201 02/14 - 06/10/22 44171 ANT-11 1 A Magana The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework ANT-2 Cultural Anthropology Prerequisite: None Description: An introduction to the anthropological concept of culture and to the methods and theories used in the comparative analysis of cultures. Cultural practices and institutions are examined using perspectives that enhance effective participation in a culturally diverse world. 54 hours lecture.(Letter grade only) 43937 ANT-2 3 MW 08:00AM-09:25AM QD-201 K Williams 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. 43938 ANT-2 J Liashenko 3 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 43940 ANT-2 3 TTh 09:35AM-11:00AM QD-201 J Liashenko 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework 43941 ANT-2 ON-LINE J Liashenko 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de ANT-2H Honors Cultural Anthropology Prerequisite: None. Limitation on enrollment: Enrollment in the Honors Program Description: An introduction to the anthropological concept of culture and to the methods and theories used in the comparative analysis of cultures. Cultural practices and institutions are examined using perspectives that enhance effective participation in a culturally diverse world. This honors course offers an enriched experience for accelerated students through limited class size, seminar format, focus on primary texts, and application of higher level critical thinking skills. Students may not receive credit for both ANT-2 and ANT-2H. 54 hours lecture.(Letter grade only) 43942 ANT-2H ON-LINE L Greathouse 02/14 - 06/10/22 The above section is designed for students in the Honors Program. The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. **APP DIGITAL MEDIA AND PRINTING**

ADM-1	Introduction to Applied Digital Media and Printing					
Prerequisite: Non	e Description: Introduction to the Applied Digital Media and Prir	iting pr	ogram and	I the graphic communications industry	. Provides an introduc	tion to basic graphic
design, typograph	ny, digital media, commercial printing, and production. 36 hours	lecture	and 72 ho	ours laboratory. (Letter grade only)		
42034 ADM-1	Lecture	3	M	08:00AM-08:50AM TCHB-123	A Escobar	02/14 - 06/10/22
			W	08:00AM-09:05AM TCHB-123		02/14 - 06/10/22
	Lab		MW	09:10AM-11:15AM TCHB-123		02/14 - 06/10/22
43359 ADM-1	Lecture	3	M	06:00PM-06:50PM TCHB-123	G Sellers	02/14 - 06/10/22
			M	06:00PM-07:05PM TCHB-123		02/14 - 06/10/22
	Lab		W	07:10PM-09:25PM TCHB-123		02/14 - 06/10/22

ADM-2A Color Systems and File Management

Prerequisite: None. Description: A course in color systems, digital media technology, and computer file management for graphic designers. This includes color theory, color gamut, color profiles, file formats, digital imaging hardware and software technology for graphic communications. 27 hours lecture and 27 hours laboratory. (Letter grade only)

0507# 0 #	D	11.2	5	-	DU . D		
SECT# Course# 42037 ADM-2A	Description Lecture	Units 2	Days TTh	Time 06:00PM-07:30PM	Bldg-Room TCHB-123	Instructor D	02/15 - 04/07/22
	Lab		TTh	07:40PM-09:10PM	TCHB-123		02/15 - 04/07/22
The above se	ection is a short-term class. Designated laboratory hours are included in the	meeting t	imes for this se	ction. Please note the st	art and end dates.		
ADM-2B Prerequisite: Non	Pre-Press and Printing Substrates e. Description: A course in basic print production pre-press, pre	e-flight a	and printing s	substrates for graphi	c communication	ns. This includes process an	d snot color
separations, subt	ractive ink, paper and other substrates for professional print pro	oduction	n. 27 hours le	ecture and 27 hours	laboratory. (Lette	er grade only)	
42038 ADM-2B	Lecture Lab	2	TTh TTh	06:00PM-07:25PM		R Torres	04/19 - 06/09/22
The above so	ection is a short-term class. Designated laboratory hours are included in the	mooting t		07:35PM-09:00PM			04/19 - 06/09/22
ADM-2C	Ethics and Legalities for Graphic Designers	meeting t	111163 101 11113 36	ction. I lease note the su	art and end dates.		
Prerequisite: Non	e. Description: An introductory course in the ethical and legal s				rs. This includes	topics such as copyright law	v, contract
negotiation, respo	onsible image manipulation, and internet ethics. 18 hours lecture Lecture	re. (Lette 1	er grade only	')	ON-LINE	P Scullin	02/14 - 03/18/22
	ection is an online class. Computer with Internet access required. See https:/	//rccd edu	ı/de		OIV-LINE	1 Ocumin	02/14 - 03/10/22
ADM-55	Business Management for Graphic Communications	77.000.000	,, 40.				
	e Description: Introductory course in business administration a						
practices, design 43363 ADM-55	services, sales, marketing, estimating, planning, budgeting, pe Lecture	rsonnel 3	managemer	nt, safety and environ	nmental issues. : ON-LINE	54 hours lecture. (Letter grad P Scullin	de only) 02/14 - 06/10/22
	ection is an online class. Computer with Internet access required. See https:/	-	ı/de		OIV LINE	1 Godinii	02/14 00/10/22
ADM-62	Typography and Graphic Design	77.000.000	,, 40.				
	e. Description: This course is a study of the fundamentals of ty						
	design development from roughs to comprehensives, layout, a roographic and graphic design solutions appropriate for print ar						ised in the
42040 ADM-62	Lecture	3			ON-LINE	A Dennis	02/14 - 06/10/22
	Lab				ON-LINE		02/14 - 06/10/22
	ection is an online class. Computer with Internet access required. See https:/	//rccd.edu	/de.				
ADM-63A Prerequisite: Non	Design for Print Publication e. Description: Beginning page layout and design for profession	nal print	t publishina u	ısina Adobe InDesia	ın. A course for o	raphic designers, production	n artists, and
pre-press technic	ians. Integrates seamlessly with Adobe's other industry standa						
(Letter grade only 42041 ADM-63A	Lecture	3			ON-LINE	K Siu	02/14 - 06/10/22
42041 ADIVI-03A	Lab	J			ON-LINE	N Siu	02/14 - 06/10/22
The above se	ection is an online class. Computer with Internet access required. See https:/	//rccd.edu	/de.				
ADM-67	Multimedia Animation						
	 e. Description: A comprehensive course exploring the digital te web design, film, video and multimedia platforms. 36 hours lect 					try to develop digital animati	on suitable for
43367 ADM-67	Lecture	3	M	11:20AM-12:10PM		K Siu	02/14 - 06/10/22
			W	11:20AM-12:25PM			02/14 - 06/10/22
	Lab		MW	12:30PM-02:35PM	TCHB-121		02/14 - 06/10/22
ADM-68A Prerequisite: Non	3D Animation With Maya I e Description: A beginning course for animators, designers, an	d artists	in 3D mode	ling, animation and	computer graphic	cs using the industry standar	rd software,
•	ecture and 72 hours laboratory. (Letter grade only)	•	_	00 00011 00 50011	TOUR 404	, , , , , , , , , , , , , , , , , , ,	
43368 ADM-68A	Lecture	3	T Th	06:00PM-06:50PM 06:00PM-07:05PM		G Marquez	02/14 - 06/10/22 02/14 - 06/10/22
	Lab		TTh	07:15PM-09:20PM			02/14 - 06/10/22
ADM-68B	3D Animation With Maya II						
	M-68A. Description: An intermediate course for animators, design	gners, a	nd artists in	3D modeling, anima	tion and compute	er graphics using the industr	y standard
43369 ADM-68B	36 hours lecture and 72 hours laboratory. (Letter grade only) Lecture	3	Т	06:00PM-06:50PM	TCHB-121	G Marquez	02/14 - 06/10/22
			Th	06:00PM-07:05PM	TCHB-121		02/14 - 06/10/22
	Lab		TTh	07:15PM-09:20PM	TCHB-121		02/14 - 06/10/22
ADM-69	Motion Graphics and Special Effects with After Effects e Description: An introductory course that focuses on the meth	ode and	l tachniques	used to design moti	on graphics and	enacial affects for video film	n and
animated projects	s using Adobe After Effects. The students will develop an under	rstandin	g of the princ	ciples of typography,	type in motion, a		
creative visual co	mmunication and effective motion graphics. 36 hours lecture at Lecture	nd 72 ho 3	ours laborato M	ry. (Letter grade onl 08:00AM-08:50AM	,,	K Siu	02/14 - 06/10/22
45570 ADIVI-09	Lecture	3	W	08:00AM-09:05AM		N SIU	02/14 - 06/10/22
	Lab		MW	09:15AM-11:20AM			02/14 - 06/10/22
ADM-70	Project Production and Portfolio						
•	<i>№</i> 1 and ADM-62 and ADM-71A or CIS-78A or ART-36A. Advise That covers career planning in various fields such as graphic de	•		•			• .
preparation, self-p	promotion techniques, production experience and personal por						
(Letter grade only 43371 ADM-70	/) Lecture	3	T	08:00AM-08:50AM	TCHR-123	P Scullin	02/14 - 06/10/22
40011 ADM-10	Locidio	J	Th	08:00AM-09:05AM		. Oddiiii	02/14 - 06/10/22
	Lab		TTh	09:15AM-11:20AM			02/14 - 06/10/22
ADM-71A	Adobe Photoshop for Image Manipulation		to do d	ata Ada Br			1
	 e. Description: An introductory course in image manipulation fo ositing, painting, and file preparation for various media applicati 						
only)			. 3			•	
42047 ADM-71A	Lecture	3			ON-LINE	K Siu	02/14 - 06/10/22
The above of	Lab ection is an online class. Computer with Internet access required. See www.r	ירטל פליון	46		ON-LINE		02/14 - 06/10/22
THE ADOVE SE	ection is an online class. Computer with internet access required. See www.f	ccu.euu/(JG.				

SECT# Course# 43372 ADM-71A	Description	Units	Days F	Time Bldg-Room	Instructor	Dates
43372 ADM-71A	Lecture Lab	3	F	08:00AM-10:20AM TCHB-122 10:30AM-03:00PM TCHB-122	S McKelvey	02/25 - 06/03/2 02/25 - 06/03/2
ADM-77A Prerequisite: None	Adobe Illustrator for Graphic Art e. Description: An introductory course in the use of A	dobe Illustrator f	or graphic c	design typography digital illustrati	on and vector art creation	n for graphic
	and commercial art. 36 hours lecture and 72 hours la				on and vector art creation	rior grapilic
43374 ADM-77A	Lecture	3	T.	02:40PM-03:30PM TCHB-123	P Scullin	02/14 - 06/10/2
	Lab		Th TTh	02:40PM-03:45PM TCHB-123		02/14 - 06/10/2
13375 ADM-77A	Lecture	3	F	03:55PM-06:00PM TCHB-123 08:00AM-10:10AM TCHB-123	A Dennis	02/14 - 06/10/2 02/25 - 06/03/2
TOOTO TIDMITTI	Lab	v	F	10:20AM-02:50PM TCHB-123	/ Domis	02/25 - 06/03/2
	ection is a short-term web-enhanced class. Internet access is rec	quired. Designated la	boratory hour	rs are included in the meeting times for the	is section. Please note the star	rt and end dates.
	Adobe Illustrator, Advanced I-77A or CIS-79 or CAT-79. Description: A course inc for graphic communications and commercial art. 36				ic design, typography, dig	gital illustration and
42051 ADM-77B	Lecture	3	u /2 110uis	ON-LINE	P Scullin	02/14 - 06/10/2
	Lab			ON-LINE		02/14 - 06/10/2
	ection is an online class. Computer with Internet access required	. See www.rccd.edu	/de.			
	Screen Printing Description: Basic elements and methods of scree					
nclude a variety o only)	f stencil making methods such as film generation an	d photo-emulsion	n exposure	and screen application. 36 hours	lecture and 72 hours labo	oratory. (Letter grade
43377 ADM-84A	Lecture	3	T	06:00PM-06:50PM TCHB-122	N Mugridge	02/14 - 06/10/2
			Th	06:00PM-07:05PM TCHB-122	ů ů	02/14 - 06/10/2
	Lab		TTh	07:15PM-09:20PM TCHB-101		02/14 - 06/10/2
using spot color se	Screen Printing, Advanced I-84A. Description: Advanced techniques in commer eparations and image registration. Set up techniques I. 36 hours lecture and 72 hours laboratory. (Letter gi	s may include a v				
14239 ADM-84B	Lecture	3	Т	06:00PM-06:50PM TCHB-122	N Mugridge	02/14 - 06/10/2
	Lab		Th TTh	06:00PM-07:05PM TCHB-122 07:15PM-09:20PM TCHB-101		02/14 - 06/10/2 02/14 - 06/10/2
ADM-85A	Commercial Printing		1111	07.13FW-03.20FW TOTID-101		02/14 - 00/10/2
Prerequisite: None	e. Description: Introductory course in the set-up and					
screen printing an 43378 ADM-85A	d promotional printing equipment. This includes prep Lecture	oress, binding and 3	a iinisning d M	06:00PM-06:50PM TCHB-122	E Long	er grade only) 02/14 - 06/10/2
TOOTO TIDIN COTT	Locialo	Ŭ	W	06:00PM-07:05PM TCHB-122	D Gregory	02/14 - 06/10/2
	Lab		MW	07:15PM-09:20PM TCHB-101	,	02/14 - 06/10/2
ADM-85B	Commercial Printing, Advanced					
	I-85A Description: Advanced instruction in the set-up nting and promotional printing equipment. This includ					
13379 ADM-85B	Lecture	3	M	06:00PM-06:50PM TCHB-122	E Long	02/14 - 06/10/2
			W	06:00PM-07:05PM TCHB-122	D Gregory	02/14 - 06/10/2
	Lab		MW	07:15PM-09:20PM TCHB-101		02/14 - 06/10/2
ARABIC						
ARA-1	Arabic 1					
	e Description: Develops basic skills in listening, read	ing, speaking and	d writing. Er	mphasis on acquisition of vocabul	ary, structures and gramr	natical patterns
	nprehension of native spoken and written Arabic at the	e beginning leve	I. Includes	discussion of Arabic culture and d	aily life. 90 hours lecture	and 18 hours
laboratory. (TBA o 43036 ARA-1	ption) (Letter Grade, or Pass/No Pass option.) Lecture	5	MW	08:00AM-09:10AM QD-123	H Al Jord	02/14 - 06/10/2
+3030 ARA-1	Lecture	5	IVIVV	ON-LINE	n Al Joiu	02/14 - 06/10/2
	Lab			ON-LINE		02/14 - 06/10/2
In addition to	the time spent in the above class, students are required to atter	nd the World Langua	ge Teaching a	and Learning Lab (DL 108) for 50 minutes	each week to fulfill the 18-hou	r lab requirement. A
	n internet access is required as Canvas and other technologies		•	•		·
13037 ARA-1	Lecture	5	TTh	06:00PM-08:50PM QD-119 ON-LINE	H Al Jord	04/19 - 06/09/2
	Lab			ON-LINE ON-LINE		04/19 - 06/09/2 04/19 - 06/09/2
In addition to	the time spent in the above short term class, students are require	red to attend the Wo	rld Language		50 minutes twice a week to full	
	A computer with internet access is required as Canvas and other					
ARA-2 Prereguisite: ARA	Arabic 2 -1 Description: Further development of basic skills in	listenina readin	g, speaking	a and writing. A continued emphas	sis on the acquisition of w	ocabulary structures
and grammatical p	patterns necessary for comprehension of classical Ar	abic in conjuncti	on with Mod	dern Standard Arabic as spoken ir	n the Eastern Arabic cour	tries and in Egypt.
	es an expanded discussion of Arabic world, culture					
43038 ARA-2	Lecture	5	MW	09:50AM-12:40PM REG-MEET	H Al Jord	04/18 - 06/08/2

43038 ARA-2 Lecture MW 09:50AM-12:40PM REG-MEET H Al Jord 04/18 - 06/08/22 ON-LINE 04/18 - 06/08/22

In addition to the time spent in the above short term class, students are required to attend the World Language Teaching and Learning Lab (DL 108) for 50 minutes twice a week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates.

ART

ART-6 Art Appreciation

Prerequisite: None. Advisory: ENG-1A. Description: An introductory course for the non-art major. The creative process and the diversity of style, technique and media, evident in various art forms throughout history and culture. Students may not receive credit for both ART-6 and ART-6H. 54 hours lecture. (Same as AHS-6) (Letter Grade, or Pass/No Pass

SECT# Course#	Description	Units	Days	Time	Bldg-Room ON-LINE	Instructor	Dates OCIALIDA
44191 ART-6 The above se	Lecture ction is an online class. Online classes are distance education classes with no	ა sched	uled meeting da	avs Students will log in		L Brown ete work regularly throughout th	02/14 - 06/10/22 ie week Canvas
and other tech	nologies will be required to complete coursework.				·		
44192 ART-6	Lecture	3		Ot dtill li-	ON-LINE	L Brown	02/14 - 06/10/22
	ction is an online class. Online classes are distance education classes with no mologies will be required to complete coursework.	o scnea	ulea meeting a	ays. Students will log in	to Canvas and compl	ete work regularly throughout th	ie week. Canvas
44193 ART-6	Lecture	3			ON-LINE	L Brown	02/14 - 06/10/22
	ction is an online class. Online classes are distance education classes with no	sched	uled meeting da	ays. Students will log in	to Canvas and compl	ete work regularly throughout th	e week. Canvas
and other tech 44397 ART-6	Inclogies will be required to complete coursework. Lecture	3			ON-LINE	C Falzone Robinson	02/14 - 06/10/22
	ction is an online class. Online classes are distance education classes with no	•	uled meeting da	avs. Students will log in			
and other tech	nnologies will be required to complete coursework.				·		
44398 ART-6	Lecture	3		0	ON-LINE	B Keene	02/14 - 06/10/22
	ction is an online class. Online classes are distance education classes with no mologies will be required to complete coursework.	sched	uled meeting da	ays. Students will log in	to Canvas and compl	ete work regularly throughout th	ie week. Canvas
44446 ART-6	Lecture	3	TTh	08:00AM-11:10AM	QD-216	A Herrera	04/19 - 06/09/22
	ction is a short term class. Please note start and end dates.						
44456 ART-6	Lecture	3			ON-LINE	D Martin	04/18 - 06/10/22
	ction is a short term online class. Please note start and end dates. Online clas ighout the week. Canvas and other technologies will be required to complete			ation classes with no sc	heduled meeting days	s. Students will log in to Canvas	and complete work
44457 ART-6	Lecture	3			ON-LINE	J Johnson	04/18 - 06/10/22
	ction is a short term online class. Please note start and end dates. Online class			ation classes with no sc	heduled meeting days	s. Students will log in to Canvas	and complete work
	ighout the week. Canvas and other technologies will be required to complete	coursev	vork.				
ART-15 Prerequisite: None	Beginning Ceramics Description: An introduction to ceramic art and pottery making	ı. Hand	d built slab, c	coil and wheel throw	ing with emphasis	s on design, technique, cra	aftsmanship,
	decoration. Students pay for their own materials. 36 hours lectu						
42588 ART-15	Lecture	3	T	11:30AM-12:20PM		B Kohl	02/14 - 06/10/22
	Lab		Th TTh	11:30AM-12:35PM 12:45PM-02:50PM			02/14 - 06/10/22 02/14 - 06/10/22
44155 ART-15	Lecture	3	M	08:00AM-08:50AM		B Kohl	02/14 - 06/10/22
	2000.0	·	W	08:00AM-09:05AM		2 1.0	02/14 - 06/10/22
	Lab		MW	09:15AM-11:20AM	CS-202		02/14 - 06/10/22
44156 ART-15	Lecture	3	T	08:00AM-08:50AM		D Campuzano	02/14 - 06/10/22
	Lab		Th	08:00AM-09:05AM			02/14 - 06/10/22
44157 ART-15	Lab Lecture	3	TTh F	09:15AM-11:20AM 08:00AM-10:20AM		C Ohm	02/14 - 06/10/22 02/25 - 06/03/22
44137 AIXI-13	Lab	J	F	10:30AM-03:20PM		O Offili	02/25 - 06/03/22
The above se	ction is a short term class. Please note start and end dates.						
44158 ART-15	Lecture	3	T	06:30PM-07:20PM		D Ross	02/14 - 06/10/22
	Lab		Th TTh	06:30PM-07:35PM 07:45PM-09:50PM			02/14 - 06/10/22
ART-16	Intermediate Ceramics		1111	07.43FWI-09.30FWI	C3-202		02/14 - 06/10/22
	15. Description: An expansion and refinement of the skills learn	ed and	d explored in	Beginning Ceramic	s. Projects of gre	ater scope, challenge and	complexity will
encourage person	al artistic development and creativity. Students pay for their own	n mate	rials. 36 hou	rs lecture and 72 ho	urs laboratory. (L	etter Grade, or Pass/No P	ass option.)
42536 ART-16	Lecture	3				B Kohl	
	Lab		Th TTh	11:30AM-12:35PM 12:45PM-02:50PM			02/14 - 06/10/22 02/14 - 06/10/22
42537 ART-16	Lecture	3	T	06:30PM-07:20PM		D Ross	02/14 - 06/10/22
			Th	06:30PM-07:35PM			02/14 - 06/10/22
	Lab		TTh	07:45PM-09:50PM	CS-201		02/14 - 06/10/22
ART-17	Beginning Drawing						
	 Description: An introduction to the fundamentals of drawing in e development of observational, motor and creative skills. Empl 						
	y. (Letter Grade, or Pass/No Pass option.)	1000	Will be on blu	ion and winto modia	. Cladonio pay ioi	their ewit materials. so in	ouro rootaro arra
42538 ART-17	Lecture	3	M	08:00AM-08:50AM		C Christy	02/14 - 06/10/22
			W	08:00AM-09:05AM			02/14 - 06/10/22
40540 ADT 17	Lab	3	MW	09:15AM-11:20AM		A Janea	02/14 - 06/10/22
42542 ART-17	Lecture	3	M W	03:00PM-03:50PM 03:00PM-04:05PM		A Jones	02/14 - 06/10/22 02/14 - 06/10/22
	Lab		MW	04:15PM-06:20PM			02/14 - 06/10/22
42543 ART-17	Lecture	3	М	06:30PM-07:20PM	AR-101	A Jones	02/14 - 06/10/22
	1.3		W	06:30PM-07:35PM			02/14 - 06/10/22
42544 ART-17	Lab	3	MW Th	07:45PM-09:50PM		C Brabant	02/14 - 06/10/22
74544 AVI-11	Lab	J	Th	08:00AM-10:05AM 10:15AM-02:30PM		O DIADAIIL	02/14 - 06/10/22 02/14 - 06/10/22
42545 ART-17	Lecture	3	T	03:00PM-03:50PM		S Peterson	02/14 - 06/10/22
			Th	03:00PM-04:05PM		-	02/14 - 06/10/22
	Lab		TTh	04:15PM-06:20PM	AR-101		02/14 - 06/10/22
ART-18	Intermediate Drawing						
	17. Description: Intermediate level and continued study of draw dents pay for their own materials. 36 hours lecture and 72 hours					i theory will be explored if	ı uloughttul

RCCD Spring 2022 Class Schedule - generated 10/15/2022 1:55 p.m.

SECT# Course#	Description	Units	Days	Time Bldg-	-Room	Instructor	Dates
42546 ART-18	Lecture	3	М	08:00AM-08:50AM AR-		R Jew	02/14 - 06/10/22
	Lab		W MW	08:00AM-09:05AM AR- 09:15AM-11:20AM AR-			02/14 - 06/10/22 02/14 - 06/10/22
ART-19	Experimental Methods and Materials		10100	03.10AW-11.20AW AR-	201		02/14 - 00/10/22
Prerequisite: AR	F-17. Description: The use of experimental medemic concerns and more focus will be placed						
	art elements, color, composition, mark-making						
44163 ART-19	itions to a variety of projects. Students pay for Lecture	their own materials. 36 n	iours lect	ure and 72 nours laboratory 08:00AM-10:05AM AR-	•	, or Pass/No Pas J Soto	02/14 - 06/10/22
44100 AIXI-13	Lab	J	T	10:15AM-02:30PM AR-		0 0010	02/14 - 06/10/22
subtractive and c	Beginning Sculpture ne. Description: An introduction to the fundame onstruction methods for creating the sculptura	Il pieces will be explored,	as well a	s other traditional and conte			
42547 ART-20	6 hours lecture and 72 hours laboratory. (Mate Lecture	3	M	11:30AM-12:20PM CS-	202	B Kohl	02/14 - 06/10/22
			W	11:30AM-12:35PM CS-			02/14 - 06/10/22
	Lab		MW	12:45PM-02:50PM CS-	202		02/14 - 06/10/22
craftsmanship, or the sculptural pie	Intermediate Sculpture I-20. Description: An expansion and refinement in the properties of the proper	methods, such as clay, wa	ax and pl	aster will be used. Additive,	subtractive, an	nd construction m	ethods for creating
42548 ART-21	Lecture	3	М	11:30AM-12:20PM CS-		B Kohl	02/14 - 06/10/22
			W	11:30AM-12:35PM CS-			02/14 - 06/10/22
	Lab		MW	12:45PM-02:50PM CS-	202		02/14 - 06/10/22
	Basic Design ne. Description: An introduction to the fundame perception, theory, dexterity, problem solving,						
42549 ART-22	Lecture Lab	3	W	09:35AM-11:00AM OC	C-MEET -LINE	L Brown	02/14 - 06/10/22 02/14 - 06/10/22
times on Feb	ection is an occasional meeting online class. Distance e oruary 16, March 2, 16, 30, April 27, May 4, 18, June 1			s during scheduled days and time	es. Students will at		ring the published course
42550 ART-22	s will be required to complete coursework. Lecture Lab	3			LINE .	J King	02/14 - 06/10/22 02/14 - 06/10/22
The above s	ection is an online class. Online classes are distance ed	lucation classes with no sched	uled meetir			e work regularly thro	
	chnologies will be required to complete coursework.	iucation classes with no scried	uleu meelii	ig days. Students will log in to Ca	iivas and completi	e work regularly tillo	ugilout tile week. Calivas
42552 ART-22	Lecture	3	M W	03:00PM-03:50PM AR- 03:00PM-04:05PM AR-		D Karotik	02/14 - 06/10/22 02/14 - 06/10/22
	Lab		MW	04:15PM-06:20PM AR-			02/14 - 06/10/22
42553 ART-22	Lecture	3	T	08:00AM-08:50AM AR-		C Christv	02/14 - 06/10/22
12000 71111 22	Lootaro	v	Th	08:00AM-09:05AM AR-		o ormoty	02/14 - 06/10/22
	Lab		TTh	09:15AM-11:20AM AR-	102		02/14 - 06/10/22
principles of designment of Pass/No Pass op		ods of communicating ide	eas throu	gh color in design 36 hours	lecture and 72	hours laboratory	. (Letter Grade, or
42554 ART-23	Lecture	3	M	11:30AM-12:20PM AR-		R Jew	02/14 - 06/10/22
	Lab		W MW	11:30AM-12:35PM AR- 12:45PM-02:50PM AR-			02/14 - 06/10/22 02/14 - 06/10/22
ADT 24			IVIVV	12.40FIVI-UZ.JUFIVI AR-	101		02/14 - 00/10/22
relate to various t	Three Dimensional Design ne. Description: An introduction to the fundame three-dimensional art forms (i.e., sculpture, ard and 72 hours laboratory. (Materials Fee: \$15)	chitecture and product, co	ommercia	ıl, stage, environmental and			, ,
42555 ART-24	Lecture	3	М	03:00PM-03:50PM CS-		M Laughlin	02/14 - 06/10/22
	Lab		W MW	03:00PM-04:05PM CS- 04:15PM-06:20PM CS-			02/14 - 06/10/22 02/14 - 06/10/22
ART-25A	Watercolor - Beginning -17. Description: Fundamentals of painting wi	ith transparent watercolo				and materials will	
•	a, method, color, and creativity will be examine	•	own mat	•	72 hours labor	ratory. (Letter Gra	ade, or Pass/No Pass
72000 ANT-20A	Lecture Lab	J	Th Th	10:15AM-02:30PM AR-		J Soto	02/14 - 06/10/22 02/14 - 06/10/22
Intermediate con-	Watercolor - Intermediate Γ-25A. Description: Intermediate-level painting cepts of composition, idea, method, color, and		olors. Nor	n-traditional methods, variou	ıs techniques, t		als will be explored.
Grade, or Pass/N 42557 ART-25B	Lecture	3	Th	08:00AM-10:05AM AR-	201	J Soto	02/14 - 06/10/22
	Lab	Ŭ	Th	10:15AM-02:30PM AR-		- 30.0	02/14 - 06/10/22
	Beginning Painting I-17. Description: An introduction to the fundar ception, composition, and creative skills. Stud Lecture		acrylic). aterials. 3	An exploration of various or 6 hours lecture and 72 hour 11:30AM-01:35PM AR-	onsiderations ir s laboratory. (L 201		ques, process, color Pass/No Pass option.) 02/14 - 06/10/22
	Lab		W	01:45PM-06:00PM AR-	201		02/14 - 06/10/22

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ART-27	Intermediate Painting						
	-23 or ART-26. Description: Intermediate level of paintin						
42559 ART-27	risual, compositional, and creative skills. Students pay fo Lecture	3	W	11:30AM-01:35PM		J Soto	02/14 - 06/10/22
42555 AIXI-21	Lab	3	W	01:45PM-06:00PM		0 3010	02/14 - 06/10/22
ADT OOA			VV	01.431 W-00.001 W	AIX-201		02/14 - 00/10/22
agreement identif	Studio Painting-Portfolio Preparation -27. Description: Independent painting studio for the sel ying intent, ideas, goals, and media, to be arranged betwoors lecture and 72 hours laboratory. (Letter Grade, or P	veen instructo	r and stude				
42560 ART-28A	Lecture	3	W	11:30AM-01:35PM	AR-201	J Soto	02/14 - 06/10/22
.2000 / 1. 20/1	Lab	· ·	W	01:45PM-06:00PM		0 0010	02/14 - 06/10/22
44393 ART-28A	Lecture	3	T	08:00AM-10:05AM		J Soto	02/14 - 06/10/22
	Lab		T	10:15AM-02:30PM			02/14 - 06/10/22
Specific agreeme	Studio Painting-Portfolio Presentation -28A. Description: Independent painting studio for the sount identifying intent, ideas, goals, and media, to be arrandents pay for their own materials. 36 hours lecture and 7	ged between	instructor a	and student. Emphasis	will be on inc		
42561 ART-28B	Lecture	3	W	11:30AM-01:35PM	AR-201	J Soto	02/14 - 06/10/22
	Lab		W	01:45PM-06:00PM	AR-201		02/14 - 06/10/22
44394 ART-28B	Lecture	3	T	08:00AM-10:05AM	AR-101	J Soto	02/14 - 06/10/22
	Lab		T	10:15AM-02:30PM	AR-101		02/14 - 06/10/22
ART-30A	Printmaking-Introduction						
	e. Description: Introduction to the printmaking studio and woodcut, linoleum), intaglio and others will be explored.						
42562 ART-30A	Lecture	3	F	08:00AM-10:20AM	AR-102	C Luther	02/25 - 06/03/22
	Lab		F	10:30AM-03:25PM	AR-102		02/25 - 06/03/22
The above s	ection is a short term class. Please note start and end dates.						
form. Methods su	Printmaking-Intermediate -30A. Description: Intermediate level of printmaking. The chas silkscreen, monotype, relief (woodcut, linoleum), ir Grade, or Pass/No Pass option.) Lecture Lab				ay for their ow AR-102		
			'	10.30AW-03.231 W	AIX-102		02/23 - 00/03/22
The above s	ection is a short term class. Please note start and end dates.						
using a variety of 72 hours laborate	Illustration - Beginning -17. Advisory: ART-23 or ART-26. Description: Course value traditional media and techniques. Emphasis is placed or one. (Letter Grade, or Pass/No Pass option.)	n the evolution	ary develo	pment of visual ideas.	Students pay	for their own materia	ils. 36 hours lecture and
42564 ART-35A	Lecture	3	T	08:00AM-10:05AM		R Jew	02/14 - 06/10/22
	Lab		Т	10:15AM-02:30PM	AR-201		02/14 - 06/10/22
Students will com and process, and	Illustration - Intermediate -35A. Advisory: ART-23 or ART-26. Description:Course bine traditional and non-traditional techniques to create represent a range of possible industry application, such erials. 36 hours lecture and 72 hours laboratory. (Letter C Lecture	projects that re as entertainm	eflect an in lent design s/No Pass o T	termediate level of fini , editorial illustration a	sh and formation	t. Projects will focus o	n conceptual content
	Lab		T	10:15AM-02:30PM	AR-201		02/14 - 06/10/22
the essentials of t	Computer Art-Introduction e. Description: Introduction to creating fine art and desig fine art, design, and creative problem solving. Artwork wi ls. 36 hours of lecture and 72 hours laboratory. (Letter G Lecture Lab	II be develope	d using the	computer, related so	ftware, and/or TCHB-122		
the essentials of t	Computer Art-Intermediate -36A. Description: Intermediate level of creating fine art fine art, design, and creative problem solving. Artwork wi ls. 36 hours of lecture and 72 hours laboratory. (Letter G	II be develope	d using the	computer, related so			
42567 ART-36B	Lecture Lab	3	W W	08:00AM-10:05AM 10:15AM-02:30PM		S McKelvey	02/14 - 06/10/22 02/14 - 06/10/22
	Studio Illustration -35A. Description: Continued illustration studio work with media, to be arranged between instructor and student.						
	Lecture	3	T T	08:00AM-10:05AM 10:15AM-02:30PM		R Jew	02/14 - 06/10/22 02/14 - 06/10/22
42568 ART-38	Lab			10.13/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			02/14 - 00/10/22
ART-40A Prerequisite: ART	Figure Drawing-Introduction -17. Description:Introduction to drawing the human figur		ill draw fror			nedia. Students pay fo	
ART-40A Prerequisite: ART	Figure Drawing-Introduction -17. Description:Introduction to drawing the human figur 72 hours laboratory. (Letter Grade, or Pass/No Pass op	tion)	ill draw fron	m a nude model using	a variety of m		or their own materials. 36
ART-40A Prerequisite: ART	Figure Drawing-Introduction -17. Description:Introduction to drawing the human figur				a variety of m AR-201 AR-201	nedia. Students pay fo	

4 DT 40D	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
RT-40B	Figure Drawing-Intermediate						
	-40A. Description: Intermediate level of drawing the						
	further creative exploration. Students will draw from	a nude model usir	ng a variety	of media. Students p	ay for their ov	vn materials. 36 hours	s lecture and 72 hours
iboratory (Letter 2570 ART-40B	Grade, or Pass/No Pass option). Lecture	3	Т	06:20DM 07:20DM	AD 201	S Peterson	02/14 - 06/10/
2370 AK1-40D	Lecture	J	Th	06:30PM-07:20PM 06:30PM-07:35PM		3 Feleisuii	02/14 - 06/10/
	Lab		TTh	07:45PM-09:50PM			02/14 - 06/10/
DT 444			1111	07.43FW-03.30FW	AN-201		02/14 - 00/10/
ART-41A	Figure Painting-Introduction	aa fram tha huma	n figure Ct	udanta will naint from	a nuda mada	Lucina a variatu of ma	thada and matariala
	-26 and ART-40A. Description: Introduction to painti their own materials. 36 hours lecture and 72 hours la				a nude mode	i using a variety of me	ethous and materials.
4180 ART-41A	Lecture	3	M	11:30AM-01:35PM	AR-201	L Brown	02/14 - 06/10/
	Lab	· ·	M	01:45PM-06:00PM			02/14 - 06/10/
ART-41B	Figure Painting-Intermediate						02/11 00/10/
	7-41A. Description: Intermediate level of figure painting	ng, with further de	velopment	and refinement of pair	nting composi	itions with the human	form. Students will drav
	nude model using a variety of methods and materials						
Pass option.)							
14181 ART-41B	Lecture	3	M	11:30AM-01:35PM		L Brown	02/14 - 06/10/
	Lab		M	01:45PM-06:00PM	AR-201		02/14 - 06/10/
ART-42A	Studio Figure Drawing-Portfolio Preparation						
	7-40B. Description: Continued figure drawing studio v						
	ls, and media, to be arranged between instructor and rs lecture and 72 hours laboratory. (Letter Grade, or			n independent develo	pment and po	ortiolio preparation. St	udents pay for their ow
2571 ART-42A	Lecture	3 3	T	06:30PM-07:20PM	AR-201	S Peterson	02/14 - 06/10
2011 711(1 42)(Essiais	Ŭ	Th	06:30PM-07:35PM		01 01010011	02/14 - 06/10/
	Lab		TTh	07:45PM-09:50PM			02/14 - 06/10/
ART-42B	Studio Figure Drawing-Portfolio Presentation		* * * * * * * * * * * * * * * * * * * *	011101111101011111			02/11 00/10/
	-3tudio Figure Drawing-Fortiono Fresentation -42A. Description: Continued independent figure dra	wing studio for the	e self-motiv	rated student with emi	ohasis on refi	nement of individualiz	ed problems and
	tion. Specific agreement identifying intent, ideas, goa						
ecture and 72 ho	urs laboratory. (Letter Grade, or Pass/No Pass option	n.)				. ,	
2572 ART-42B	Lecture	3	T	06:30PM-07:20PM	AR-201	S Peterson	02/14 - 06/10/
			Th	06:30PM-07:35PM			02/14 - 06/10/
	Lab		TTh	07:45PM-09:50PM	AR-201		02/14 - 06/10/
ART-43A	Studio Figure Painting-Portfolio Preparation						
	-41B. Description: Continued figure painting studio v						
	ls, and media, to be arranged between instructor and				t, developme	nt, and portfolio prepa	aration. Students pay fo
men own materia 44182 ART-43A	Is. 36 hours lecture and 72 hours laboratory. (Letter 0 Lecture	3 3	M	11:30AM-01:35PM	AD 201	L Brown	02/14 - 06/10/
						L DIOWII	02/14 - 00/10/
		3					02/14 06/10/
	Lab	J	M	01:45PM-06:00PM			02/14 - 06/10/
ART-43B	Lab Studio Figure Painting-Portfolio Presentation		M	01:45PM-06:00PM	AR-201	blome indopendence	
ART-43B Prerequisite: AR1	Lab Studio Figure Painting-Portfolio Presentation -43A Description: Continued figure painting studio for	r the self-motivate	M ed student,	01:45PM-06:00PM with emphasis on ind	AR-201 vidual art pro		, and portfolio
ART-43B Prerequisite: ART refinement and properties	Lab Studio Figure Painting-Portfolio Presentation	or the self-motivate	M ed student,	01:45PM-06:00PM with emphasis on ind	AR-201 vidual art pro		, and portfolio
ART-43B Prerequisite: ART efinement and properties are properties and properties and properties are properties	Lab Studio Figure Painting-Portfolio Presentation -43A Description: Continued figure painting studio for resentation. Specific agreement identifying intent, ide	or the self-motivate	M ed student,	01:45PM-06:00PM with emphasis on ind	AR-201 vidual art pro ructor and str		, and portfolio or their own materials. 3
ART-43B Prerequisite: ART efinement and properties are properties and properties and properties are properties	Lab Studio Figure Painting-Portfolio Presentation -43A Description: Continued figure painting studio for resentation. Specific agreement identifying intent, ide 172 hours laboratory. (Letter Grade, or Pass/No Pass	or the self-motivate as, goals, and me s option.)	M ed student, edia, to be a	01:45PM-06:00PM with emphasis on ind arranged between inst	AR-201 ividual art pro ructor and stu AR-201	udent. Students pay fo	, and portfolio or their own materials. 3 02/14 - 06/10/
ART-43B Prerequisite: ART refinement and prours lecture and 44183 ART-43B	Lab Studio Figure Painting-Portfolio Presentation -43A Description: Continued figure painting studio for resentation. Specific agreement identifying intent, ide 172 hours laboratory. (Letter Grade, or Pass/No Pass Lecture	or the self-motivate as, goals, and me s option.)	M ed student, edia, to be a	01:45PM-06:00PM with emphasis on ind arranged between inst 11:30AM-01:35PM	AR-201 ividual art pro ructor and stu AR-201	udent. Students pay fo	, and portfolio or their own materials. 3 02/14 - 06/10/
ART-43B Prerequisite: ART refinement and pi nours lecture and 14183 ART-43B ART-44A Prerequisite: ART	Lab Studio Figure Painting-Portfolio Presentation 7-43A Description: Continued figure painting studio for resentation. Specific agreement identifying intent, idel 72 hours laboratory. (Letter Grade, or Pass/No Pass Lecture Lab Beginning Animation Principles 7-17. Advisory: ART-22 and ART-40A. Description: In	or the self-motivate as, goals, and me soption.) 3	M ed student, edia, to be a M M mation, inclu	01:45PM-06:00PM with emphasis on ind arranged between inst 11:30AM-01:35PM 01:45PM-06:00PM	AR-201 AR-201 AR-201 AR-201 he basic cond	L Brown	, and portfolio or their own materials. 3 02/14 - 06/10/ 02/14 - 06/10/ nation. Traditional
ART-43B Prerequisite: ART efinement and pi nours lecture and 44183 ART-43B ART-44A Prerequisite: ART methods such as	Lab Studio Figure Painting-Portfolio Presentation 7-43A Description: Continued figure painting studio foresentation. Specific agreement identifying intent, ide 72 hours laboratory. (Letter Grade, or Pass/No Pass Lecture Lab Beginning Animation Principles 7-17. Advisory: ART-22 and ART-40A. Description: Inflip books, storyboards, sequential drawings, layout	or the self-motivate as, goals, and me s option.) 3 troduction to anim design, character	M ed student, edia, to be a M M mation, inclu	01:45PM-06:00PM with emphasis on ind arranged between inst 11:30AM-01:35PM 01:45PM-06:00PM	AR-201 AR-201 AR-201 AR-201 he basic cond	L Brown	, and portfolio or their own materials. 3 02/14 - 06/10/ 02/14 - 06/10/ nation. Traditional
ART-43B Prerequisite: ART efinement and properties of the properties of the properties of the present and present	Lab Studio Figure Painting-Portfolio Presentation 7-43A Description: Continued figure painting studio foresentation. Specific agreement identifying intent, ide 72 hours laboratory. (Letter Grade, or Pass/No Pass Lecture Lab Beginning Animation Principles 7-17. Advisory: ART-22 and ART-40A. Description: Inflip books, storyboards, sequential drawings, layout and 72 hours laboratory. (Letter Grade, or Pass/No Pass/	or the self-motivate as, goals, and me option.) 3 troduction to animdesign, character ass option.)	M ed student, edia, to be a M M mation, includesign, and	01:45PM-06:00PM with emphasis on ind arranged between inst 11:30AM-01:35PM 01:45PM-06:00PM uding the history and the disconcept development	AR-201 vidual art pro ructor and str AR-201 AR-201 he basic cond at will be intro	L Brown cepts of classical animduced. Students pay to	, and portfolio or their own materials. 3 02/14 - 06/10/ 02/14 - 06/10/ nation. Traditional for their own materials.
ART-43B Prerequisite: ART efinement and properties of the properties of the properties of the present and the prerequisite: ART efforts of the present and the prerequisite: ART nethods such as 16 hours lecture and the prerequisite: ART	Lab Studio Figure Painting-Portfolio Presentation 7-43A Description: Continued figure painting studio foresentation. Specific agreement identifying intent, ide 72 hours laboratory. (Letter Grade, or Pass/No Pass Lecture Lab Beginning Animation Principles 7-17. Advisory: ART-22 and ART-40A. Description: Inflip books, storyboards, sequential drawings, layout	or the self-motivate as, goals, and me s option.) 3 troduction to anim design, character	M ed student, edia, to be a M M mation, includesign, and	01:45PM-06:00PM with emphasis on inderranged between inst 11:30AM-01:35PM 01:45PM-06:00PM uding the history and to deconcept development 11:30AM-12:20PM	AR-201 vidual art pro ructor and ste AR-201 AR-201 he basic conc t will be intro	L Brown	, and portfolio or their own materials. 3 02/14 - 06/10/ 02/14 - 06/10/ eation. Traditional for their own materials.
ART-43B Prerequisite: ART efinement and properties of the properties of the properties of the present and present	Studio Figure Painting-Portfolio Presentation 7-43A Description: Continued figure painting studio for resentation. Specific agreement identifying intent, ide 72 hours laboratory. (Letter Grade, or Pass/No Pass Lecture Lab Beginning Animation Principles 7-17. Advisory: ART-22 and ART-40A. Description: In flip books, storyboards, sequential drawings, layout and 72 hours laboratory. (Letter Grade, or Pass/No Pass	or the self-motivate as, goals, and me option.) 3 troduction to animdesign, character ass option.)	M ed student, edia, to be a M M nation, includesign, and T Th	01:45PM-06:00PM with emphasis on inderranged between inst 11:30AM-01:35PM 01:45PM-06:00PM uding the history and to doncept developmen 11:30AM-12:20PM 11:30AM-12:35PM	AR-201 AR-201 AR-201 AR-201 he basic conduct will be intro AR-102 AR-102 AR-102	L Brown cepts of classical animduced. Students pay to	, and portfolio or their own materials. 3 02/14 - 06/10/ 02/14 - 06/10/ nation. Traditional for their own materials. 02/14 - 06/10/ 02/14 - 06/10/
ART-43B Prerequisite: ART efinement and properties and properties and properties and properties are also as the prerequisite: ART methods such as 36 hours lecture at 12573 ART-44A	Lab Studio Figure Painting-Portfolio Presentation 7-43A Description: Continued figure painting studio for resentation. Specific agreement identifying intent, ide 72 hours laboratory. (Letter Grade, or Pass/No Pass Lecture Lab Beginning Animation Principles 7-17. Advisory: ART-22 and ART-40A. Description: In flip books, storyboards, sequential drawings, layout and 72 hours laboratory. (Letter Grade, or Pass/No Pass/	troduction to animdesign, character ass option.)	M ed student, edia, to be a M M nation, includesign, and T Th TTh	01:45PM-06:00PM with emphasis on inderranged between inst 11:30AM-01:35PM 01:45PM-06:00PM uding the history and the disconcept developmen 11:30AM-12:20PM 11:30AM-12:35PM 12:45PM-02:50PM	AR-201 vidual art proructor and str AR-201 AR-201 he basic cond t will be intro AR-102 AR-102 AR-102 AR-102	L Brown Lepts of classical anim duced. Students pay to	, and portfolio or their own materials. 3 02/14 - 06/10/ 02/14 - 06/10/ nation. Traditional for their own materials. 02/14 - 06/10/ 02/14 - 06/10/
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ART-43B Prerequisite: ART refinement and prours lecture and 44183 ART-43B ART-44A Prerequisite: ART methods such as 36 hours lecture a 42573 ART-44A 44184 ART-44A ART-44B Prerequisite: ART and exercises of continued. Studer 42574 ART-44B 44185 ART-44B ART-44C Prerequisite: ART animation method	Studio Figure Painting-Portfolio Presentation 7-43A Description: Continued figure painting studio for resentation. Specific agreement identifying intent, ide 172 hours laboratory. (Letter Grade, or Pass/No Pass Lecture Lab Beginning Animation Principles 7-17. Advisory: ART-22 and ART-40A. Description: In flip books, storyboards, sequential drawings, layout and 72 hours laboratory. (Letter Grade, or Pass/No Pas	troduction to animdesign, character ass option.) 3 Intermediate level books, storyboardo, 2 hours laborator 3 Advanced animati, storyboards, seq 72 hours laborator 3	M ed student, edia, to be a M M mation, includesign, and T Th T	01:45PM-06:00PM with emphasis on ind arranged between inst 11:30AM-01:35PM 01:45PM-06:00PM ding the history and t d concept developmer 11:30AM-12:20PM 11:30AM-12:35PM 03:00PM-05:05PM 05:15PM-09:30PM on principles where er ial drawings, layout de Grade, or Pass/No Pas 11:30AM-12:20PM 11:30AM-12:35PM 03:00PM-05:05PM 03:00PM-05:05PM 03:00PM-05:05PM 03:00PM-05:05PM 11:30AM-12:20PM 11:30AM-12:35PM 11:30AM-12:20PM 11:30AM-12:20PM 11:30AM-12:20PM 11:30AM-12:20PM	AR-201 vidual art pro ructor and ste AR-201 AR-201 he basic conc it will be intro AR-102	L Brown Lepts of classical anim duced. Students pay to W Kim	02/14 - 06/10// 02/14 - 06/10// 02/14 - 06/10// 02/14 - 06/10// 02/14 - 06/10// 02/14 - 06/10// 02/14 - 06/10// 02/14 - 06/10// 02/14 - 06/10// 02/14 - 06/10// 02/14 - 06/10// 02/14 - 06/10// 02/14 - 06/10// 02/14 - 06/10//
ART-43B Prerequisite: ART efinement and prours lecture and i4183 ART-43B ART-44A Prerequisite: ART efinement and prours lecture and i4183 ART-44A I4184 ART-44A I4184 ART-44A ART-44B Prerequisite: ART and exercises of continued. Studen I4185 ART-44B ART-44C Prerequisite: ART animation method continued. Studen I4185 ART-44C Prerequisite: ART animation method continued. Studen I4185 ART-44C Prerequisite: ART animation method continued. Studen I4185 ART-44C	Studio Figure Painting-Portfolio Presentation 7-43A Description: Continued figure painting studio for resentation. Specific agreement identifying intent, idel 172 hours laboratory. (Letter Grade, or Pass/No Pass Lecture Lab Beginning Animation Principles 7-17. Advisory: ART-22 and ART-40A. Description: Inflip books, storyboards, sequential drawings, layout and 72 hours laboratory. (Letter Grade, or Pass/No Pas	troduction to animdesign, character ass option.) 3 Intermediate level books, storyboardo, 2 hours laborator 3 Advanced animati, storyboards, seq 72 hours laborator 3	M ed student, edia, to be a M M mation, includesign, and T Th T	o1:45PM-06:00PM with emphasis on inderranged between inst 11:30AM-01:35PM 01:45PM-06:00PM ding the history and the disconcept development 11:30AM-12:20PM 11:30AM-12:35PM 03:00PM-05:05PM 05:15PM-09:30PM on principles where emilial drawings, layout design, layo	AR-201 vidual art pro ructor and ste AR-201 AR-201 he basic conc it will be intro AR-102	L Brown Lepts of classical anim duced. Students pay to W Kim	02/14 - 06/10/ 02/14 - 06/10/
RT-43B rerequisite: ART efinement and prours lecture and 4183 ART-43B RT-44A rerequisite: ART ethods such as 6 hours lecture a 2573 ART-44A 4184 ART-44A RT-44B rerequisite: ART end exercises of continued. Studer 2574 ART-44B RT-44C rerequisite: ART end averages 2575 ART-44C 4186 ART-44C RT-45 rerequisite: ART rerequisite: ART end averages 4186 ART-44C RT-45 rerequisite: ART	Studio Figure Painting-Portfolio Presentation 7-43A Description: Continued figure painting studio for resentation. Specific agreement identifying intent, ide 172 hours laboratory. (Letter Grade, or Pass/No Pass Lecture Lab Beginning Animation Principles 7-17. Advisory: ART-22 and ART-40A. Description: In flip books, storyboards, sequential drawings, layout and 72 hours laboratory. (Letter Grade, or Pass/No Pas	troduction to animal design, character ass option.) 3 Intermediate level books, storyboards, seq 72 hours laborator 3 with emphasis or	M ed student, edia, to be a M M mation, includesign, and T Th T	o1:45PM-06:00PM with emphasis on ind arranged between inst 11:30AM-01:35PM 01:45PM-06:00PM ding the history and t d concept developmen 11:30AM-12:20PM 11:30AM-12:35PM 03:00PM-05:05PM 05:15PM-09:30PM on principles where er ial drawings, layout de Grade, or Pass/No Pas 11:30AM-12:20PM 11:30AM-12:35PM 03:00PM-05:05PM 03:00PM-05:05PM 05:15PM-09:30PM es with emphasis on pwings, layout design, or Pass/No Pas 11:30AM-12:20PM 11:30AM-12:20PM 11:30AM-12:35PM 05:15PM-09:30PM 03:00PM-05:05PM 03:00PM-05:05PM 03:00PM-05:05PM 05:15PM-09:30PM	AR-201 vidual art proructor and str AR-201 AR-201 he basic conc nt will be intro AR-102	L Brown L Brown Cepts of classical anim duced. Students pay to W Kim W Kim	, and portfolio or their own materials. 02/14 - 06/10

SECT# Course#	Description	Units	Days	Time Bldg-Room	Instructor	Dates
42576 ART-45	Lecture	3	Th	08:00AM-10:05AM AR-201	J Soto	02/14 - 06/10/22
	Lab		Th	10:15AM-02:30PM AR-201		02/14 - 06/10/22
ART-46	Studio Sculpture	L !				
	 -21. Description: Continued studio work in sculpture, with empl 72 hours laboratory.(Letter Grade, or Pass/No Pass option.) 	nasis oi	n individual į	problems, for the self-motivated	student. Students pay it	or their own materials. 30
42577 ART-46	Lecture	3	M	11:30AM-12:20PM CS-202	B Kohl	02/14 - 06/10/22
42077 7831 40	Locturo	Ü	W	11:30AM-12:35PM CS-202	D NOIII	02/14 - 06/10/22
	Lab		MW	12:45PM-02:50PM CS-202		02/14 - 06/10/22
ADT 47			14144	12.401 W 02.001 W 00 202		02/14 - 00/10/22
ART-47	Studio Ceramics -16. Description: Continued studio work in ceramics, with empt	haeie or	n individual r	problems for the self-motivated	etudent Students nav fo	or their own materials 36
•	72 hours laboratory.(Letter Grade, or Pass/No Pass option.)	idolo Ul	i iliaiviadai į	orobients, for the sen-motivated	Student. Students pay it	illeli Owii illateriais. 50
42578 ART-47	Lecture	3	Т	11:30AM-12:20PM CS-202	B Kohl	02/14 - 06/10/22
		-	Th	11:30AM-12:35PM CS-202		02/14 - 06/10/22
	Lab		TTh	12:45PM-02:50PM CS-202		02/14 - 06/10/22
44161 ART-47	Lecture	3	T	06:30PM-07:20PM CS-202	D Ross	02/14 - 06/10/22
			Th	06:30PM-07:35PM CS-202		02/14 - 06/10/22
	Lab		TTh	07:45PM-09:50PM CS-202		02/14 - 06/10/22
ART-48A	Studio Drawing-Portfolio Preparation					
	-18. Description: Continued studio drawing for the self-motivate	ed stude	ent with emp	hasis on planning, independen	ice, individualized proble	ms, and portfolio
	preparation. Specific agreement identifying intent, ideas, goals,					
36 hours lecture a	and 72 hours laboratory. (Letter Grade, or Pass/No Pass option	.)				
42580 ART-48A	Lecture	3	M	08:00AM-08:50AM AR-201	R Jew	02/14 - 06/10/22
			W	08:00AM-09:05AM AR-201		02/14 - 06/10/22
	Lab		MW	09:15AM-11:20AM AR-201		02/14 - 06/10/22
44395 ART-48A	Lecture	3	T	08:00AM-10:05AM AR-101	J Soto	02/14 - 06/10/22
-	Lab		T	10:15AM-02:30PM AR-101		02/14 - 06/10/22
ART-48B	Studio Drawing-Portfolio Presentation					
	-48A. Description: Continued studio drawing for the self-motiva					
	nt identifying intent, ideas, goals, and media, to be arranged be	etween	instructor an	id student. Students pay for the	ir own materials. 36 hour	s lecture and 72 hours
	Grade, or Pass/No Pass option.)			00-00414 00-00414 AD 004	D I=	00/44 00/40/00
42581 ART-48B	Lecture	3	M	08:00AM-08:50AM AR-201	R Jew	02/14 - 06/10/22
	l -h		W	08:00AM-09:05AM AR-201		02/14 - 06/10/22
44206 ADT 40D	Lab	3	MW T	09:15AM-11:20AM AR-201 08:00AM-10:05AM AR-101	I Coto	02/14 - 06/10/22
44396 ART-48B	Lecture Lab	3	T T	10:15AM-02:30PM AR-101	J Soto	02/14 - 06/10/22
			ļ	10.15AW-02.50FW AR-101		02/14 - 06/10/22
preparation and d	Studio Printmaking-Portfolio Preparation -30B. Description: Independent printmaking studio for the self- levelopment. Specific agreement identifying intent, ideas, goals and 72 hours laboratory. (Materials Fee: \$15) (Letter grade, or F	s, and m	nedia, to be	arranged between instructor an		
42582 ART-49A	Lecture	3	F	08:00AM-10:20AM AR-102	C Luther	02/25 - 06/03/22
	Lab		F	10:30AM-03:25PM AR-102		02/25 - 06/03/22
The above so	ection is a short term class. Please note start and end dates.					
ART-49B						
Prerequisite: ART portfolio presenta	Studio Printmaking-Portfolio Presentation -49A. Description: Independent printmaking studio for the self- tion. Specific agreement identifying intent, ideas, goals, and me urs laboratory. (Letter Grade, or Pass/No Pass option.) (Materia	edia, to	be arranged			
42583 ART-49B	Lecture	3	F	08:00AM-10:20AM AR-102	C Luther	02/25 - 06/03/22
	Lab		F	10:30AM-03:25PM AR-102		02/25 - 06/03/22
The above se	ection is a short term class. Please note start and end dates.					
dialogue and stor	Beginning Storyboarding -17. Advisory: ART-22 and ART-40A. Description: Introduction y development will be explored in making basic story reel struc					
or Pass/No Pass	• •	3	M	08:00AM-08:50AM AR-102	W Kim	00144 00140100
42584 ART-50A	Lecture	J	M W	08:00AM-08:50AM AR-102	W Kim	02/14 - 06/10/22
	Lah					02/14 - 06/10/22
	Lab		MW	09:15AM-11:20AM AR-102		02/14 - 06/10/22
storytelling techni- with a linear comp	Intermediate Storyboarding -50A. Advisory: ART-22 and ART-40A. Description: Intermedia ques and compositions. More developed concepts of writing arouter editing. Students pay for their own materials. 36 hours lec	nd direc ture an	ting for anim d 72 hours l	nation, dialogue and story devel aboratory. (Letter Grade, or Pas	opment will be explored ss/No Pass option)	in making a story reel
42585 ART-50B	Lecture	3	M	08:00AM-08:50AM AR-102	W Kim	02/14 - 06/10/22
	Lab		W MANA/	08:00AM-09:05AM AR-102		02/14 - 06/10/22
	Lab		MW	09:15AM-11:20AM AR-102		02/14 - 06/10/22
visual design elen	Beginning Animation Production -17. Advisory: ART-22 and ART-40A. Description: Introduction nents and film languages will be explored. Students will be assible. 36 hours lecture and 72 hours laboratory. (Letter Grade, or F	igned a	short film p	roject parallel to completing ani		
42586 ART-51A	Lecture	3	M	11:30AM-12:20PM REG-MEE	T J Lee	02/14 - 06/10/22
			W	11:30AM-12:35PM REG-MEE		02/14 - 06/10/22
	Lab		MW	12:45PM-02:50PM REG-MEE		02/14 - 06/10/22

ART-51B Intermediate Animation Production
Prerequisite: ART-51A. Advisory: ART-22 and ART-40A. Description: Intermediate level of animation production pipeline and film-making with animation principles. More developed story structure, visual design elements and film languages will be explored. Students will be assigned a short film project parallel to completing animation exercise assignments. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option)

SECT# Course#	Description	Units	Days	Time	Bldg-Room		Dates
42587 ART-51B	Lecture	3	M W	11:30AM-12:20PM 11:30AM-12:35PM		J Lee	02/14 - 06/10/22
	Lab		MW	12:45PM-02:50PM			02/14 - 06/10/22 02/14 - 06/10/22
	Lab		IVIVV	12.431 101-02.301 101	NEO-WEET		02/14 - 00/10/22
ART HISTOR	v						
ARI HISTOR	T						
AHS-1	History of Western Art: Prehistoric, Ancient, and Medieval						
	e. Advisory: ENG-1A. Description: Survey of the history of West	tern art	: Painting, ard	chitecture, and scul	pture, Prehistoric	through the Medieval peri-	ods. 54 hours
42590 AHS-1	ade, or Pass/No Pass option) Lecture	3	MW	09:35AM-11:00AM	OD-216	B Keene	02/14 - 06/10/22
42590 AHS-1	Lecture	3	IVIVV	09.33AW-11.00AW	ON-LINE	T McDermontt	04/18 - 06/10/22
	ection is a short term online class. Please note start and end dates. Online cla	-	n distance educa	ation classes with no set			
	ughout the week. Canvas and other technologies will be required to complete			alion classes with no sci	leduled meeting days	s. Students will log in to Canvas	and complete work
42594 AHS-1	Lecture	3			ON-LINE	A Herrera	04/18 - 06/10/22
The above se	ection is a short term online class. Please note start and end dates. Online cla	asses are	e distance educa	ation classes with no sch	neduled meeting days	Students will log in to Canvas	and complete work
	ughout the week. Canvas and other technologies will be required to complete				ioualou mooting uayo	otaconto mii log ii to oaimao	and complete from
42595 AHS-1	Lecture	3			ON-LINE	A Herrera	02/14 - 06/10/22
The above se	ection is an online class. Online classes are distance education classes with r	no sched	luled meeting da	ys. Students will log in t	o Canvas and comple	ete work regularly throughout th	e week. Canvas
	hnologies will be required to complete coursework.						
42597 AHS-1	Lecture	3			ON-LINE	L Vaughan	02/14 - 06/10/22
	ection is an online class. Online classes are distance education classes with r	no sched	luled meeting da	ys. Students will log in t	to Canvas and comple	ete work regularly throughout th	e week. Canvas
	hnologies will be required to complete coursework.	_			ONLINE	D. //	00/44
44445 AHS-1	Lecture	3			ON-LINE	B Keene	02/14 - 06/10/22
	ection is an online class. Online classes are distance education classes with r	no sched	luled meeting da	ys. Students will log in t	o Canvas and comple	ete work regularly throughout th	e week. Canvas
	hnologies will be required to complete coursework.						
AHS-2	History of Western Art: Renaissance through Contemporary		. Daiatiaa aa		-t f th D-		
	 e. Advisory: ENG-1A. Description: Survey of the history of Westereview credit for both AHS-2 and AHS-2H. 54 hours lecture. (Le 				pture, from the Re	enaissance through conter	nporary art.
42604 AHS-2	Lecture	3	TTh	11:10AM-12:35PM	QD-216	B Keene	02/14 - 06/10/22
44167 AHS-2	Lecture	3			ON-LINE	J Johnson	04/18 - 06/10/22
The above se	ection is a short term online class. Please note start and end dates. Online class	asses an	e distance educa	ation classes with no sch	neduled meeting days	Students will log in to Canvas	and complete work
	ughout the week. Canvas and other technologies will be required to complete			ation diadoco with no col	localor mooting days	. otaconto wiii log in to ounvao	and complete work
and sculpture, from	Honors History of Western Art: Renaissance through Conteme. Advisory: ENG-1A. Limitation on enrollment: Enrollment in the Renaissance through Contemporary art. Students may no	e Hono	rs Program. I				
option)		_	TT:	44 40414 40 05514	OT: (D. 100	D.T	
44169 AHS-2H	Lecture	3	TTh	11:10AM-12:35PM		R Taube	02/14 - 06/10/22
	course offers an enriched experience for accelerated students through limited	class si	ze, seminar form	nat, focus on primary tex	ts, and application of	higher order critical thinking ski	lls.
reality is construct	Introduction to Visual Culture e. Advisory: ENG-50 or ENG-80 or qualification for ENG 1A. De ted through vision and sight in contemporary culture including e a. 54 hours lecture. (Letter Grade, or Pass/No Pass option) Lecture						
		-	مماليا	ua. Chudanta will laa in t			
	ection is an online class. Online classes are distance education classes with r hnologies will be required to complete coursework.	io scried	luled meeting da	lys. Students will log in t	to Carivas and comple	ete work regularly throughout th	e week. Canvas
AHS-6	Art Appreciation						
Prerequisite: None	e. Advisory: ENG-1A. Description: An introductory course for th throughout history and culture. Students may not receive credit						
42612 AHS-6	Lecture	3			ON-LINE	N Green-Hodges	04/18 - 06/10/22
	ection is a short term online class. Please note start and end dates. Online class	asses are	e distance educa			ŭ	
	ughout the week. Canvas and other technologies will be required to complete						
42615 AHS-6	Lecture	3			ON-LINE	R Taube	02/14 - 06/10/22
The above se	ection is an online class. Online classes are distance education classes with r	no sched	luled meeting da	ys. Students will log in t	o Canvas and comple	ete work regularly throughout th	e week. Canvas
and other tec	hnologies will be required to complete coursework.				•		
42616 AHS-6	Lecture	3			ON-LINE	R Taube	02/14 - 06/10/22
	ection is an online class. Online classes are distance education classes with r	no sched	luled meeting da	ys. Students will log in t	to Canvas and comple	ete work regularly throughout th	e week. Canvas
	hnologies will be required to complete coursework.	_			ONLINE	D.K.	00/44
42618 AHS-6	Lecture	3			ON-LINE	B Keene	02/14 - 06/10/22
	ection is an online class. Online classes are distance education classes with r	no sched	luled meeting da	ys. Students will log in t	to Canvas and comple	ete work regularly throughout th	e week. Canvas
and other tec 42622 AHS-6	hnologies will be required to complete coursework. Lecture	3			ON-LINE	K Duffield	02/14 06/40/22
			nalada e e	04			02/14 - 06/10/22
	ection is an online class. Online classes are distance education classes with r hnologies will be required to complete coursework.	o sched	uled meeting da	ys. Students will log in t	to Canvas and comple	ete work regularly throughout th	е weeк. Canvas
44354 AHS-6	Lecture	3			ON-LINE	D Martin	02/14 - 06/10/22
		-	lulad maatine de	ve Studente will lee !- 4			
	ection is an online class. Online classes are distance education classes with r hnologies will be required to complete coursework.	io scried	uieu meeling da	iyə. Ətudentis Will 109 IN t	o canvas and comple	te work regularly triroughout th	e week. Calivas
AHS-9	African Art History						
	e. Description: A survey of the traditional through contemporary	arts of	African peon	oles. Both historical	and current expre	ssions of sculpture. body	adornment,
dance, architectur	re, painting, artifacts, ceramics, and textiles will be introduced a						
Grade, or Pass/No	o Pass option)	_			ONLINE	N.O U. J	

The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

RCCD Spring 2022 Class Schedule - generated 10/15/2022 1:55 p.m.

44443 AHS-9

Lecture

04/18 - 06/10/22

ON-LINE

N Green-Hodges

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
AHS-		Modern and Contemporary Art History e. Description: A survey of the development and his	tory of modern art	with em	phasis on its maior mov	ements. leadir	ng artists, and conte	emporary trends. Painting
sculpt study	ure, and arc	hitecture will be discussed in terms of their historical through the current trends and new media of the decture	I, social, and politi	ical cont	ext. Beginning with mid-	19th century r		
		ection is a short term online class. Please note start and end da			education classes with no so	heduled meeting	days. Students will log	in to Canvas and complete work
AHS-	· ·	ughout the week. Canvas and other technologies will be require Asian Art History	ed to complete course	work.				
Prerec	quisite: None	e. Description: A survey of the history of Asian art fro chitecture, sculpture, ceramics, painting, and the mi Lecture						02/14 - 06/10/22
		ection is an online class. Online classes are distance education hnologies will be required to complete coursework.	classes with no scheo	duled mee	ting days. Students will log in	to Canvas and c	omplete work regularly t	hroughout the week. Canvas
	quisite: None	Latin American Art: Colonial to the Present e. Advisory: Qualification for ENG-1A. Description: S rary art. 54 hours lecture. (Letter Grade, or Pass/No		ure, scu	lpture, painting, and min	or arts of Latir	n American countrie	s from Colonial times
44166	AHS-14	Lecture	3			ON-LINE	J Robbins	02/14 - 06/10/22
		ction is an online class. Online classes are distance education hnologies will be required to complete coursework.	classes with no sched	duled mee	ting days. Students will log in	to Canvas and c	omplete work regularly t	hroughout the week. Canvas
		CAN SIGN LANGUAGE						
Emph structi	quisite: None asis is place	American Sign Language 1 be Description: Focus on developing basic principles do n Deaf culture and Deaf people in history, visual mmatical patterns of ASL discourse at the beginning Lecture Lab	training, sign voca	abulary	acquisition, comprehens	on and comm ΓΒΑ Option) (unicative skills deve	
		the time spent in the above class, students are required to fulfi	Il the 18-hour lab requ	irement. A	computer with internet acces	s is required as	Canvas and other techn	ologies will be required to
43041	ASL-1	rsework. See https://rccd.edu/de Lecture Lab	4	TTh	10:15AM-12:20PN	REG-MEET ON-LINE	E Fass	02/14 - 06/10/22 02/14 - 06/10/22
		the time spent in the above class, students are required to fulfi rsework. See https://rccd.edu/de	Il the 18-hour lab requ	irement. A	computer with internet acces		Canvas and other techn	
43043	ASL-1	Lecture Lab	4	TTh	08:00AM-10:05AN	REG-MEET ON-LINE	T Korn	02/14 - 06/10/22 02/14 - 06/10/22
		the time spent in the above class, students are required to fulfi	Il the 18-hour lab requ	irement. A	computer with internet acces	s is required as	Canvas and other techn	
43045	ASL-1	rsework. See https://rccd.edu/de Lecture	4	MW	07:15PM-09:20PM	ON-LINE	T Korn	04/18 - 06/08/22 04/18 - 06/08/22
	In addition to	Lab the time spent in the above short term class, students are requ	ired to fulfill the 18-ho	ur lab red	uirement. A computer with inte	ON-LINE ernet access is re	equired as Canvas and o	04/18 - 06/08/22 other technologies will be
12016		emplete coursework. See https://rccd.edu/de Please note the st		Th	10:15AM-12:20PM		D Kovacs	02/14 - 06/10/22
43040		Lecture Lab	·			ON-LINE		02/14 - 06/10/22
		the time spent in the above class, students are required to fulfi rsework. See https://rccd.edu/de	Il the 18-hour lab requ	irement. A	computer with internet acces	s is required as	Canvas and other techn	ologies will be required to
43047	ASL-1	Lecture Lab	4	MW	12:30PM-02:35PN	QD-121 ON-LINE	J Mowrey	02/14 - 06/10/22 02/14 - 06/10/22
		the time spent in the above class, students are required to fulfi rsework. See https://rccd.edu/de	Il the 18-hour lab requ	irement. A	computer with internet acces	s is required as	Canvas and other techn	ologies will be required to
43049	ASL-1	Lecture	4	TTh	05:00PM-07:05PN	ON-LINE	T Korn	04/19 - 06/09/22 04/19 - 06/09/22
	In addition to	Lab the time spent in the above short term class, students are requ	ired to attend the Wes	d Langue	go Topobing and Lograing La	ON-LINE) minutas tuiss a wook t	04/19 - 06/09/22
		the time spent in the above short term class, students are requ A computer with internet access is required as Canvas and oth						
fingers to furt	quisite: ASL- spelling, stru her enhance	American Sign Language 2 1. Description: Further development of basic ASL sictures and grammatical patterns necessary for combine students' complex non-manual grammatical str	prehension of sta uctures as well. 7	ndard si 2 hours	gned ASL at the beginni lecture and 18 hours lab	ng/intermedia oratory. (TBA	te level. Non-verbal option)(Letter grade	techniques are employed e only.)
43053	ASL-2	Lecture Lab	4	TTh	02:00PM-04:05PN	ON-LINE	D Kovacs	02/14 - 06/10/22 02/14 - 06/10/22
	complete cou	the time spent in the above class, students are required to fulfi rsework. See https://rccd.edu/de	ll the 18-hour lab requ	irement. A	computer with internet acces	s is required as	Canvas and other techn	ologies will be required to
43055	ASL-2	Lecture Lab	4	MW	02:45PM-04:50PN	REG-MEET ON-LINE	D Kovacs	02/14 - 06/10/22 02/14 - 06/10/22
		the time spent in the above class, students are required to fulfi rsework. See https://rccd.edu/de	ll the 18-hour lab requ	irement. A	computer with internet acces	s is required as	Canvas and other techn	ologies will be required to
ASL-3		American Sign Language 3 -2. Description: Review of ASL grammar with specia	ıl emphasis upon i	idiomatio	constructions. Further	development o	of conversational ted	chniques focusing on
expres	ssive, as we	ll as receptive skills, intermediate level vocabulary ϵ . This course includes an expanded discussion of D	expansion, ASL str	ructural	and grammatical pattern	s necessary fo	or comprehension of	f standard ASL at the

SECT# 43059	Course# ASL-3	Description Lecture Lab	Units 4	Days TTh	Time 10:15AM-12:20PM	Bldg-Room I QD-107 ON-LINE	Instructor T Korn	Dates 02/14 - 06/10/22 02/14 - 06/10/22
		the time spent in the above class, students are required to fulfill the 18-hoursework. See https://rccd.edu/de	r lab requ	uirement. A cor	nputer with internet acces		as and other technologies will	
and gr throug means	juisite: ASL- ammatical p	American Sign Language 4 3. Description: Further development of intermediate skills tow patterns necessary for comprehension of standard American Sously generated conversations. There is also an emphasis on an advanced ASL receptive skills. 72 hours lecture and 18 hou Lecture Lab	Sign Lar watchir	nguage is en ng ASL narra	nphasized. This cour atives through variou	se also emphasiz s online media of e only.)	es aspects of Deaf culture	e and community
		the time spent in the above class, students are required to fulfill the 18-hoursework. See https://rccd.edu/de	r lab requ	uirement. A cor	nputer with internet acces	ss is required as Canv	as and other technologies will	be required to
throug	uisite: ASL-	Introduction to Sign Language Interpreting 2. Description: An introduction to ASL/English interpretation bal translation exercises, and a historical overview of the profes Lecture				ours lecture.(Lette		t analysis 02/15 - 04/07/22 02/15 - 04/07/22
		the time spent in the above short term class, computer with internet access and end dates.	is requir	ed as Canvas	and other technologies w	ill be required to comp	olete coursework. See https://rd	cd.edu/de Please
	uisite: ASL-	American Sign Language Interpreting II 11. Description: Development of skills necessary for ASL interbservation. (TBA option)(Letter grade only.)	rpretation	on. Emphasi	s on Sign-to-Voice (A	ASL to-English) int	terpreting skills. 72 hours	lecture and 27
	ASL-12	Lecture Lab	4.5	TTh	05:00PM-07:05PM	QD-121 QD-121	D MacDougall	02/14 - 06/10/22 02/14 - 06/10/22
		the time spent in the above class, students are required to fulfill the 27-hoursework. See https://rccd.edu/de	r lab requ	uirement. A cor	nputer with internet acces	ss is required as Canv	as and other technologies will	be required to
	4 quisite: ASL-	American Sign Lang Interpreting IV Practicum 13. Description: Supervised field practicum as a sign languagurs. (TBA option)(Letter grade only)	e interp	oreter-in-trair	ning in entry-level situ	uations with exper	ienced interpreters as mo	idels/mentors.
	ASL-14	Lab	2	W	04:00PM-04:50PM		D MacDougall	02/14 - 06/10/22
		the time spent in the above class, students are required to fulfill the 92-hour rsework. See https://rccd.edu/de	r lab requ	uirement. A cor	nputer with internet acces	ss is required as Canv	as and other technologies will	pe required to
condu	uisite: ASL- ct for ASL/E	Ethical and Professional Standards of Intrerpreting 2. Description: Focus on the Registry of Interpreters for the Dinglish interpreters. Explores personal, as well as professional lacro, as well as micro, level. 54 hours lecture. (Letter grade o	ethical					
	ASL-20	Lecture	3	TTh	02:20PM-03:45PM	ON-LINE	D MacDougall	04/19 - 06/09/22 04/19 - 06/09/22
		the time spent in the above short term class, computer with internet access and end dates.	is requir	ed as Canvas	and other technologies w	ill be required to comp	blete coursework. See https://ro	cd.edu/de Please
philoso	quisite: None ophical, poli	American Deaf Culture b. Description: An introduction to culture and values of Deaf perical, psychological and social events of the deaf and hard of Inguage is required. 54 hours lecture. (Letter grade only)						
43057	ASL-22	Lecture the time spent in the above short term class, computer with internet access	3 is requir	W rod as Canyas :	05:30PM-06:55PM		D Kovacs	02/14 - 04/06/22
		and end dates.	is requir	eu as Calivas (and other technologies w	iii be required to comp	nete coursework. See https://ic	cu.euu/ue riease
AST	RONOMY							
motion	uisite: None	Introduction to the Solar System a. Advisory: REA-82 or qualifying placement level. Description at sky, historical developments of astronomical theory, and the best which complete the fundamental knowledge base for astronomical	scient	ific principles	explaining the phys	ical characteristic		
42739	AST-1A	Lecture	3			ON-LINE	K Kern	02/14 - 06/10/22
	Online classe to complete c	s are distance education classes with no scheduled meeting days. Students oursework.	s will log	in to Canvas a	nd complete work regular	ly throughout the wee	k. Canvas and other technolog	ies will be required
42741	AST-1A Online classe	Lecture s are distance education classes with no scheduled meeting days. Students	3 s will loa	in to Canvas a	nd complete work regular	ON-LINE	C King	02/14 - 06/10/22
12712	to complete c		3		Ta complete from logalia.	ON-LINE		•
42142	Online classe	s are distance education classes with no scheduled meeting days. Students	-	in to Canvas a	nd complete work regular		C King k. Canvas and other technolog	02/14 - 06/10/22 gies will be required
AST-1	to complete c	Introduction to the Stars and Galaxies						
measi Classi	irements, de fication of, a	.1A. Description: A journey through the fundamental principles etermination of the physical properties and the theoretical pred nd determination of physical properties of galaxies and cosmon	dictions	of stellar ev	olution, properties of	; black holes, neut	tron stars, supernovae, qı	uasars.
	ronomy. 54 AST-1B	hours lecture. (Letter grade only) Lecture	3	TTh	11:10AM-12:35PM	PL-123	B Russell	02/14 - 06/10/22

SECT# Course# Description Units Days Time Bldg-Room Instructor Dates

AUTOMOTIVE BODY TECHNOLOGY

AUB-50 Introduction to Automotive Collision Repair Prerequisite: None. Description: Automotive collision damage repair theory and practical application with emphasis on the proper use of hand and power tools, spray equipment, refinishing materials, surface preparation, and shop safety awareness and practice. 36 hours lecture and 108 hours laboratory (Letter grade only.) 43380 AUB-50 01:00PM-01:50PM AT-101CE S Murdock 02/14 - 06/10/22 4 M W 01:00PM-02:05PM AT-101CE 02/14 - 06/10/22 Lab MW 02:05PM-05:15PM AT-101CE 02/14 - 06/10/22 AUB-52 Automotive Refinishing and Paint Prerequisite: None. Advisory: AUB-50. Description: Theory and practice in automotive refinishing with emphasis on paint preparation, partial and complete vehicle painting, single and multiple stage paint application, color-sand and buffing. 36 hours lecture and 108 hours laboratory. (Letter grade only) 43382 AUB-52 06:00PM-06:50PM AT-101CE M J Sievers 02/14 - 06/10/22 W 06:00PM-07:05PM AT-101CE M Williams 02/14 - 06/10/22 Lab MW 07:10PM-10:20PM AT-101CE 02/14 - 06/10/22 AUB-53 Automotive Collision Repair Special Projects Prerequisite: None. Corequisite: AUB-50. Description: A special projects class for students who need in-depth experience in a particular auto body discipline. Course provides students with an opportunity for additional skill and competency development within the subject matter. 36 hours lecture and 108 hours laboratory (Letter grade only) 44162 AUB-53 Т 06:00PM-06:50PM AT-101G M Williams 02/14 - 06/10/22 06:00PM-07:05PM AT-101G Th 02/14 - 06/10/22 I ab TTh 07:05PM-10:15PM AT-101G 02/14 - 06/10/22 AUB-56 Automotive Technology for the Automotive Collision Specialist Prerequisite: AUB-50 or AUT-50. Description: Designed to give the automotive collision repair technician basic knowledge of mechanical principles needed to properly complete all repairs after collision damage. Areas of emphasis consist of, but not limited to, electricity, brakes, suspension and steering, and air conditioning. 45 hours lecture and 81 hours laboratory (Letter grade only.) 43384 AUB-56 Lecture TTh 01:00PM-02:10PM AT-101G S Murdock 02/14 - 06/10/22 02:15PM-04:30PM AT-101G Lab TTh 02/14 - 06/10/22 AUB-59A Automotive Collision Service and Repair Prerequisite: AUB-50. Description: Principles of service and repair procedures relating to an automotive collision repair program with emphasis on structural and non-structural collision repair laboratory experience. 108 hours laboratory.(Letter grade only.) MW 07:10PM-10:20PM AT-101CE 42080 AUB-59A M Williams 02/14 - 06/10/22 42082 AUB-59A Lab 2 MW 02:05PM-05:15PM AT-101CE S Murdock 02/14 - 06/10/22 TTh 07:05PM-10:15PM AT-101G 44261 AUB-59A 2 M Williams 02/14 - 06/10/22 Lab Automotive Trim and Upholstery I Prerequisite: None. Advisory: AUB-50. Description: Designed to be an adjunct to the Automotive Body Technology program, to provide the student with an introduction to automotive trim and upholstery. Course includes adequate safety procedures, use of tools, basic sewing (machine and hand stitching), pattern layout, work bench seat tear down and procedure of upholstery. Introduction to door trimming, side panels and headlining repair and installation. 36 hours lecture and 108 hours laboratory. (Letter grade only.) 43389 AUB-60 06:00PM-06:50PM AT-101AB 4 Τ C Hopkins 02/14 - 06/10/22 Th 06:00PM-07:05PM AT-101AB 02/14 - 06/10/22 TTh 07:05PM-10:15PM AT-101AB 02/14 - 06/10/22 Automotive Trim and Upholstery II Prerequisite: AUB-60. Description: Designed to supplement the Automotive Body Technology program, and will provide the student with a concentrated training block to perfect basic techniques of Automotive Trim and Upholstery I. This will include pattern design and layout of seat upholstery, door paneling and door trimming, layout, cutting, trimming and design if required, for headliners made of various materials. 36 hours lecture and 108 hours laboratory. (Letter grade only) 43390 AUB-61 06:00PM-06:50PM AT-101AB C Hopkins Lecture 02/14 - 06/10/22 Th 06:00PM-07:05PM AT-101AB 02/14 - 06/10/22 07:05PM-10:15PM AT-101AB Lab TTh 02/14 - 06/10/22 **AUTOMOTIVE TECHNOLOGY** AUT-1B Automotive Engine Repair (lower End) Prerequisite: AUT-50. Description: Theory and principles of operation for engine mechanical diagnosis, engine disassembly, rebuilding, reassembly, and related service of lower end engine components. Emphasis placed upon precision measuring. 45 hours lecture and 81 hours laboratory. (Letter grade only) 44126 AUT-1B 01:00PM-02:10PM AT-134 Lecture MW A Alcantar 02/14 - 06/10/22 MW 02:20PM-04:35PM AT-134 02/14 - 06/10/22 Lab AUT-3 Automotive Manual Drivetrain Systems Prerequisite: AUT-50. Description: Prepares students to inspect, service, diagnose, repair, and rebuild manual transmissions/transaxles and drivetrain systems. Emphasis placed on disassembly, component measurement, and reassembly. 45 hours lecture and 81 hours laboratory. (Letter grade only) 44127 AUT-3 MW 06:00PM-07:10PM AT-134 Lecture 4 J Evans 02/14 - 06/10/22 Lab MW 07:20PM-09:35PM AT-134 02/14 - 06/10/22 AUT-4B Advanced Suspension and Brake Systems Prerequisite: AUT-6A. Corequisite: AUT-5, AUT-4A. Description: Advanced Suspension and Brake Systems focuses on computer controlled suspension, steering and braking systems. Emphasis placed on theory, operation, diagnosis, and repair of systems found on modern automobiles. 45 hours lecture 81 hours laboratory. (Letter grade only) 44128 AUT-4B Lecture TTh 08:00AM-09:10AM AT-134 P O'Connell 02/14 - 06/10/22 TTh 09:20AM-11:35AM AT-134 Lab 02/14 - 06/10/22 AUT-5 **Automotive Brakes** Prerequisite: AUT-50. Description: Prepares students to identify, inspect, test, service, and diagnose automotive braking systems. Emphasis placed on brake system malfunction, abnormal wear diagnosis, and correction procedures. 45 hours lecture and 81 hours laboratory.(Letter grade only) 06:00PM-07:10PM AT-134 44129 AUT-5 Lecture 4 TTh S Murdock 02/14 - 06/10/22 07:20PM-09:35PM AT-134 Lab TTh 02/14 - 06/10/22 AUT-6A Automotive Electrical Systems 1 Prerequisite: None. Corequisite: AUT-50. Description: Prepares students to inspect, test, and repair electrical circuits found on modern automobiles. Emphasis will be placed on

using wiring diagrams, electronic component locators, digital multimeters, and related test equipment to diagnose and repair automotive electrical and electronic circuits. 45 hours

lecture and 81 hours laboratory. (Letter grade only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
44134 AUT-6A	Lecture	4	MW	08:00AM-09:10AM		A Alcantar	02/14 - 06/10/22
	Lab		MW	09:20AM-11:35AM	AT-134		02/14 - 06/10/22
44429 AUT-6A	Lecture	4	TTh	08:00AM-09:10AM	AT-134	A Alcantar	02/14 - 06/10/22
	Lab		TTh	09:20AM-11:35AM	AT-134		02/14 - 06/10/22
	Automotive Heating and Air Conditioning I-50. Description: Prepares students to identify, inspect, te, and safe handling of refrigerants. 45 hours lecture and Lecture					tioning systems. Emph	asis placed on 02/14 - 06/10/22
44133 AU1-1	Lab	4	MW	02:20PM-04:35PM		D LIIII	
AUT-8A	Automotive Engine Performance 1		IVIVV	UZ.ZUPIVI-U4.33PIVI	A1-102		02/14 - 06/10/22
procedures, the t	Г-50. Description: Prepares students to service, diagnose roubleshooting process, and electrical fault diagnosis. Ba burs laboratory. (Letter grade only.) Lecture				scussed as th		
	Lociale	-	14144	00.001 W 07.101 W	/11 100	D LIIII	
high voltage safe	Lab Hybrid and Electric Vehicle Technology 1 I-50 and AUT-6A. Advisory: AUT-8A. Description: Prepar ty, hybrid and electric vehicle proposition systems, battery	technology, a	and periph	eral systems used on I	repair hybrid		
Prerequisite: AUT high voltage safe	Hybrid and Electric Vehicle Technology 1 F-50 and AUT-6A. Advisory: AUT-8A. Description: Prepar ty, hybrid and electric vehicle propulsion systems, battery and repairing high voltage systems. 36 hours lecture and the	technology, a	o inspect, s and periph ratory. (Le MW	service, diagnose, and eral systems used on l tter grade only) 06:00PM-06:50PM	repair hybrid hybrid and ele AT-102	ectric vehicles. Emphas P O'Connell	stems. Topics include: is placed on safely 02/14 - 06/10/22
Prerequisite: AUThigh voltage safe working around a 44138 AUT-13A AUT-50	Hybrid and Electric Vehicle Technology 1 F-50 and AUT-6A. Advisory: AUT-8A. Description: Prepar ty, hybrid and electric vehicle propulsion systems, battery and repairing high voltage systems. 36 hours lecture and Lecture Lab Automotive Principles	/ technology, a 54 hours labor 3	o inspect, s and periph ratory. (Le MW MW	service, diagnose, and eral systems used on l tter grade only) 06:00PM-06:50PM 07:00PM-08:25PM	repair hybrid hybrid and ele AT-102 AT-102	ectric vehicles. Emphas P O'Connell A Alcantar	stems. Topics include: is placed on safely 02/14 - 06/10/22 02/14 - 06/10/22
Prerequisite: AUThigh voltage safe working around a 44138 AUT-13A AUT-50 Prerequisite: Nor	Hybrid and Electric Vehicle Technology 1 I-50 and AUT-6A. Advisory: AUT-8A. Description: Prepar ty, hybrid and electric vehicle propulsion systems, battery and repairing high voltage systems. 36 hours lecture and secture	technology, a 54 hours labor 3	o inspect, s and periph ratory. (Le MW MW	service, diagnose, and eral systems used on l tter grade only) 06:00PM-06:50PM 07:00PM-08:25PM	repair hybrid hybrid and ele AT-102 AT-102 ive technolog	ectric vehicles. Emphas P O'Connell A Alcantar y with emphasis being p	stems. Topics include: is placed on safely 02/14 - 06/10/22 02/14 - 06/10/22
Prerequisite: AUThigh voltage safe working around a 44138 AUT-13A AUT-50 Prerequisite: Nor	Hybrid and Electric Vehicle Technology 1 T-50 and AUT-6A. Advisory: AUT-8A. Description: Prepar ty, hybrid and electric vehicle propulsion systems, battery und repairing high voltage systems. 36 hours lecture and electure Lab Automotive Principles ale. Description: General theory, principles and service pro	technology, a 54 hours labor 3	o inspect, s and periph ratory. (Le MW MW	service, diagnose, and eral systems used on l tter grade only) 06:00PM-06:50PM 07:00PM-08:25PM	repair hybrid hybrid and ele AT-102 AT-102 ive technologiter grade only	ectric vehicles. Emphas P O'Connell A Alcantar y with emphasis being p	stems. Topics include: is placed on safely 02/14 - 06/10/22 02/14 - 06/10/22
Prerequisite: AUT high voltage safe working around a 44138 AUT-13A AUT-50 Prerequisite: Nor component identi	Hybrid and Electric Vehicle Technology 1 IT-50 and AUT-6A. Advisory: AUT-8A. Description: Prepar ty, hybrid and electric vehicle propulsion systems, battery und repairing high voltage systems. 36 hours lecture and electure Lab Automotive Principles ale. Description: General theory, principles and service profication, basic functions, minor maintenance and service.	technology, a 54 hours labor 3 ccedures relation 63 hours lect	o inspect, sand periph ratory. (Le MW MW ing to an ii	service, diagnose, and eral systems used on l tter grade only) 06:00PM-06:50PM 07:00PM-08:25PM	repair hybrid hybrid and ele AT-102 AT-102 ive technologiter grade only AT-108	P O'Connell A Alcantar y with emphasis being p	stems. Topics include: is placed on safely 02/14 - 06/10/22 02/14 - 06/10/22
Prerequisite: AUT high voltage safe working around a 44138 AUT-13A AUT-50 Prerequisite: Nor component identi	Hybrid and Electric Vehicle Technology 1 IT-50 and AUT-6A. Advisory: AUT-8A. Description: Prepar ty, hybrid and electric vehicle propulsion systems, battery and repairing high voltage systems. 36 hours lecture and electure Lab Automotive Principles ale. Description: General theory, principles and service pro affication, basic functions, minor maintenance and service. Lecture	technology, a 54 hours labor 3 ccedures relation 63 hours lect	o inspect, sand periph ratory. (Le MW MW ing to an inure and 27 MW M	service, diagnose, and eral systems used on l tter grade only) 06:00PM-06:50PM 07:00PM-08:25PM ntroduction to automot 7 hours laboratory.(Let 01:00PM-02:50PM 03:00PM-04:25PM	repair hybrid hybrid and ele AT-102 AT-102 ive technolog ter grade only AT-108 AT-108 AT-108	P O'Connell A Alcantar y with emphasis being p P O'Connell	stems. Topics include: is placed on safely 02/14 - 06/10/22 02/14 - 06/10/22 placed upon 02/14 - 06/10/22
Prerequisite: AUT high voltage safe working around a 44138 AUT-13A AUT-50 Prerequisite: Nor component identi 42086 AUT-50 43391 AUT-50	Hybrid and Electric Vehicle Technology 1 IT-50 and AUT-6A. Advisory: AUT-8A. Description: Prepar ty, hybrid and electric vehicle propulsion systems, battery and repairing high voltage systems. 36 hours lecture and electure Lab Automotive Principles are. Description: General theory, principles and service pro affication, basic functions, minor maintenance and service. Lecture Lab	technology, a 54 hours labor 3 ccedures relation 63 hours lect 4	o inspect, sand periphratory. (Le MW MW Ing to an ingread 23 MW M TTh	service, diagnose, and eral systems used on l tter grade only) 06:00PM-06:50PM 07:00PM-08:25PM htroduction to automot 7 hours laboratory.(Let 01:00PM-02:50PM 03:00PM-04:25PM	repair hybrid hybrid and ele AT-102 AT-102 ive technolog ter grade only AT-108 AT-108 AT-108	P O'Connell A Alcantar y with emphasis being p P O'Connell J Evans D Eini	stems. Topics include: is placed on safely 02/14 - 06/10/22 02/14 - 06/10/22 placed upon 02/14 - 06/10/22 02/14 - 06/10/22
Prerequisite: AUT-high voltage safe working around a 44138 AUT-13A AUT-50 Prerequisite: Nor component identi 42086 AUT-50	Hybrid and Electric Vehicle Technology 1 T-50 and AUT-6A. Advisory: AUT-8A. Description: Prepar ty, hybrid and electric vehicle propulsion systems, battery and repairing high voltage systems. 36 hours lecture and electure Lab Automotive Principles ale. Description: General theory, principles and service pro and fication, basic functions, minor maintenance and service. Lecture Lab Lecture	technology, a 54 hours labor 3 ccedures relation 63 hours lect 4	o inspect, sand periph ratory. (Le MW MW ing to an inure and 27 MW M	service, diagnose, and eral systems used on l tter grade only) 06:00PM-06:50PM 07:00PM-08:25PM ntroduction to automot 7 hours laboratory.(Let 01:00PM-02:50PM 03:00PM-04:25PM	repair hybrid hybrid and ele AT-102 AT-102 ive technolog ter grade only AT-108 AT-108 AT-108 AT-108	P O'Connell A Alcantar y with emphasis being p O'Connell J Evans	stems. Topics include: is placed on safely 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22
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Prerequisite: AUT high voltage safe working around a 44138 AUT-13A AUT-50 Prerequisite: Nor component identi 42086 AUT-50 43391 AUT-50	Hybrid and Electric Vehicle Technology 1 IT-50 and AUT-6A. Advisory: AUT-8A. Description: Preparty, hybrid and electric vehicle propulsion systems, battery and repairing high voltage systems. 36 hours lecture and Electure Lab Automotive Principles Bescription: General theory, principles and service profication, basic functions, minor maintenance and service. Lecture Lab Lecture	technology, a 54 hours labor 3 ccedures relating 63 hours lect 4	o inspect, sand periphratory. (Le MW MW ing to an inure and 2: MW M TTh T TTh Th TTh	service, diagnose, and eral systems used on later grade only) 06:00PM-06:50PM 07:00PM-08:25PM ntroduction to automot r hours laboratory. (Let 01:00PM-02:50PM 03:00PM-04:25PM 08:00AM-09:50AM 10:00AM-11:25AM 06:00PM-07:50PM	repair hybrid and ele AT-102 AT-102 ive technology ter grade only AT-108	P O'Connell A Alcantar y with emphasis being p P O'Connell J Evans D Eini	ostems. Topics include: is placed on safely 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22
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BIOLOGY

BIO-1	General Biology	

Prerequisite: None. Description: Introductory course designed for non-science majors that offers an integrated study of the basic principles of biology, with emphasis on the principles of structure and function, genetics, development, evolution, and ecology. Discussions on the philosophy, concepts, and implications of modern biology will be included. Students may not receive credit for both BIO-1 and BIO-1H. 54 hours lecture and 54 hours laboratory. (Letter grade only)

42666 BIO-1	Lecture	4	MW	08:00AM-09:25AM DL-121	R Tayyar	02/14 - 06/10/22
	Lab		F	08:00AM-11:10AM MTSC-303		02/14 - 06/10/22
42667 BIO-1	Lecture	4	TTh	08:00AM-09:25AM MTSC-308	G Burchett	02/14 - 06/10/22
	Lab		T	09:35AM-12:45PM MTSC-304		02/14 - 06/10/22
42668 BIO-1	Lecture	4	TTh	04:00PM-05:25PM DL-121	T Huff	02/14 - 06/10/22
	Lab		T	06:00PM-09:10PM MTSC-304		02/14 - 06/10/22
42669 BIO-1	Lecture	4	MW	08:00AM-09:25AM DL-121	R Tayyar	02/14 - 06/10/22
	Lab		W	09:35AM-12:45PM MTSC-303	S Zadgaonkar	02/14 - 06/10/22
42670 BIO-1	Lecture	4	MW	08:00AM-09:25AM DL-121	R Tayyar	02/14 - 06/10/22
	Lab		W	09:35AM-12:45PM MTSC-304	H Lai	02/14 - 06/10/22
42671 BIO-1	Lecture	4	TTh	08:00AM-09:25AM MTSC-308	G Burchett	02/14 - 06/10/22
	Lab		Th	09:35AM-12:45PM MTSC-304	C Scott	02/14 - 06/10/22
42672 BIO-1	Lecture	4	MW	09:35AM-11:00AM DL-121	R Tayyar	02/14 - 06/10/22
	Lab		F	12:00PM-03:10PM MTSC-303	M Montanez	02/14 - 06/10/22
42673 BIO-1	Lecture	4	MW	12:15PM-01:40PM DL-121	M Jazayeri	02/14 - 06/10/22
	Lab		M	02:00PM-05:10PM MTSC-304	A Dillon	02/14 - 06/10/22
42674 BIO-1	Lecture	4	MW	12:15PM-01:40PM DL-121	M Jazayeri	02/14 - 06/10/22
	Lab		W	02:00PM-05:10PM MTSC-304	J Rodriguez	02/14 - 06/10/22
42676 BIO-1	Lecture	4	TTh	09:35AM-11:00AM DL-121	K Johnson	02/14 - 06/10/22
	Lab		T	02:00PM-05:10PM MTSC-404	J Rodriguez	02/14 - 06/10/22
42677 BIO-1	Lecture	4	TTh	09:35AM-11:00AM DL-121	K Johnson	02/14 - 06/10/22
	Lab		Th	02:00PM-05:10PM MTSC-404	H Lai	02/14 - 06/10/22
42678 BIO-1	Lecture	4	MW	09:35AM-11:00AM DL-121	R Tayyar	02/14 - 06/10/22
	Lab		W	02:00PM-05:10PM MTSC-404	T Huff	02/14 - 06/10/22
42679 BIO-1	Lecture	4	TTh	04:00PM-05:25PM DL-121	T Huff	02/14 - 06/10/22
	Lab		Th	06:00PM-09:10PM MTSC-303		02/14 - 06/10/22
42680 BIO-1	Lecture	4	MW	04:00PM-05:25PM DL-121	M Jazayeri	02/14 - 06/10/22
	Lab		W	06:00PM-09:10PM MTSC-404	B Owashi	02/14 - 06/10/22
42682 BIO-1	Lecture	4	TTh	04:00PM-05:25PM DL-121	T Huff	02/14 - 06/10/22
	Lab		Th	06:00PM-09:10PM MTSC-304	R Joseph	02/14 - 06/10/22

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Lab	44204 DIO 4		1					
Fig. 2016 Introduction to Zorlogy Prerequisite: None Description: Introduction to the structure, function, behavior, ecology and evolution of major invertebrate and vertebrate aminal groups. Designed for the non-cisience aminor as a survey of animal biology. 54 hours locture and 54 hours laboratory. (Letter grade only) Fig. 273 BIO-5	44301 BIO-1		4				П Lai	
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Prerequisite Nome. Advisory. High school biology or any college life science course with laboratory. Description: A general deucation course for non-biology majors and allied neutral students who are interested in the underlying mortalisms of human hereity. Emphasis will be given to the role of genetics and environment on cols, individuals, family and unuman populations. Discussion on human genetic disorders and the social implications of modern human genetics will be included. 54 hours lecture, Letter grade entry). Certain College and Complete conserved. The section is restricted to Riversed United Storo District students participating in Riverside to (N-cline). Given classes are distance education diseases with no schedulad meeting glays. Students will be jo in to Carves and complete work regularly throughout the Pathways Program. Complete conserved. The section is restricted to Alverd USS students say log jo to Carves and complete work regularly throughout the vere. Carves and other technologies will be required to complete conserved. The section is restricted to Alverd USS students will be jo in to Carves and complete work regularly throughout the vere. Carves and other technologies will be required to complete conserved. The section is restricted to Alverd USS students will be jo in to Carves and complete work regularly throughout the vere. Carves and other technologies will be required to complete conserved. 1801 18 Lecture Control Conserved. The section is restricted to Alverd USS students will be jo in to Carves and complete work regularly throughout the vere. Carves and other technologies will be required to complete conserved. 1801 18 Lecture Control Conserved to Conserved. 1801 18 Lecture Control Conserved to Conserved. 1802 18 Lecture Control Conserved to Con	PIO 19			•	11100/1111 021001 111			02/20 00/10/22
neaths students who are interested in the underlying mechanisms of human heredity. Emphasis will be given to the role of genetics and environment on cells, individuals, family and muran populations. Discussion on human genetic disorders and the social insplications of modern human genetics will be included. Set genetics and evaluation classes with no scheduled meeting days. Subtents will big in to Carwas and complete work regularly throughout the schedule of meeting days. Subtents will be in Carwas and complete work regularly throughout the west. Carwas and other technologies will be required to complete conservations. This section is restricted to Riverside Unified School District students participating in Riverside City College's College and Carwas Access Pathways Program. 2700 BIO-18 Lecture 3 ON-LINE C South 0214 - 061102 Online disasses are distance education classes with no scheduled meeting days. Subtents will be just to Carwas and complete work regularly throughout the west. Carwas and other technologies will be required to complete conservations. A complete conservation of classes with no scheduled meeting days. Subtents will be just to Carwas and complete work regularly throughout the west. Carwas and other technologies will be required to complete conservation. A conservation of classes with no scheduled meeting days. Subtents will be just to Carwas and complete work regularly throughout the west. Carwas and other technologies will be required to complete conservation. Program of the complete conservation of natural resources. 54 hours lecture (Letter grade only) 2010 19 Environmental Science 2011 19 Environmental Science 2012 19 Environmental Science 2013 17 Mills 03 254M-11:0AM MTSC-307 K Halfama 0214-06102 2013 18 Environmental Science deviation classes with no scheduled meeting days. Subtents will be in to Carwas and complete work regularly throughout the west. Carwas and other technologies will be required to complete conservation. Program of the conservation of natural resources. 54 hours			ience course with	n lahorato	ry Description: A gener	al education o	course for non-hiology	maiors and allied
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30-19 Environmental Science Percequisite: None. Description: A study of humans in relation to the environment that emphasizes population ecology, nutrient cycles and energy flow, pollution, food production, and conservation of natural resources. 54 hours lecture. (Letter grade only) 12701 BIO-19 Lecture 3 W 06:15PM-1925PM MTSC-307 K Halama 20/14 - 06:102 12702 BIO-19 Lecture 3 W 06:15PM-1925PM MTSC-307 T Huff 02/14 - 06:102 12703 BIO-19 Lecture M Alken 02/14 - 06:102 12704 BIO-19 Lecture M Alken 02/14 - 06:102 12705 BIO-19 Lecture M Alken 02/14 - 06:102 12706 BIO-19 Lecture M Alken 02/14 - 06:102 12706 BIO-19 Lecture M Alken 02/14 - 06:102 12706 BIO-19 Lecture M Alken 02/14 - 06:102 12707 BIO-19 Lecture M Alken 02/14 - 06:102 12708 BIO-19 Lecture M Alken 02/14 - 06:	Online class	es are distance education classes with no scheduled meeting day	s Students will log i	n to Canvas	and complete work regularly	throughout the	week Canvas and other tea	chnologies will be required
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complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 12706 BIO-45 Lecture 3 Tribution classes with regular weekly meetings 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. Canvas and other technologies will be required to complete coursework. 14329 BIO-45 Lecture 3 On-LINE B Greene 02/14 - 06/10/2 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 2810-50A Anatomy and Physiology I Prerequisite: BIO-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60H. Description: First of a two course sequence that introduces students to the basic concepts and principles of anatomy and physiology. This course will provide a foundation for advanced study of the human body. The course covers body orientation and organization, cells and tissues, the skeletal and muscular systems, and the eye and ear. Designed to meet the prerequisites for professional programs, e.g. nursing, dental hygiene, and physical therapy. 36 hours ecture and 108 hours laboratory.(Letter grade only) 1270 BIO-50A Lecture 4 M 08:00AM-08:50AM MTSC-401 K Johnson 02/14 - 06/10/2 1270 BIO-50A Lecture 4 M 08:00AM-08:50AM MTSC-401 K Johnson 02/14 - 06/10/2 1270 BIO-50A Lecture 4 T 08:00AM-08:50AM MTSC-401 K Johnson 02/14 - 06/10/2 1270 BIO-50A Lecture 4 T 08:00AM-08:50AM MTSC-401 F Galusky 02/14 - 06/10/2 1271 BIO-50A Lecture 4 T 08:00AM-08:50AM MTSC-401 P Galusky 02/14 - 06/10/2 1271 BIO-50A Lecture 4 T 08:00AM-08:50AM MTSC-401 P Galusky 02/14 - 06/10/2 1271 BIO-50A Lecture 4 T 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2 1271 BIO-50A Lecture 4 T 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2 1271 BIO-50A Lecture 4 T 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 0	Distance edu	ucation classes with regular weekly meetings during scheduled da	ys and times. Stude	nts will atter	nd class online during the pub	olished course ti	mes. Additionally, students	will log in to Canvas and
Distance education classes with regular weekly meetings during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Carvas and complete work regularly throughout the week. Carvas and other technologies will be required to complete coursework. Additionally, students will log in to Carvas and complete work regularly throughout the week. Carvas and other technologies will be required to complete coursework. BIO-50A							•	·
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complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 44329 BIO-45 Lecture 3 ON-LINE B Green 02/14 - 06/10/2 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 310-50A Anatomy and Physiology I Prerequisite: BIO-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60H. Description: First of a two course sequence that introduces students to the basic concepts and principles of anatomy and physiology. This course will provide a foundation for advanced study of the human body. The course covers body orientation and organization, cells and tissues, the skeletal and muscular systems, and the eye and ear. Designed to meet the prerequisites for professional programs, e.g. nursing, dental hygiene, and physical therapy. 36 hours ecture and 108 hours laboratory. (Letter grade only) 42707 BIO-50A Lecture 4 M 08:00AM-09:05AM MTSC-401 K Johnson 02/14 - 06/10/2 42708 BIO-50A Lecture 4 M 08:00AM-09:05AM MTSC-401 K Johnson 02/14 - 06/10/2 42708 BIO-50A Lecture 4 M 08:00AM-09:05AM MTSC-401 K Johnson 02/14 - 06/10/2 42709 BIO-50A Lecture 4 T 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2 42709 BIO-50A Lecture 4 T 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2 42709 BIO-50A Lecture 4 T 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2 42709 BIO-50A Lecture 4 T 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2 42710 BIO-50A Lecture 4 T 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2 42710 BIO-50A Lecture 4 T 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2 42710 BIO-50A Lecture 4 T 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2 42710 BIO-50A Lecture 4 T 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2	Distance edu	ucation classes with regular weekly meetings during scheduled da	ys and times. Stude	nts will atter	nd class online during the pub	olished course ti	mes. Additionally, students	will log in to Canvas and
Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. BIO-50A Anatomy and Physiology I Prerequisite: BIO-1 or BIO-14 or BIO-55 or BIO-60 or BIO-60H. Description: First of a two course sequence that introduces students to the basic concepts and principles of anatomy and physiology. This course will provide a foundation for advanced study of the human body. The course covers body orientation and organization, cells and tissues, the skeletal and muscular systems, and the eye and ear. Designed to meet the prerequisites for professional programs, e.g. nursing, dental hygiene, and physical therapy. 36 hours ecture and 108 hours laboratory.(Letter grade only) 12707 BIO-50A Lecture 4 M 08:00AM-08:50AM MTSC-401 K Johnson 02/14 - 06/10/2 124708 BIO-50A Lecture 4 M 08:00AM-08:50AM MTSC-401 K Johnson 02/14 - 06/10/2							,,	v
### BIO-50A Anatomy and Physiology	44329 BIO-45	Lecture	3			ON-LINE	B Greene	02/14 - 06/10/22
### BIO-50A Anatomy and Physiology	Online classe	es are distance education classes with no scheduled meeting day	s. Students will log i	n to Canvas	and complete work regularly	throughout the	week. Canvas and other te	chnologies will be required
Prerequisite: BIO-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60H. Description: First of a two course sequence that introduces students to the basic concepts and principles of anatomy and physiology. This course will provide a foundation for advanced study of the human body. The course covers body orientation and organization, cells and tissues, the skeletal and muscular systems, and the eye and ear. Designed to meet the prerequisites for professional programs, e.g. nursing, dental hygiene, and physical therapy. 36 hoursecture and 108 hours laboratory. (Letter grade only) 42707 BIO-50A								
4 M 08:00AM-08:50AM MTSC-401 K Johnson 02/14 - 06/10/2 W 08:00AM-09:05AM MTSC-401 C2/14 - 06/10/2 W 08:00AM-09:05AM MTSC-401 C2/14 - 06/10/2 C2/14 - 06/	of anatomy and p	-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60l hysiology. This course will provide a foundation for ad nuscular systems, and the eye and ear. Designed to n	vanced study of	the huma	n body. The course cove	ers body orier	ntation and organizatio	n, cells and tissues,
W 08:00AM-09:05AM MTSC-401 02/14 - 06/10/2			4	М	08:00AM-08:50AM	MTSC-401	K Johnson	02/14 - 06/10/23
Lab MW 09:35AM-12:45PM MTSC-302 02/14 - 06/10/2 42708 BIO-50A Lecture 4 M 08:00AM-08:50AM MTSC-401 K Johnson 02/14 - 06/10/2 W 08:00AM-09:05AM MTSC-401 K Johnson 02/14 - 06/10/2 42709 BIO-50A Lecture 4 T 08:00AM-08:50AM MTSC-401 P Galusky 02/14 - 06/10/2 42709 BIO-50A Lecture 4 T 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2 42710 BIO-50A Lecture 4 T 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2 42710 BIO-50A Lecture 4 T 08:00AM-08:50AM MTSC-401 P Galusky 02/14 - 06/10/2 42710 BIO-50A Lecture 4 T 08:00AM-08:50AM MTSC-401 P Galusky 02/14 - 06/10/2 42710 BIO-50A Lecture 4 T 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2	210 00/1	·	•					
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W 08:00AM-09:05AM MTSC-401 02/14 - 06/10/2	42708 BIO-50A		4				K Johnson	
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4 T 08:00AM-08:50AM MTSC-401 P Galusky 02/14 - 06/10/2 Th 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2 Lab TTh 02:00PM-05:10PM MTSC-302 02/14 - 06/10/2 42710 BIO-50A Lecture 4 T 08:00AM-08:50AM MTSC-401 P Galusky 02/14 - 06/10/2 Th 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2 Th 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2		Lab						
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Lab TTh 02:00PM-05:10PM MTSC-302 02/14 - 06/10/2 12710 BIO-50A Lecture 4 T 08:00AM-08:50AM MTSC-401 P Galusky 02/14 - 06/10/2 Th 08:00AM-09:05AM MTSC-401 02/14 - 06/10/2	42709 BIO-50A		4	T	()8·()()AM-()8·5()AM	MTSC-401	P Galusky	02/14 - 06/10/23
4 T 08:00AM-08:50AM MTSC-401 P Galusky 02/14 - 06/10/2 Th 08:00AM-09:05AM MTSC-401 P Galusky 02/14 - 06/10/2	42709 BIO-50A		4				P Galusky	
Th 08:00AM-09:05AM MTSC-401 02/14 - 06/10/2	42709 BIO-50A	Lecture	4	Th	08:00AM-09:05AM	MTSC-401	P Galusky	02/14 - 06/10/22
		Lecture Lab		Th TTh	08:00AM-09:05AM 02:00PM-05:10PM	MTSC-401 MTSC-302	,	02/14 - 06/10/22 02/14 - 06/10/22
1111 00.00/ WE 12.70 WE WE 100-002 02/ 14 - 00/ 10/2	42709 BIO-50A 42710 BIO-50A	Lecture Lab		Th TTh T	08:00AM-09:05AM 02:00PM-05:10PM 08:00AM-08:50AM	MTSC-401 MTSC-302 MTSC-401	,	02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22
		Lecture Lab Lecture		Th TTh T Th	08:00AM-09:05AM 02:00PM-05:10PM 08:00AM-08:50AM 08:00AM-09:05AM	MTSC-401 MTSC-302 MTSC-401 MTSC-401	,	02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
42711 BIO-50A	Lecture	4	T	05:00PM-05:50PM	MTSC-307	V McKee-Leone	02/14 - 06/10/22
			Th	05:00PM-06:05PM	MTSC-307		02/14 - 06/10/22
	Lab		TTh	06:15PM-09:25PM	MTSC-302		02/14 - 06/10/22
42712 BIO-50A	Lecture	4	M	05:00PM-05:50PM	MTSC-307	A Parsa	02/14 - 06/10/22
			W	05:00PM-06:05PM	MTSC-307		02/14 - 06/10/22
	Lab		MW	06:15PM-09:25PM	MTSC-302		02/14 - 06/10/22

BIO-50B Anatomy and Physiology II

Prerequisite: BIO-50A. Description: First of a two course sequence that introduces students to the basic concepts and principles of anatomy and physiology. This course will provide a foundation for advanced study of the human body. The course covers body orientation and organization, cells and tissues, the skeletal and muscular systems, and the eye and ear. Designed to meet the prerequisites for professional programs, e.g. nursing, dental hygiene, and physical therapy. 36 hours lecture and 108 hours laboratory.(Letter grade only)

42713 BIO-50B	Lecture	4	T	11:30AM-12:20PM MTSC-308	R Joseph	02/14 - 06/10/22
			Th	11:30AM-12:35PM MTSC-308		02/14 - 06/10/22
	Lab		TTh	08:00AM-11:10AM MTSC-301		02/14 - 06/10/22
42714 BIO-50B	Lecture	4	F	08:00AM-09:05AM MTSC-438		02/14 - 06/10/22
			W	08:00AM-08:50AM MTSC-438	G Russell	02/14 - 06/10/22
	Lab		WF	09:15AM-12:25PM MTSC-301		02/14 - 06/10/22
42715 BIO-50B	Lecture	4	T	05:00PM-05:50PM MTSC-308	A Parsa	02/14 - 06/10/22
			Th	05:00PM-06:05PM MTSC-308		02/14 - 06/10/22
	Lab		TTh	06:15PM-09:25PM MTSC-301		02/14 - 06/10/22
42716 BIO-50B	Lecture	4	T	11:30AM-12:20PM MTSC-308	R Joseph	02/14 - 06/10/22
			Th	11:30AM-12:35PM MTSC-308	G Russell	02/14 - 06/10/22
	Lab		TTh	02:00PM-05:10PM MTSC-301		02/14 - 06/10/22
42717 BIO-50B	Lecture	4	F	08:00AM-09:05AM MTSC-438		02/14 - 06/10/22
			W	08:00AM-08:50AM MTSC-438	G Russell	02/14 - 06/10/22
	Lab		WF	01:00PM-04:10PM MTSC-301		02/14 - 06/10/22
44317 BIO-50B	Lecture	4	M	05:00PM-05:50PM MTSC-308	T Shaw	02/14 - 06/10/22
			W	05:00PM-06:05PM MTSC-308		02/14 - 06/10/22
	Lab		MW	06:15PM-09:25PM MTSC-301		02/14 - 06/10/22

BIO-55 Microbiology

Prerequisite: CHE-2A or CHE-2B or CHE-3, and BIO-1 or BIO-50A or BIO-60 or BIO-60H. Description: General characteristics of microorganisms with emphasis on morphology, growth, control, metabolism and reproduction; their role in disease, body defenses, and application to the biomedical field. 54 hours lecture and 54 hours laboratory. (Letter grade only)

42718 BIO-55	Lecture	4	TTh	02:00PM-03:25PM MTSC-401	E Thompson-Eagle	02/14 - 06/10/22
	Lab		T	09:35AM-12:45PM MTSC-343		02/14 - 06/10/22
42719 BIO-55	Lecture	4	WF	09:35AM-11:00AM MTSC-401	E Thompson-Eagle	02/14 - 06/10/22
	Lab		W	11:30AM-02:40PM MTSC-343		02/14 - 06/10/22
42720 BIO-55	Lecture	4	WF	09:35AM-11:00AM MTSC-401	E Thompson-Eagle	02/14 - 06/10/22
	Lab		W	02:00PM-05:10PM MTSC-339	A Dillon	02/14 - 06/10/22
42721 BIO-55	Lecture	4	WF	09:35AM-11:00AM MTSC-401	E Thompson-Eagle	02/14 - 06/10/22
	Lab		F	11:30AM-02:40PM MTSC-339	A Dillon	02/14 - 06/10/22
42722 BIO-55	Lecture	4	TTh	02:00PM-03:25PM MTSC-401	E Thompson-Eagle	02/14 - 06/10/22
	Lab		Th	09:35AM-12:45PM MTSC-343		02/14 - 06/10/22
44318 BIO-55	Lecture	4	TTh	02:00PM-03:25PM MTSC-401	E Thompson-Eagle	02/14 - 06/10/22
	Lab		Th	09:35AM-12:45PM MTSC-339	H Lai	02/14 - 06/10/22
44414 BIO-55	Lecture	4	TTh	04:00PM-05:25PM MTSC-401	A Dillon	02/14 - 06/10/22
	Lab		T	06:00PM-09:10PM MTSC-339		02/14 - 06/10/22

BIO-60 Introduction to Molecular and Cellular Biology

Prerequisite: CHE-1A or CHE-1AH Advisory: MAT-35, ENG-50, ENG-80 or qualifying placement level. Description: An intensive course for all Life Science majors designed to prepare the student for upper division courses in molecular biology, cell biology, developmental biology, evolution, and genetics. Course material includes principles of biochemistry, prokaryotic and eukaryotic cell structure and function, metabolism including photosynthesis and respiration, cell division and its control, classical and molecular genetics, signal transduction, early animal development, evolution and the diversity of life at the cellular level. 72 hours lecture and 54 hours laboratory.(Letter grade only)

42724 BIO-60	Lecture	5	F	11:10AM-01:15PM DL-121	M Jazayeri	02/14 - 06/10/22
			MW	11:10AM-12:00PM DL-121	S Herrick	02/14 - 06/10/22
	Lab		T	02:00PM-05:10PM MTSC-305		02/14 - 06/10/22
42725 BIO-60	Lecture	5	F	11:10AM-01:15PM DL-121	R Tayyar	02/14 - 06/10/22
			MW	11:10AM-12:00PM DL-121	S Herrick	02/14 - 06/10/22
	Lab		W	02:00PM-05:10PM MTSC-305		02/14 - 06/10/22
42727 BIO-60	Lecture	5	F	11:10AM-01:15PM DL-121	R Tayyar	02/14 - 06/10/22
			MW	11:10AM-12:00PM DL-121	S Herrick	02/14 - 06/10/22
	Lab		M	02:00PM-05:10PM MTSC-305		02/14 - 06/10/22

BIO-61 Introduction to Organismal and Population Biology

Prerequisite: BIO-60 or BIO-60H. Description: An intensive course designed for all Life Science majors to prepare the student for upper division courses in organismal and population biology. Course materials include plant structure and function, animal systems and behavior, ecological diversity and dynamics, and evolutionary theory, including population genetics. This course along with Biology 60 is intended to fulfill a year of transferable lower division general biology. Some field trips are required. 72 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)

42728 BIO-61	Lecture	5	MW	11:30AM-01:35PM MTSC-308	V White	02/14 - 06/10/22
	Lab		W	08:00AM-11:10AM MTSC-306		02/14 - 06/10/22

BUSINESS ADMINISTRATION

BUS-10 Introduction to Business

Prerequisite: None. Description: Scope, function and organization of contemporary business; fundamentals, concepts, principles, and current practices in the major areas of business activity with an integrated global perspective. 54 hours lecture. (Letter grade only)

			_	_			
SECT# Course# 43399 BUS-10	Description Lecture	Units	Days T	Time 09:35AM-11:00AM	Bldg-Room	D Wilcoxson	Dates 02/14 - 06/10/22
43399 003-10	Lecture	3	1	09.33AIVI-11.00AIVI	ON-LINE	D WIICOXSOII	02/14 - 06/10/22
The above s	ection is a hybrid class. Computer with Internet access required. See https://	rood odul	'do		OIT EITE		02/14 - 00/10/22
43400 BUS-10	Lecture	3	M	09:35AM-11:00AM	BF-206	D Wilcoxson	02/14 - 06/10/22
10100 200 10	Editard	Ū		00.007 401 11.007 401	ON-LINE	D Wildowoon	02/14 - 06/10/22
The above s	ection is a hybrid class. Computer with Internet access required. See https://	rccd edu/	de				
43402 BUS-10	Lecture	3	TTh	11:10AM-12:35PM	BE-206	D Wilcoxson	04/19 - 06/09/22
					ON-LINE		04/19 - 06/09/22
The above s	ection is a short-term hybrid class. Computer with Internet access required. §	See https	://rccd.edu/de. I	Please note the start and	end dates.		
43403 BUS-10	Lecture	3			ON-LINE	C Ishihara	02/14 - 04/08/22
The above s	ection is a short-term online class. Computer with Internet access required. S	See https:	://rccd.edu/de. F	Please note the start and	end dates.		
43404 BUS-10	Lecture	3			ON-LINE	C Ishihara	04/18 - 06/10/22
The above s	ection is a short-term online class. Computer with Internet access required. S	See https:	://rccd.edu/de. F	Please note the start and	end dates.		
43406 BUS-10	Lecture	3	W	06:00PM-07:25PM		D Wilcoxson	02/14 - 06/10/22
					ON-LINE		02/14 - 06/10/22
	ection is a hybrid class. Computer with Internet access required. See https://	rccd.edu/	de.				
43407 BUS-10	Lecture	3			ON-LINE	K Bhavsar	02/14 - 06/10/22
	is an online class. Computer with Internet access required. See https://rccd.e	edu/de.					
43409 BUS-10	Lecture	3			ON-LINE	K DiMemmo	02/14 - 06/10/22
	ection is a short-term online class. Computer with Internet access required. S						
44283 BUS-10	Lecture	3	MW	11:10AM-12:35PM		L White	04/18 - 06/08/22
		_			ON-LINE		04/18 - 06/08/22
	ection is a short-term hybrid class. Computer with Internet access required. S	See https	://rccd.edu/de. I	Please note the start and		1 \A/\:\-	0.440 0040/00
44423 BUS-10	Lecture	U			ON-LINE	L White	04/18 - 06/10/22
-	ection is a short-term online class. Computer with Internet access required. S	See https:	://rccd.edu/de. F	Please note the start and	end dates.		
BUS-18A	Business Law I	:		ti Danidas	- d		
	 Description: Covers the fundamental legal principles pertain Coverage of federal and state court systems and a comprehe 						
	s include sources of law, business ethics, constitutional law, tor						
(Letter grade only	•		•				
43411 BUS-18A	Lecture	3			ON-LINE	L Judon	02/14 - 06/10/22
	ection is an online class. Computer with Internet access required. See https://						
43413 BUS-18A	Lecture	3	W	11:10AM-02:20PM		J James	02/16 - 04/06/22
					ON-LINE		02/16 - 04/06/22
	ection is a short-term hybrid class. Computer with Internet access required.		://rccd.edu/de. I	Please note the start and			
43414 BUS-18A	Lecture	3			ON-LINE	L Judon	02/14 - 04/08/22
	ection is a short-term online class. Computer with Internet access required. S	See https:	://rccd.edu/de. F	Please note the start and			
43415 BUS-18A	Lecture	3			ON-LINE	L Judon	04/18 - 06/10/22
	ection is a short-term online class. Computer with Internet access required. S		://rccd.edu/de. F	Please note the start and 06:00PM-09:10PM		A Decelde	00/44 00/40/00
43416 BUS-18A 43417 BUS-18A	Lecture Lecture	3	1	06.00PWI-09.10PWI	ON-LINE	A Recalde L Judon	02/14 - 06/10/22 04/18 - 06/10/22
		•	الماريات المماريات	Dagge water the start and		L Judon	04/10 - 00/10/22
44436 BUS-18A	ection is a short-term online class. Computer with Internet access required. S Lecture	see nttps:	://rcca.eau/ae. i	Please note the start and	ON-LINE	S Johnson	04/18 - 06/10/22
		Caa b#ma	الماريات المماريات	Naga nata tha atart and		O OOTHISOTI	04/10 - 00/10/22
44454 BUS-18A	ection is a short-term online class. Computer with Internet access required. S Lecture	see nups.	.//rcca.eau/ae. i	riease note the start and	ON-LINE	C Ezinwa	04/18 - 06/10/22
	=	امم المطاعم	الماريات المماريات	Dagge water the start and		C LZIIIWa	04/10 - 00/10/22
	ection is a short-term online class. Computer with Internet access required. S	see nups	.//rcca.eau/ae. i	riease note the start and	end dates.		
BUS-18B Prerequisite: Nor	Business Law II ie. Description: An overview of the special applications of law ir	n husine	ess as it nerta	ains to commercial n	aner creditors' r	ights, secured transactions	agency
	partnerships, corporations, personal and real property, and go						
concepts to factu	al scenarios. 54 hours lecture. Letter grade only)						
43419 BUS-18B	Lecture	3			ON-LINE	L Judon	04/18 - 06/10/22
The above s	ection is a short-term online class. Computer with Internet access required. S	See https:	://rccd.edu/de. F	Please note the start and	end dates.		
BUS-20	Business Mathematics						
	e. Description: An introduction to quantitative approaches for s						
	and solution of problems in the areas of business statistics, tra, compound interest, present and future value, annuities and si						
	nds, financial reports, depreciation, inventory, and overhead. 54	_		, ,	50. 50, 1101110 0	5.5	unu
43420 BUS-20	Lecture	3	TTh	09:35AM-11:00AM	BE-204	L White	02/14 - 06/10/22
43421 BUS-20	Lecture	3			ON-LINE	L White	02/14 - 06/10/22
The above s	ection is an online class. Computer with Internet access required. See https://	//rccd.edu	ı/de.				
44424 BUS-20	Lecture	3			ON-LINE	L White	04/18 - 06/10/22
The above s	ection is a short-term online class. Computer with Internet access required. S	See https:	://rccd.edu/de. F	Please note the start and	end dates.		
BUS-22	Management Communications						
	e. Description: Examines the dynamics of organizational comm						
	ods of communication in various business situations as a mana /non-verbal and written communication skills that fosters growt						
	prepared to be potential managers and leaders. 54 hours lectu				mico. Desi sulle	a for those aspiring to duve	anoc uncil
43422 BUS-22	Lecture	3	T	09:35AM-12:45PM	BE-210	C Ishihara	04/18 - 06/10/22
					ON-LINE		04/18 - 06/10/22

The above section is a short-term hybrid class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates.

SECT# Course# Units Days Time Bldg-Room Instructor Dates **BUS-43** Global Marketing Prerequisite: None. Description: Problems of marketing in the international marketplace and how marketers approach and solve them. Focus on concepts and principles by teaching the theory and practice of international marketing, including: The United States international marketing position, market entry strategies, analysis of foreign markets, culture and marketing, product, pricing, distribution, promotion, and sales. 54 hours lecture. (Letter grade only) 44291 BUS-43 Lecture **ON-LINE** C Ishihara 04/18 - 06/10/22 The above section is a short-term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. **BUS-46** Global Trade Prerequisite: None Description: Overview of global trade concerns of the small U.S. firm and entrepreneurs, including procedures, requirements, and strategies. Focus on identifying import/export opportunities, compliance with government regulations, resources, documentation, supply chain and trade finance. 54 hours lecture (Letter grade only) 44290 BUS-46 3 W 09:35AM-11:00AM BE-204 C Ishihara 04/18 - 06/10/22 ON-LINE 04/18 - 06/10/22 The above section is an hybrid class. Computer with Internet access required. See https://rccd.edu/de. 44430 BUS-46 ON-LINE C Ishihara Lecture 04/18 - 06/10/22 The above section is a short-term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. BUS-51 Principles of Electronic Commerce Prerequisite: None. Advisory: BUS-10 and CIS-1A. Description: An introduction to electronic commerce focusing on business, technological, and social issues in today's global market. Provides the theory and practice of conducting business over the Internet and the World Wide Web. 54 hours lecture. (Letter Grade, or Pass/No Pass option) 43425 BUS-51 ON-LINE 02/14 - 06/10/22 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. **CHEMISTRY** CHF-1A General Chemistry, I Prerequisite: CHE-2A or CHE-3 and MAT-35. Description: An exploration of simple chemical systems, their properties, and how they can be investigated and understood in terms of stoichiometry, gas laws, elementary thermodynamics, atomic structure, and bonding. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1A and CHE-1AH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option) 42629 CHE-1A 5 MW 03:55PM-05:20PM MTSC-437 G Muleta 02/14 - 06/10/22 Lecture I ab MW 05:40PM-08:50PM MTSC-407 02/14 - 06/10/22 42631 CHE-1A Lecture 5 TTh 08:00AM-09:25AM MTSC-438 J Williamson 02/14 - 06/10/22 Lab TTh 09:35AM-12:45PM MTSC-407 02/14 - 06/10/22 42632 CHE-1A 5 MW 12:45PM-02:10PM MTSC-437 M Dahl Lecture 02/14 - 06/10/22 02:20PM-05:30PM MTSC-407 I ab MW 02/14 - 06/10/22 42633 CHE-1A 5 TTh 08:00AM-09:25AM MTSC-438 J Williamson Lecture 02/14 - 06/10/22 MW 09:35AM-12:45PM MTSC-407 I ab 02/14 - 06/10/22 42634 CHE-1A Lecture 5 MW 12:45PM-02:10PM MTSC-437 M Dahl 02/14 - 06/10/22 Lab TTh 02:20PM-05:30PM MTSC-407 02/14 - 06/10/22 5 42635 CHE-1A 11:10AM-12:35PM MTSC-437 Lecture TTh E Spencer 02/14 - 06/10/22 07:50AM-11:00AM MTSC-408 02/14 - 06/10/22 I ab TTh 42636 CHE-1A 5 11:10AM-12:35PM MTSC-437 Lecture TTh E Spencer 02/14 - 06/10/22 07:50AM-11:00AM MTSC-408 Lab MW 02/14 - 06/10/22 General Chemistry, II Prerequisite: CHE-1A or CHE-1AH. Description: Continued exploration of the principles of chemistry with emphasis on kinetics, thermodynamics, acid-base theory, equilibrium, and electrochemistry. Special topics from descriptive inorganic chemistry, nuclear chemistry, and introductory organic chemistry. Laboratory techniques in the investigation of chemical systems. Students may not receive credit for both CHE-1B and CHE-1BH. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option) 42637 CHE-1B MW 12:45PM-02:10PM MTSC-438 P Richardson Lecture 02/14 - 06/10/22 MW 02:20PM-05:30PM MTSC-406 Lab 02/14 - 06/10/22 5 42638 CHE-1B Lecture TTh 08:00AM-09:25AM MTSC-437 L Truttmann 02/14 - 06/10/22 09:35AM-12:45PM MTSC-406 Lab TTh 02/14 - 06/10/22 42639 CHE-1B Lecture 5 TTh 08:00AM-09:25AM MTSC-437 L Truttmann 02/14 - 06/10/22 MW 09:35AM-12:45PM MTSC-406 Lab 02/14 - 06/10/22 CHE-2A Introductory Chemistry, I Prerequisite: MAT-52. Description: Introduction to the nature of chemicals, their properties, chemical bonding, reactions, and mixtures. Applications to health and environmental topics. Fulfills the needs of non-science majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option) 02:00PM-03:25PM MTSC-437 42642 CHE-2A Lecture TTh S Youssef 02/14 - 06/10/22 09:35AM-12:45PM MTSC-409 Lab Т 02/14 - 06/10/22 42643 CHE-2A Lecture 4 TTh 02:00PM-03:25PM MTSC-437 S Yousset 02/14 - 06/10/22 09:35AM-12:45PM MTSC-409 I ab Th 02/14 - 06/10/22 42644 CHE-2A Lecture 4 MW 02:20PM-03:45PM MTSC-437 E Torres 02/14 - 06/10/22 W 04:00PM-07:10PM MTSC-409 I ab 02/14 - 06/10/22 42646 CHE-2A Lecture 4 TTh 03:35PM-05:00PM MTSC-438 A Williams 02/14 - 06/10/22 Lab Т 05:20PM-08:30PM MTSC-409 02/14 - 06/10/22 42647 CHE-2A 4 MW 02:20PM-03:45PM MTSC-437 Lecture F Torres 02/14 - 06/10/22 M 04:00PM-07:10PM MTSC-409 02/14 - 06/10/22 Lab 42649 CHE-2A 4 TTh 03:35PM-05:00PM MTSC-438 A Williams 02/14 - 06/10/22 Lecture 05:20PM-08:30PM MTSC-409 I ab Th 02/14 - 06/10/22 S Eldridge 42650 CHE-2A Lecture 4 MW 11:10AM-12:35PM MTSC-437 02/14 - 06/10/22 Μ 12:45PM-03:55PM MTSC-409 E Spencer Lab 02/14 - 06/10/22 42651 CHE-2A MW 11:10AM-12:35PM MTSC-437 S Eldridge Lecture 4 02/14 - 06/10/22 W 12:45PM-03:55PM MTSC-409 E Spencer 02/14 - 06/10/22 Lab 42652 CHE-2A 06:00PM-07:25PM MTSC-437 V Korinova Lecture TTh 02/14 - 06/10/22 Lab 02:00PM-05:10PM MTSC-409 P Richardson 02/14 - 06/10/22 42653 CHE-2A TTh 06:00PM-07:25PM MTSC-437 V Korinova Lecture 02/14 - 06/10/22 Lab Th 02:00PM-05:10PM MTSC-409 P Richardson 02/14 - 06/10/22

SECT# Course#	Description	Units	Days	Time Bldg-Room	Instructor	Dates
42654 CHE-2A	Lecture	4	TTh	03:15PM-05:25PM	S Eldridge	02/14 - 06/10/22
	Lab		F	02:30PM-06:05PM MTSC-409		02/14 - 06/10/22
	is restricted to Arlington High School students participa	ting in Riverside City College's	College and	Career Access Pathways Program.		
CHE-2B	Introductory Chemistry, II E-2A or CHE-3. Description:Introduction to or	ganic and hiochemistry in	cluding: (1) structure, nomenclature, and rea	ctions of some organic com-	sounds and drugs
	metabolism of carbohydrates, lipids, proteins					
	edics, nutrition, dental hygiene, physical then					
Pass option)						
2655 CHE-2B	Lecture	4	MW	12:45PM-02:10PM CAK-140	B Grey	02/14 - 06/10/22
	Lab		W	02:30PM-05:40PM MTSC-405		02/14 - 06/10/2
12656 CHE-2B	Lecture	4	MW	12:45PM-02:10PM CAK-140	B Grey	02/14 - 06/10/22
	Lab		M	02:30PM-05:40PM MTSC-405		02/14 - 06/10/22
12657 CHE-2B	Lecture	4	MW	12:45PM-02:10PM CAK-140	B Grey	02/14 - 06/10/22
44004 OUE OD	Lab	4	W	09:20AM-12:30PM MTSC-405	D.O.:	02/14 - 06/10/22
14331 CHE-2B	Lecture Lab	4	MW M	12:45PM-02:10PM CAK-140 07:30AM-10:40AM MTSC-405	B Grey	02/14 - 06/10/22
			IVI	07.30AW-10.40AW W113C-403		02/14 - 06/10/2
CHE-3	Fundamentals of Chemistry	of the chemical mathema	tical and	abaratan, akilla undarkina Chamia	tar. Tanina will include atoich	iomoter bonding
	Γ-52. Description: A systematic presentation α utions. Designed primarily as preparation for					nometry, bonding,
2658 CHE-3	Lecture	4	MW	09:35AM-11:00AM CAK-140	J Kwain Anjangha	02/14 - 06/10/22
	Lab	·	М	11:10AM-02:20PM MTSC-408	o i maii / ii jangila	02/14 - 06/10/22
2659 CHE-3	Lecture	4	MW	09:35AM-11:00AM CAK-140	J Kwain Anjangha	02/14 - 06/10/2
	Lab		W	11:10AM-02:20PM MTSC-408	, , , ,	02/14 - 06/10/2
2660 CHE-3	Lecture	4	TTh	11:10AM-12:35PM CAK-140	W Goliff	02/14 - 06/10/2
	Lab		T	02:00PM-05:10PM MTSC-408		02/14 - 06/10/2
2661 CHE-3	Lecture	4	TTh	11:10AM-12:35PM CAK-140	W Goliff	02/14 - 06/10/2
	Lab		Th	02:00PM-05:10PM MTSC-408		02/14 - 06/10/2
2664 CHE-3	Lecture	4	MW	03:55PM-05:20PM MTSC-438	A Kapur	02/14 - 06/10/2
	Lab		W	05:50PM-09:00PM MTSC-406		02/14 - 06/10/22
12665 CHE-3	Lecture	4	MW	03:55PM-05:20PM MTSC-438	A Kapur	02/14 - 06/10/2
	Lab		M	05:50PM-09:00PM MTSC-406		02/14 - 06/10/22
CHE-12A	Organic Chemistry I					
	E-1B or CHE-1BH Description: A discussion of					
	sms. Laboratory work emphasizes technique	s used to identify, separat	te, and pu	rify substances. 54 hours lecture a	nd 108 hours laboratory. (Le	tter Grade, or Pass
No Pass option)	I a ati ma	Г	МЕ	00.004440.0544444700427	Millannan	00/44 00/40/0/
2625 CHE-12A	Lecture	5	MF	09:00AM-10:25AM MTSC-437	M Harman	02/14 - 06/10/2
 CHE-12B	Lab Organic Chemistry, II		MF	10:45AM-01:55PM MTSC-405		02/14 - 06/10/22
riewpoint. Aliphat	E-12A. Description: Continues discussion bas	ited throughout CHE-12B.	. Consider	able emphasis on synthesis. Labo	ratory includes techniques o	f syntheses,
separation, and it option)	dentification of several compounds, and an in	troduction to qualitative of	rganic ana	llysis. 54 hours lecture and 108 ho	urs laboratory. (Letter Grade	e, or Pass/No Pass
12626 CHE-12B	Lecture	5	TTh	11:10AM-12:35PM MTSC-438	W McKeen	02/14 - 06/10/22
	Lab		TTh	07:50AM-11:00AM MTSC-405	W Huynh	02/14 - 06/10/22
12627 CHE-12B	Lecture	5	TTh	11:10AM-12:35PM MTSC-438	W McKeen	02/14 - 06/10/22
	Lab		TTh	02:00PM-05:10PM MTSC-405		02/14 - 06/10/22
42628 CHE-12B	Lecture	5	TTh	11:10AM-12:35PM MTSC-438	W McKeen	02/14 - 06/10/22
	Lab		TTh	05:30PM-08:40PM MTSC-405		02/14 - 06/10/22
COMMUNICA	ATION STUDIES					
COM-1	Public Speaking					
	e Description: Prepares students to compose ront of a live audience. Emphasis will include					
	rical principles, development and support of s					
	ples of effective delivery. Students will speak					
12157 COM-1	Lecture	3	MW	09:35AM-11:00AM QD-102	L Wright	02/14 - 06/10/2
Canvas and	other technologies may be required to complete course	-work			· ·	
2158 COM-1	Lecture	3		ON-LINE	E Romero	02/14 - 06/10/22
	ection requires a computer with internet access as Can	-	l ho roquiroc			02/11 00/10/21
12159 COM-1	Lecture	3	M	06:00PM-09:10PM QD-102	A Eldridge	02/14 - 06/10/22
			IVI	00.001 W 00.101 W QD 102	71 Eldridgo	02/14 00/10/2
	athor to about a sing many har required to accomplate accord					
Canvas and	other technologies may be required to complete course			ONLINE	L Domoro	00/14 06/10/0
Canvas and 2160 COM-1	Lecture	3		ON-LINE	E Romero	02/14 - 06/10/2
Canvas and 2160 COM-1 The above se	Lecture ection requires a computer with internet access as Can	3 and other technologies will	l be required	to complete coursework. See https://rccd	edu/de	
Canvas and 2160 COM-1 The above se	Lecture	3	l be required	to complete coursework. See https://rccd 02:20PM-03:45PM QD-26		02/14 - 06/10/22
Canvas and 12160 COM-1	Lecture ection requires a computer with internet access as Can	3 and other technologies will	l be required	to complete coursework. See https://rccd	edu/de	02/14 - 06/10/2
Canvas and 2160 COM-1 The above so 2161 COM-1	Lecture ection requires a computer with internet access as Can	3 avas and other technologies will 3	T	to complete coursework. See https://rccd 02:20PM-03:45PM QD-26 ON-LINE	edu/de V Luckner	02/14 - 06/10/2
Canvas and 2160 COM-1 The above so 2161 COM-1	Lecture ection requires a computer with internet access as Can Lecture	3 avas and other technologies will 3	T	to complete coursework. See https://rccd 02:20PM-03:45PM QD-26 ON-LINE	edu/de V Luckner	02/14 - 06/10/2: 02/14 - 06/10/2:
Canvas and 2160 COM-1 The above so 2161 COM-1 The above so 2162 COM-1	Lecture ection requires a computer with internet access as Can Lecture ection requires a computer with internet access as Can	3 avas and other technologies will 3 avas and other technologies will 3	T I be required	to complete coursework. See https://rccd 02:20PM-03:45PM QD-26 ON-LINE to complete coursework. See https://rccd	edu/de V Luckner edu/de	02/14 - 06/10/2 02/14 - 06/10/2
Canvas and 2160 COM-1 The above so 2161 COM-1 The above so 2162 COM-1 Canvas and	Lecture ection requires a computer with internet access as Can Lecture ection requires a computer with internet access as Can Lecture	3 avas and other technologies will 3 avas and other technologies will 3	T I be required	to complete coursework. See https://rccd 02:20PM-03:45PM QD-26 ON-LINE to complete coursework. See https://rccd	edu/de V Luckner edu/de	02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22
Canvas and 2160 COM-1 The above so 2161 COM-1 The above so 2162 COM-1 Canvas and 2163 COM-1	Lecture ection requires a computer with internet access as Can Lecture ection requires a computer with internet access as Can Lecture other technologies may be required to complete course Lecture	avas and other technologies will 3 avas and other technologies will 3 ework.	T I be required TTh	to complete coursework. See https://rccd 02:20PM-03:45PM QD-26 ON-LINE to complete coursework. See https://rccd 11:10AM-12:35PM QD-26	edu/de V Luckner edu/de L Wright M Carroll	02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22
Canvas and 2160 COM-1 The above so 2161 COM-1 The above so 2162 COM-1 Canvas and 2163 COM-1 The above so	Lecture ection requires a computer with internet access as Can Lecture ection requires a computer with internet access as Can Lecture other technologies may be required to complete course Lecture ection requires a computer with internet access as Can	avas and other technologies will 3 avas and other technologies will 3 ework.	T I be required TTh	to complete coursework. See https://rccd 02:20PM-03:45PM QD-26	edu/de V Luckner edu/de L Wright M Carroll edu/de	02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22
Canvas and The above so 12161 COM-1 The above so 12162 COM-1 Canvas and 12163 COM-1 The above so 12164 COM-1	Lecture ection requires a computer with internet access as Can Lecture ection requires a computer with internet access as Can Lecture other technologies may be required to complete course Lecture ection requires a computer with internet access as Can Lecture	avas and other technologies will 3 avas and other technologies will 3 ework. 3 avas and other technologies will 3 avas and other technologies will 3	T I be required TTh I be required	to complete coursework. See https://rccd 02:20PM-03:45PM QD-26	edu/de V Luckner edu/de L Wright M Carroll edu/de M Carroll	02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2
Canvas and 2160 COM-1 The above so 2161 COM-1 The above so 2162 COM-1 Canvas and 2163 COM-1 The above so 2164 COM-1	Lecture ection requires a computer with internet access as Can Lecture ection requires a computer with internet access as Can Lecture other technologies may be required to complete course Lecture ection requires a computer with internet access as Can	avas and other technologies will 3 avas and other technologies will 3 ework. 3 avas and other technologies will 3 avas and other technologies will 3	T I be required TTh I be required	to complete coursework. See https://rccd 02:20PM-03:45PM QD-26	edu/de V Luckner edu/de L Wright M Carroll edu/de M Carroll	02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2

	Course#	Description Lecture	Units	Days F	Time 09:00AM-12:35PM	Bldg-Room	Instructor A Chavez-Sherman	Dates 02/25 - 06/03/22
		the time spent in the above short term class, canvas and other technologies	will be re	equired to com	plete coursework. Please			
42166	COM-1	Lecture	3	he required to	. aamalata aayraayyad	ON-LINE	M Parsley	02/14 - 06/10/22
42167	COM-1	ction requires a computer with internet access as Canvas and other technolo Lecture	3	M	12:45PM-02:10PM	<u> </u>	L Wright	02/14 - 06/10/22
						ON-LINE	-	02/14 - 06/10/22
42168	The above se COM-1	ction requires a computer with internet access as Canvas and other technolo Lecture	gies will 3	be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	M Parsley	02/14 - 06/10/22
		ction requires a computer with internet access as Canvas and other technolo	gies will	be required to			•	
42170	COM-1	Lecture ther technologies may be required to complete coursework.	3	TTh	08:00AM-09:25AM	I QD-102	L Wright	02/14 - 06/10/22
42171	COM-1	Lecture	3			ON-LINE	W Norris	02/14 - 06/10/22
42172	The above se COM-1	ction requires a computer with internet access as Canvas and other technolo Lecture	gies will 3	be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	G Stinson	02/14 - 06/10/22
	The above se	ction requires a computer with internet access as Canvas and other technological	gies will	be required to	complete coursework. S	See https://rccd.edu/de		
42173	COM-1	Lecture	3	he required to	. aamalata aayraayyad	ON-LINE	G Stinson	02/14 - 06/10/22
42174	COM-1	ction requires a computer with internet access as Canvas and other technolo Lecture	3	be required to	complete coursework.	ON-LINE	H Bendelhoum	02/14 - 06/10/22
10175		ction requires a computer with internet access as Canvas and other technological actives	•	be required to			II Dandalhaum	00/44 00/40/00
42175	COM-1	Lecture	3	ı	11:10AM-12:35PM	ON-LINE	H Bendelhoum	02/14 - 06/10/22 02/14 - 06/10/22
		ction requires a computer with internet access as Canvas and other technological	•					
42176	COM-1	Lecture	3	M	02:20PM-03:45PM		J Ahumada	02/14 - 06/10/22
42177	COM-1	ction requires a computer with internet access as Canvas and other technolo Lecture	gies will	MW	02:20PM-03:45PM		L Wright	02/14 - 06/10/22
40470		ther technologies may be required to complete coursework.	_			ONLLINE	IX Divality and	00111 00110100
42179	COM-1	Lecture ction requires a computer with internet access as Canvas and other technolo	3 mies will	he required to	complete coursework	ON-LINE	K Dhaliwal	02/14 - 06/10/22
42180	COM-1	Lecture	3	be required to	o complete coursework.	ON-LINE	K Dhaliwal	02/14 - 06/10/22
44237	The above se COM-1	ction requires a computer with internet access as Canvas and other technolo Lecture	gies will 3	be required to	complete coursework.	See https://rccd.edu/de ON-LINE	S Bee	02/14 - 06/10/22
44201		ction requires a computer with internet access as Canvas and other technolo	-	be required to	complete coursework. S		0 000	02/14 - 00/10/22
44238	COM-1	Lecture	3			ON-LINE	S Bee	02/14 - 06/10/22
44240	The above se COM-1	ction requires a computer with internet access as Canvas and other technolo Lecture	gies will 3	be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	V Luckner	02/14 - 06/10/22
		ction requires a computer with internet access as Canvas and other technolo	gies will	be required to	complete coursework. S	•		
44241	COM-1	Lecture ction requires a computer with internet access as Canvas and other technolo	3 Jaios Will	ho required to	a complete coursework	ON-LINE	J Baney	02/14 - 06/10/22
44242	COM-1	Lecture	3	be required to	complete coursework.	ON-LINE	J Baney	02/14 - 06/10/22
11213	The above se COM-1	ction requires a computer with internet access as Canvas and other technolo Lecture	gies will 3	be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	J Rivera	00/14 06/40/00
44243		ction requires a computer with internet access as Canvas and other technolo		be required to	complete coursework. S		Jinvera	02/14 - 06/10/22
44245	COM-1	Lecture	3	·		ON-LINE	A Eldridge	02/14 - 06/10/22
44246	The above se COM-1	ction requires a computer with internet access as Canvas and other technolo Lecture	gies will 3	be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	M Volz	02/14 - 06/10/22
77270		ction requires a computer with internet access as Canvas and other technolo	gies will	be required to	complete coursework. S		W VOIZ	02/14 00/10/22
44247	COM-1	Lecture	3			ON-LINE	G Alatorre	02/14 - 05/20/22
		ction is restricted to Riverside Unified School District students participating in mplete coursework.	Riversi	de City Colleg	e's College and Career A	ccess Pathways Progr	am. Canvas and other technolo	igies may be
44248	COM-1	Lecture	3			ON-LINE	K Acevedo	02/14 - 05/20/22
		ction is restricted to Martin Luther King High School students participating in mplete coursework.	Riversid	e City College	's College and Career Ad	, ,	ım. Canvas and other technolog	gies may be
44249	COM-1	Lecture	3			ON-LINE	G Alatorre	02/14 - 05/20/22
	The above se to complete co	ction is restricted to Alvord Unified School District students participating in Ribursework.	verside	City College's	College and Career Acce	ess Pathways Program	. Canvas and other technologic	s may be required
COM-	1H	Honors Public Speaking						
		 Limitation on enrollment: Enrollment in the Honors Program Deeches, including informative and persuasive presentations in 						
		speeches and organizational patterns, topic choice and audier sion, application of ethics in public speaking, listening skills, and		•			•	•
semes	ster minutes.	This Honors course offers an enriched experience for acceleration	ated stu	idents throu	igh limited class size	e; seminar format; f	ocus on primary texts; an	
_	COM-1H	thinking skills. Students may not receive credit for both COM- Lecture	3 and 0	MW MW	09:35AM-11:00AM		M Wiggs	02/14 - 06/10/22
		ction is designed for students in the Honors Program. Canvas and other tech	nologies	s may be requ	red to complete coursew	ork.		
COM- Prerec		Introduction to Persuasion Description: An examination of historical and contemporary ag	proacl	nes to persi	asive messages thr	ouahout time. A fo	cus on theoretical perspe	ctives involvina
persua	asion includi	ng Aristotelian and Ciceronian Canons of Rhetoric and strategi						
grade 42189	COM-2	Lecture	3			ON-LINE	C Steele	02/14 - 06/10/22
RCC		ction requires a computer with internet access as Canvas and other technolo	gies will	be required to	complete coursework. S	See https://rccd.edu/de		2*

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
42190 COM-2 The above s	Lecture action requires a computer with internet access as Canvas and other technology.	3 naies w	ill be required to	o complete coursework S	ON-LINE ee https://rccd.edu/de	E Romero	02/14 - 06/10/22
42191 COM-2	Lecture	3	iii bo roquirou k	o complete coulocation.	ON-LINE	J Whitton	02/14 - 06/10/22
The above so	ection requires a computer with internet access as Canvas and other technology	gies w	ill be required to	complete coursework. S	ee https://rccd.edu/de	9	
Prerequisite: Non topic analysis, res	Argumentation and Debate e Argumentation and debate includes a partial						
42193 COM-3	Lecture	3	W	12:45PM-02:10PM	ON-LINE	E Romero	02/14 - 06/10/22 02/14 - 06/10/22
The above so 42194 COM-3	ection requires a computer with internet access as Canvas and other technolo Lecture	ogies w 3	ill be required to Th	o complete coursework. S 11:10AM-12:35PM		C Gutierrez	02/14 - 06/10/22 02/14 - 06/10/22
-	ection requires a computer with internet access as Canvas and other technological	gies w	ill be required to	complete coursework. S	ee https://rccd.edu/de	•	
problem solving, on semester minutes	Dynamics of Small Group Communication e Description: Principles of communication in a variety of group conflict management, decision-making, and leadership. Oral gro . 54 hours lecture. (Letter Grade, or Pass/No Pass option.)	up pr	esentations i	equired. Students wi	Il speak formally a	as part of a group for a min	nimum of 20
42196 COM-6 Canvas and	Lecture other technologies may be required to complete coursework.	3	TTh	11:10AM-12:35PM	QD-102	C Steele	02/14 - 06/10/22
COM-9 Prerequisite: Non	Interpersonal Communication e Description: Analyzes the dynamics of the two-person communication, perception, self-concept, self-disclosure, manage						
42199 COM-9	Lecture	3	MW	11:10AM-12:35PM	QD-102	S Dewalden	02/14 - 06/10/22
42200 COM-9	other technologies may be required to complete coursework. Lecture	3			ON-LINE	J Gibbons-Anderson	02/14 - 06/10/22
The above so 42201 COM-9	ection requires a computer with internet access as Canvas and other technoloc Lecture	gies w 3	ill be required to W	o complete coursework. S 09:35AM-11:00AM		E Romero	02/14 - 06/10/22 02/14 - 06/10/22
42202 COM-9	ection requires a computer with internet access as Canvas and other technological Lecture	3			ON-LINE	J Gibbons-Anderson	02/14 - 06/10/22
42203 COM-9	ection requires a computer with internet access as Canvas and other technoloc Lecture	gies w 3	ili be requirea ti	o complete coursework. S	ON-LINE	M Wiggs	02/14 - 06/10/22
The above se	ection requires a computer with internet access as Canvas and other technoloc Lecture	ogies w	ill be required to	complete coursework. S	ee https://rccd.edu/de	y J Rivera	02/14 - 06/10/22
	ection requires a computer with internet access as Canvas and other technoloc Lecture	ogies w	ill be required to	o complete coursework. S	ee https://rccd.edu/de	M Wiggs	02/14 - 06/10/22
42206 COM-9	ection requires a computer with internet access as Canvas and other technological technological sectors.	gies w 3	ill be required to MW	o complete coursework. S 08:00AM-09:25AM	•	C Steele	02/14 - 06/10/22
42207 COM-9	other technologies may be required to complete coursework. Lecture	3			ON-LINE	M Wiggs	02/14 - 06/10/22
The above so 42208 COM-9	ection requires a computer with internet access as Canvas and other technoloc Lecture	ogies w 3	ill be required to	complete coursework. S	ee https://rccd.edu/de	E Romero	04/18 - 06/10/22
In addition to	the time spent in the above short term class, canvas and other technologies				note the start and en	d dates.	
42209 COM-9 Canvas and	Lecture other technologies may be required to complete coursework.	3	Th	06:00PM-09:10PM	QD-102	V Luckner	02/14 - 06/10/22
42211 COM-9	Lecture	3			ON-LINE	C Ruth	04/18 - 06/10/22
42212 COM-9	the time spent in the above short term class, canvas and other technologies Lecture	3	required to com	ipiete coursework. Piease	ON-LINE	C Ruth	02/14 - 06/10/22
The above so 42213 COM-9	ection requires a computer with internet access as Canvas and other technoloc Lecture	ogies w 3	ill be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	y J Whitton	02/14 - 06/10/22
The above so 42214 COM-9	ection requires a computer with internet access as Canvas and other technoloc Lecture	ogies w 3	ill be required to	o complete coursework. S	ee https://rccd.edu/de ON-LINE	J Whitton	02/14 - 06/10/22
42215 COM-9	ection requires a computer with internet access as Canvas and other technoloc Lecture	3	W	11:10AM-12:35PM	REG-MEET	J Ahumada	02/14 - 06/10/22
42216 COM-9	ction requires a computer with internet access as Canvas and other technolo Lecture	3			ON-LINE	C Ruth	02/14 - 06/10/22
The above so 42217 COM-9	ection requires a computer with internet access as Canvas and other technoloc Lecture	ogies w 3	ill be required to Th	o complete coursework. S 02:20PM-03:45PM		e J Ahumada	02/14 - 06/10/22 02/14 - 06/10/22
The above so 42218 COM-9	ection requires a computer with internet access as Canvas and other technoloc Lecture	ogies w 3	ill be required to M	o complete coursework. S 09:35AM-11:00AM		J Gibbons-Anderson	02/14 - 06/10/22 02/14 - 06/10/22
	ection requires a computer with internet access as Canvas and other technologies.	_		· ·	ee https://rccd.edu/de		
42219 COM-9 In addition to	Lecture the time spent in the above short term class, canvas and other technologies	3 will be	S required to com	08:00AM-11:35AM uplete coursework. Please		G Alatorre	02/26 - 06/04/22
42220 COM-9	Lecture other technologies may be required to complete coursework.	3	W	06:00PM-09:10PM		J Ahumada	02/14 - 06/10/22

	Course#	Description Lecture	Units	Days	Time	Bldg-Room ON-LINE	Instructor A Burkhart	Dates 02/14 - 06/10/22
		ction requires a computer with internet access as Canvas and other technolo Lecture	gies wi	ill be required to o	complete coursework 09:35AM-11:00A	See https://rccd.edu/de		02/14 - 06/10/22
42223		ther technologies may be required to complete coursework.	J	1111	03.33AW-11.00A	W QD-20	11 Deliaelilouili	02/14 - 00/10/22
42224	COM-9	Lecture	3	ill be required to	amplete sourcework	ON-LINE	L Tat	02/14 - 06/10/22
42225	COM-9	ction requires a computer with internet access as Canvas and other technolo. Lecture	3			ON-LINE	A Razook	02/14 - 06/10/22
11220	The above se COM-9	ction requires a computer with internet access as Canvas and other technolo- Lecture	gies wi ੨	ill be required to o	complete coursework	See https://rccd.edu/de	e A Razook	02/14 - 06/10/22
		ction requires a computer with internet access as Canvas and other technolo Lecture	gies wi ર	ill be required to o	complete coursework.			02/14 - 06/10/22
44230		ction requires a computer with internet access as Canvas and other technolo	o nies wi	ill he required to a	complete coursework		•	02/14 - 00/10/22
44231	COM-9	Lecture	3	'		ON-LINE	C Gutierrez	02/14 - 06/10/22
44232	COM-9	ction requires a computer with internet access as Canvas and other technolo Lecture	gies wi 3	iii be required to d	complete coursework.	ON-LINE	M Carroll	02/14 - 06/10/22
44233	The above se COM-9	ction requires a computer with internet access as Canvas and other technolo Lecture	gies wi 3	ill be required to o	complete coursework.	See https://rccd.edu/de ON-LINE	W Norris	02/14 - 06/10/22
44234	The above se	ction requires a computer with internet access as Canvas and other technological Lecture	gies wi	ill be required to o	complete coursework	See https://rccd.edu/de	e A Burkhart	02/14 - 06/10/22
11201		ction requires a computer with internet access as Canvas and other technolo	gies wi	ill be required to o	complete coursework			02/11 00/10/22
44235	COM-9	Lecture	3			ON-LINE	G Alatorre	02/14 - 06/10/22
44236	COM-9	ction requires a computer with internet access as Canvas and other technoloc Lecture	gies wi	iii be required to d	complete coursework.	ON-LINE	E Romero	02/14 - 05/20/22
		ction is restricted to Jurupa Unified School District students participating in Ri	iverside	e City College's C	ollege and Career Ad	ccess Pathways Program	m. Canvas and other technolog	
44440	to complete c COM-9	Lecture	3			ON-LINE	J Whitton	03/14 - 06/10/22
	In addition to	the time spent in the above short term class, canvas and other technologies w	will be ı	required to compl	ete coursework. Plea	se note the start and er	d dates.	
44460	COM-9	Lecture	3			ON-LINE	K Dhaliwal	04/18 - 06/10/22
44461	The above se COM-9	ction requires a computer with internet access as Canvas and other technolo Lecture	gies wi 3	ill be required to o	complete coursework.	See https://rccd.edu/de ON-LINE	W Norris	04/18 - 06/10/22
	The above se	ction requires a computer with internet access as Canvas and other technological	gies wi	II be required to o	complete coursework	See https://rccd.edu/de)	
memb culture	uisite: None ers of group es and appre	Intercultural Communication Description: Introduction to the factors affecting intercultural or s relate among themselves and with members of different ethnication and comparison of communication among diverse grouplent. 54 hours lecture. (Letter Grade or Pass/No Pass option)	c and	cultural group	s. Theory and kn	owledge of effective	communication within a	nd between
	COM-12	Lecture	3			ON-LINE	C Ruth	02/14 - 04/08/22
		the time spent in the above short term class, canvas and other technologies v	will be i	required to compl	ete coursework. Plea			
42183	COM-12	Lecture	3			ON-LINE	J Ahumada	02/14 - 06/10/22
COM-		ction requires a computer with internet access as Canvas and other technolo Gender and Communication	gies wi	III be required to d	complete coursework	See https://rccd.edu/de)	
Prerect are dis	uisite: None	Description: Examines how communication is used to understate eighten awareness of the importance of communication as a valemphasis on biological sex, society, media, education, culture,	ariable	e in the develo	pment of this con	nmunication constru	ct. Gender communication	on issues are
	COM-13	Lecture	3			ON-LINE	E Romero	02/14 - 06/10/22
	The above se	ction requires a computer with internet access as Canvas and other technological	gies wi	ill be required to o	complete coursework	See https://rccd.edu/de)	
the sy	uisite: None stematic inq	Introduction to Communication Theory Description: A survey of the discipline of communication studie uiry and pursuit of knowledge about human communication. The	is cou	ırse explores t	he basic history, a	assumptions, princip		
	COM-20	Lecture	3		.,	ON-LINE	J Gibbons-Anderson	02/14 - 06/10/22
	The above se	ction requires a computer with internet access as Canvas and other technological	gies wi	ill be required to o	complete coursework.	See https://rccd.edu/de)	
СОМ	PUTER A	APPLICATIONS/OFFICE						
	uisite: None	Business Etiquette Description: Practical human relations skills with a primary em						
(Letter	grade, or P	ess communications and protocols using email, text, phone, po ass/No Pass option.)	iabie	ucvices, vide	o and leieconiere			
43426	CAT-1A	Lecture	1	:		ON-LINE	S Huyssoon	02/14 - 04/09/22
44382	The above se CAT-1A	ction is a short-term online class. Computer with Internet access required. Se Lecture	e www 1	r.ccd.edu/de. Ple	ase note the start an	d end dates. ON-LINE	L Zamora	05/06 - 06/10/22
		ction is an online class. Computer with Internet access required. See https://r	ccd.ed	u/de.				
CAT-3		Computer Applications for Rusiness						

Prerequisite: None. Description: Introduces a suite of computer applications used in business and office professions. Individuals who are already established in these professions may also benefit from skills emphasized which include: use of basic operating system functions, file management, word processing, spreadsheets, database management, and presentation graphics. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-3) (Letter Grade, or Pass/No Pass option)

SECT# Course#	Description	Units Days	Time	Bldg-Room	Instructor	Dates
43428 CAT-3	Lecture Lab	3		ON-LINE ON-LINE	P Bainum	02/14 - 04/09/22 02/14 - 04/09/22
The above	section is a short-term online class. Computer with Internet access required	. See www.rccd.ed	du/de. All hours, including the 1	8-hour laboratory r	equirement, are completed	online. Please note the start
and end da			00 00 11 11 05 11			
43429 CAT-3	Lecture	3 S	09:00AM-11:05A	ON-LINE	J Pehkonen	03/12 - 06/04/22 03/12 - 06/04/22
	Lab			ON-LINE		03/12 - 06/04/22
The above addres.	section is a short-term hybrid class. Computer with Internet access required	l. See https://rccd.	edu/de. All 18-hours of the labo	pratory requirement	, are completed online. Plea	se note the start and end
CAT-30	Business English					
communications	ne. Advisory: Keyboarding skills or CAT-53 and familiarity with . Includes a study of grammar fundamentals, sentence structu are introduced. 54 hours of lecture. (Letter Grade, or Pass/No	re, punctuation				
43430 CAT-30	Lecture	3		ON-LINE	L Fiedler	02/14 - 04/09/22
The above	section is a short-term online class. Computer with Internet access required	. See https://rccd.	edu/de. Please note the start a	nd end dates.		
listening, and no reports, email, a	Business Communication Fundamentals ne. Advisory: CAT-30. Description: This course covers essenti nverbal communication by providing practical applications. Le nd workplace communication while developing critical thinking essing software for written documents and presentation graphi	arners discuss skills. The cou	critique, and practice burrse emphasizes planning	siness-writing si , organizing, co	trategies to produce me mposing, and revising I	essages, letters, business documents
43431 CAT-31	Lecture	3		ON-LINE	L Fiedler	04/18 - 06/10/22
The above	section is a short-term online class. Computer with Internet access required	. See https://rccd.	edu/de. Please note the start a	nd end dates.		
	Keyboarding Fundamentals ne. Description: Develops basic alpha/numeric keyboarding sk a computer. Develops a straight-copy rate of 25 gross words					
43436 CAT-53	Lecture Lab	1		ON-LINE ON-LINE	C Ayala	04/18 - 06/10/22 04/18 - 06/10/22
The above	section is a short-term online class. Computer with Internet access required	See https://rood	edu/de All hours including the		requirement are completed	
start and er		. Occ maps.//recu.	saurae. All flours, flouding the	To flour laboratory	requirement, are completed	orimic. I lease note the
merchandising a the procedures t	ne. Description: An introductory course for students who are n ind service oriented small business enterprises. Emphasis on o prepare financial statements and complete an accounting cy iame as ACC-55) (Letter Grade, or Pass/No Pass option.)	the developme	nt of skills to record busin	ess transaction	s for cash and accrual	methods, as well as
	section is a short-term online class. Computer with Internet access required	-	adulde. Please note the start a		Dargao	02/20 00/10/22
CAT-61 Prerequisite: No	Professional Office Procedures ne. Advisory: CAT-3 and CAT-31 and CAT-51. Description: Mausiness ethics, word processing, data base management, spre	astering proced	ures for the office profess	sional through th	skills. 54 hours lecture.	(Letter Grade, or Pass/
	Lecture	•	/.d. Dl		S Huyssoon	02/14 - 04/09/22
	section is a short-term online class. Computer with Internet access required	. See www.rcca.ed	du/de. Please note the start and	d end dates.		
records. Examin	Records Management ne. Advisory: CIS-62 or CSC-62. Description: An introduction teles. He basic procedures for alphabetic, numerical, geographics. Requires the use of Microsoft Access for electronic records to	al, subject, and	l chronological filing. Emp	hasis is placed	on the use of electronic	media to create and
43439 CAT-62	Lecture	3		ON-LINE ON-LINE	P Bainum	04/18 - 06/10/22 04/18 - 06/10/22
The above completed of	section is a short-term online class. Please note the start and end dates. Co	mputer with Interr	net access required. See www.		urs, including the 18-hour lab	
CAT-80	Word Processing: Microsoft Word for Windows					
Prerequisite: No reports and office documents, online	ne. Advisory: CAT-51. Description: Develops introductory through documents. Topics include mail merge and table basics and ne forms and newsletters. Topics may include the use of macro () (Letter grade only)	introduces adv	anced features and text of	editing tools of N	Aicrosoft Word. Student	ts create reference
43440 CAT-80	Lecture Lab	3		ON-LINE ON-LINE	S Huyssoon	04/18 - 06/10/22 04/18 - 06/10/22
The above start and er	section is a short-term online class. Computer with Internet access required ad dates	. See https://rccd.	edu/de. All hours, including the	18-hour laboratory	requirement, are completed	online. Please note the
CAT-90 Prerequisite: No tasks and contact company or sma	Microsoft Outlook ne. Description: An introduction to the features of Microsoft Ou ct lists, and customize Outlook for the workplace. Emphasis is all business. 54 hours lecture and 18 hours laboratory. (TBA op	placed on the otion) (Same as	use of Outlook for commu	inication, sharin r Pass/No Pass	g information, and prod option)	luctivity within a
43446 CAT-90	Lecture Lab	3		ON-LINE ON-LINE	J Lehr	02/28 - 04/09/22 02/28 - 04/09/22
The above start and er	section is a short-term online class. Computer with Internet access required ad dates.	. See https://rccd.	edu/de. All hours, including the	18-hour laboratory	requirement, are completed	online. Please note the
	Computers for Beginners ne. Description: A practical step-by-step introduction to compug, Web page creation, and computer ethics. 54 hours lecture					

13447	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	CAT-93	Lecture Lab	3			ON-LINE ON-LINE	K Noseworthy	02/28 - 06/10/2 02/28 - 06/10/2
	The above se start and end	ction is a short-term online class. Computer with Internet accededtes.	ess required. See https:	//rccd.edu/de.	All hours, including the 18	3-hour laboratory r	equirement, are completed	online. Please note the
	uisite: None	Introduction to Excel Description: Introductory spreadsheet development						
	n intermedia CAT-98A	ate spreadsheet development. 27 hours lecture and Lecture	d 18 hours laborato 1.5	ry. (TBA opt	on) (Same as CIS-9	8A) (Letter Gra ON-LINE	de, or Pass/No Pass o P Bainum	option) 02/14 - 04/09/2
		Lab		,, , , , ,		ON-LINE		02/14 - 04/09/
	start and end	ection is a short-term online class. Computer with Internet accededates.	ess required. See https:	//rccd.edu/de.	All hours, including the 18	3-hour laboratory r	equirement, are completed	online. Please note the
	CAT-98A	Lecture Lab	1.5	S	12:00PM-01:00PM	REG-MEET ON-LINE	L Zamora	04/18 - 06/10/2 04/18 - 06/10/2
		cation classes with regular weekly meeting during scheduled of k regularly throughout the week. Canvas and other technologi						Il log in to Canvas and
	CAT-98A	Lecture Lab	1.5	'		ON-LINE ON-LINE	W lbekwe	04/18 - 06/10/ 04/18 - 06/10/
	The above se start and end	ction is a short-term online class. Computer with Internet accedates.	ess required. See https:	//rccd.edu/de.	All hours, including the 18	3-hour laboratory r	equirement, are completed	online. Please note the
mplatolver.	uisite: CAT tes, and ma 27 hours le	Advanced Excel /CIS-98A. Description: Advanced concepts of Micro acro creation. Spreadsheet manipulation with advance and 18 hours of laboratory. (TBA option) (Sa	nced macro technic me as CIS-98B) (Le	ques, custon	izing Excel screen a	nd toolbars and tion)	d solving problems wit	h goal seeker and
3453	CAT-98B	Lecture Lab	1.5			ON-LINE ON-LINE	L Zamora	04/18 - 06/10/ 04/18 - 06/10/
	The above se start and end	ection is a short-term online class. Computer with Internet accededates.	ess required. See https:	//rccd.edu/de.	All hours, including the 18	3-hour laboratory r	equirement, are completed	online. Please note the
OM	PUTER I	NFORMATION SYSTEMS						
	e business CIS-1A	problems and communicate solutions. 54 hours led Lecture	eture and 18 hours	laboratory. ([*] T	ΓBA option) (Letter g 11:10AM-12:35PM		S McLeod	02/14 - 06/10 02/14 - 06/10
	The above se	Lab sction is a hybrid class. Computer with Internet access require	d Saa https://rccd.adu/	de All 18-hour	of the laboratory require	MLK-219	ted online	02/14 - 06/10/2
	CIS-1A	Lecture	3	MW	09:35AM-11:00AM		B Fuller	02/14 - 06/10/2
	-	Lab			00.007 (17.007 (17.	MLK-219	D Friedman	
		ction has an 18 hour laboratory requirement. Students must c	•	laboratory time		MLK-219 r will have details	D Friedman he first day of class.	02/14 - 06/10/
3493	CIS-1A		complete 50 minutes of 3	laboratory time		MLK-219	D Friedman	02/14 - 06/10/ 02/14 - 06/10/
	CIS-1A The above se	action has an 18 hour laboratory requirement. Students must c Lecture Lab action is an online class. Computer with Internet access require	3 ed. See https://rccd.edu		per week. Your instructo	MLK-219 r will have details to ON-LINE ON-LINE oratory requirement	D Friedman the first day of class. S McLeod nt, are completed online.	02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/
3494	CIS-1A The above se CIS-1A	action has an 18 hour laboratory requirement. Students must conclude Lecture Lab action is an online class. Computer with Internet access required Lecture Lab	ad. See https://rccd.edu	ı/de. All hours,	per week. Your instructo	MLK-219 r will have details to ON-LINE ON-LINE oratory requirement ON-LINE ON-LINE	D Friedman the first day of class. S McLeod nt, are completed online. S McLeod	02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/
3494	CIS-1A The above se CIS-1A	Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lab Lecture Lecture Lecture Lecture Lecture Lecture Lecture Lecture Lab Lecture Lab Lecture	ad. See https://rccd.edu	ı/de. All hours,	per week. Your instructo	MLK-219 r will have details to ON-LINE ON-LINE oratory requirement ON-LINE ON-LINE oratory requirement ON-LINE ON-LINE	D Friedman the first day of class. S McLeod nt, are completed online. S McLeod	02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/
3494 3495	CIS-1A The above se CIS-1A The above se CIS-1A	ction has an 18 hour laboratory requirement. Students must conclude Lab ction is an online class. Computer with Internet access requires Lecture Lab ction is an online class. Computer with Internet access requires Lab.	ed. See https://rccd.edu.ad.	/u/de. All hours, u/de. All hours,	per week. Your instructo including the 18-hour lab including the 18-hour lab	MLK-219 r will have details to ON-LINE ON-LINE oratory requirement ON-LINE ON-LINE oratory requirement ON-LINE ON-LINE ON-LINE ON-LINE	D Friedman the first day of class. S McLeod nt, are completed online. S McLeod nt, are completed online.	02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/
3494 3495	CIS-1A The above se CIS-1A The above se CIS-1A	cition has an 18 hour laboratory requirement. Students must of Lecture Lab sction is an online class. Computer with Internet access require Lecture Lab sction is an online class. Computer with Internet access require Lecture Lecture Lab	ed. See https://rccd.edu.ad.	/u/de. All hours, u/de. All hours,	per week. Your instructo including the 18-hour lab including the 18-hour lab	MLK-219 r will have details to ON-LINE ON-LINE oratory requirement ON-LINE ON-LINE oratory requirement ON-LINE ON-LINE ON-LINE ON-LINE	D Friedman the first day of class. S McLeod nt, are completed online. S McLeod nt, are completed online.	02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/
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3494 3495 3496 3497	CIS-1A The above sec CIS-1A The above sec CIS-1A The above sec CIS-1A The above sec start and end CIS-1A	Lecture Lab Intoin has an 18 hour laboratory requirement. Students must of Lecture Lab Intoin is an online class. Computer with Internet access required Lecture Lab Intoin is an online class. Computer with Internet access required Lecture Lab Intoin is an online class. Computer with Internet access required Lecture Lab Intoin is a short-term online class. Computer with Internet access required Lecture Lab Intoin is a short-term online class. Computer with Internet access dates. Lecture Lab Intoin is a short-term online class. Computer with Internet access dates. Lecture Lab Intoin is a short-term online class. Computer with Internet access dates. Lecture Lab Intoin is a short-term online class. Computer with Internet access dates. Lecture Lab Intoin is a short-term online class. Computer with Internet access dates. Lecture Lab Intoin is a short-term online class. Computer with Internet access dates. Lecture Lab Intoin is a short-term online class. Computer with Internet access dates. Lecture	ad. See https://rccd.edu. 3 ad. See https://rccd.edu. 3 ad. All hours, including. 3 ass required. See https: 3	u/de. All hours, u/de. All hours, the 18-hour lab	per week. Your instructor including the 18-hour lab including the 18-hour lab oratory requirement, are All hours, including the 18 All hours,	MLK-219 r will have details to ON-LINE	D Friedman the first day of class. S McLeod Int, are completed online. S McLeod Int, are completed online. S McLeod J Lehr Equirement, are completed J Cregg Equirement, are completed J Lehr Equirement, are completed J Lehr Equirement, are completed J Lehr Equirement, are completed	02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 04/09/ 02/14 - 04/09/ online. Please note the 04/18 - 06/10/ 04/18 - 06/10/ 04/18 - 06/10/ online. Please note the
13494 13495 13496 13497 13498	CIS-1A The above sec CIS-1A The above sec CIS-1A The above sec Start and end CIS-1A	Lecture Lab Intoin has an 18 hour laboratory requirement. Students must of Lecture Lab Intoin is an online class. Computer with Internet access required Lecture Lab Intoin is an online class. Computer with Internet access required Lecture Lab Intoin is an online class. Computer with Internet access required Lecture Lab Intoin is a short-term online class. Computer with Internet access required Lecture Lab Intoin is a short-term online class. Computer with Internet access dates. Lecture Lab Intoin is a short-term online class. Computer with Internet access dates. Lecture Lab Intoin is a short-term online class. Computer with Internet access dates. Lecture Lab Intoin is a short-term online class. Computer with Internet access dates. Lecture Lab Intoin is a short-term online class. Computer with Internet access dates. Lecture Lab Intoin is a short-term online class. Computer with Internet access dates. Lecture Lab Intoin is a short-term online class. Computer with Internet access dates. Lecture	ad. See https://rccd.edu. 3 ad. See https://rccd.edu. 3 ad. All hours, including. 3 ass required. See https: 3	u/de. All hours, u/de. All hours, the 18-hour lab	per week. Your instructor including the 18-hour lab including the 18-hour lab oratory requirement, are All hours, including the 18 All hours,	MLK-219 r will have details to ON-LINE	D Friedman the first day of class. S McLeod Int, are completed online. S McLeod Int, are completed online. S McLeod J Lehr Equirement, are completed J Cregg Equirement, are completed J Lehr Equirement, are completed J Lehr Equirement, are completed J Lehr Equirement, are completed	02/14 - 06 02/14 - 06 02/14 - 06 02/14 - 06 02/14 - 06 02/14 - 06 02/14 - 06 02/14 - 06 02/14 - 04 02/14 - 04 01line. Please note the object of the object o

SECT# Course# 43501 CIS-1A	Description Lecture Lab	Units 3	Days M	Time 06:00PM-09:10PM	Bldg-Room REG-MEET ON-LINE	Instructor D Thompson	Dates 02/14 - 06/10/22 02/14 - 06/10/22
	ucation classes with regular weekly meeting during scheduled days and times ork regularly throughout the week. Canvas and other technologies will be requ				olished course times.		
databases with a	Advanced Concepts in Computer Information Systems -1A. Description: Advanced computer applications. Advanced on emphasis on multitasking, integrating applications, linking, and						
only) 43505 CIS-1B	Lecture Lab	3			ON-LINE ON-LINE	D Thompson	04/18 - 06/10/22 04/18 - 06/10/22
The above s start and end	ection is a short-term online class. Computer with Internet access required. S	ee https	://rccd.edu/de. A	Il hours, including the 18		uirement, are completed online.	
in addressing the to address the bu	Fundamentals of Systems Analysis ne. Description: A systematic methodology for analyzing a busin business need, articulating business requirements for the techn siness requirements, and specifying the requirements for the in chased commercial-off-the-shelf packages. 54 hours lecture and Lecture Lab	nology format	solution, specion systems s	cifying alternative ar solution in particular,	pproaches to acq , in-house develo	uiring the technology capa pment, development from	bilities needed third-party
The above s	ection is an online class. Computer with Internet access required. See https://	rccd.ed	u/de. All hours, i	ncluding the 18-hour lab	oratory requirement,	are completed online.	
these professions management, an 43516 CIS-3	Computer Applications for Business ne. Description: This course introduces a suite of computer applis may also benefit from skills emphasized which include: use of d presentation graphics. 54 hours lecture and 18 hours laborato Lecture Lab ection is a short-term online class. Computer with Internet access required. S	basic ory. (TB	operating sys A option) (Sa	tem functions, file m me as CAT-3) (Lette	nanagement, word er Grade, or Pass ON-LINE ON-LINE	d processing, spreadsheet s/No Pass option) P Bainum	02/14 - 04/09/22 02/14 - 04/09/22
start and end 43517 CIS-3	d dates. Lecture Lab	3	S	09:00AM-11:05AM	BE-208 ON-LINE ON-LINE	J Pehkonen	03/12 - 06/04/22 03/12 - 06/04/22
The above s	ection is a short-term hybrid class and has a 18 hour lab requirement to be co	mnleter	d online Comput	er with Internet access i		rood edu/de. Please note the sta	03/12 - 06/04/22
CIS-5 Prerequisite: Non programming log	Programming Concepts and Methodology I: C++ ne. Advisory: CIS-1A. Description: Introduction to the discipline of ic for business, scientific and mathematical applications. The C-) (Letter grade only)	of comp	outer science	incorporating proble	em definitions, alç	gorithm development, and	structured
43518 CIS-5	Lecture Lab	4			ON-LINE ON-LINE	M Lehr J Benoit	02/14 - 06/10/22 02/14 - 06/10/22
The above s 43519 CIS-5	ection is an online class. Computer with Internet access required. All hours, in Lecture	ncluding 4	the 54-hour labor	oratory requirement, are	completed online. Se ON-LINE ON-LINE	ee https://rccd.edu/de. P Conrad	02/14 - 06/10/22 02/14 - 06/10/22
The above s 43520 CIS-5	ection is an online class. Computer with Internet access required. See https:// Lecture Lab	rccd.ed	u/de. All hours, i TTh TTh	ncluding the 54-hour lab 09:35AM-11:00AM 11:20AM-12:45PM	BE-200	are completed online. M Lehr J Benoit	02/14 - 06/10/22 02/14 - 06/10/22
	ection has a 54-hour laboratory requirement. Internet access is required. Des	• .	laboratory hours	are included in the mee	eting times for this se	ction.	
43522 CIS-5	Lecture Lab	4	MW MW	02:20PM-03:45PM 04:05PM-05:30PM		C Argila	02/14 - 06/10/22 02/14 - 06/10/22
43523 CIS-5	laboratory hours are included in the meeting times for this section. Lecture Lab	4			ON-LINE ON-LINE	S Ruiz	02/14 - 06/10/22 02/14 - 06/10/22
The above s	ection is an online class. Computer with Internet access required. All hours, in Lecture	ncluding	the 54-hour labo	oratory requirement, are 08:00AM-11:20AM		ee https://rccd.edu/de. M Ung	02/14 - 06/10/22
43324 013-3	Lab	4	3	00.00AW-11.20AW	ON-LINE	W Ong	02/14 - 06/10/22
complete wo	ucation classes with regular weekly meeting during scheduled days and times ork regularly throughout the week. Canvas and other technologies will be requ				lab are to be comple	ted online.	
44378 CIS-5	Lecture Lab	4			ON-LINE ON-LINE	C Locke	02/14 - 06/10/22 02/14 - 06/10/22
	ection is an online class. Computer with Internet access required. See https://	rccd.ed	u/de. All hours, i	ncluding the 54-hour lab	oratory requirement,	are completed online.	
include: Function	Discrete Structures /CSC-5. Description: This course is an introduction to the discre s, Relations and Set; Basic Logic; Proof Techniques; Basics of me as CSC-7) (Letter grade only)						
43527 CIS-7	Lecture Lab	3	MW	11:10AM-12:35PM	BE-200 MLK-219	M Lehr J Benoit	02/14 - 06/10/22 02/14 - 06/10/22
The above s	ection has an 18-hour laboratory requirement. Students must complete 50 mi	nutes of	laboratory time	per week. Your instructo			02/11 00/10/22
44341 CIS-7	Lecture Lab	3			ON-LINE ON-LINE	M Lehr	02/14 - 06/10/22 02/14 - 06/10/22
The above s	ection is an online class. Computer with Internet access required. See https://	rccd.ed	u/de. All hours, i	ncluding the 18-hour lab	oratory requirement,	are completed online.	
CIS-11 Prerequisite: Non	Computer Architecture and Organization: Assembly ne. Advisory: CIS/CSC-5. Description: An introduction to micropr	നലംം	or architectur	and assembly land	nuane nrogrammi	ng. The relationship betwe	en hardware
and software will sequences of ma	be examined in order to understand the interaction between a p chine instructions is studied as well as the internal representation rors and potential procedural errors. 54 hours lecture and 18 ho	orogran	n and the tota imple data typ	I system. Mapping ones and structures. I	of statements and Numerical compu	I constructs in a high-level tation is performed, noting	language onto
28	p		• •	. , ,	, , ,	ule - generated 10/15/2	022 1·55 n m

SECT# Course# 44264 CIS-11	Description Lecture	Units 3	Days TTh	Time 06:00PM-07:25PM	Bldg-Room BE-200	Instructor P Conrad	Dates 02/14 - 06/10/2
	Lab	· ·	Th	07:40PM-08:30PM			02/14 - 06/10/2
•	laboratory hours are included in the meeting times for this s						
14337 CIS-11	Lecture Lab	3			ON-LINE ON-LINE	P Conrad	02/14 - 06/10/2 02/14 - 06/10/2
The above :	section is an online class. Computer with Internet access red	quired. See https://rccd.edu	ı/de. All hours, i	including the 18-hour lab	oratory requiren	nent, are completed online.	
Introduction to da This course is in	Php Dynamic Web Site Programming ne. Advisory: CIS/CSC-5 and CIS-72A and CIS/Catabase-driven web sites, using PHP to access a tended for students already familiar with the fundar Pass/No Pass option.)	database such as My	SQL. Web a	pplications such as	user registrati	on, content managemen	t, and e-commerce.
43478 CIS-12	Lecture Lab	3			ON-LINE ON-LINE	l Lasky	02/28 - 06/10/2 02/28 - 06/10/2
The above start and en	section is a short-term online class. Computer with Internet and dates.	access required. See https:	//rccd.edu/de. A	All hours, including the 1	8-hour laborator	y requirement, are completed	online. Please note the
the world wide w objects, browser	Web Programming: Javascript ne. Advisory: Previous programming experience a reb for students already familiar with the fundame objects and events. Web applications will include content. 54 hours lecture and 18 hours laboratory Lecture	ntals of programming image rollovers, user	and HTML. I interactivity,	anguage features v manipulating brows	vill include co ser windows, Pass/No Pas	ntrol structures, functions form validation and proc	s, arrays, JavaScript
	Lab	-			MLK-219	D Friedman	02/14 - 06/10/2
	section has an 18 hour laboratory requirement. Students mu	·	laboratory time	per week. Your instructo	or will have detai	ls the first day of class.	
associated algor and 18 hours lab	Programming Concepts and Methodology Ii: C S/CSC-5. Description:The application of software ithms. A comprehensive study of the syntax and soratory. (TBA option) (Same as CSC-17A) (Lette	engineering technique semantics of the C++ r grade only)	language an	d the methodology of	of Object-Orie	nted program developme	
43480 CIS-17A	Lecture Lab	3	MW	12:45PM-02:10PM	BE-208 MLK-219	P Conrad D Friedman	02/14 - 06/10/2 02/14 - 06/10/2
The above	section has an 18-hour laboratory requirement. Students mu	ist complete 50 minutes of	laboratory time	per week. Your instructo	or will have detai	ls on the first day of class.	
43481 CIS-17A	Lecture Lab	3			ON-LINE ON-LINE	S Ruiz	02/14 - 06/10/2 02/14 - 06/10/2
The above :	section is an online class. Computer with Internet access rec	quired. All hours, including	the 18-hour lab	oratory requirement, are	completed onlin	ne. See https://rccd.edu/de.	
algorithms. 54 ho 43484 CIS-17C	anguage. The course emphasizes abstract data t ours lecture and 18 hours laboratory. (TBA option Lecture Lab) (Same as CSC-17C)	(Letter Grad	de, or Pass/No Pass	option.) ON-LINE ON-LINE	M Lehr J Benoit	02/14 - 06/10/2 02/14 - 06/10/2
The above : 44370 CIS-17C	section is an online class. Computer with Internet access red Lecture	quired. All hours, including 3	the 18-hour lab	oratory requirement, are	ON-LINE	ne. See https://rccd.edu/de. M Lehr	02/14 - 06/10/2
	Lab				ON-LINE		02/14 - 06/10/2
	section is an online class. Computer with Internet access rec	quired. See https://rccd.edu	ı/de. All hours, i	including the 18-hour lab	oratory requiren	nent, are completed online.	
will be placed up (TBA option) (Sa	Java Programming: Objects ne. Advisory: CIS/CSC-5. Description: An introdu- ion object- oriented programming. Other topics in- ime as CSC-18A) (Letter Grade, or Pass/No Pass	clude graphical interfa s option.)			components	. 54 hours lecture and 18	
43485 CIS-18A	Lecture Lab	3			ON-LINE ON-LINE	J Blyzka	02/14 - 06/10/2 02/14 - 06/10/2
The above :	section is an online class. Computer with Internet access rec	quired. Swee https://rccd.ed	du/de. All hours	, including the 18-hour la	aboratory require	ement, are completed online.	
basic graphical i	Java Programming: Advanced Objects ne. Advisory: CIS/CSC-18A. Description: This is a nterface techniques. An emphasis will be placed or reading, multimedia, and database connectivity. ELecture	on advanced concepts	associated	with Business, E-Co	ommerce and (Same as CS ON-LINE	Gaming applications that	t utilize exception r Pass/No Pass 02/14 - 06/10/2
The above	Lab section is an online class. Computer with Internet access rec	quired. See https://rccd.edu	ı/de All hours i	including the 18-hour lah	ON-LINE	nent are completed online	02/14 - 06/10/2
CIS-18C	Java Programming: Data Structures						
programming lar algorithms. 54 ho	ne. Advisory: CIS/CSC-18A. Description: This counguage. The course emphasizes abstract data typours lecture and 18 hours laboratory. (TBA option	oes, software engineer) (Same as CSC-18C)	ing principle:	s, lists, stacks, queu	es, trees, gra option.)	phs, and the comparativ	e analysis of
43488 CIS-18C	Lecture Lab	3			ON-LINE ON-LINE	P Conrad	02/14 - 06/10/2 02/14 - 06/10/2
The above :	section is an online class. Computer with Internet access red	quired. See https://rccd.edu	ı/de. All hours, i	including the 18-hour lab	oratory requiren	nent, are completed online.	
professionals. Th	Information and Communication Technology Ene. Advisory: CIS-1A. Description: Introduction to the fundamentals of computer hardware and softw	the computer hardwa	ed concepts	such as security, ne	tworking, and	the responsibilities of a	n ICT professional wil
44269 CIS-25	reparation for the CompTIA A+ certification exam Lecture Lab	s. 54 hours lecture an 4	u 34 nours la	aboratory. (Same as	ON-LINE ON-LINE	tter Grade, or Pass/No F G Roberson	2ass option.) 02/14 - 06/10/2 02/14 - 06/10/2
	•				-		

The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours, including the 54-hour laboratory requirement, are completed online.

SECT# Course# 44376 CIS-25	Description Lecture	Units 4	Days	Time	Bldg-Room ON-LINE	Instructor M Smith	Dates 02/14 - 06/10/22
Ŧ	Lab	,, , ,	/ I All I		ON-LINE		02/14 - 06/10/22
CIS-26A Prerequisite: Non networking eleme fundamentals. By schemes and fou	ection is an online class. Computer with Internet access required. See https: Cisco Networking Academy 1A ne. Advisory: CIS-1A, CIS-21, CSC-21 or CIS-25. Description: Tents that connect users, devices, applications and data through of the end of the course, students can perform basic configuration dational network security. Preparation for the CompTIA A+ ar IA Routing and Switching Curriculum. 72 hours lecture. (Letter	The first the into ons for a	t course in the ernet and acr routers and so co Certified Ne	e CCNA curriculum oss modern comput witches to build simp	introduces the ar er networks - inc ple local area net	rchitectures, models, protocluding IP addressing and tworks (LANs) that integra	Ethernet te IP addressing
43508 CIS-26A	Lecture	4	Ť	06:00PM-10:15PM	ON-LINE	J Cregg	02/14 - 04/09/22 02/14 - 04/09/22
43509 CIS-26A	ection is a short-term hybrid class. Computer with Internet access required. Lecture	4	T	Please note the start and 09:35AM-11:00AM		J Berry	02/14 - 06/10/22 02/14 - 06/10/22
47975 CIS-26A	ection is a hybrid class. Computer with Internet access required. See https:// Lecture	rccd.edu 4	/de.		ON-LINE		02/14 - 06/10/22
	ection is an online class. Online classes are distance education classes with www.rccd.edu/de and complete work regularly throughout the week.	no sche	duled meeting d	ays. Canvas and other to	echnologies will be r	required to complete coursework	x. Students will log in
switching technol learn key switchir	Cisco Networking Academy 1B -26A. Description: The Switching, Routing, and Wireless Esser logies and router operations that support small-to-medium busing and routing concepts. They can perform basic network confiss course is designed to prepare students for Cisco Certified Ne	ness ne	etworks. It inc n and trouble	ludes wireless local shooting, identify an	area networks (\ d mitigate LAN s	WLANs) and security cond security threats, and config	epts. Students ure and secure a
43510 CIS-26B	Lecture	4	T	06:00PM-10:15PM	MLK-226 ON-LINE	J Cregg	04/18 - 06/10/22 04/18 - 06/10/22
The above s	ection is a short-term hybrid class. Computer with Internet access required.	See https	s://rccd.edu/de.	Please note the start and	d end dates.		
Prerequisite: CIS large, complex no automation. Stud management too examination. 72 h	Cisco Networking Academy 1C -26B. Description: Enterprise Networking, Security, and Autometworks, including wide area network (WAN) technologies. The ents learn how to configure, troubleshoot, and secure enterpris is enable network automation. This course is 3nd Cisco-related nours lecture. (Letter Grade, or Pass/No Pass option.)	course se netwo	emphasizes ork devices a ula designed	network security co nd understand how to prepare students	ncepts and introd application progr for Cisco Certifie	duces network virtualization ramming interfaces (API) and Network Associate (CCI	n and and configuration NA) certification
43512 CIS-26C	Lecture	4	W	06:00PM-10:15PM	MLK-226 ON-LINE	J Cregg	02/14 - 04/09/22 02/14 - 04/09/22
enables students configuring and to implement device	Cisco Networking Academy 1D -26C. Description: Cisco CCNA examination certification review to review network fundamentals, network access, IP connective roubleshooting Cisco routers, and switch configurations to reso emonitoring, management, fine-tuning, virtualization, network a d curricula designed to prepare students for Cisco Certified Net Lecture	ity, IP solve con automat	services, secunplex WAN/Lation concepts	urity fundamentals, a AN configurations. S , and troubleshootin	automation, and postudents also deving operations in a similarion. 72 hou	programmability. Students velop the knowledge and so complex network. This co	perfect kills needed to urse is the last of
The above s	ection is a short-term hybrid class. Computer with Internet access required.	See https	s://rccd.edu/de.	Please note the start and			04/10 00/10/22
network security availability of data	Cisco Networking Security ne Advisory: CIS-26B, CIS-26C, and CIS-27 Description: Provic concepts. Instruction includes, but is not limited to, installation, a, skills needed to develop a security infrastructure, recognize A Security Certification (IINS 280-260 exam). 72 hours lecture	trouble vulnera	shooting and bilities to net	monitoring of netwo	ork devices to ma	aintain integrity, confidentia	ality and
43514 CIS-26F	Lecture ection is an online class. \Computer with Internet access required. See https	4	,,		ON-LINE	J Berry	02/14 - 06/10/22
CIS-27 Prerequisite: Non the organizationa Risk Managemer	Information and Network Security ne. Advisory: CIS-1A or CIS-25. Description: An introduction to Il level. It addresses hardware, software, processes, communic nt. Preparation for the CompTIA Security+ certification exams.	the funcations,	damental prir	and policies and pro	ocedures with re tter grade only)	spect to organizational Cy	•
44345 CIS-27	Lecture	//reed ad	u/de		ON-LINE	B Oertel	02/14 - 06/10/22
CIS-27B Prerequisite: Non will be introduced a network. The or countermeasures environment. Stu	ection is an online class. Computer with Internet access required. See https: Introduction to Cybersecurity: Ethical le Advisory: CIS-1A, CIS-26A and CIS-27 Description: Introduct to the concepts, principles, and techniques, supplemented by ourse will emphasize network attack methodologies with the en s. Students will receive course content information through a va dents will experience a hands-on practical approach to penetra 1. 54 hours lecture and 18 hours laboratory. (Letter grade or Pa	ces the hands- nphasis ariety of ation tes	network secu- on exercises on student u methods: lea sting measure	, for attacking and d use of network attack cture and demonstra	isabling a network techniques and tion of hacking to	rk within the context of pro tools and appropriate def pols will be used in additio	perly securing enses and n to a virtual
43515 CIS-27B	Lecture Lab	3	Th	09:35AM-11:00AM	BE-104 ON-LINE ON-LINE	J Berry	02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22
The above s 47988 CIS-27B	ection is a hybrid class. Computer with Internet access required. See https:// Lecture Lab	rccd.edu 3	/de. All 18-hour	s of the laboratory requir	ement, are complete ON-LINE ON-LINE	ed online. J Berry	02/14 - 06/10/22 02/14 - 06/10/22
	ection is an online class, with an 18-hour laboratory requirement. Online class ursework. Students will log in to Canvas @ www.rccd.edu/de and complete w				duled meeting days.	Canvas and other technologies	will be required to

0507# 0 #				-	BU B		ъ.
SECT# Course#	AWS Academy Cloud Foundations	Units	Days	Time	Bldg-Room	Instructor	Dates
Prerequisite: Non- independent of sp	e. Advisory: CIS-1A. Description AWS Academy Cloud Foundation of the control of t	ud concepts	s, AWS core	services, security,			
44267 CIS-49A	Lecture Lab	4		· ·	ON-LINE ON-LINE	J Cregg	02/14 - 04/09/22 02/14 - 04/09/22
The above se start and end	ection is a short-term online class. Computer with Internet access requir dates.	ed. See https:/	//rccd.edu/de. A	Il hours, including the	18-hour laboratory red	quirement, are completed	online. Please note the
to optimize their u industry, type of a patterns to help yo designed their infr	Aws Academy Cloud Architecting 49A. Description: AWS Academy Cloud Architecture cover se of the AWS Cloud by understanding AWS services and pplication, and size of the business, this course emphasize out think through the process of architecting optimal IT solu rastructures and the strategies and services that they have hands-on approach. This course aligns with the AWS Solu	how they fit es best practions on AW implemente	t into cloud-batices for the A /S. Students ed. Finally, th	ased solutions. Alt AWS Cloud that ap will explore case s s course provides	hough architectura oply to all of them. studies that showc opportunities for	al solutions can differ It also recommends ase how some AWS students to build a va	depending on the various design customers have ariety of infrastructures
44336 CIS-49B	Lecture Lab	4			ON-LINE ON-LINE	J Kim	04/18 - 06/10/22 04/18 - 06/10/22
The above se start and end	ection is a short-term online class. Computer with Internet access requir	ed. See https:/	//rccd.edu/de. A	Il hours, including the		quirement, are completed	
and skills required	Designing Web Graphics e Advisory: Competency in the use of a computer and fami t to create, modify, and prepare visual elements for placem les. The course uses Adobe Photoshop. 54 hours lecture a Lecture	ent within w	eb pages. Fo	ocus on the under	standing of file cor		
	Lab				ON-LINE		02/14 - 06/10/22
CIS-72A Prerequisite: Non- (Hypertext Marku)	ection is an online class. Computer with Internet access required. See harmonic Introduction to Web Page Creation e Advisory: Competency in the use of a computer, familiarity b Language). Use HTML and CSS to design and create Word Grade, or Pass/No Pass option.) (TBA option)	y with the Ir	nternet or CIS	S-95A Description:	: An introduction to	Web page creation	
43528 CIS-72A	Lecture Lab	1.5			ON-LINE ON-LINE	S McLeod	02/14 - 04/09/22 02/14 - 04/09/22
The above se	ection is a short-term online class. Computer with Internet access require	ed. See https:/	//rccd.edu/de. A	Il hours, including the	18-hour laboratory red	quirement, are completed	online. Please note the
to format and lay	Intermediate Web Page Creation Using Cascading Style e Advisory: Knowledge of HTML and the Internet and CIS- but web page content. CSS works with HTML, so HTML kr frmat text, links, set fonts, colors, margins, and position text option) (Letter Grade, or Pass/No Pass option.) Lecture	72A and CIS lowledge is	S-95A Descri recommende	d. Inline styles, er	mbedded styles, a mponent of Dynar ON-LINE	nd external style she	ets are covered. ecture and 18 hours 04/18 - 06/10/22
The above se	Lab ection is a short-term online class. Computer with Internet access requir	ed. See https:/	//rccd.edu/de. A	Il hours, including the	ON-LINE 18-hour laboratory red	quirement, are completed	04/18 - 06/10/22 online. Please note the
start and end							
reports and office documents, online	Word Processing: Microsoft Word for Windows e. Advisory: CAT-51. Description: Develops introductory the documents. Topics include mail merge and table basics are forms and newsletters. Topics may include the use of main () (Letter grade only)	d introduce	s advanced f	eatures and text e	diting tools of Mic	rosoft Word. Students	s create reference
43530 CIS-80	Lecture	3			ON-LINE	S Huyssoon	04/18 - 06/10/22
The above se	Lab ection is a short-term online class. Computer with Internet access requir	ed. See https:	//rccd.edu/de. A	Il hours, including the	ON-LINE 18-hour laboratory red	nuirement, are completed	04/18 - 06/10/22 online. Please note the
cls-90 Prerequisite: Nonetasks and contact	dates. Microsoft Outlook e. Description: An introduction to the features of Microsoft lists, and customize Outlook for the workplace. Emphasis	Outlook. Stuis placed or	idents learn to the use of C	now to manage me	essages, schedule	appointments, orgai	nize and manage
company or small 43535 CIS-90	business. 54 hours lecture and 18 hours laboratory. (TBA Lecture Lab	option) (Sar 3	me as CAT-9	0) (Letter Grade, o	or Pass/No Pass o ON-LINE ON-LINE	ption.) J Lehr	02/28 - 04/09/22 02/28 - 04/09/22
The above se	ection is a short-term online class. Computer with Internet access requir	ed. See https:/	//rccd.edu/de. A	Il hours, including the		quirement, are completed	
	Computers for Beginners e. Description: A practical step-by-step introduction to com g, Web page creation, and computer ethics. 54 hours lectur Lecture Lab						
The above se start and end	ection is a short-term online class. Computer with Internet access requir dates.	ed. See https:/	//rccd.edu/de. A	Il hours, including the	18-hour laboratory red	quirement, are completed	online. Please note the
based case studie grade or Pass/No		e Access da			nd the Excel sprea	adsheet tools. 36 hou	urs lecture. (Letter
44339 CIS-94 The above se	Lecture action is a short-term online class. Computer with Internet access require	2 ed. See https:/	//rccd edu/de A	ll hours including the	ON-LINE 18-hour laboratory rec	J Lehr	04/18 - 06/10/22 online Please note the
start and end	·	000 mps.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		iabolatory let	14 Silioni, ale completed	So. 1 loudo floto tilo

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
CIS-98A	Introduction to Excel						
	e. Description: Introductory spreadsheet develop ate spreadsheet development. 27 hours lecture a						vers introductory
43538 CIS-98A	Lecture	1.5	Ty. (TBA 0	pilon) (Letter Grade, C	ON-LINE	P Bainum	02/14 - 04/09/2
10000 010 00/1	Lab	1.0			ON-LINE	Damani	02/14 - 04/09/2
The above se	ection is a short-term online class. Computer with Internet a	ccess required. See https:	//rccd.edu/de	e. All hours, including the 1		requirement, are complete	
43541 CIS-98A	Lecture	1.5	S	12:00PM-01:00PM	REG-MEET	L Zamora	04/18 - 06/10/2
	Lab				ON-LINE		04/18 - 06/10/2
Distance edu	cation classes with regular weekly meeting during schedule	d days and times. Studen	ts will attend	class online during the pu	blished course tim	es. Additionally, students v	vill log in to Canvas and
complete wor	rk regularly throughout the week. Canvas and other technol	ogies will be required to co	omplete cour	sework. All 18 hours of the	lab are to be com	pleted online.	
44392 CIS-98A	Lecture	1.5			ON-LINE	W Ibekwe	04/18 - 06/10/2
	Lab				ON-LINE		04/18 - 06/10/2
The above se start and end	ection is a short-term online class. Computer with Internet and dates.	ccess required. See https:	//rccd.edu/de	e. All hours, including the 1	8-hour laboratory	requirement, are complete	d online. Please note the
CIS-98B	Advanced Excel						
	/CIS-98A. Description: Advanced concepts of Mic						
	acro creation. Spreadsheet manipulation with advecture and 18 hours of laboratory. (TBA option) (\$					nd solving problems w	ith goal seeker and
43542 CIS-98B	Lecture	1.5 anne as CAT-96B	eller Grau	e, or Pass/No Pass o	ON-LINE	L Zamora	04/18 - 06/10/2
43342 013-305	Lecture	1.5			ON-LINE	L Zamora	04/18 - 06/10/2
The above or	potion is a short term online class. Computer with Internet a	acces required Cas bytas:	Urood odulda	All hours including the 1		raquirament are complete	
start and end	ection is a short-term online class. Computer with Internet and dates.	ocess required. See rittps:	//rccu.euu/de	. An Hours, including the I	o-nour laboratory	requirement, are complete	u online. Flease note the
CIS-200	Computer Information Services Work Experien	00					
	e. Advisory: Students should have paid or volunta		cription: W	ork Experience is des	ianed to coordi	inate the student's on-	the-iob training with
	esigned to assist the student in developing succe						
	ts may earn up to four (4) units each semester, for						
	uired for each unit. No more than 20 hours per we	,		, , , , , , , , , , , , , , , , , , , ,			
	on/professional skills development and 60 hours oper unit, with a maximum of 300 for four units per				m of 240 for foi	ur units per semester	OR 75 hours of paid
work experience p 44268 CIS-200	Lecture	semester. (Letter gra	T Pas	02:20PM-03:10PM	RF-204	J Berry	02/14 - 06/10/2
11200 010 200	Edditalo		•	02.201 W 00.101 W	BL ZOT	o Borry	02/14 00/10/2
COMPUTER	SCIENCE						
CSC-2	Fundamentals of Systems Analysis						
	e. Description: The course presents a systematic	methodology for ana	lvzing a bu	usiness problem or op	portunity, deter	mining what role, if ar	nv. computer-
	es can play in addressing the business need, artic						
	ilities needed to address the business requireme						
	n third-party providers, or purchased commercial-	off-the-shelf package	s. 54 hours	s lecture and 18 hours	laboratory.(TE	3A option) (Same as C	CIS-2) (Letter Grade, or
Pass/No Pass opt 43571 CSC-2	Lecture	3			ON-LINE	S Bhatia	02/14 - 06/10/2
40071 000-2	Lab	3			ON-LINE	3 bilatia	02/14 - 06/10/2
The above or	ection is an online class. Computer with Internet access req	uirod. Coo https://rood.odu	ı/da All bayır	a including the 10 hour let		ent are completed online	02/14 - 00/10/2
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	/ue. All flour	s, including the ro-nour lai	oratory requireme	ent, are completed offline.	
CSC-5	Programming Concepts and Methodology I: C- e. Advisory: CIS-1A. Description: Introduction to		uter scien	ce incorporating probl	em definitions	algorithm developme	nt and structured
	c for business, scientific and mathematical applic						
	(Letter grade only)		9	o account programm			
43573 CSC-5	Lecture	4			ON-LINE	M Lehr	02/14 - 06/10/2
	Lab				ON-LINE	J Benoit	02/14 - 06/10/2
The above se	ection is an online class. Computer with Internet access requ	uired. All hours, including	the 54-hour I	aboratory requirement, are	completed online	. See https://rccd.edu/de.	
43574 CSC-5	Lecture	4			ON-LINE	P Conrad	02/14 - 06/10/2
	Lab				ON-LINE		02/14 - 06/10/2
The above se	ection is an online class. Computer with Internet access req	uired. See https://rccd.edu	/de. All hour	s. including the 54-hour lal	oratory requireme	ent, are completed online.	
43575 CSC-5	Lecture	4	TTh	09:35AM-11:00AM		M Lehr	02/14 - 06/10/2
	Lab		TTh	11:20AM-12:45PM		J Benoit	02/14 - 06/10/2
The above se	ection has a 54-hour laboratory requirement. Internet access	s is required. Designated I	ahoratory ho	urs are included in the me	eting times for this	section	
43577 CSC-5	Lecture	4	MW	02:20PM-03:45PM		C Argila	02/14 - 06/10/2
	Lab	·	MW	04:05PM-05:30PM		0 / ii g.i.u.	02/14 - 06/10/2
Designated Is	aboratory hours are included in the meeting times for this se	ection		5 11001 III 001001 II			02/11 00/10/2
43578 CSC-5	Lecture	4			ON-LINE	S Ruiz	02/14 - 06/10/2
10070 000 0	Lab	7			ON-LINE	OTUL	02/14 - 06/10/2
The above or		uired All hours including	the 51. hour!	ahoratory requirement or		See https://road.adu/da	32/17 00/10/2
43579 CSC-5	ection is an online class. Computer with Internet access required. Lecture	uirea. Ali nours, including t	S	aboratory requirement, are 08:00AM-11:20AM		M Ung	02/14 - 06/10/2
43379 030-3	Lab	4	3	00.00AW-11.20AW	ON-LINE	W Ong	02/14 - 06/10/2
Distance		d days and time - Ot 1	ا معدد النسمة	alaaa anlina duda a th		an Additionally style (
	cation classes with regular weekly meeting during schedule rk regularly throughout the week. Canvas and other technol						viii log in to Canvas and
		ogies will be required to co	viihiere coni	SOMOTE ATT ST HOURS OF LITE	ON-LINE	C Locke	02/14 - 06/10/2
44380 CSC-5					VIT LIINL	O LOUNG	
44380 CSC-5	Lecture Lab	•					
	Lab	·	ılda All barr	e including the 10 hour let	ON-LINE	ant are completed caling	02/14 - 06/10/2
		·	/de. All hour	s, including the 18-hour lal	ON-LINE	ent, are completed online.	

Prerequisite: CIS/CSC-5. Description: This course is an introduction to the discrete structures used in Computer Science with an emphasis on their applications. Topics covered include: Functions, Relations and Set; Basic Logic; Proof Techniques; Basics of Counting; Graphs and Trees; and Discrete Probability. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-7) (Letter grade only)

The above activation has not March 2007 and Control Control The Alles Section is an other independent and includent in many control of the activation of the	SECT# Course #	Description	11-5-	Dove	Timo	Dida Deser	Instructor	Datas
The above section is an other date. Complete with inferent access registered and three dates of the access of the								02/14 - 06/10/22
4,955 CSCP Lecture 3 ONL-LINE Most control case and processor as an enter case. Compare with internal access engaged See high processor as an enter case. Compare with internal access engaged See high processor and processor and processor and compared on the discipline of compared socience incorporating proteins deficiency. Special development of the discipline of compared socience incorporating proteins deficiency. Special development and should be programming concessor. Special control of the discipline of compared socience incorporating proteins deficiency. Special development and should be programming control. Special control (1987) 1986 (1987			-					02/14 - 06/10/22
The above settons as or an east accordant with histered access entires; first out access A. I hours. Excluding the Enter List accessing years are consisted or consistent of the Programming Concepts. Python Programming C				laboratory tin	ne per week. Your instructo		· · · · · · · · · · · · · · · · · · ·	
SCACE Programming Concepts Python Python Python Increase Service incorporating problem definitions, algorithm development, and structural programming loop for bourness, selectific, and mathematical applications. The Python Increase of the State Python Increase Python In	44265 CSC-7		3				M Lehr	02/14 - 06/10/22 02/14 - 06/10/22
Presequisite NAT-5 or NAT-12 of NAT-26 to 1407-56. Description: Introduction to the discipline of computer science incorporating problem definitions, agapithm development, and structured programming part by chaines, scientific, and mathematical seguitions. The Pythonic ordinals. The above states an ordinal case. Computer with internal access required. Set these incorporations of the computer of	The above see	ction is an online class. Computer with Internet access required. See https://	s://rccd.ed	u/de. All hours	s, including the 18-hour lab	oratory requirement	, are completed online.	
programming logic for brainess, scientific, and markeniated applications. The Python language will be used for programming process. 9 hours secture. (Letter grade only) The soot section is on circ cells. Computer with Internat ecoses required. See things/incideable. Control Control The soot section is an orize cells. Organization control The computer Architecture and Organization control The control organization control and the international control The control organization control cells and the international control organization control cells and the international control organization control cells and the control organization control cells and the international control organization control cells and the control organization control cells and the international control organization control cells and the control organization control cells and the international cell			inlina of		aianaa inaarnaratina	arablam dafinitia	aa alaarithaa dayalaam	ant and atmentured
44,556 CSG								
CSC-12 Computer Achitecture and Organization: Assembly Improagnets Notes, Advisory, CISCS-CS-D, Suscipion: An introduction to microprocessor architecture and assembly improage programming. The relationship between hardware and software will be examined in order for understand the interaction between a program and the fold system. Nappring of statements and constructs in a high-vertical surgius and constructs. In a high-vertical computation is performed, noting the various data explained in the methy procedural errors. Se hours fecture and 16 hours are programming and statements and constructs for a performed, noting the various data explained in the methy growth of the construction of the constr			3	0 0		• • •	•	•
Piercequisite. Nome. Advisory. CSIGSCS-D. Description. An introduction in microprocessor antiblecture and assembly language programming. The relationship between hardware and software will be externized in order to understand the interaction between a program and the total system. Alogging of statements and construction is studied as well as the internal representation of simple debt types and structures. Numerical computation is performed, noting he various data of the construction of the constructio	The above see	ction is an online class. Computer with Internet access required. See https://	s://rccd.ed	u/de.				
Despated between years are included in the meeting times for this section. 1	Prerequisite: None and software will b sequences of mac representation erro	. Advisory: CIS/CSC-5. Description: An introduction to micro e examined in order to understand the interaction between a hine instructions is studied as well as the internal representa ors and potential procedural errors. 54 hours lecture and 18 h	progran ition of si nours lab	n and the to mple data oratory. (T	otal system. Mapping types and structures. I BA option) (Same as 0	of statements and Numerical compu CIS-11) (Letter gr	d constructs in a high-le utation is performed, no rade only)	evel language onto ting the various data
4.4336 CS-C11 Lebure 1-10-10-10-10-10-10-10-10-10-10-10-10-10				Th	07:40PM-08:30PM	BE-200		02/14 - 06/10/22
The above section is an orificial class. Computer with Inferrent access required. See https://locd.eduldo. All hours, including the 18-hour laboratory requirement, are completed online. CSC-12 Phy Dipartitio Viela. Bitle Programming. An Arthrophysiol Stocks, and an Arthrophys		· · · · · · · · · · · · · · · · · · ·	2			ONLLINE	D. Conrod	00/44 00/40/00
The above section is an online dates. Computer with Internet access required. See https://tecd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. Php Dynamic Web Site Programming Internet Computer With Internet access required. See https://tecd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. Associated to the computer with Internet access required. See https://tecd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. Please note the standard of the Computer with Internet access required. See https://tecd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. Please note the standard online of the See Topics. The above section is a short-term crimine date. Computer with Internet access required. See https://tecd.edu/de. All hours, including the 18-hour laboratory requirement, are completed crimine. Please note the standard online of the See Topics. The above section is a short-term crimine date. Computer with Internet access required. See https://tecd.edu/de. All hours, including the 18-hour laboratory requirement, are completed crimine. Please note the standard online of the See Topics. The above section is a short-term crimine date. Computer with Internet access required. See https://tecd.edu/de. All hours, including the 18-hour laboratory requirement, are completed crimine. Please note the standard adjustment. All See Topics of CSC-12. Because of Sec Topics. The above section is a native access an experiment of the see Topics. The above section has an 18-hour laboratory requirement. Suddent on 5th hours, including the 18-hour laboratory requirement, are completed online. See https://tecd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. See https://tecd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. See https://tecd.edu/de. All hours, including the 18-hour laboratory requirement, are com	44330 CSC-11		3				r Colliau	
Programming using PHP. Fundamentals of server-side web programming using PHP. Fundamentals of server-side web programming introduction to database serview web sites, using PHP to access a database such as MySQL. Web applications such as user registration, content management, and e-commerce. This course is interfined for students already familiar with the fundamentals of programming and HTML. 54 hours lecture and 18 hours laboratory, CFBA Opinion/Same as CIS-12 (Letter Grade, or PassaNP Dass option.) Lecture 1 Lecture 3 ON-LINE 1 Lasky 0228 - 061022 (Letter Grade, or PassaNP Dass option.) The alows section is short-tern onine class. Computer with Internet access required. See https://ricod.adu/de. All hours, including the 18-box 1 large programs; data abstraction, structures, and associated allogarities. Accomplehensia with program development of large programs; data abstraction, structures, and associated allogarities. Accomplehensia with program development. 54 hours lecture associated allogarities. Accomplehensia with program development. 54 hours lecture associated allogarities. Accomplehensia with program development. 54 hours lecture associated allogarities. Accomplehensia with program development. 54 hours lecture associated allogarities. Accomplehensia with program development. 54 hours lecture associated allogarities. Accomplehensia with program development. 54 hours lecture and the methodology of Diglect-Chiented program development. 54 hours lecture and the methodology of Diglect-Chiented program development. 54 hours lecture and the methodology of Diglect-Chiented program development. 54 hours lecture and the methodology of Diglect-Chiented program development. 54 hours lecture and the methodology of Diglect-Chiented program development. 54 hours lecture and the methodology of Diglect-Chiented programming. Accomplehensia and the methodology of Diglect-Chiented programming. Accomplehensia and the methodology of Diglect-Chiented programming and the methodology of Diglect-Chiented programming. Accompl	The above see		s://rccd.ed	u/de. All hours	s. including the 18-hour lab		are completed online.	02/11 00/10/22
Lab ON-LINE (222-06/1022 The above section is a short-term online class. Computer with Internet access required. See https://ircod.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. Please note the shart and end dates. CSC-17A Programming Concepts and Methodology it: C+ Prerequisiter. CISS or CSC-5- Description: The application of software engineering techniques to the design and development of large programs; data abstraction, structures, and associated algorithms. A comprehensive study of the syntax and semantics of the C++ language and the methodology of Object-Oriented program development. 54 hours lecture and 19 floores biochoritory; (TBA option) (Sume as CIS-17A) (Letter grade only 19 floores biochoritory; CIBA option) (Sume as CIS-17A) (Letter grade only 19 floores biochoritory; CIBA option) (Sume as CIS-17A) (Letter grade only 19 floores biochoritory; CIBA option) (Sume as CIS-17A) (Letter 3 3 MV 1245PM-02:10PM BE-208 P Cornard Mk-219 2014-06/1022 Lab Lab and 13-hour laboratory requirement. Students must complete 50 minutes of laboratory time per veek: Your instructor with law details on the first day of datas. The above section is an anime class. Computer with internet access required. All hours, including the 18-hour laboratory requirement, are completed online. See https://rccd.edu/de. CSC-17C C+Programming. Data Structures The above section is an online class. Computer with internet access required. All hours, including the 18-hour laboratory requirement, are completed online. See https://rccd.edu/de. The above section is an online class. Computer with internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. See https://rccd.edu/de. The above section is an online class. Computer with internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. See https://rccd.edu/de. All hours, including the 18-hour laboratory require	Prerequisite: None Introduction to data This course is inter (Letter Grade, or P	. Advisory: CIS/CSC-5 and CIS-72A and CIS/CSC-14A Desi abase-driven web sites, using PHP to access a database such add for students already familiar with the fundamentals of p ass/No Pass option.)	ch as My rogramn	SQL. Web	applications such as a	user registration, and 18 hours lab	content management, poratory. (TBA Option)(and e-commerce. Same as CIS-12)
Start and em classes. CSC-17A Programming Concepts and Methodology II: C++ Prerequisite: CISS- for CSC-5. Description: The application of software engineering lechniques to the design and development of large programs; data abstraction, structures, and associated algorithms. A comprehensive study of the syntax and semantics of the C++ language and the methodology of Object-Oriented program development. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-17A) (Letter grade only) Lab Lecture Letter Research as an 18-hour laboratory requirement. Students must complete 50 minutes of laboratory simple per week. Your instructor will have details on the first day of class. 43563 CSC-17A Lecture Research as an 18-hour laboratory requirement. Students must complete 50 minutes of laboratory simple per week. Your instructor will have details on the first day of class. 43563 CSC-17A Lecture Research as an online class. Computer with internet access required. All hours, including the 18-hour laboratory requirement, are completed orline. See https://ticcd.eduide. CSC-17C C++ Programming: Data Structures Perequisite: None. Advisory (CISCSC-17A. Description: This course offers a thorough presentation of the essential principles and practices of data structures using the C++ programming language. The course emphasizes abstract data types, software engineering principles, lists, stacks, queues, trees, graphs, and the comparative analysis of CSC-17C Lecture Advisory (CISCSC-17A. Description: This course offers a thorough presentation of the essential principles and practices of data structures using the C++ programming language. The course emphasizes abstract data types, software engineering principles, lists, stacks, queues, trees, graphs, and the comparative analysis of CSC-17A. Lecture Leb Leb Curbe Advisory (CISCSC-17A. Description: This course offers a thorough presentation of the essential principles and practices of data structures using the C++ programming language. The course emphasizes abstract dat	10000 000 12		Ů				Lacky	02/28 - 06/10/22
Percequisite: CIS-5 or CSC-5. Description: The application of software engineering techniques to the design and development of large programs, data abstraction, structures, and 18 hours laboratory. (TBA option) (Same as CIS-17A) (Letter grade only) 3 MW 12:45PM-02:10PM BE-208 P Conrad 20:14-06/10/22 The above section has an 18-hour laboratory requirement. Students must complete 50 minutes of laboratory time per week. Your instructor will have details on the first day of class. 43563 CSC-17A Lecture Lab SRuiz 20:14-06/10/22 The above section is an online class. Computer with Internet access required. All hours, including the 18-hour laboratory requirement are completed online. See https://ricod.edu/du/e. CSC-17C C++ Programming. Data Structures Percequisite: None. Advisory. CISCSC-17A. Description: This course offers a thorough presentation of the essential principles and practices of data structures using the C++ programming language. The course emphasizes abstract data types, software engineering principles, lists, stacks, queues, trees, graphs, and the comparative analysis of algorithms. 54 hours laboratory. (TBA option) (Same as CIS-17C) (Letter Grade, or Pass/NO Pass option) The above section is an online class. Computer with Internet access required. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18A Section is an online class. Computer with Internet access required. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18A Java Programming. Objects The above section is an online class. Computer with Internet access required. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18A Java Programming. Objects The above section is an online class. Computer with Internet access required. See https://rocd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18A Java Programming. Objects The above section is an online class. Computer with Internet access required. Se		·	See https	://rccd.edu/de	e. All hours, including the 1	8-hour laboratory red	quirement, are completed on	line. Please note the
The above section has an 18-hour laboratory requirement. Students must complete 50 minutes of laboratory time per week. Your instructor will have details on the first day of class. 43563 GSC-17A Lecture 3 ON-LINE SRuiz 02/14 - 06/10/22 Details 02/14 - 06/10/22 Students are completed online. See https://rccd.edulde. CSC-17C C+P Programming: Data Structures Prerequisiter. None. Advisory: CIS/CSC-17A. Description: This course offers a thorough presentation of the essential principles and practices of data structures using the C++ programming language. The course emphasizes abstract data types, software engineering principles, lists, stacks, queues, trees, graphs, and the comparative analysis of data structures using the C++ programming language. The course emphasizes abstract data types, software engineering principles, lists, stacks, queues, trees, graphs, and the comparative analysis of ON-LINE More Course of the comparative analysis of ON-LINE More Course of the cou	Prerequisite: CIS-5 associated algorith and 18 hours labor	or CSC-5. Description: The application of software enginee ms. A comprehensive study of the syntax and semantics of atory. (TBA option) (Same as CIS-17A) (Letter grade only) Lecture	the C++	language a	and the methodology of	of Object-Oriented	d program developmen	t. 54 hours lecture 02/14 - 06/10/22
43663 CSC-17A Lecture 3 ON-LINE SRuiz 02/14 - 06/10/22 The above section is an online class. Computer with Internet access required. All hours, including the 18-hour laboratory requirement, are completed online. See https://rccd.edulde. CSC-17C C+P Programming: Data Structures Prerequisites. None- Advisory: CIS/CSC-17A Description: This course offers a thorough presentation of the essential principles and practices of data structures using the C++ programming language. The course emphasizes abstract data types, software engineering principles, lists, stacks, queues, trees, graphs, and the comparative analysis of algorithms. Sch hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-17C) (Letter Grade, or Pass/No Pass option) 43566 CSC-17C Lecture Description: This course offers a thorough presentation of the essential principles and practices of data structures using the C++ programming language. The course emphasizes abstract data types, software engineering principles, lists, stacks, queues, trees, graphs, and the comparative analysis of algorithms. Sch hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-17C) (Letter Grade, or Pass/No Pass option) 43576 CSC-18A Description: An introduction to Java programming for students already experienced in the fundamentals of programming. Objects Prerequisites. None. Advisory: CIS/CSC-5. Description: An introduction to Java programming for students already experienced in the fundamentals of programming. An emphasis will be placed upon object- oriented programming. Other topics include graphical interface design and typical swing GUI components. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18A) (Letter Grade, or Pass/No Pass option.) 43567 CSC-18A Lecture Grade, or Pass/No Pass option.) 43697 CSC-18A Lecture Grade, or Pass/No Pass option.) 43697 CSC-18A Lecture Grade, or Pass/No Pass option.) 43690 CSC-18B Lecture Grade, or Pass/No Pass option.) 43690 CSC-18B Lecture Grade, or Pass/No Pass option.) 43690 CSC-18B Lectu	The above sec		minutes of	laboratory tin	ne per week. Your instructo		the first day of class.	02/14 00/10/22
The above section is an online class. Computer with Internet access required. All hours, including the 18-hour laboratory requirement, are completed online. See https://rocd.edu/de. CSC-17C		Lecture		, , , , ,		ON-LINE		
CSC-17C C++ Programming: Data Structures Prerequisite: None. Advisory: CIS/CSC-17A. Description: This course offers a thorough presentation of the essential principles and practices of data structures using the C++ programming language. The course emphasizes abstract data types, software engineering principles, lists, stacks, queues, trees, graphs, and the comparative analysis of algorithms. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-17C) (Letter Grade, or Pass/No Pass option) 43566 CSC-17C Lecture and 18 hours laboratory. (TBA option) (Same as CIS-17C) (Letter Grade, or Pass/No Pass option) The above section is an online class. Computer with Internet access required. All hours, including the 18-hour laboratory requirement, are completed online. See https://rccd.edu/de. 44371 CSC-17C Lecture 3 ON-LINE M Lehr 02/14 - 06/10/22 44371 CSC-17C Lecture 3 ON-LINE M Lehr 02/14 - 06/10/22 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18A Java Programming: Objects Prerequisite: None. Advisory: CIS/CSC-5. Description: An introduction to Java programming for students already experienced in the fundamentals of programming. An emphasis will be placed upon object- oriented programming. Other topics include graphical interface design and typical swing GUI components. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18A) (Letter Grade, or Pass/No Pass option.) Leburo CSC-18B Java Programming: Advanced Objects The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18B Java Programming: Advanced Objects Prerequisite: None. Advisory: CIS/CSC-18A. Description: This is an advanced Java programming course for students familiar with object-oriented programming and utilization of basic graphical interface techniques	The above see		. includina	the 18-hour l	aboratory requirement, are		ee https://rccd.edu/de.	02/11 00/10/22
Lab ON-LINE J Benoit 02/14 - 06/10/22 The above section is an online class. Computer with Internet access required. All hours, including the 18-hour laboratory requirement, are completed online. See https://rccd.edu/de. 44371 CSC-17C Lecture 3 ON-LINE M Lehr 02/14 - 06/10/22 Lab ON-LINE M Lehr 02/14 - 06/10/22 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18A Java Programming: Objects Prerequisite: None. Advisory: CIS/CSC-5. Description: An introduction to Java programming for students already experienced in the fundamentals of programming. An emphasis will be placed upon object- oriented programming. Other topics include graphical interface design and typical swing GUI components. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18A) (Letter Grade, or Pass/No Pass option.) 43567 CSC-18A Lecture 3 ON-LINE J Blyzka 02/14 - 06/10/22 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18B Java Programming: Advanced Objects Prerequisite: None. Advisory: CIS/CSC-18A. Description: This is an advanced Java programming oourse for students familiar with object-oriented programming and utilization of basic graphical interface techniques. An emphasis will be placed on advanced concepts associated with Business, E-Commerce and Gaming applications that utilize exception handling, multithreading, multithreading, multithreading, multimedia, and database connectivity. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18B) (Letter Grade, or Pass/No Pass option.) The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18C Java Programming: Data Structures Prerequisite: None. Advisory: CIS/	CSC-17C Prerequisite: None + programming lan algorithms. 54 hou	C++ Programming: Data Structures . Advisory: CIS/CSC-17A. Description: This course offers a t guage. The course emphasizes abstract data types, softwar rs lecture and 18 hours laboratory. (TBA option) (Same as C	thorough re engine	presentation	on of the essential pririples, lists, stacks, que	nciples and pract eues, trees, grap option)	ices of data structures of the comparative	e analysis of
44371 CSC-17C Lecture 3 ON-LINE M Lehr 02/14 - 06/10/22 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18A Java Programming: Objects Prerequisite: None. Advisory: CIS/CSC-5. Description: An introduction to Java programming for students already experienced in the fundamentals of programming. An emphasis will be placed upon object- oriented programming. Other topics include graphical interface design and typical swing GUI components. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18A) (Letter Grade, or Pass/No Pass option.) 43567 CSC-18A Lecture 3 ON-LINE J Blyzka 02/14 - 06/10/22 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18B Java Programming: Advanced Objects Prerequisite: None. Advisory: CIS/CSC-18A. Description: This is an advanced Java programming course for students familiar with object-oriented programming and utilization of basic graphical interface techniques. An emphasis will be placed on advanced concepts associated with Business, E-Commerce and Gaming applications that utilize exception handling, multithreading, multithreading, multimedia, and database connectivity. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18B) (Letter Grade, or Pass/No Pass option.) 43569 CSC-18B Lecture The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18C Java Programming: Data Structures Prerequisite: None. Advisory: CIS/CSC-18A. Description: This course is designed to be an advanced Java programming course for students familiar with object-oriented programming and database concepts. The major emphasis will be related to concepts of storing and retrieving data effi		Lab				ON-LINE	J Benoit	02/14 - 06/10/22
The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18A Java Programming: Objects Prerequisite: None. Advisory: CIS/CSC-5. Description: An introduction to Java programming for students already experienced in the fundamentals of programming. An emphasis will be placed upon object- oriented programming. Other topics include graphical interface design and typical swing GUI components. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18A) (Letter Grade, or Pass/No Pass option.) Lecture Lecture Lecture Associated with laboratory requirement, are completed online. CSC-18B Java Programming: Advanced Objects Prerequisite: None. Advisory: CIS/CSC-18A. Description: This is an advanced Java programming course for students familiar with object-oriented programming and utilization of basic graphical interface techniques. An emphasis will be placed on advanced concepts associated with Business, E-Commerce and Gaming applications that utilize exception handling, multithreading, multithreading, multimedia, and database connectivity. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18B) (Letter Grade, or Pass/No Pass option.) The above section is an online class. Computer with Intermet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18B Lecture The above section is an online class. Computer with Intermet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18C Java Programming: Data Structures Prerequisite: None. Advisory: CIS/CSC-18A. Description: This course is designed to be an advanced Java programming course for students familiar with object-oriented programming and database concepts. The major emphasis will be related to concepts of storing and retrieving data efficiently, which are the es		· · · · · · · · · · · · · · · · · · ·		the 18-hour l	aboratory requirement, are			02/14 - 06/10/22
CSC-18A Java Programming: Objects Prerequisite: None. Advisory: CIS/CSC-5. Description: An introduction to Java programming for students already experienced in the fundamentals of programming. An emphasis will be placed upon object- oriented programming. Other topics include graphical interface design and typical swing GUI components. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18A) (Letter Grade, or Pass/No Pass option.) 43567 CSC-18A Lecture 3 ON-LINE J Blyzka 02/14 - 06/10/22 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18B Java Programming: Advanced Objects Prerequisite: None. Advisory: CIS/CSC-18A. Description: This is an advanced Java programming course for students familiar with object-oriented programming and utilization of basic graphical interface techniques. An emphasis will be placed on advanced concepts associated with Business, E-Commerce and Gaming applications that utilize exception handling, multithreading, multimedia, and database connectivity. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18B) (Letter Grade, or Pass/No Pass option.) 43569 CSC-18B Lecture 3 ON-LINE P Conrad 02/14 - 06/10/22 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18C Java Programming: Data Structures Prerequisite: None. Advisory: CIS/CSC-18A. Description: This course is designed to be an advanced Java programming course for students familiar with object-oriented programming and database concepts. The major emphasis will be related to concepts of storing and retrieving data efficiently, which are the essential principles, and practices of data structures. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18C) (Letter Grade, or Pass/No Pass option.) 43570 CSC-18C Lecture 18 Apov		Lab				ON-LINE		02/14 - 06/10/22
Prerequisite: None. Advisory: CIS/CSC-5. Description: An introduction to Java programming for students already experienced in the fundamentals of programming. An emphasis will be placed upon object- oriented programming. Other topics include graphical interface design and typical swing GUI components. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18A) (Letter Grade, or Pass/No Pass option.) 3	The above see	ction is an online class. Computer with Internet access required. See https://	s://rccd.ed	u/de. All hours	s, including the 18-hour lab	oratory requirement	, are completed online.	
The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18B Java Programming: Advanced Objects Prerequisite: None. Advisory: CIS/CSC-18A. Description: This is an advanced Java programming course for students familiar with object-oriented programming and utilization of basic graphical interface techniques. An emphasis will be placed on advanced concepts associated with Business, E-Commerce and Gaming applications that utilize exception handling, multithreading, multimedia, and database connectivity. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18B) (Letter Grade, or Pass/No Pass option.) 43569 CSC-18B Lecture 3 ON-LINE P Conrad 02/14 - 06/10/22 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18C Java Programming: Data Structures Prerequisite: None. Advisory: CIS/CSC-18A. Description: This course is designed to be an advanced Java programming course for students familiar with object-oriented programming and database concepts. The major emphasis will be related to concepts of storing and retrieving data efficiently, which are the essential principles, and practices of data structures. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18C) (Letter Grade, or Pass/No Pass option.) 43570 CSC-18C Lecture 3 ON-LINE P Conrad 02/14 - 06/10/22 Lab ON-LINE P Conrad 02/14 - 06/10/22	Prerequisite: None will be placed upor (TBA option) (Sam	. Advisory: CIS/CSC-5. Description: An introduction to Java n object- oriented programming. Other topics include graphic e as CIS-18A) (Letter Grade, or Pass/No Pass option.)	al interfa			components. 54	hours lecture and 18 h	ours laboratory.
The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18B	43567 CSC-18A		3				J Blyzka	02/14 - 06/10/22
CSC-18B Java Programming: Advanced Objects Prerequisite: None. Advisory: CIS/CSC-18A. Description: This is an advanced Java programming course for students familiar with object-oriented programming and utilization of basic graphical interface techniques. An emphasis will be placed on advanced concepts associated with Business, E-Commerce and Gaming applications that utilize exception handling, multimedia, and database connectivity. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18B) (Letter Grade, or Pass/No Pass option.) 43569 CSC-18B Lecture 3 ON-LINE P Conrad 02/14 - 06/10/22 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de. All hours, including the 18-hour laboratory requirement, are completed online. CSC-18C Java Programming: Data Structures Prerequisite: None. Advisory: CIS/CSC-18A. Description: This course is designed to be an advanced Java programming course for students familiar with object-oriented programming and database concepts. The major emphasis will be related to concepts of storing and retrieving data efficiently, which are the essential principles, and practices of data structures. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18C) (Letter Grade, or Pass/No Pass option.) 43570 CSC-18C Lecture 3 ON-LINE P Conrad 02/14 - 06/10/22 Lab ON-LINE P Conrad 02/14 - 06/10/22	The above sec		s://rccd.edi	ı/de All hour	s including the 18-hour lab		are completed online	02/14 - 00/10/22
CSC-18C Java Programming: Data Structures Prerequisite: None. Advisory: CIS/CSC-18A. Description: This course is designed to be an advanced Java programming course for students familiar with object-oriented programming and database concepts. The major emphasis will be related to concepts of storing and retrieving data efficiently, which are the essential principles, and practices of data structures. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18C) (Letter Grade, or Pass/No Pass option.) 43570 CSC-18C Lecture 3 ON-LINE P Conrad 02/14 - 06/10/22 Lab ON-LINE ON-LINE 02/14 - 06/10/22	CSC-18B Prerequisite: None basic graphical inte handling, multithre	Java Programming: Advanced Objects . Advisory: CIS/CSC-18A. Description: This is an advanced erface techniques. An emphasis will be placed on advanced ading, multimedia, and database connectivity. 54 hours lecture	Java pro concepts ire and 1	gramming s associate	course for students fa d with Business, E-Co	miliar with object ommerce and Ga (Same as CIS-18 ON-LINE	-oriented programming ming applications that u BB) (Letter Grade, or Pa	utilize exception
Prerequisite: None. Advisory: CIS/CSC-18A. Description: This course is designed to be an advanced Java programming course for students familiar with object-oriented programming and database concepts. The major emphasis will be related to concepts of storing and retrieving data efficiently, which are the essential principles, and practices of data structures. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-18C) (Letter Grade, or Pass/No Pass option.) 43570 CSC-18C Lecture 3 ON-LINE P Conrad 02/14 - 06/10/22 Lab ON-LINE ON-LINE 02/14 - 06/10/22	The above see	ction is an online class. Computer with Internet access required. See https://doi.org/10.1001/j.com/	s://rccd.ed	u/de. All hours	s, including the 18-hour lab	oratory requirement	, are completed online.	
	Prerequisite: None programming and data structures. 54	. Advisory: CIS/CSC-18A. Description: This course is design database concepts. The major emphasis will be related to co hours lecture and 18 hours laboratory. (TBA option) (Same Lecture	oncepts o	of storing a	nd retrieving data effic	iently, which are ass option.) ON-LINE	the essential principles	, and practices of 02/14 - 06/10/22
	The above sec		s://rccd.edi	u/de. All hour	s, including the 18-hour lab		, are completed online.	02/14 - 06/10/22

SECT# Course# Description Units Days Time Bldg-Room Instructor Dates

COSMETOLO	GY					
begins. (The stude Description: An in practice of cosme	Beginning Cosmetology Concepts e. Limitation on enrollment: Enrollment in the Cosmetology Properties required to purchase a selected tool/supply kit and textb troduction to beginning cosmetology concepts, California Boar tology principles. Theory subjects include: health and safety, clevel I hair care, skin care, and nail care. 144 hours lecture are	ooks at rd of Bar cosmetol	the first sem bering and (logy related	ester meeting. Check with the Cosr Cosmetology Act and Regulations, sciences, level I hair care, skin care	metology Department for score	the current cost.)
42091 COS-60A	Lecture	11	MTWThF	05:30PM-07:35PM COSM-103	R Kessler	02/07 - 05/20/22
12001 000 0071	Lab	••	MTWThF	07:35PM-10:30PM COSM-103	111000101	02/07 - 05/20/22
43545 COS-60A	Lecture	11	MTWThF	08:00AM-12:00PM COSM-107	N Rodriguez	03/21 - 05/26/22
10010 000 007	Lab	• • •	MTWThF	12:30PM-04:30PM COSM-107	M Choriego	03/21 - 05/26/22
COS-60B	Level II Cosmetology Concepts					****
Prerequisite: COS related sciences, l	6-60A. Description: Level II cosmetology related sciences and level II hair care, skin care and nail care. Laboratory practices poratory. (Letter grade only)					
42093 COS-60B	Lecture	10.5	MTWThF	08:00AM-12:00PM COSM-103	N Rodriguez	01/18 - 03/18/22
	Lab		MTWThF	12:30PM-04:30PM COSM-103	P Westbrook	01/18 - 03/18/22
43546 COS-60B	Lecture	10.5	MTWThF	05:30PM-07:35PM COSM-107	R Smith	02/07 - 05/20/22
	Lab		MTWThF	07:35PM-10:30PM COSM-107	M Browne	02/07 - 05/20/22
cosmetology princ	Level III Cosmetology Concepts 6-60B. Description: Level III study of California Board of Barbe siples. Theory subjects include: health and safety, level III cosr hair care, skin care, and nail care.108 hours technical instruct Lecture Lab	netology	related scie	ences, level II hair care, skin care, a		
43550 COS-60C	Lecture	10	MTWThF	08:00AM-12:00PM COSM-103	R Smith	03/21 - 05/26/22
43330 003-000	Lab	10	MTWThF	12:30PM-04:30PM COSM-103	R Bragg	03/21 - 05/26/22
cosmetology princ	Level IV Cosmetology Concepts 5-60C. Description: Level IV study of California Board of Barbe siples. Theory subjects include: health and safety, level IV cost d safety, level IV hair care, skin care, and nail care. 54 hours I Lecture Lab Lab	metolog	y related scie	ences, advanced level IV hair care,		
42095 COS-60D	Lecture	8	MTWThF	05:30PM-06:10PM COSM-205	T Negrete	02/07 - 05/20/22
	Lab		MTWThF	06:30PM-10:30PM COSM-205	L Reta Piearson	02/07 - 05/20/22
cosmetology princ	Level V Cosmetology Concepts 6-60D. Description: Level V study of California Board of Barbei ciples. Theory subjects include: State licensing exam readines e and nail care. Laboratory practices include: health and safet Lecture	s, health	n and safety, V hair care, s MTWThF	business practices, level V cosmet skin care, and nail care. 54 hours le 08:00AM-12:00PM COSM-205	ology related sciences, accture, 276 hours laborated Y Rodriguez	dvanced level V ry. (Letter grade 03/21 - 05/26/22
40000 000 005	Lab	_	MTWThF	12:30PM-04:30PM COSM-205	P Westbrook	03/21 - 05/26/22
42098 COS-60E	Lecture	8	MTWThF	08:00AM-12:00PM COSM-205	F Boget	01/18 - 03/18/22
(Letter grade only	•					01/18 - 03/18/22 ard). 9 hours lecture.
42100 COS-60F	Lecture	0.5	MT	04:30PM-05:30PM REG-MEET	R Smith	03/22 - 04/26/22
complete wor	cation classes with regular weekly meeting during scheduled days and time k regularly throughout the week. Canvas and other technologies will be req	uired to co	omplete course	work.		
42101 COS-60F	Lecture	0.5	MTW	04:30PM-05:30PM COSM-104	M Bettencourt	05/02 - 05/18/22
COS 62A	Loyal I Esthatiaian Canaanta					

COS-62A Level I Esthetician Concepts

Prerequisite: None. Limitation on enrollment: Enrollment in the Esthetician Program. Description: An introduction to level I skin care concepts, California Board of Barbering and Cosmetology Act and Regulations, skin care related sciences, and the practice of skin care principles. Theory subjects include: health and safety, skin care related sciences, and level I skin care. Laboratory practices include: health and safety, level I skin care. 113 hours lecture and 202 hours laboratory. (Letter Grade only)

44272 COS-62A Lecture 10 MTWThF 08:00AM-12:00PM COSM-103 M Bettencourt 03/21 - 05/24/22 Lab MTWThF 12:30PM-04:30PM COSM-103 G Waddy 03/21 - 05/24/22

CULINARY ARTS

CUL-20 Fundamentals of Baking I

Prerequisite: None. Description: Study of the effects of the essential ingredients and techniques of baked products; pour and drop batters; soft and stiff doughs; baking times,

temperatures, and handling techniques. 27 hours lecture and 27 hours laboratory. (Materials fee: \$65) (Letter grade only)

43582 CUL-20 Lecture 2 M 02:30PM-03:55PM CADO-140 J Orlando 02/14 - 06/10/22 Lab M 03:55PM-05:20PM CADO-107 02/14 - 06/10/22

The above section is a hybrid class. Computer with Internet access required. See www.rccd.edu/de.

CUL-21 Fundamentals of Baking II

Prerequisite: None. Advisory: CUL-20. Description: Study of advanced professional baking principles and techniques used by hotels and quality restaurant pastry chefs including: types, properties and ingredients of breads, pastries and cakes; soft and stiff doughs; baking times, temperatures and handling techniques. 27 hours lecture and 27 hours laboratory. (Materials fee: \$65) (Letter grade only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
43583 CUL-21	Lecture Lab	2	M M	05:30PM-06:55PM 07:05PM-08:30PM		M Sanjurjo-Casado	02/14 - 06/10/22 02/14 - 06/10/22
CUL-22	Cake Decorating I		IVI	07.031 W-00.301 W	CADO-104		02/14 - 00/10/22
	e Description: Professional cake decorating principles and tech	nniques	used by hote	el and quality restau	rant pastry chefs	including fine techniques	in fancy,
	preparation and display of fine desserts. Artistic design is used					, · · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •
43584 CUL-22	Lecture	2	W W	05:30PM-06:55PM 07:05PM-08:30PM		M Sanjurjo-Casado	02/14 - 06/10/22
CLII 26	Lab		VV	U1.03FIVI-00.30FIVI	CADO-104		02/14 - 06/10/22
house operations.	Introduction to Culinary Arts E. Limitation on Enrollment: Negative TB test/chest x-ray within Covers basic food preparation, menu and recipe planning/cos in the Academy's full service restaurant. 45 hours lecture and	sting, fo	od safety and	sanitation, and nut	rition. Learned sk		
43585 CUL-36	Lecture	8	M	08:00AM-11:50AM		R Gabriel	04/04 - 06/24/22
	Lab		TWThF	08:00AM-02:10PM	CADO-135		04/04 - 06/24/22
Hours listed f	or the above section include breaks.						
chest x-ray within fruits, and baking federally regulator	Intermediate Culinary Arts -36. Limitation on Enrollment: Passing score (75% or above) re the last three years. Description: Intermediate level of food pre products. Students will practice proper receiving, storage, and y agencies. 45 hours lecture and 297 hours laboratory. (Letter	eparatio issuing	on using class procedures	ical cooking method and practice safety a	ds and knife skills and sanitation pro	of various proteins, vege ocedures in accordance to	etables, starches, o local, state, and
43586 CUL-37	Lecture	8	M	08:00AM-11:50AM		D Avalos	04/04 - 06/24/22
	Lab		TWThF	08:00AM-02:10PM	CADO-104		04/04 - 06/24/22
Hours listed f	or the above section include breaks. Advanced Culinary Arts						
Prerequisite: CUL modern, and inter cooking methods standards of quali of recipes, and ev	-37 Limitation on Enrollment: Negative TB test/chest x-ray with national food preparation; cooking and food service operations and the use and care of equipment as they rotate through variety and efficient production of sauces, meats, poultry, fish, saus aluation of food products will be studied. An analysis of daily outpervision and restaurant skills. 45 hours lecture and 297 hours	s. Stude ous pos sages, c peration	ents will learn sitions in the c cured food, pa ns will focus o	and develop food polarily operation of a futes, terrines, and ot on consistent or imp	roduction and ser full scale restaura ther cold foods. Fo	vice skills by being expos nt serving lunch. Emphas urther menu selection and	sed to quantity sis on high d balance, use
43587 CUL-38	Lecture	8	М	08:00AM-11:50AM		R Baradaran	04/04 - 06/24/22
	Lab		TWThF	08:00AM-02:10PM	CADO-103		04/04 - 06/24/22
Hours listed f	or the above section include breaks.						
and modeling cho setting. Vital conc mechanics of emu	of classical and modern dessert preparations and presentatio colate. This course will focus on chocolate and confectionery tepts in both theory and practice will include controlling the crysulsions. Techniques include chocolate tempering methods, sugms and sorbets. 54 lecture hours and 297 hours laboratory. (Lo	technolo stallizati ar cook	ogy, ingrediention of fats and ting technique	t function, and the p d sugars, manipulati	production of chooning water and free ers, and shell mo	colates and confections in water in centers, and un	n an artisan nderstanding the
42114 OOL-47	Lab	0.0	TWThF	03:45PM-08:05PM		o Onando	02/14 - 06/10/22
The above se	ection is a hybrid class. Computer with Internet access required. See www.rc	ccd.edu/d	le.				
DANCE							
	Dance Appreciation e Description: A nontechnical course for the general student le d as an art form. 54 hours lecture. (Letter Grade, or Pass/No P Lecture			ation and understand	ding of dance as	a medium of communicat	02/14 - 06/10/22
	ection is an online class. Online classes are distance education classes with	-	dulad maating de	ave Studente will log in t	*		
	hnologies will be required to complete coursework.	110 301160	autou moeting ut	a, o. otudonto will log III i	o outivas ana compr	oto mont regularly unroughbut t	no wook. Oanvas
42368 DAN-6	Lecture	3			ON-LINE	E Goe	02/14 - 06/10/22
	ection is an online class. Online classes are distance education classes with hnologies will be required to complete coursework.	no sched	duled meeting da	ays. Students will log in t	to Canvas and compl	ete work regularly throughout t	he week. Canvas
42369 DAN-6	Lecture	3			ON-LINE	S Roginski	02/14 - 06/10/22
	ection is an online class. Online classes are distance education classes with	no sched	duled meeting da	avs. Students will log in t	to Canvas and compl	•	the week. Canvas
and other tec	hnologies will be required to complete coursework.			-,	·		
42370 DAN-6	Lecture	3			ON-LINE	R Frazier	04/18 - 06/10/22
	ection is a short term online class. Please note start and end dates. Online cl ughout the week. Canvas and other technologies will be required to complet Lecture			ation classes with no scl	heduled meeting days	s. Students will log in to Canva R Frazier	02/14 - 06/10/22
The above se	ection is an online class. Online classes are distance education classes with	no sched	duled meeting da	ays. Students will log in t	to Canvas and compl	ete work regularly throughout t	the week. Canvas
and other tec	hnologies will be required to complete coursework						
understanding of climited class size,	Honors Dance Appreciation e. Limitation on enrollment: Enrollment in Honors Program Desidance as a medium of communication, entertainment, and as a seminar format, discussions and projects generated and led b lysis, synthesis, and evaluation. Student may not receive credit Lecture	an art fo y stude	orm. This Hon ents, a focus o	ors course offers ar on primary texts in tr	n enriched experie anslation, and the lecture. (Letter g	ence for accelerated stud e applications of higher-le	ents by means of
The honors of	ourse above offers an enriched experience for accelerated students through	limited o	class size, semin	ar format, focus on prim	ary texts, and applica	ation of higher order critical thir	nking skills.
DAN-7 Prerequisite: None laboratory. (Letter	Choreography e. Description: An introduction to the creation of movement magrade only)	aterial th	nrough solo in	nprovisations and gu	uided choreograp	hic studies. 18 hours lect	ure and 54 hours

SECT# Course#	Description	Units	Days	Time	Bldg-Room		Dates
42374 DAN-7	Lecture	2	T	09:00AM-09:50AM		R Frazier	02/14 - 06/10/22
	Lab		T Th	10:00AM-11:05AM			02/14 - 06/10/22
	Lab		ın	09:00AM-11:05AM	HG-101		02/14 - 06/10/22
DAN-D10	Dance Performance	maatin	a Deceriation	n. Davalan rahaara	a and norform of	anaart ranartaira oo aharaa	aranhad by a
	ie. Limitation on enrollment: Audition on or before the first class apher, or visiting artist for the student dance concert. 162 hours				e, and perform co	ncert repertoire as choreo	grapned by a
42375 DAN-D10	Lab	3	TThF	02:20PM-05:30PM	HG-102	M Haines	02/14 - 06/10/22
		-					02/14 00/10/22
-	the above section to be held at a date to be determined. Performance require	ea. Prior	to first class me	eting, piease contact ivi	ark.names@rcc.edu.		
DAN-13	Pilates Methodology	tooob	the Diletes M	athad baginning th	rough advanced	to a variate of nanulations	Linon
	N-12. Description: Designed to educate and prepare students to etion of the course students will be prepared to teach Pilates ba						
	Pilates studios as well as gym/fitness establishments. 36 hour					to teach marriada session	3 d3 WCII d3
42365 DAN-13	Lecture	2	F	12:30PM-02:50PM		A Chavez	02/25 - 06/03/22
The above s	ection is a short term class. Please note start and end dates.						
DAN-D15	Dance Repertoire, Ballet						
	e. Limitation on enrollment: Audition on or before the first class	meetin	g. Description	n: Develop a concer	rt repertoire in the	genre of ballet, as choreo	graphed by a
	ance faculty. Rehearsal and practice of a concert piece choreog						· ,
42376 DAN-D15	Lab	1	F	09:35AM-01:10PM	HG-102	K Lamoureux	02/25 - 06/03/22
The above s	ection is a short term class. Please note start and end dates.						
DAN-D21	Ballet, Beginning						
	ie. Description:An opportunity to learn, practice, and apply begin	nning le	evel ballet skil	ls and vocabulary. I	Introduction to his	torical and cultural context	of ballet. May
be taken a total o	f four times. 54 hours laboratory. (Letter Grade, or Pass/No Pas						
42377 DAN-D21	Lab	1	MW	09:35AM-11:00AM	HG-102	K Lamoureux	02/14 - 06/10/22
DAN-D22	Ballet, Intermediate						
	e Limitation on enrollment: Audition on or before the first class						
•	ovement phrases and vocabulary characteristic of intermediate		•	•	historical and cul-	tural context of ballet as inf	roduced in
beginning ballet. 42379 DAN-D22	May be taken a total of four times. 54 hours laboratory. (Letter C Lab	Grade o	or Pass/No Pa MW	ass option) 09:35AM-11:00AM	HC 101	M Davison	00/14 00/40/00
		ı	IVIVV	09.33AIVI-11.00AIVI	NG-101	IVI Davisori	02/14 - 06/10/22
DAN-D23	Ballet, Advanced						
	N-D22 Description: Learn, practice, and apply intermediate balle advanced level technique. The study of historical and cultural co						
Grade or Pass/No		JIIICKI U	i ballet will be	auginented. May t	De lakeli a lolai oi	ioui times. 34 mours labor	atory.(Letter
42380 DAN-D23	Lab	1	MW	09:35AM-11:00AM	HG-101	M Davison	02/14 - 06/10/22
DAN-D30B	Swing Dance						
	ie Description: An in-depth focus on Swing Dance and its variou	us stvle	s. regional inf	luences, and specia	altv techniques. 5	4 hours laboratory. (Letter	grade only)
44259 DAN-D30B		1	MW	06:00PM-07:25PM		M Limon-Burbaj	02/14 - 06/10/22
DAN-D31	Hip-Hop Dance, Beginning					,	
	ie. Description: Learn, practice and apply beginning hip-hop dar	nce skil	ls and vocabu	ulary. Introduction to	the historical an	d cultural context of hip-ho	p culture. 54
	(Letter grade only)			•		•	'
42382 DAN-D31	Lab	1	MW	12:45PM-02:10PM	HG-102	L Rapport	02/14 - 06/10/22
DAN-D31B	Hip-Hop Dance - Intermediate						
Prerequisite: Non	e. Limitation on enrollment: Audition on or before the first class	meetin	ıg. Descriptio	n: Learn, practice ar	nd apply intermed	liate hip-hop dance skills, t	echnique and
	nued study of the historical and cultural context of hip-hop cultu	ıre. 54 l			• /		
42385 DAN-D31B	Lab	1	MW	12:45PM-02:10PM	HG-102	L Rapport	02/14 - 06/10/22
DAN-D37	Modern Dance, Beginning						
	e. Description: Learn, practice, and apply fundamental modern			cabulary. Introductio	n to the historical	and cultural context of mo	dern dance.
•	otal of four times. 54 hours laboratory. (Letter Grade, or Pass/No	o Pass	. ,	44 40 414 40 05 014	110 404	IZ Inhama	20114 20110100
42388 DAN-D37	Lab	1	MW	11:10AM-12:35PM	HG-101	K Johansen	02/14 - 06/10/22
DAN-D38	Modern Dance, Intermediate						
	e. Limitation on enrollment: Audition on or before the first class						
	more complex movement phrases and vocabulary characteristiced in beginning modern. May be taken a total of four times. 54					orical and cultural context	or modern
44434 DAN-D38	Lab	1	TTh	11:10AM-12:35PM		R Frazier	02/14 - 06/10/22
-		•		11.10/1W 12.001 W	110 102	TTTUZIOI	02/14 00/10/22
DAN-D39	Modern Dance, Advanced N-D38. Description: Learn, practice and apply intermediate mod	lorn dar	aca ekille laar	nod in intermediate	modern dance to	ward refinement of technic	cal and artistic
	cteristic of advanced level technique. Continued use of improvis						
	lay be taken a total of four times. 54 hours laboratory. (Letter gr				.,		
44435 DAN-D39	Lab	1	TTh	11:10AM-12:35PM	HG-102	R Frazier	02/14 - 06/10/22
DAN-D43	Tap, Beginning						
	ie. Description: Learn, practice and apply fundamental tap danc	e skills	and vocabula	ary. Introduction to t	he historical and	cultural context of tap dand	ce. 54 hours
laboratory. (Lette						· .	
42391 DAN-D43	Lab	1	TTh	12:45PM-02:10PM	HG-102	M Amen	02/14 - 06/10/22
DAN-D44	Tap, Intermediate						
•	e. Limitation on enrollment: Audition on or before the first class		•			movement phrases and ve	ocabulary of
	I Tap dance technique. Tap dance improvisation will be introduced by the control of the control				• /	M A	
42392 DAN-D44	Lab	1	TTh	12:45PM-02:10PM	HG-102	M Amen	02/14 - 06/10/22
DAN-D46	Pilates Mat Work						
	e. Description: Structured on the total body floor mat exercises					ching and strengthening, in	a non-impact
	ork that emphasizes improving alignment, body awareness and					M.Davier	00/44 05:::5:5
42393 DAN-D46	Lab	1	MW	08:00AM-09:25AM	PLIS-102	M Davison	02/14 - 06/10/22
DAN-D47	Pilates, Beginning				1	- -	
	 Description: This beginning level course in Pilates is based on the universal reformer and will emphasize alignment and bala 						
laboratory. (Lette	·	ario c Ul	musole group	oo unougn suenglik	oming, succoming,	breating, and concentral	on. o a nouis
	· g· •···j/						

SECT# Course#	Description	Units	Days		Bldg-Room	Instructor	Dates
12395 DAN-D47 14433 DAN-D47	Lab Lab	1 1	TTh TTh	11:10AM-12:35PM 12:45PM-04:05PM		A Chavez A Chavez	02/14 - 06/10/22 04/19 - 06/09/22
The above s	ection is a short term class. Please note start and end dates.						
	Universal Reformer Technique N-D49. Description: Intensive repertoire work on the un ling, and concentration at an intermediate and advance				ect balance o	f muscle groups through	strengthening,
12398 DAN-D48	Lab	1	MW	02:20PM-03:45PM	PLTS-102	K Johansen	02/14 - 06/10/22
	Pilates, Intermediate N-D47. Description: The continued study of alignment a work and apparatus work and will emphasize alignmer rande only)						
12399 DAN-D49	Lab	1	MW	06:00PM-07:25PM	PLTS-102	K Lamoureux	02/14 - 06/10/22
Pilates. The cour	Pilates, Advanced N-D49. Description: This advanced level course in Pilat se will include advanced mat work and apparatus work principles. 54 hours laboratory. (Letter grade only)						
12400 DAN-D51	Lab	1	MW	06:00PM-07:25PM	PLTS-102	K Lamoureux	02/14 - 06/10/22
	Musical Theater Dance ie. Description: Principles and techniques of various mu	usical theater st	tyles and ge	enres. Genres/styles to	be studied m	nay include jazz, tap, mo	dern, ballet and
ethnic/world dand 14260 DAN-D60	ce. 54 hours laboratory. (Letter grade only) Lab	1	TTh	11:10AM-12:35PM	HG-101	E Goe	02/14 - 06/10/22
- A D. V O	DUGGE EDUGATION						
	DHOOD EDUCATION Observation and Assessment-ECE						
	e. Advisory: EAR-20 and EAR-24. Description: The aposervations will be conducted and analyzed. 54 hours I			f assessment and obs	ervation strat	egies to document child	development and
13590 EAR-19	Lecture ection is an online class. Computer with Internet access required.	3	uldo		ON-LINE	E Philippsen	02/14 - 06/10/22
13591 EAR-19	Lecture	3	u/ue.		ON-LINE	M Vega	02/14 - 06/10/22
The above s	ection is an online class. Computer with Internet access required.	See www.rccd.edu/	/de.				
	research methodologies, students will observe childrer uired. 54 hours lecture. (Letter grade only) Lecture	n, evaluate indiv	vidual differ		aracteristics of ON-LINE	of development at variou A Rangel	s stages. Outside 02/14 - 06/10/22
The above s	ection is an online class. Computer with Internet access required. Lecture	See www.rccd.edu/	/de. M	09:00AM-12:10PM	ECER-0	A Lappin	02/14 - 06/10/22
13594 EAR-20	Lecture	3			ON-LINE	A Lappin	02/14 - 06/10/22
The above s	ection is an online class. Computer with Internet access required. S Lecture	See www.rccd.edu/	/de.		ON-LINE	A Lappin	02/14 - 06/10/22
	ection is an online class. Computer with Internet access required.	See www.rccd.edu/	/de.		ONLINE		00/44 00/40/00
13597 EAR-20 The above s	Lecture ection is restricted to Martin Luther King High School students part	cipating in Riversion	de City Colleg		ON-LINE ess Pathways P	E Philippsen Program.	02/14 - 06/10/22
13598 EAR-20	Lecture ection is an online class. Computer with Internet access required.	3			ON-LINE	A Green	02/14 - 06/10/22
13599 EAR-20	Lecture	3			ON-LINE	E Philippsen	04/18 - 06/10/22
The above s 13600 EAR-20	ection is a short-term online class. Computer with Internet access Lecture	equired. See www 3	.rccd.edu/de.l		od dates. ON-LINE	A Green	02/14 - 06/10/22
The above s	ection is an online class. Computer with Internet access required. S Lecture	See www.rccd.edu/	/de.		ON-LINE	A Green	02/14 - 06/10/22
The above s	ection is an online class. Computer with Internet access required.	See www.rccd.edu/	/de.				
13602 EAR-20 The above s	Lecture ection is an online class. Computer with Internet access required. \$	3 See www.rccd.edu/	/de.		ON-LINE	B Okereke	02/14 - 06/10/22
13605 EAR-20	Lecture	3	ura martinimatir		ON-LINE	C Rivera	02/14 - 06/10/22
14335 EAR-20	ection is restricted to High School Students in the Alvord Unified St Lecture	3	не раписіраці		ON-LINE	C Rivera	02/14 - 06/10/22
This section 14348 EAR-20	is restricted to High School Students in the Jurupa Unified School Lecture	District that are par 3	rticipating in R		ege and Career ON-LINE	Access Pathways Program. A Neptune	03/14 - 06/10/22
The above s	ection is a short-term online class. Computer with Internet access	equired. See https	://rccd.edu/de		end dates. ON-LINE	R Al Omar	02/14 06/10/22
	Lecture ection is restricted to High School Students in the Jurupa Unified S	•	are participati				02/14 - 06/10/22 ram.
	Introduction to Curriculum le. Description: An overview of knowledge and skills rel supporting development and engagement for all youn					e practice based on obse	
	oss the curriculum, including: academic content areas; ade only)	play, art, and c	reativity; an	d development of soci	al-emotional,	communication, and coo	
assessments acr ecture. (Letter gr 13606 EAR-24		3	T	09:00AM-12:10PM		A Lappin	

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
43607 EAR-24	Lecture	3			ON-LINE	B Kirby	02/14 - 06/10/2
	section is a online class. Computer with Internet access required. See www.rd	ccd.edu/de	e.				
43608 EAR-24	Lecture	3			ON-LINE	C Heredia	02/14 - 06/10/2
The above s	section is an online class. Computer with Internet access required. See https:	://rccd.edu	ı/de.				
programs, teach a diverse society	Teaching in a Diverse Society ne. Description: Examines the development of social identities i ng, education and schooling. Culturally relevant and linguistica . Self-reflection of one's own understanding of educational princ hours lecture. (Letter grade only)	lly appro	priate anti-l	bias approaches su	ipporting all child	dren in becoming com	petent members of
43609 EAR-25 The above s	Lecture section is an online class. Computer with Internet access required. See www.	3 .rccd.edu/c	de.		ON-LINE	A Lappin	02/14 - 06/10/2
43610 EAR-25	Lecture	3			ON-LINE	R Al Omar	02/14 - 06/10/2
43611 EAR-25	section is an online class. Computer with Internet access required. See www. Lecture	3	ue.		ON-LINE	A Lappin	02/14 - 06/10/2
The above s	section is an online class. Computer with Internet access required. See https:	://rccd.edu	ı/de.				
EAR-26	Health, Safety and Nutrition						
The key compon	ne. Description: Introduction to the laws, regulations, standards ents that ensure physical health, mental health, and safety for the nals. Focus on integrating the concepts into everyday planning the Lecture	both chil	dren and st	aff will be identified	along with the i	mportance of collabora	
The above s	section is an online class. Computer with Internet access required. See. www	rccd.edu/	/de.			g	
43613 EAR-26	Lecture	3			ON-LINE	S Yates	02/14 - 06/10/2
The above s	section is an online class. Computer with Internet access required. See. www	rccd.edu/	/de.				
the key role of re	Principles and Practices of Teaching Young Children ne. Description: An examination of the underlying theoretical pri- lationships, constructive adult-child interactions, and teaching so to of the historical roots of early childhood programs and the evo- trade only)	strategie	s in support	ting physical, social	I, creative and ir	tellectual developmen	t for all young children.
43614 EAR-28	Lecture	3			ON-LINE	D Cazares	02/14 - 06/10/2
	section is an online class. Computer with Internet access required. See www.	rccd.edu/d	de.		ONLINE	0.5	02/14 - 06/10/2
43616 EAR-28	Lecture	3			ON-LINE	S Esqueda	02/14 - 00/10/2
The above s	section is an online class. Computer with Internet access required. See https: Practicum in Early Childhood Education R-20 and EAR-24 and EAR-28 and EAR-42. Description: In this	://rccd.edu		t will practice and d		· 	
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Prerequisite: EAR-20. Advisory: EAR-34 and EAR-34. Description: In this supervised teaching course, the student will practice and demonstrate developmentally appropriate care and education of infants and toddlers. State recognized Infant and Toddler Learning and Development Guidelines will be explored to observe and identify social, emotional, language, cognitive, and perceptual/motor needs expressed by infants and toddlers. Planning and design of child oriented activities by respectfully individualizing the development of each child. Interpreting social emotional expressions of infants and toddlers as guidance to strengthen relationships with caregivers, peers, and families. Students will practice program planning, teaching competencies, and self-reflection of their application of theory to practice in a laboratory setting under the supervision of ECE/CD faculty and other qualified early education professionals. Professionals behaviors consistent with Title 22 Licensing Regulations will be expected. 36 hours of lecture and 54 hours of laboratory experiences will be required. (Letter grade only)

SECT# Course# 43623 EAR-35	Description Lecture	Units 3	Days W	Time 12:45PM-02:50PM	Bldg-Room	Instructor C Rivera	Dates 02/14 - 06/10/22
43023 EAR-33	Lab	3	W	09:00AM-12:35PM		CRIVEIA	02/14 - 06/10/22
The above s	ection is a short-term class. In addition to the lecture time, this couse requi	ires 54 hours	s of Student T			CC. This section also requires a	
clearance fo	m. E-mail instructor christina.rivera@rcc.edu for more information.					•	
43624 EAR-35	Lecture	3	W Th	12:45PM-02:50PM 01:25PM-05:30PM		C Rivera	02/14 - 06/10/22
The above a	Lab	ina E4 haum				C This section also requires a	02/24 - 06/02/22
	ection is a short-term class. In addition to the lecture time, this couse requi m. E-mail instructor christina.rivera@rcc.edu for more information.	ires 54 nours	s or Student 1	eaching in the Child Deve	elopment Center @ RC	C. This section also requires a	immunization
EAR-40	Intro Children With Special Needs						
	e. Description: Introduces variations in development of childr						
	ical and societal influences, laws relating to children with spe fants and children with special needs and their families. 54 h				rral process. This o	course will include require	ed observations
43625 EAR-40	Lecture	3	ie. (Letter C	brade orliy)	ON-LINE	D Cazares	02/14 - 06/10/22
The above s	ection is an online class. Computer with Internet access required. See ww	w.rccd.edu/d	le.				
EAR-42	Child, Family, and Community						
Prerequisite: Non	e. Description: An examination of the developing child in a so						ty and
	rical and socio-cultural factors. The processes of socialization	n and iden 3	ntity develor	ment will be highligh			00/44 00/40/00
43627 EAR-42	Lecture	·			ON-LINE	E Philippsen	02/14 - 06/10/22
43628 EAR-42	ection is an online class. Computer with Internet access required. See www. Lecture	w.rcca.eau/a 3	ie.		ON-LINE	C Heredia	02/14 - 06/10/22
	ection is an online class. Computer with Internet access required. See http	se://reed.adu	/do		OIV-LINE	Officiala	02/14 - 00/10/22
43629 EAR-42	Lecture	3	rue.		ON-LINE	B Kirby	02/14 - 06/10/22
	ection is an online class. Computer with Internet access required. See www	w rccd edu/d	le.				02/11/06/16/22
EAR-47	Childhood Stress and Trauma	W.1000.00070					
	e. Description: A comprehensive overview of concepts, theor	ries, and is	ssues relate	d to childhood stress	and trauma. Emp	hasis is on the short-and	long-term
	and trauma has on the physical, cognitive, language, social,						
	onses to stress and trauma. Students will examine research op an understanding of how children react and adapt to stres						
lecture. (Letter gr				iai pai orito aria oariy	oaooa praoaaa	one out as to assist out	
43631 EAR-47	Lecture	3			ON-LINE	K Henry	02/14 - 06/10/22
The above s	ection is an online class. Computer with Internet access required. See. ww	w.rccd.edu/	de.				
EAR-53	Parenting-Guiding Yng Children						
	 Description: An examination of various theoretical approact quidance. Exploration about how values that people hold influ 						
	t methods will be examined and discussed. 36 hours lecture			beliavior or young on	march. I Tobiciii 30	oving teeriniques that utili	ze positive
43632 EAR-53	Lecture	2			ON-LINE	D Cazares	02/14 - 04/08/22
The above s	ection is a short-term online class. Computer with Internet access required	l. See. www.	rccd.edu/de. l	Please note the start and	end dates.		
EAR-54	Contemporary Parent						
Prerequisite: Non	 Description: An introduction of how contemporary parentin ult/child relationships of today. Attempts to relate how change 	ng issues o	currently aff	ect children. An exan	nination of historica	al antecedents of change	in relation to
	ity, sleep patterns, family structures, education practices, the						
only)	,						
43633 EAR-54	Lecture	1			ON-LINE	S Yates	04/18 - 06/10/22
The above s	ection is a short-term online course. Computer with Internet required. See	www.rccd.ed	du/de. Please	note the start and end da	ites.		
EAR-200	Early Childhood Work Exp					. 0 1 1 10 10 2. 1.	11.1
	 Advisory: Students should have paid or voluntary employn esigned to assist the student in developing successful profes 						
	ts may earn up to four (4) units each semester, for a maximu						
	required for each unit. No more than 20 hours per week, out						
	ation/professional skills development and 60 hours of volunte per unit, with a maximum of 300 for four units per semester. (um of 240 for four	units per semester OR 7	o nours of paid
44300 EAR-200	Lecture	1	W	03:40PM-04:30PM	ECER-9	C Rivera	02/14 - 06/10/22
The above s	ection is for students currently working or wanting experience in Early Chile	dhood Studi	es. Please co	ntact Christina Rivera at o	christina.rivera@rccd.e	edu to add this section.	
	, , ,				<u> </u>		
ECONOMICS							
ECO-4	Introduction to Economics						
	e. Description: An entry-level, general education course whic	h introduc	es and sur	evs basic macroeco	nomic and microe	conomic principles. This o	course
emphasizes the o	auses and consequences of the business cycle on output, er	mploymen	t, and price	s as well as basic su	pply and demand	analysis across different r	
	is further includes the role of the government in the macro-e	-	nd the micr	o-economy. 54 hours		• .	00144 00140100
42226 ECO-4	Lecture	3			ON-LINE	H Baldovino	02/14 - 06/10/22
-	ection requires a computer with internet access as Canvas and other techniques	nologies will	be required to	complete coursework. S	ee https://rccd.edu/de		
ECO-7	Principles of Macroeconomics -52. Advisory: MAT-35. Description: Economic theory and ar	nalveie ae	applied to t	no II S oconomy as	a whole Emphasi	zos aggregativo economi	ce dealing with
	ic concepts of national income and expenditure, aggregate s						
•	redit for both ECO-7 and ECO-7H. 54 hours lecture. (Letter of	grade only	')				
42227 ECO-7	Lecture	3			ON-LINE	A Bair	02/14 - 06/10/22
	ection requires a computer with internet access as Canvas and other technology		be required to	complete coursework. S		A.D'-	001/11 00000
42228 ECO-7	Lecture	3			ON-LINE	A Bair	02/14 - 06/10/22
	ection requires a computer with internet access as Canvas and other techniques			· ·	· · · · · · · · · · · · · · · · · · ·	C Nowakhtar	04/40 00/00/55
42229 ECO-7	Lecture	3	TTh	08:00AM-09:25AM	QD-208 ON-LINE	S Nowakhtar	04/19 - 06/09/22 04/19 - 06/09/22
	the time spent in the above short term class, canvas and other technolog	مع مط النب ممن		alata assumanta Diagram		4 4-4	0-11 10 - 00/03/22
In addition to							

A Bair 02/14 - 06/10/22 Canvas and other technologies may be required to complete coursework. 4232 EO-7 Lecture 3 ON-LINE A Bair 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de ECO-8 Principles of Microeconomics Prerequisite: MAT-52 or qualifying placement. Advisory: MAT-35. 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) 42235 EOO-8 Lecture 3 MW 11:10AM-12:35PM QD-208 A Bair 02/14 - 06/10/22 Canvas and other technologies may be required to complete coursework. 42236 EOO-8 Lecture 3 W 06:00PM-09:10PM QD-208 H Baldovino 02/14 - 06/10/22 Canvas and other technologies may be required to complete coursework. 42237 EOO-8 Lecture 3 W 06:00PM-09:10PM QD-208 H Baldovino 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42238 EOO-8 Lecture 3 ON-LINE S Park 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de
42232 ECO-7 Lecture 3 ON-LINE A Bair 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42233 ECO-7 Lecture 3 ON-LINE A Bair 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de ECO-8 Principles of Microeconomics Prerequisite: MAT-52 or qualifying placement. Advisory: MAT-35. 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) 42235 ECO-8 Lecture 3 MW 11:10AM-12:35PM QD-208 A Bair 02/14 - 06/10/22 Canvas and other technologies may be required to complete coursework. 42236 ECO-8 Lecture 3 W 06:00PM-09:10PM QD-208 H Baldovino 02/14 - 06/10/22 Canvas and other technologies may be required to complete coursework. 42237 ECO-8 Lecture 3 ON-LINE S Park 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42238 ECO-8 Lecture 3 ON-LINE S Park 02/14 - 06/10/22
The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 4223 ECO-7 Lecture 3 ON-LINE A Bair 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de ECO-8 Principles of Microeconomics Prerequisite: MAT-52 or qualifying placement. Advisory: MAT-35. 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) 42235 ECO-8 Lecture 3 MW 11:10AM-12:35PM QD-208 A Bair 02/14 - 06/10/22 Canvas and other technologies may be required to complete coursework. 42236 ECO-8 Lecture 3 W 06:00PM-09:10PM QD-208 H Baldovino 02/14 - 06/10/22 Canvas and other technologies may be required to complete coursework. 42237 ECO-8 Lecture 3 ON-LINE S Park 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42238 ECO-8 Lecture 3 ON-LINE S Park 02/14 - 06/10/22
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42238 ECO-8 Lecture 3 ON-LINE S Park 02/14 - 06/10/22
42239 ECO-8 Lecture 3 ON-LINE S Park 02/14 - 06/10/22
The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de
42240 ECO-8 Lecture 3 ON-LINE A Bair 02/14 - 06/10/22
The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de
42241 ECO-8 Lecture 3 ON-LINE S Nowakhtar 02/14 - 06/10/22
The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de
44253 ECO-8 Lecture 3 TTh 09:35AM-11:00AM QD-215 S Nowakhtar 04/19 - 06/09/22
ON-LINE 04/19 - 06/09/22
In addition to the time spent in the above short term class, canvas and other technologies will be required to complete coursework. Please note the start and end dates.

FDUCATION

43635 EDU-1

Introduction to Elementary Classroom Teaching

Prerequisite: None. Description: This course 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 campusapproved certificated classroom teacher. 54 hours lecture, 54 hours laboratory. (Letter grade only) 12:20PM-03:30PM FCFR-9

M

I ab The above section has an additional 54 hours of lab to be arranged.

Introduction to Education Studies

Lecture

Prerequisite: None. Description: An overview of the field of education and learning inside and outside of the classroom. Introduces public policy and a critical perspective on the ideological and social construction of schools in the United States. Interpretations of learning conditions through student observations and experiences in varied educational and learning contexts. 54 hours lecture. (Letter grade only)

43636 EDU-10 The above section is an online class. Computer with Internet access required. See https://rccd.edu/de.

ENERGY SYSTEMS TECHNOLOGY

Lecture

Zero Net Energy Building Science

Prerequisite: None Description: Zero Net Energy (ZNE) Building Science includes an overview of many progressive measures that improve the energy performance of buildings. Studies focus on architectural design of building, construction methodology, green HVAC systems, renewable energy systems, and the terminology used in the ZNE Industry. A survey of projects, policies and programs driving ZNE performance in residential and non-residential buildings will be studied. 72 hours lecture. (Letter grade only)

44140 EST-15 ON-LINE K Mendelovitz 02/14 - 06/10/22

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

FST-21 California Building Codes

Prerequisite: None Description: A study of California Building, Housing, Energy and Disabled Access Codes used for construction, maintenance, and use of buildings and grounds within the State of California. Emphasis on understanding and application of code sections and provisions and the relationships between building, housing, energy, and disabled access codes. 54 hours lecture. (Letter grade only)

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

California Plumbing Codes

Lecture

Prerequisite: None Description: A study of California Building and Plumbing Codes used for construction, maintenance, and use of buildings and grounds within the State. Emphasis on understanding and application of code sections and provisions, and the relationships between building and plumbing codes. 54 hours lecture. (Letter grade only) 44152 EST-23 ON-LINE A .limenez 04/18 - 06/10/22

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

ENGINEERING

44151 EST-21

Prerequisite: None. Description: Explores the branches of engineering, the functions of an engineer, and the industries in which engineers work. Covers the engineering education pathways and explores effective strategies for students to reach their full academic potential. Presents an introduction to the methods and tools of engineering problem solving and design including the interface of the engineer with society and engineering ethics. Develops communication skills pertinent to the engineering profession. 54 hours lecture (Letter Grade, or Pass/No Pass option.)

ON-LINE

B Zentgraf

Y Mejia Hudson

A Jimenez

02/14 - 06/10/22

02/14 - 06/10/22

04/18 - 06/10/22

02/14 - 04/08/22

Time Bldg-Room 06:00PM-08:20PM MTSC-206 SECT# Course# Description Units Days Instructor Dates 02/14 - 06/10/22 42744 ENE-10 B Curry Lecture M

ENG	LISH							
readin asses	dents qualifying and writing.	English Composition y to take English 1A through qualifying placement. Prerequisite g, including research. Integrated reading and writing assignment Classroom instruction integrates writing lab activities. Students er grade only)	nts res	pond to variou	is rhetorical situatio	ns. Students will	produce a minimum of 750	0 words of
	ENG-1A	Lecture Lab	4	TTh	02:45PM-04:50PM	QD-212 MLK-119	V Sandoval S Garcia	02/14 - 06/10/22 02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing	and Re	eading Center (M	LK 119) for 50 minutes			
43068	technologies ENG-1A	may be required to complete coursework. Lecture	4	TTh	10:15AM-12:20PM	QD-103	S Taylor	02/14 - 06/10/22
		Lab			1440.4 50 1 4	MLK-119	A Holod	02/14 - 06/10/22
	technologies	the time spent in the above class, students are required to attend the Writing may be required to complete coursework.		eading Center (M	LK 119) for 50 minutes (each week to fulfill th	e 18-hour lab requirement. Canv	as and other
43069	ENG-1A	Lecture Lab	4	MW	12:30PM-02:35PM	QD-110 MLK-119	S Garcia	02/14 - 06/10/22 02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing may be required to complete coursework.	and Re	eading Center (M	LK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canv	as and other
43070	ENG-1A	Lecture Lab	4	TTh	08:00AM-10:05AM	QD-123 MLK-119	M Tjandra	02/14 - 06/10/22 02/14 - 06/10/22
	In addition to	the time spent in the above class, students are required to attend the Writing	and Re	eading Center (M	LK 119) for 50 minutes		e 18-hour lab requirement. Canv	
43071	technologies ENG-1A	may be required to complete coursework. Lecture	4	MW	10:15AM-12:20PM	QD-109	M Tjandra	02/14 - 06/10/22
		Lab			1440.4 50 1 4	MLK-119	40.	02/14 - 06/10/22
	technologies	the time spent in the above class, students are required to attend the Writing may be required to complete coursework.			<u> </u>		·	as and other
43072	ENG-1A	Lecture Lab	4	MW	12:30PM-02:35PM	QD-211 MLK-119	C Sandoval	02/14 - 06/10/22 02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing may be required to complete coursework.	and Re	eading Center (M	LK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canv	as and other
43073	ENG-1A	Lecture Lab	4	TTh	02:00PM-04:05PM	QD-121 MLK-119	J Spangler	02/14 - 06/10/22 02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing	and Re	eading Center (M	LK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canv	
43074	ENG-1A	may be required to complete coursework. Lecture	4	MW	10:15AM-12:20PM		C Sandoval	02/14 - 06/10/22
	In addition to	Lab the time spent in the above class, students are required to attend the Writing	and Da	ading Contor (M		MLK-119	o 19 hour lab requirement. Conv	02/14 - 06/10/22
	technologies	may be required to complete coursework.		eading Center (M	LK 113) IOI 30 IIIIIIules (· 	
43075	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Hardina M Pfenninger	02/14 - 06/10/22 02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing			50 minutes each week	to fulfill the 18-hour la	ab requirement. A computer with	internet access is
43076	ENG-1A	anvas and other technologies will be required to complete coursework. See Lecture	nttps://rd	TTh	10:15AM-12:20PM	QD-110	S Garcia	02/14 - 06/10/22
		Lab			1440 6 50 1 4	MLK-119	40.	02/14 - 06/10/22
	technologies	the time spent in the above class, students are required to attend the Writing may be required to complete coursework.	and Re				·	
43077	ENG-1A	Lecture	4	M	10:15AM-12:20PM	QD-212 ON-LINE	J Scott-Coe	02/14 - 06/10/22 02/14 - 06/10/22
		Lab				MLK-119		02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See			50 minutes each week	to fulfill the 18-hour la	ab requirement. A computer with	internet access is
43078	ENG-1A	Lecture	4			ON-LINE	T Stavropoulos	02/14 - 06/10/22
	In addition to	Lab the time spent in the above class, students are required to attend the Writing	and Re	eading Center for		ON-LINE to fulfill the 18-hour la	L Kreitner ab requirement. A computer with	02/14 - 06/10/22 internet access is
40070	required as C	anvas and other technologies will be required to complete coursework. See	https://re	ccd.edu/de			· · · · · · · · · · · · · · · · · · ·	
43079	ENG-1A	Lecture	4	М	12:30PM-02:35PM	ON-LINE	J Spangler	02/14 - 06/10/22 02/14 - 06/10/22
		Lab				MLK-119		02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See I			50 minutes each week	to fulfill the 18-hour la	ab requirement. A computer with	internet access is
43080	ENG-1A	Lecture	4	W	12:30PM-02:35PM	QD-103 ON-LINE	J Spangler S Cerwin-Bates	02/14 - 06/10/22 02/14 - 06/10/22
		Lab				MLK-119	O OCI WILL DUICS	02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See I		•	50 minutes each week	to fulfill the 18-hour la	ab requirement. A computer with	internet access is
43081	ENG-1A	Lecture	4	M	08:00AM-10:05AM		S Regis	02/14 - 06/10/22
		Lab				ON-LINE MLK-119	M Tjandra	02/14 - 06/10/22 02/14 - 06/10/22
	In addition to	the time spent in the above class, students are required to attend the Writing	and Re	eading Center for	50 minutes each week		ab requirement. A computer with	

required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

JUOZ	Course#	Description Lecture	Units Days 4	Time	Bldg-Room	Instructor C Rosales	Dates
	ENG-1A	Lecture Lab	4		ON-LINE ON-LINE	C Rosales	02/14 - 06/10/22 02/14 - 06/10/22
	In addition to	the time spent in the above class, students are required to attend t	he Writing and Reading C	enter for 50 minutes each v		our lab requirement. A compute	
2001		anvas and other technologies will be required to complete coursew	ork. See https://rccd.edu/c	de	ONLLINE	M Mariana	00/44 04/00/0
3084	ENG-1A	Lecture Lab	4		ON-LINE ON-LINE	M Mariano J Ducat	02/14 - 04/08/2 02/14 - 04/08/2
	In addition to t	the time spent in the above short term class, students are required	to attend the Writing and	Reading Center (MLK 119			
	Canvas and o	ther technologies will be required to complete coursework. Please			<u>, </u>		•
3085	ENG-1A	Lecture Lab	4		ON-LINE ON-LINE	S Taylor J Ducat	04/18 - 06/10/2 04/18 - 06/10/2
	In addition to	the time spent in the above short term class, students are required	to attend the Writing and	Reading Center / MLK 119			
	Canvas and o	ther technologies will be required to complete coursework. Please		tes.	<u> </u>		o nour las roquiroment.
3086	ENG-1A	Lecture	4 W	08:00AM-10:05	SAM QD-25 ON-LINE	J Scott-Coe	02/14 - 06/10/2
		Lab			MLK-119		02/14 - 06/10/2 02/14 - 06/10/2
	In addition to	the time spent in the above class, students are required to attend t	he Writing and Reading C	enter for 50 minutes each v	eek to fulfill the 18-h	our lab requirement. A compute	er with internet access is
007		anvas and other technologies will be required to complete coursew	ork. See https://rccd.edu/c	de	ONLLINE	Dillyon	00/44 00/40/0
087	ENG-1A	Lecture Lab	4		ON-LINE ON-LINE	R Hyers	02/14 - 06/10/2 02/14 - 06/10/2
	In addition to	the time spent in the above class, students are required to attend t	he Writing and Reading Cr	enter for 50 minutes each v		our lab requirement. A compute	
	required as Ca	anvas and other technologies will be required to complete coursew	ork. See https://rccd.edu/c	de		·	
089	ENG-1A	Lecture	4 TTh	10:15AM-12:20	ON-LINE	M Bachman	04/19 - 06/09/2 04/19 - 06/09/2
		Lab			ON-LINE		04/19 - 06/09/2
		the time spent in the above short term class, students are required			or Online) for 50 minu	tes twice a week to fulfill the 18	3-hour lab requirement.
กดว	Canvas and o ENG-1A	ther technologies will be required to complete coursework. Please Lecture	note the start and end dat 4 M	tes. 07:15PM-09:20	IPM OD_100	P Golder	00/44 06/40/0
UJZ	LING-IA	LootuiG	4 IVI	07.13/101-09.20	ON-LINE	T Stavropoulos	02/14 - 06/10/2 02/14 - 06/10/2
		Lab			MLK-119	·	02/14 - 06/10/2
		the time spent in the above class, students are required to attend t			eek to fulfill the 18-ho	our lab requirement. A compute	er with internet access is
3093	required as Ca	anvas and other technologies will be required to complete coursew Lecture	ork. See https://rccd.edu/c	<u>1e</u>	ON-LINE	R Sanchez	02/14 - 06/10/2
,,,,,		Lab	•		ON-LINE	V Sandoval	02/14 - 06/10/2
		the time spent in the above class, students are required to attend t			eek to fulfill the 18-ho	our lab requirement. A compute	er with internet access is
n94	required as Ca ENG-1A	anvas and other technologies will be required to complete coursew Lecture	ork. See https://rccd.edu/c	le	ON-LINE	R Hyers	02/14 - 06/10/2
004	LITO IN	Lab	7		ON-LINE	Terryoro	02/14 - 06/10/2
		the time spent in the above class, students are required to attend t			eek to fulfill the 18-ho	our lab requirement. A compute	er with internet access is
006	required as Ca ENG-1A	anvas and other technologies will be required to complete coursew Lecture	ork. See https://rccd.edu/c	le	ON-LINE	V Sandoval	02/14 - 06/10/2
030	LNO-IA	Lab	7		ON-LINE	v Januovai	02/14 - 06/10/2
	In addition to	the time spent in the above class, students are required to attend t	he Writing and Reading Ce	enter for 50 minutes each v	eek to fulfill the 18-ho	our lab requirement. A compute	er with internet access is
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090	ENG-IA	Lecture	4 VV	10.13AW-12.20	ON-LINE	A Holou	02/14 - 06/10/2
					MLK-119		02/14 - 00/10/2
		Lab			WILIX-113		
		the time spent in the above class, students are required to attend t				our lab requirement. A compute	02/14 - 06/10/2
100	required as Ca	the time spent in the above class, students are required to attend t anvas and other technologies will be required to complete coursew	ork. See https://rccd.edu/c	de	veek to fulfill the 18-ho	· · · · · · · · · · · · · · · · · · ·	02/14 - 06/10/2 er with internet access is
3100		the time spent in the above class, students are required to attend t			veek to fulfill the 18-ho	our lab requirement. A compute E Shakespeare A Gilbert	02/14 - 06/10/2 er with internet access is 02/14 - 06/10/2
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45107 FINAL Locates controlled to the first expension for above crass, students are regulared to othere for Whiting and Reading Center for SD minutes each week for their residence. A Honory of Annix of State 1 and State 2 and State 1 and State 2		Course#	Description	Units	Days	Time	Bldg-Room		Dates
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Lab Lab ON-LINE C Rosales O2/14 - 06/10/22 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 43123 ENG-1A Lecture Lab ON-LINE C Rosales 02/14 - 06/10/22 ON-LINE C Rosales 02/14 - 06/10/22 ON-LINE C Rosales 02/14 - 06/10/22 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. 43124 ENG-1A Lecture Lab ON-LINE L Sanchez 02/14 - 06/10/22 ON-LINE M Bachman 02/14 - 06/10/22 ON-LINE M Bachman 02/14 - 06/10/22 ON-LINE ON-LINE W Silva 02/14 - 06/10/22 ON-LINE Lab ON-LINE W Silva 02/14 - 06/10/22 The above section requires concurrent enrollment in ENG-91-43207. In addition to the time spent in the above class, students are required to complete coursework. 43127 ENG-1A Lecture Lab ON-LINE S Russell 02/14 - 06/10/22 The above section requires concurrent enrollment in ENG-91-43207. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center in MLK 119 for 50 minutes each week to fulfill the 18-hour laboratory requirement. Canvas and other technologies may be required to complete coursework. 43127 ENG-1A Lecture A ON-LINE S Russell 02/14 - 06/10/22 ON-LINE T Carter 02/14 - 06/10/22 The above section requires concurrent enrollment in ENG-91-43208. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center in MLK 119 for 50 minutes The above section requires concurrent enrollment in ENG-91-43208. In addition to the time spent in the	43122			ups.//rc	ca.eau/ae		ON-LINE	C Carrillo	02/14 - 06/10/22
required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 43123 ENG-1A Lecture 4 ON-LINE C Rosales 02/14 - 06/10/22 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. 43124 ENG-1A Lecture 4 ON-LINE L Sanchez 02/14 - 06/10/22 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to attend the Writing and Reading Center in MLK 119 for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to attend the Writing and Reading Center in MLK 119 for 50 minutes each week to fulfill the 18-hour laboratory requirement. A computer with internet access is required to attend the Writing and Reading Center in MLK 119 for 50 minutes each week to fulfill the 18-hour laboratory requirement. A computer with internet access is required to attend the Writing and Reading Center in MLK 119 for 50 minutes each week to fulfill the 18-hour laboratory requirement. A computer with internet access is required to attend the Writing and Reading Center in MLK 119 for 50 minutes each week to fulfill the 18-hour laboratory				·					
43123 ENG-1A Lecture Lab 02/14 - 06/10/22 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de. 43124 ENG-1A Lecture 4 ON-LINE L Sanchez 02/14 - 06/10/22 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 43126 ENG-1A Lecture 4 ON-LINE W Silva 02/14 - 06/10/22 43126 ENG-1A Lecture 4 ON-LINE W Silva 02/14 - 06/10/22 The above section requires concurrent enrollment in ENG-91-43207. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center in MLK 119 for 50 minutes each week to fulfill the 18-hour laboratory requirement. Canvas and other technologies may be required to complete coursework. 43127 ENG-1A Lecture 4 ON-LINE S Russell 02/14 - 06/10/22 ENG-1A Lecture 4 ON-LINE S Russell 02/14 - 06/10/22 The above section requires concurrent enrollment in ENG-91-43208. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center in MLK 119 for 50 minutes each week to fulfill the 18-hour laboratory requirement. Canvas and other technologies may be required to complete coursework. 43127 ENG-1A Lecture 4 ON-LINE S Russell 02/14 - 06/10/22 The above section requires concurrent enrollment in ENG-91-43208. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center in MLK 119 for 50 minutes each week to fulfill the 18-hour laboratory requirement. A computer with internet access is required to attend the Writing and Reading Center in						50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with	internet access is
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The above section requires concurrent enrollment in ENG-91-43207. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center in MLK 119 for 50 minutes each week to fulfill the 18-hour laboratory requirement. Canvas and other technologies may be required to complete coursework. 43127 ENG-1A Lecture 4 ON-LINE S Russell 02/14 - 06/10/22 Lab ON-LINE T Carter 02/14 - 06/10/22 The above section requires concurrent enrollment in ENG-91-43208. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center in MLK 119 for 50 minutes	43126	ENG-1A		4				W Silva	02/14 - 06/10/22
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43127 ENG-1A Lecture 4 ON-LINE S Russell 02/14 - 06/10/22 Lab ON-LINE T Carter 02/14 - 06/10/22 The above section requires concurrent enrollment in ENG-91-43208. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center in MLK 119 for 50 minutes			•			· ·	to attend the Writing	and Reading Center in MLK 11	9 tor 50 minutes
The above section requires concurrent enrollment in ENG-91-43208. In addition to the time spent in the above class, students are required to attend the Writing and Reading Center in MLK 119 for 50 minutes	43127			4			ON-LINE	S Russell	02/14 - 06/10/22
			Lab				ON-LINE	T Carter	02/14 - 06/10/22
							I to attend the Writing	and Reading Center in MLK 11	9 for 50 minutes

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor I	Dates
	ENG-1A	Lecture	4	Sujo		ON-LINE	S Regis	02/14 - 06/10/22
		Lab				ON-LINE	T Carter	02/14 - 06/10/22
		ction requires concurrent enrollment in ENG-91-43209. In addition to the tim				I to attend the Writing	and Reading Center in MLK 119	9 for 50 minutes
12120		fulfill the 18-hour laboratory requirement. Canvas and other technologies ma	ay be rec	uired to complete	e coursework.	ONLINE	C Poible	00/44 06/40/00
43129	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	C Reible	02/14 - 06/10/22 02/14 - 06/10/22
	The above so	ction is designed for students who speak English as a Second language at a	an advan	and fluores lovel	and will include linquis		lovel reading and writing. For et	
		port see English 885-44131. In addition to the time spent in the above class.						
		A computer with internet access is required as Canvas and other technologies	es will be			•		
43130	ENG-1A	Lecture	4	М	10:15AM-12:20PM		K Douglass	02/14 - 06/10/22
	Th	Lab	4:			ON-LINE	J Ducat	02/14 - 06/10/22
		ction requires concurrent enrollment in ENG-91-43211. In addition to the tim- fulfill the 18-hour laboratory requirement. Canvas and other technologies ma				to attend the writing	and Reading Center in MLK 118	9 for 50 minutes
43131	ENG-1A	Lecture	4	TTh	12:30PM-02:35PM	QD-109	C Bendshadler	02/14 - 06/10/22
		Lab				MLK-119		02/14 - 06/10/22
		ction is designed for students in the Guardian Scholars Program. The above						
12122	required to at ENG-1A	tend the Writing and Reading Center in MLK 119 for 50 minutes each week to	o fulfill th	ie 18-hour labora MW	tory requirement. Canv 03:45PM-05:50PM		• • •	
43133	ENG-IA	Lecture Lab	4	IVIVV	U3.43PIVI-U3.3UPIVI	MLK-119	R Hyers	02/14 - 06/10/22 02/14 - 06/10/22
	The above se	ction requires concurrent enrollment in ENG-91-43214. In addition to the tim	a cnant i	n the ahove class	e etudente are required		and Reading Center in MLK 110	
		fulfill the 18-hour laboratory requirement. Canvas and other technologies ma				to attend the writing	and reading denter in wert in	5 101 50 Hilliates
43134	ENG-1A	Lecture	4			ON-LINE	R Coronado	02/14 - 06/10/22
		Lab				ON-LINE	W Silva	02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing			50 minutes each week	to fulfill the 18-hour la	ab requirement. A computer with	internet access is
43135	ENG-1A	anvas and other technologies will be required to complete coursework. See l Lecture	nπbs://rc	ca.eau/ae		ON-LINE	N Fuller	02/14 - 06/10/22
40100	LINO I/N	Lab	7			ON-LINE	K Sell	02/14 - 06/10/22
	The above se	ction requires concurrent enrollment in ENG-91-43216. In addition to the tim	e spent i	n the above class	s. students are required	I to attend the Writing	and Reading Center in MLK 119	
	each week to	fulfill the 18-hour laboratory requirement. Canvas and other technologies ma					•	
43136	ENG-1A	Lecture	4			ON-LINE	M Gifford	02/14 - 06/10/22
		Lab				ON-LINE		02/14 - 06/10/22
		ction requires concurrent enrollment in ENG-91-43217. In addition to the tim fulfill the 18-hour laboratory requirement. Canvas and other technologies ma			· ·	I to attend the Writing	and Reading Center in MLK 119	9 for 50 minutes
43137	ENG-1A	Lecture	4	uned to complete	e coursework.	ON-LINE	B Lee	02/14 - 06/10/22
		Lab				ON-LINE	K Sell	02/14 - 06/10/22
	The above se	ction requires concurrent enrollment in ENG-91-43218. In addition to the tim	e spent i	n the above class	s, students are required	I to attend the Writing	and Reading Center in MLK 119	9 for 50 minutes
10100		fulfill the 18-hour laboratory requirement. Canvas and other technologies ma	ay be rec	uired to complete	e coursework.	ONLINE	A 11	
43139	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	A Howard K Sell	02/14 - 06/10/22 02/14 - 06/10/22
	In addition to	the time spent in the above class, students are required to attend the Writing	and Do	adina Cantar for	EO minutas asah wask			
		anvas and other technologies will be required to complete coursework. See l	,	•	JO IIIIIIules eacii week	to fullili tile 10-flour is	ab requirement. A computer with	internet access is
43140	ENG-1A	Lecture	4			ON-LINE	N Fuller	02/14 - 06/10/22
		Lab				ON-LINE	T Ballard	02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing			50 minutes each week	to fulfill the 18-hour la	ab requirement. A computer with	internet access is
	ENG-1A	anvas and other technologies will be required to complete coursework. See l Lecture	nttps://rc	ca.eau/ae		ON-LINE	S Tay	02/14 - 06/10/22
ודוטד	LINO-IA	Lab	7			ON-LINE	T Ballard	02/14 - 06/10/22
	In addition to	the time spent in the above class, students are required to attend the Writing	and Re	ading Center for				
	required as C	anvas and other technologies will be required to complete coursework. See					· · · · · · · · · · · · · · · · · · ·	
43142	ENG-1A	Lecture	4	T	02:45PM-04:50PM		M Kent	02/14 - 06/10/22
		Lab				ON-LINE MLK-119		02/14 - 06/10/22
	In addition to		and D-	adina Cantas fr	50 minutes each warter		ah raquirament A samustan sitt	02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See I			oo miinutes each week	io iuiiiii iiie Tö-Nour lä	ab requirement. A computer with	internet access is
43144	ENG-1A	Lecture	4			ON-LINE	B Osgood-Treston	02/14 - 06/10/22
		Lab				ON-LINE	C Watt	02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing			50 minutes each week	to fulfill the 18-hour la	ab requirement. A computer with	internet access is
12115	required as C ENG-1A	anvas and other technologies will be required to complete coursework. See	https://rc	cd.edu/de		ON-LINE	A Gilbert	00/14 06/10/00
43143	ENG-IA	Lecture Lab	4			ON-LINE	C Watt	02/14 - 06/10/22 02/14 - 06/10/22
	In addition to	the time spent in the above class, students are required to attend the Writing	and Ro	ading Center for	50 minutes each week			
		anvas and other technologies will be required to complete coursework. See l		•	CO AMINICO COON WOCK		22 . 2401101110111. 71 COMPUTOR WILLI	
43146	ENG-1A	Lecture	4			ON-LINE	T Carter	02/14 - 06/10/22
		Lab				ON-LINE	C Watt	02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing			50 minutes each week	to fulfill the 18-hour la	ab requirement. A computer with	internet access is
43147	required as C ENG-1A	anvas and other technologies will be required to complete coursework. See l Lecture	https://rc 4	cu.eau/de		ON-LINE	S Hannah	02/14 - 06/10/22
17171		Lab	7			ON-LINE	L Kraus	02/14 - 06/10/22
	In addition to	the time spent in the above class, students are required to attend the Writing	and Re	ading Center for				
		anvas and other technologies will be required to complete coursework. See						

RCCD Spring 2022 Class Schedule - generated 10/15/2022 1:55 p.m.

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
148	ENG-1A	Lecture	4			ON-LINE	D Samson	02/14 - 06/10/
		Lab				ON-LINE	L Kraus	02/14 - 06/10
		o the time spent in the above class, students are requir Canvas and other technologies will be required to com			for 50 minutes each wee	k to fulfill the 18-h	our lab requirement. A compu	ter with internet access
115	ENG-1A	Lecture	biete coursework. See rittps://i	ccu.euu/ue		ON-LINE	J Arafiles	02/14 - 06/10
		Lab	•			ON-LINE	07.110.1100	02/14 - 06/10
		o the time spent in the above class, students are requir Canvas and other technologies will be required to comp			for 50 minutes each wee	k to fulfill the 18-h	our lab requirement. A compu	ter with internet access i
1116	ENG-1A	Lecture	4	000.000/00		ON-LINE	R Peckinpaugh	02/14 - 06/10
		Lab				ON-LINE	D Hogan	02/14 - 06/10
		the time spent in the above class, students are require			for 50 minutes each wee	k to fulfill the 18-h	our lab requirement. A compu	ter with internet access i
1110		Canvas and other technologies will be required to comp	olete coursework. See https://i 4	ccd.edu/de		ONLLING	A Dayres	00/44 05/00
+110	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	A Raygoza T Stavropoulos	02/14 - 05/20 02/14 - 05/20
	The above s	section is restricted to Patriot High School students part	icipating in Riverside City Coll	ege's College a	and Career Access Path			
	are required	to attend the Writing and Reading Center for 50 minute complete coursework. See https://rccd.edu/de						
4119	ENG-1A	Lecture	4			ON-LINE	A Raygoza	02/14 - 05/20
		Lab				ON-LINE	A Gilbert	02/14 - 05/20
	are required	section is restricted to Rubidoux high school students part to attend the Writing and Reading Center for 50 minutes complete coursework. See https://rccd.edu/de						
1492	ENG-1A	Lecture	4			ON-LINE	J Hodges	04/18 - 06/10
		Lab				ON-LINE		04/18 - 06/10
		the time spent in the above short term class, students			ing Center (MLK 119 or 0	Online) for 50 min	utes twice a week to fulfill the	18-hour lab requirement
1102	Canvas and ENG-1A	other technologies will be required to complete course Lecture	work. Please note the start an	d end dates.		ON-LINE	LHodgoo	04/49 06/40
1493	ENG-IA	Lab	4			ON-LINE ON-LINE	J Hodges	04/18 - 06/10 04/18 - 06/10
	In addition to	to the time spent in the above short term class, students	are required to attend the Wr	iting and Read	ing Center (MLK 119 or (ites twice a week to fulfill the	
		other technologies will be required to complete course			ing conter (MER 113 of V	ormine) for 50 min	ates twice a week to famili the	io nour lab requirement
NG-	1B	Critical Thinking and Writing						
	quisite: EN	G-1A or ENG-1AH. Description: Students will	critically read diverse lite	erary texts in	order to compose in	nguiry-driven w	riting. Students will write	a minimum of
						far hath TNO	4D === 4DII 70 h=========	40
500 v	words of as	sessed writing. Classroom instruction integra				for both ENG-	1B and 1BH. 72 hours le	cture and 18 hours
500 v bora	words of as	sessed writing. Classroom instruction integra option) (Letter grade only) Lecture				for both ENG- ON-LINE	1B and 1BH. 72 hours le	
500 v bora	vords of as tory. (TBA	option) (Letter grade only)	ites writing lab activities.					02/14 - 06/10
500 v bora	words of as tory. (TBA ENG-1B	option) (Letter grade only) Lecture Lab b the time spent in the above class, students are require	tes writing lab activities. 4 ed to attend the Writing and R	Students ma	ay not receive credit	ON-LINE ON-LINE	J Dail	02/14 - 06/10 02/14 - 06/10
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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
43159 ENG-1B	Lecture	4	M	10:15AM-12:20PM		A Holod	02/14 - 06/10/22
	l ab				ON-LINE		02/14 - 06/10/22
In addition t	Lab to the time spent in the above class, students are required to attend the Writi	ng and Re	ading Center for	50 minutes each week	MLK-119	ah requirement A computer with	02/14 - 06/10/22
	Canvas and other technologies will be required to complete coursework. Se					ab requirement. A computer with	i internet access is
43160 ENG-1B	Lecture	4	T	10:15AM-12:20PM	QD-25 ON-LINE	J Andres	02/14 - 06/10/22 02/14 - 06/10/22
	Lab				MLK-119		02/14 - 06/10/22
	to the time spent in the above class, students are required to attend the Writi			50 minutes each week	to fulfill the 18-hour	ab requirement. A computer with	n internet access is
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43101 ENO-1B	Lab	4			ON-LINE	Dillogali	02/14 - 06/10/22
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	Lab				MLK-119		02/14 - 06/10/22
	to the time spent in the above class, students are required to attend the Writi Canvas and other technologies will be required to complete coursework. Se			50 minutes each week	to fulfill the 18-hour	ab requirement. A computer with	internet access is
43164 ENG-1B	Lecture	4			ON-LINE	B Osgood-Treston	02/14 - 06/10/22
la addition t	Lab	na and Da	adina Cantas for	EO minutas anab wash	ON-LINE	ah sasuiramant A samuutar viith	02/14 - 06/10/22
	to the time spent in the above class, students are required to attend the Writi Canvas and other technologies will be required to complete coursework. Se			50 minutes each week	to fullill the To-flour	ab requirement. A computer with	i internet access is
43165 ENG-1B	Lecture	4			ON-LINE ON-LINE	B Osgood-Treston	02/14 - 06/10/22
In addition t	Lab to the time spent in the above class, students are required to attend the Writi	ng and Re	eading Center for	50 minutes each week	*	ah requirement A computer with	02/14 - 06/10/22
required as	Canvas and other technologies will be required to complete coursework. Se	•	•			· · · · · · · · · · · · · · · · · · ·	Tillicinet decess is
43166 ENG-1B	Lecture Lab	4	T	10:15AM-12:20PM	REG-MEET ON-LINE	C Sandoval	02/14 - 06/10/22 02/14 - 06/10/22
In addition	to the time spent in the above class, students are required to attend the Writi	ng and Re	eading Center for	50 minutes each week		ab requirement. A computer with	
required as	Canvas and other technologies will be required to complete coursework. Se	e https://ro	ccd.edu/de			· ·	
43167 ENG-1B	Lecture Lab	4	MW	10:15AM-12:20PM	QD-110 MLK-119	S Garcia	02/14 - 06/10/22 02/14 - 06/10/22
In addition	to the time spent in the above class, students are required to attend the Writi	ng and Re	eading Center (M	LK 119) for 50 minutes		e 18-hour lab requirement. Can	
technologie 43168 ENG-1B	s may be required to complete coursework. Lecture	4			ON-LINE	M Reid	02/14 - 06/10/22
40100 ENO-1B	Lab	7			ON-LINE	S Acharya	02/14 - 06/10/22
	to the time spent in the above class, students are required to attend the Writing			50 minutes each week	to fulfill the 18-hour	ab requirement. A computer with	internet access is
required as 43169 ENG-1B	Canvas and other technologies will be required to complete coursework. Se Lecture	e https://ro 4	ccd.edu/de Th	10:15AM-12:20PM	REG-MEET	C Sandoval	02/14 - 06/10/22
	Lab				ON-LINE		02/14 - 06/10/22
	to the time spent in the above class, students are required to attend the Writi	U	U	50 minutes each week	to fulfill the 18-hour	ab requirement. A computer with	n internet access is
43171 ENG-1B	Canvas and other technologies will be required to complete coursework. Se Lecture	e nups.//rd 4	MW	12:30PM-02:35PM	QD-107	T Kearn	02/14 - 04/06/22
					ON-LINE		02/14 - 04/06/22
In addition	Lab to the time spent in the above short term class, students are required to atter	ad tha \\/rit	ting and Daading	Contor (MLK 110 or On	ON-LINE	twice a week to fulfill the 19 hour	02/14 - 04/06/22
Canvas and	to the time spent in the above short term class, students are required to atter d other technologies will be required to complete coursework. Please note the			Center (MER 119 01 Of	,	twice a week to fullill the 10-flour	riab requirement.
43172 ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	S Acharya	02/14 - 06/10/22 02/14 - 06/10/22
In addition t	to the time spent in the above class, students are required to attend the Writi	ng and Re	eading Center for	50 minutes each week		ab requirement. A computer with	
required as	Canvas and other technologies will be required to complete coursework. Se	•	•			·	
43173 ENG-1B	Lecture Lab	4			ON-LINE	K Beshwate	02/14 - 04/08/22 02/14 - 04/08/22
In addition	to the time spent in the above short term class, students are required to atter	nd the Writ	ting and Reading	Center (MLK 119 or On	*	twice a week to fulfill the 18-hou	
	d other technologies will be required to complete coursework. Please note the	e start and	d end dates.		ONLINE	G Flores	0.4.14.0 0.0.14.0.10.0
43174 ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	D Hogan	04/18 - 06/10/22 04/18 - 06/10/22
	to the time spent in the above short term class, students are required to atter			Center (MLK 119 or On	nline) for 50 minutes	•	r lab requirement.
Canvas and 43175 ENG-1B	I other technologies will be required to complete coursework. Please note the Lecture	e start and 4	d end dates.		ON-LINE	K Turner	02/14 - 06/10/22
10170 2110 12	Lab	•			ON-LINE	TC TOTAL	02/14 - 06/10/22
	to the time spent in the above class, students are required to attend the Writi			50 minutes each week	to fulfill the 18-hour	ab requirement. A computer with	n internet access is
43176 ENG-1B	Canvas and other technologies will be required to complete coursework. Se Lecture	e nttps://rd	cca.eau/ae		ON-LINE	C Short	02/14 - 06/10/22
	Lab				ON-LINE	J Hodges	02/14 - 06/10/22
	to the time spent in the above class, students are required to attend the Writi Canvas and other technologies will be required to complete coursework. Se			50 minutes each week	to fulfill the 18-hour	ab requirement. A computer with	internet access is
43177 ENG-1B	Lecture	4	Jou. Guu/UG		ON-LINE	S Russell	02/14 - 06/10/22
	Lab				ON-LINE	T Stavropoulos	02/14 - 06/10/22
	to the time spent in the above class, students are required to attend the Writi Canvas and other technologies will be required to complete coursework. Se	•	•	50 minutes each week	to fulfill the 18-hour	ab requirement. A computer with	internet access is
,040,100 00	The state of the s						

SECT#	Course#	Description	Units Days	Time	Bldg-Room	Instructor	Dates
43178	ENG-1B	Lecture Lab	4		ON-LINE ON-LINE	M Pfenninger	02/14 - 06/10/22 02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h	•		to fulfill the 18-ho	ur lab requirement. A comput	er with internet access is
	ENG-1B	Lecture	4		ON-LINE	J Hardina	02/14 - 06/10/22
	In addition to t	Lab the time spent in the above class, students are required to attend the Writing	and Reading Cen	ter for 50 minutes each week	ON-LINE to fulfill the 18-ho	J Andres	02/14 - 06/10/22 er with internet access is
	required as Ca	anvas and other technologies will be required to complete coursework. See h	ttps://rccd.edu/de			·	
43180	ENG-1B	Lab	4 MW	12:30PM-02:35PM	ON-LINE ON-LINE	T Kearn	04/18 - 06/08/22 04/18 - 06/08/22 04/18 - 06/08/22
		the time spent in the above short term class, students are required to attend	•	• (nline) for 50 minut	es twice a week to fulfill the 1	8-hour lab requirement.
43181	ENG-1B	ther technologies will be required to complete coursework. Please note the s Lecture	tart and end dates	o7:15PM-09:20PM	QD-109	S Godwin	02/14 - 06/10/22
		Lab			ON-LINE MLK-119		02/14 - 06/10/22 02/14 - 06/10/22
	In addition to t	the time spent in the above class, students are required to attend the Writing	and Reading Cen	ter for 50 minutes each week		ur lab requirement. A comput	
43182	required as Ca ENG-1B	anvas and other technologies will be required to complete coursework. See h Lecture	ttps://rccd.edu/de		ON-LINE	B Henery	02/14 - 06/10/22
40102	LIVO ID	Lab	7		ON-LINE	K Sell	02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h	•		to fulfill the 18-ho	ur lab requirement. A compute	er with internet access is
43183	ENG-1B	Lecture Lab	4		ON-LINE ON-LINE	K Pringle T Stavropoulos	02/14 - 06/10/22 02/14 - 06/10/22
	In addition to t	the time spent in the above class, students are required to attend the Writing	and Reading Cen	ter for 50 minutes each week		•	
	required as Ca ENG-1B	anvas and other technologies will be required to complete coursework. See h Lecture	ttps://rccd.edu/de		ON-LINE	J Winter	02/14 - 06/10/22
40104	LIVO-1D	Lab	7		ON-LINE	M Pfenninger	02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h			to fulfill the 18-ho	ur lab requirement. A compute	er with internet access is
	ENG-1B	Lecture	4		ON-LINE ON-LINE	J Mendoza	02/14 - 06/10/22
	In addition to t	Lab the time spent in the above class, students are required to attend the Writing	and Reading Cen	ter for 50 minutes each week		A Gilbert ur lab requirement. A comput	02/14 - 06/10/22 er with internet access is
12106		anvas and other technologies will be required to complete coursework. See h			ON-LINE	J Dail	
43100	ENG-1D	Lab	4		ON-LINE	S Acharya	02/14 - 06/10/22 02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing	•		to fulfill the 18-ho	ur lab requirement. A comput	er with internet access is
	ENG-1B	anvas and other technologies will be required to complete coursework. See h Lecture	4		ON-LINE	A Marinelli	02/14 - 06/10/22
		Lab			ON-LINE	T Ballard	02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h			to fulfill the 18-ho	ur lab requirement. A comput	er with internet access is
43188	ENG-1B	Lecture Lab	4		ON-LINE ON-LINE	S Taylor J Ducat	02/14 - 06/10/22 02/14 - 06/10/22
	In addition to t	the time spent in the above class, students are required to attend the Writing	and Reading Cen	ter (MLK 119) for 50 minutes			
	technologies v ENG-1B	vill be required to complete coursework. Lecture	4		ON-LINE	D Turrubiartes	02/14 - 06/10/22
43103	LIVO-1D	Lab	7		ON-LINE	L Kraus	02/14 - 06/10/22
		the time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h			to fulfill the 18-ho	ur lab requirement. A compute	er with internet access is
	ENG-1B	Lecture	4 TTh	10:15AM-12:20PM		M Reid	02/14 - 06/10/22
	The above see	Lab ction is part of a learning community that requires membership in the UMOJA	Drainat For man	information, contact LaPon	MLK-119	armetoad@ree odu. In additio	02/14 - 06/10/22
		students are required to attend the Writing and Reading Center (MLK 119) for					
44120	ENG-1B	Lecture Lab	4		ON-LINE ON-LINE	S Godwin C Watt	02/14 - 05/20/22 02/14 - 05/20/22
		ction is restricted to Arlington High School students participating in Riverside			ways Program. In	addition to the time spent in	the above class, students
		 attend the Writing and Reading Center for 50 minutes each week to fulfill themplete coursework. See https://rccd.edu/de 	e 18-hour lab req	uirement. A computer with into	ernet access is red	quired as Canvas and other to	echnologies will be
44121	ENG-1B	Lecture	4		ON-LINE	E Hernandez	02/14 - 05/20/22
	The above sec	Lab ction is restricted to Martin Luther King High School students participating in	Riverside City Col	lege's College and Career Ac	ON-LINE cess Pathways Pr	C Watt ogram. In addition to the time	02/14 - 05/20/22 spent in the above class,
	students are re	equired to attend the Writing and Reading Center for 50 minutes each week to complete coursework. See https://rccd.edu/de					
	ENG-1B	Lecture	4		ON-LINE	I Rios	02/14 - 05/20/22
	The char	Lab	indonés	on in Diverside Cit. C. "	ON-LINE	or Access Dallaria	02/14 - 05/20/22
	spent in the al	ction is restricted to Poly High School and Riverside Unified School District st pove class, students are required to attend the Writing and Reading Center for anologies will be required to complete coursework. See https://rccd.edu/de					

SECT# Course#	Description	Units Days	Time	Bldg-Room	Instructor	Dates
44123 ENG-1B	Lecture	4	Time	ON-LINE	J Lopez	02/14 - 05/20/22
	Lab			ON-LINE	R Hyers	02/14 - 05/20/22
	ection is restricted to Jurupa Unified School District students					
	required to attend the Writing and Reading Center for 50 mi	nutes each week to fulfill the 18-hou	ur lab requirement. A comp	outer with internet ac	ccess is required as Canvas and	d other technologies will
be required 44124 ENG-1B	to complete coursework. See https://rccd.edu/de Lecture	4		ON-LINE	S Godwin	00/14 05/00/00
44124 ENG-16	Lab	4		ON-LINE ON-LINE	R Hyers	02/14 - 05/20/22 02/14 - 05/20/22
The above a		ating in Diverside City Callegale Ca	lane and Career Assess F		•	
	ection is restricted to Ramona High School students participate attend the Writing and Reading Center for 50 minutes each					
	omplete coursework. See https://rccd.edu/de					
44125 ENG-1B	Lecture	4		ON-LINE	I Rios	02/14 - 05/20/22
	Lab			ON-LINE	T Hatch	02/14 - 05/20/22
students are	ection is restricted to Alvord Unified School District students required to attend the Writing and Reading Center for 50 mi to complete coursework. See https://rccd.edu/de					
44139 ENG-1B	Lecture	4 TTh	12:30PM-02:35I	PM QD-24	W Amrine	02/14 - 06/10/22
	Lab			MLK-119	R Hyers	02/14 - 06/10/22
In addition to	the time spent in the above class, students are required to	attend the Writing and Reading Cer	iter (MLK 119) for 50 minu	tes each week to full	fill the 18-hour lab requirement.	Canvas and other
	may be required to complete coursework.	attoria the rinting and reading co.	(alo lo lloar lab roquirollolla	
44160 ENG-1B	Lecture	4		ON-LINE	S Acharya	02/14 - 06/10/22
	Lab			ON-LINE	R Hyers	02/14 - 06/10/22
In addition to	the time spent in the above class, students are required to	attend the Writing and Reading Cer	iter for 50 minutes each w	ek to fulfill the 18-h	our lab requirement. A compute	r with internet access is
ENG-1BH Prerequisite: ENG inquiry-driven wri experience for ac	Canvas and other technologies will be required to complete of Honors Critical Thinking and Writing 3-1A or ENG-1AH. Limitation on enrollment: Enroting. Students will write a minimum of 7500 words scelerated students through limited class size, sen both ENG-1B and 1BH. 72 hours lecture and 18 had Lecture	Ilment in the Honors Program of assessed writing. Classro inar format, focus on primary	i. Description: Studen om instruction integra v texts, and applicatio	tes writing lab ac n of higher level	ctivities. This honors cours	se offers an enriched
43192 LING-1011	Lab	4 1111	02.00F WI-04.03I	MLK-119	C Nosales	02/14 - 06/10/22
-						
	ection is designed for students in the Honors Program. In ad I the 18-hour lab requirement. Canvas and other technologie			ed to attend the Wri	ting and Reading Center (MLK	119) for 50 minutes each
43193 ENG-1BH	Lecture	4 MW	02:00PM-04:05I	PM OD-122	A Gilbert	02/14 - 06/10/22
40100 LIVO-1011	Lab	T IVIVV	02.001 W-04.001	MLK-119	A Glibort	02/14 - 06/10/22
The above a	ection is designed for students in the Honors Program. In ad	dition to the time apart in the above	alaaa atudanta ara raquii		ting and Booding Contor / MLK	
	l the 18-hour lab requirement. Canvas and other technologie			ed to attend the win	ung and Reading Center (WLK	119) for 50 minutes each
	or, or co-author). Topics include theory and practic arning, and computer programs applicable to writi Lecture Lab			atory. (TBA option		02/14 - 06/10/22 02/14 - 06/10/22
The above s	ection has 27 hours laboratory by arrangement. Canvas and	other technologies may be require	d to complete coursework.			
comprehensive e	British Literature I: Anglo-Saxon through Eighte G-50 or ENG-80 or eligibility for ENG-1A Advisory xposure to the poetry, drama, and fiction of this en Pass/No Pass Option.)	: ENG-1B or ENG-1BH Desc				
43202 ENG-6	Lecture	3 Th	06:00PM-09:10I	PM QD-203	A Gilbert	02/14 - 06/10/22
Canvas and	other technologies may be required to complete coursework					
ENG-7 Prerequisite: ENG	British Literature II: Romanticism through Mode G-50 or ENG-80 or eligibility for ENG-1A Advisory	ernism/Post-Modernism : ENG-1B or ENG-1BH Desc	ription: A survey of Br			
(Letter Grade, or	xposure to the poetry, drama, and fiction of this er Pass/No Pass Option.)					. 54 hours lecture.
	1 27 7	a as well as a basic understa	onding of the cultural, 09:35AM-11:00		K Sell	. 54 hours lecture.
(Letter Grade, or 43203 ENG-7	Pass/No Pass Option.)	3 TTh				. 54 hours lecture.
(Letter Grade, or 43203 ENG-7 Canvas and ENG-11 Prerequisite: ENG	Pass/No Pass Option.) Lecture	3 TTh .	09:35AM-11:00/	AM QD-205	K Sell	. 54 hours lecture. 02/14 - 06/10/22 e analysis of
(Letter Grade, or 43203 ENG-7 Canvas and ENG-11 Prerequisite: ENG professional exar writing assignme	Pass/No Pass Option.) Lecture other technologies may be required to complete coursework Creative Writing G-1A or ENG-1AH Description: Studies in fundam	3 TTh ental principles and practice or ing theory. In-class workshop	09:35AM-11:00/	AM QD-205 oetry. Lectures a creative writing te	K Sell and discussions emphasizechniques. In-class and ou	. 54 hours lecture. 02/14 - 06/10/22 e analysis of
(Letter Grade, or 43203 ENG-7 Canvas and ENG-11 Prerequisite: ENG professional examples of the control of the	Pass/No Pass Option.) Lecture other technologies may be required to complete coursework Creative Writing G-1A or ENG-1AH Description: Studies in fundam nples of creative writing and study of creative writ	3 TTh ental principles and practice or ing theory. In-class workshop	09:35AM-11:00/	AM QD-205 oetry. Lectures a creative writing tede, or Pass/No I	K Sell and discussions emphasizechniques. In-class and ou	. 54 hours lecture. 02/14 - 06/10/22 e analysis of ut-of-class class
(Letter Grade, or 43203 ENG-7 Canvas and ENG-11 Prerequisite: ENO professional exar writing assignme 43062 ENG-11	Pass/No Pass Option.) Lecture other technologies may be required to complete coursework Creative Writing G-1A or ENG-1AH Description: Studies in fundam nples of creative writing and study of creative writ nts provide practice in writing techniques and in po	antal principles and practice of ing theory. In-class workshop eer- and self-analysis. 54 hours and the self-analysis. 54 hours and the self-analysis.	09:35AM-11:00/ of writing fiction and p s provide practice in ours lecture. (Letter Gra	AM QD-205 oetry. Lectures a creative writing tede, or Pass/No I	K Sell and discussions emphasize chniques. In-class and our Pass Option.)	. 54 hours lecture. 02/14 - 06/10/22 e analysis of
(Letter Grade, or 43203 ENG-7 Canvas and ENG-11 Prerequisite: ENG professional exar writing assignme 43062 ENG-11 Canvas and ENG-15 Prerequisite: ENG comprehensive e	Pass/No Pass Option.) Lecture other technologies may be required to complete coursework Creative Writing G-1A or ENG-1AH Description: Studies in fundam- nples of creative writing and study of creative writ- nts provide practice in writing techniques and in practice	ental principles and practice of ing theory. In-class workshop eer- and self-analysis. 54 hou 3 TTh	09:35AM-11:00/ of writing fiction and p s provide practice in ours lecture. (Letter Gra 02:20PM-03:45I	oetry. Lectures a creative writing to ide, or Pass/No IPM QD-110	K Sell Ind discussions emphasize chniques. In-class and outpass Option.) R Hyers	e analysis of ut-of-class class 02/14 - 06/10/22
(Letter Grade, or 43203 ENG-7 Canvas and ENG-11 Prerequisite: ENG professional exar writing assignme 43062 ENG-11 Canvas and ENG-15 Prerequisite: ENG comprehensive examples of the second of the	Pass/No Pass Option.) Lecture other technologies may be required to complete coursework Creative Writing 3-1A or ENG-1AH Description: Studies in fundam nples of creative writing and study of creative writ nts provide practice in writing techniques and in pe Lecture other technologies may be required to complete coursework American Literature II: 1860 to the Present 3-50 or ENG-80 or eligibility for ENG-1A Advisory xposure to the prose, poetry, fiction, and drama or	ental principles and practice of ing theory. In-class workshop eer- and self-analysis. 54 hou 3 TTh	09:35AM-11:00/ of writing fiction and p s provide practice in ours lecture. (Letter Gra 02:20PM-03:45I	oetry. Lectures a creative writing te ide, or Pass/No IPM QD-110	K Sell Ind discussions emphasize chniques. In-class and outpass Option.) R Hyers	e analysis of ut-of-class class 02/14 - 06/10/22 e, including a
(Letter Grade, or 43203 ENG-7 Canvas and ENG-11 Prerequisite: ENC professional exar writing assignme 43062 ENG-11 Canvas and ENG-15 Prerequisite: ENC comprehensive e lecture. (Letter G 43063 ENG-15	Pass/No Pass Option.) Lecture other technologies may be required to complete coursework Creative Writing 3-1A or ENG-1AH Description: Studies in fundam mples of creative writing and study of creative writ nts provide practice in writing techniques and in pr Lecture other technologies may be required to complete coursework American Literature II: 1860 to the Present 3-50 or ENG-80 or eligibility for ENG-1A Advisory xposure to the prose, poetry, fiction, and drama or rade, or Pass/No Pass option.)	ental principles and practice of ing theory. In-class workshop eer- and self-analysis. 54 hou 3 TTh E ENG-1B or ENG-1BH Description of this era as well as a basic u	09:35AM-11:00/ of writing fiction and p s provide practice in ours lecture. (Letter Gra 02:20PM-03:45l ription: A survey of Ar	oetry. Lectures a creative writing te ide, or Pass/No IPM QD-110	K Sell Ind discussions emphasize chiques. In-class and outless Option.) R Hyers If from 1860 to the present al, and artistic trends it em	e analysis of ut-of-class class 02/14 - 06/10/22 e analysis of ut-of-class class 02/14 - 06/10/22 e, including a bodies. 54 hours
(Letter Grade, or 43203 ENG-7 Canvas and ENG-11 Prerequisite: ENC professional exar writing assignme 43062 ENG-11 Canvas and ENG-15 Prerequisite: ENC comprehensive e lecture. (Letter G 43063 ENG-15 Canvas and	Pass/No Pass Option.) Lecture other technologies may be required to complete coursework Creative Writing G-1A or ENG-1AH Description: Studies in fundam reples of creative writing and study of creative write reprovide practice in writing techniques and in put Lecture other technologies may be required to complete coursework American Literature II: 1860 to the Present G-50 or ENG-80 or eligibility for ENG-1A Advisory xposure to the prose, poetry, fiction, and drama or rade, or Pass/No Pass option.) Lecture other technologies may be required to complete coursework	ental principles and practice of ing theory. In-class workshop eer- and self-analysis. 54 hou 3 TTh E ENG-1B or ENG-1BH Description of this era as well as a basic u	09:35AM-11:00/ of writing fiction and p s provide practice in ours lecture. (Letter Gra 02:20PM-03:45l ription: A survey of Ar	oetry. Lectures a creative writing te ide, or Pass/No IPM QD-110	K Sell Ind discussions emphasize chiques. In-class and outless Option.) R Hyers If from 1860 to the present al, and artistic trends it em	e analysis of ut-of-class class 02/14 - 06/10/22 e analysis of ut-of-class class 02/14 - 06/10/22 e, including a bodies. 54 hours
(Letter Grade, or 43203 ENG-7 Canvas and ENG-11 Prerequisite: ENG professional exar writing assignme 43062 ENG-11 Canvas and ENG-15 Prerequisite: ENG comprehensive electure. (Letter G 43063 ENG-15 Canvas and ENG-17A	Pass/No Pass Option.) Lecture other technologies may be required to complete coursework Creative Writing G-1A or ENG-1AH Description: Studies in fundam reples of creative writing and study of creative write reprovide practice in writing techniques and in put Lecture other technologies may be required to complete coursework American Literature II: 1860 to the Present G-50 or ENG-80 or eligibility for ENG-1A Advisory xposure to the prose, poetry, fiction, and drama or rade, or Pass/No Pass option.) Lecture	ental principles and practice of ing theory. In-class workshop eer- and self-analysis. 54 hou 3 TTh E ENG-1B or ENG-1BH Description of this era as well as a basic unit of the control of the contro	09:35AM-11:00/ of writing fiction and p s provide practice in o urs lecture. (Letter Gra 02:20PM-03:45I ription: A survey of Ar nderstanding of the co	opetry. Lectures a creative writing to ide, or Pass/No IPM QD-110	K Sell and discussions emphasize chniques. In-class and outpass Option.) R Hyers from 1860 to the present al, and artistic trends it em	. 54 hours lecture. 02/14 - 06/10/22 e analysis of ut-of-class class 02/14 - 06/10/22 , including a bodies. 54 hours 02/14 - 06/10/22
(Letter Grade, or 43203 ENG-7 Canvas and ENG-11 Prerequisite: ENG professional exar writing assignme 43062 ENG-11 Canvas and ENG-15 Prerequisite: ENG comprehensive electure. (Letter G 43063 ENG-15 Canvas and ENG-17A Prerequisite: Nor	Pass/No Pass Option.) Lecture other technologies may be required to complete coursework Creative Writing G-1A or ENG-1AH Description: Studies in fundam reples of creative writing and study of creative write reprovide practice in writing techniques and in perfecture other technologies may be required to complete coursework American Literature II: 1860 to the Present G-50 or ENG-80 or eligibility for ENG-1A Advisory xposure to the prose, poetry, fiction, and drama or rade, or Pass/No Pass option.) Lecture other technologies may be required to complete coursework Literary Magazine Production: Beginning	ental principles and practice or ing theory. In-class workshop eer- and self-analysis. 54 hou 3 TTh E ENG-1B or ENG-1BH Description of this era as well as a basic u 3 MW	09:35AM-11:00/ of writing fiction and ps provide practice in cars lecture. (Letter Gra 02:20PM-03:45l ription: A survey of Arnderstanding of the cars 12:45PM-02:10l	oetry. Lectures a creative writing te ide, or Pass/No IPM QD-110 merican literature ultural, intellectual physics on both physics on both physics of the interval intellectual physics on both physics of the interval intellectual physics on both physics of the interval intellectual physics of the interval intellectual physics of the interval intellectual physics of the interval i	K Sell Ind discussions emphasize chiques. In-class and outpass Option.) R Hyers I from 1860 to the present al, and artistic trends it em K Douglass	. 54 hours lecture. 02/14 - 06/10/22 e analysis of ut-of-class class 02/14 - 06/10/22 , including a bodies. 54 hours 02/14 - 06/10/22
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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ENG-17B	Literary Magazine Production: Intermediate	Office	Days	Time	Bidg-Room	motiucioi	Dates
Prerequisite: ENG	17A Advisory: ENG-1A or ENG-1AH Description: Intermedia		, ,			, ,	
students may serv 43065 ENG-17B	e in various capacities, though all will be involved in editorial Lecture	work. 36	hours lectur	e and 54 hours of la	boratory. (Letter G ON-LINE	Grade, or Pass/No Pass O J Ducat	
43003 LNG-17B	Lab	J	W	02:20PM-05:30PM		J Ducat	02/14 - 06/10/22 02/14 - 06/10/22
The above se	ction requires a computer with internet access as Canvas and other techn	ologies wil	I be required to				
ENG-17C	Literary Magazine Production: Advanced			-			
	17B Advisory: ENG-1A or ENG-1AH Description: Advanced						alified students
43066 ENG-17C	us capacities, though all will be involved in editorial work. 36 Lecture	hours le	cture and 54	hours of laboratory.	(Letter Grade or F ON-LINE	Pass/No Pass Option) J Ducat	02/14 - 06/10/22
43000 LNG-17C	Lab	J	W	02:20PM-05:30PM		J Ducat	02/14 - 06/10/22
The above se	ction requires a computer with internet access as Canvas and other techn	ologies wil	Il be required to	complete coursework. S	ee https://rccd.edu/de		
ENG-20	Survey of African American Literature			т. р. т. т. т.			
	. Advisory: ENG-1B or ENG-1BH. Description: A survey of A						
	comprehensive exposure to African American prose, poetry of African American culture and their relationship to contemp						
). 54 hours lecture. (Same as ETS-20) (Letter Grade, or Pas				. 50 2.10 2.1 4	2 = 110 == 111a, 1101 1000110	0.00
44096 ENG-20	Lecture	3			ON-LINE	T Amidon	02/14 - 06/10/22
	ction requires a computer with internet access as Canvas and other techn		Il be required to	complete coursework. S	ee https://rccd.edu/de		
ENG-41	World Literature II: Seventeenth Century Through the Pres- 50 or ENG-80 Advisory: ENG-1B or ENG-1BH Description:		nt works of w	orld literature from t	he Seventeenth C	entury through the presen	t including a
	posure to the poetry, drama, and fiction of these periods as v	-				, , ,	,
	ture in translation. 54 hours lecture. (Letter Grade, or Pass/N	No Pass		00 00011 07 05011	DECLIEFT	0.4.1	
43196 ENG-41	Lecture	3	W	06:00PM-07:25PM		S Acharya	02/14 - 06/10/22
	tion requires a computer with internet access as Canvas and other techn	ologies wil	i be required to	complete coursework. S	ee nttps://rcca.eau/ae		
ENG-44 Prerequisite: None	Poetry from the Twentieth Century to the Present Advisory: ENG-1B or ENG-1BH Description: The study of n	naior void	ces and trend	s in poetry of the two	entieth and twenty	y-first century, examining the	ne cultural and
artistic contexts fro	m which this poetry emerged. Topics include poetic structure						
43197 ENG-44	Lecture	3	MW	11:10AM-12:35PM	QD-205	J Ducat	02/14 - 06/10/22
	ther technologies may be required to complete coursework.						
ENG-91	Academic Support for English 1 . Corequisite: ENG-1A. Description: Limited to students con-	currently	enrolled in a	co-requisite English	1Δ class English	91 provides students with	additional
	This 2-unit class offers additional instruction and practice.						
	d using college resources. 36 hours lecture. (Non-degree cr	edit cour	rse) (Pass/No	Pass only)	ONLINE	M 0'1 -	
43207 ENG-91	Lecture	2			ON-LINE	W Silva	02/14 - 06/10/22
	ction is requires concurrent enrollment in ENG-1A-43126. ENG 91 is a co- or more information please speak with your counselor. Canvas and other					or students for students to comp	olete ENG 1A in a
43208 ENG-91	Lecture	2	oo may bo roqui	. ou to complete coulous	ON-LINE	S Russell	02/14 - 06/10/22
The above se	ction is requires concurrent enrollment in ENG-1A-43127. ENG 91 is a co-	requisite s	support course of	lesigned to offer extra su	pport and class time f	or students for students to comp	olete ENG 1A in a
	or more information please speak with your counselor. Canvas and other	technologie	es may be requi	red to complete coursew		0.D	20114 2011010
43209 ENG-91	Lecture	2			ON-LINE	S Regis	02/14 - 06/10/22
	ction is requires concurrent enrollment in ENG-1A-43128. ENG 91 is a coor more information please speak with your counselor. Canvas and other			•	1.1	or students for students to comp	olete ENG 1A in a
43211 ENG-91	Lecture	2			ON-LINE	K Douglass	02/14 - 06/10/22
The above se	ction is requires concurrent enrollment in ENG-1A-43130. ENG 91 is a co-	requisite s	support course of	lesigned to offer extra su	pport and class time f	or students for students to comp	olete ENG 1A in a
•	or more information please speak with your counselor. Canvas and other	technologie	es may be requi	red to complete coursew		O Dandahadlar	00114 00110100
43212 ENG-91	Lecture	۷			ON-LINE	C Bendshadler	02/14 - 06/10/22
	ction is requires concurrent enrollment in ENG-1A-43131. ENG 91 is a coor more information please speak with your counselor. Canvas and other					or students for students to comp	DIETE ENG 1A IN a
43214 ENG-91	Lecture	2	MW	05:55PM-07:00PM		R Hyers	02/14 - 06/10/22
The above se	ction is requires concurrent enrollment in ENG-1A-43133. ENG 91 is a co-	requisite s	support course of	lesigned to offer extra su	pport and class time f	or students for students to comp	olete ENG 1A in a
•	or more information please speak with your counselor. Canvas and other	•	es may be requi	red to complete coursew		D. Coronado	00/44 00/40/00
43215 ENG-91	Lecture	2			ON-LINE	R Coronado	02/14 - 06/10/22
	ction is requires concurrent enrollment in ENG-1A-43134. ENG 91 is a coor more information please speak with your counselor. Canvas and other					or students for students to comp	DIETE ENG 1A IN a
43216 ENG-91	Lecture	2		р	ON-LINE	N Fuller	02/14 - 06/10/22
	ction is requires concurrent enrollment in ENG-1A-43135. ENG 91 is a co-					or students for students to comp	olete ENG 1A in a
	or more information please speak with your counselor. Canvas and other	technologie	es may be requi	red to complete coursew		M O:#and	20114 2011010
43217 ENG-91	Lecture				ON-LINE	M Gifford	02/14 - 06/10/22
	ction is requires concurrent enrollment in ENG-1A-43136. ENG 91 is a coor more information please speak with your counselor. Canvas and other			•	• •	or students for students to comp	JIELE ENG IAIN A
43218 ENG-91	Lecture	2		р	ON-LINE	B Lee	02/14 - 06/10/22
The above se	ction is requires concurrent enrollment in ENG-1A-43137. ENG 91 is a co-	requisite s	support course of	lesigned to offer extra su	pport and class time f	or students for students to comp	olete ENG 1A in a
single term. Fo	or more information please speak with your counselor. Canvas and other	technologi	es may be requi	red to complete coursew	ork.		
ENGLISH AS	A SECOND LANGUAGE						
ESL-46	Beginning American College English	-				AFTER B. 1	
	Advisory: Students should be aware that courses are taugh expression in academic American English language at begin						
	d writing with an emphasis on academic paragraph writing ir						,_00 ₩0103 01
44084 ESL-46	Lecture	5	MW	10:50AM-01:20PM	QD-101	M Reid	02/14 - 06/10/22

SECT# Course# Units Days Bldg-Room Time Instructor ESL-47 Low-Intermediate American College English Prerequisite: ESL-46 or ESL-846 Description: Designed for non-native speakers of English Develops writing, reading, and oral language expression in academic American English language at a low-intermediate level to prepare students to enter ESL 48. Students will produce a minimum of 2,250 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.) 44087 ESL-47 Lecture 10:50AM-01:20PM QD-119 TTh A Lee FSI -48 Intermediate American College English Prerequisite: ESL-47 or ESL-847. 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 3,500 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) 44091 ESL-48 TTh 08:10AM-10:40AM QD-211 Lecture R Grav 02/14 - 06/10/22 Lab 02/14 - 06/10/22 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119) for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies may be required to complete coursework. High-Intermediate American College English Prerequisite: ESL-48 or ESL-848. 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 6,000 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) 44093 ESL-49 Lecture MW 08:10AM-10:40AM QD-211 C Reible 5 02/14 - 06/10/22 Lab MI K-119 02/14 - 06/10/22 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119) for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies may be required to complete coursework. **ENTEPRENEURSHIP** 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) 44313 ENP-50 Lecture Th 06:00PM-07:25PM REG-MEET J Hudson 02/14 - 04/08/22 Distance education classes 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. Canvas and other technologies will be required to complete coursework. **Entrepreneurship Basics** Prerequisite: None Description: Entrepreneurship has been described as the capacity and willingness to develop, organize and manage a business venture along with any of its risks in order to make a profit. This course will expose students to the basics of entrepreneurship, including design thinking, customer assessment, and problem solving. Additionally, students will focus on lean market strategies for testing product/service validity. 54 hours lecture. (Letter grade only) 06:00PM-07:25PM REG-MEET Th J Hudson 04/18 - 06/10/22 Distance education classes 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. Canvas and other technologies will be required to complete coursework. **ETHNIC STUDIES** Introduction to Ethnic Studies Prerequisite: None. Description: An introduction to the academic discipline of Ethnic Studies. Ethnic Studies is unique as an educational experience that defines and redefines the lives of people of color from their own perspectives. This course is an intersectional investigation that focuses on the histories, cultures and experiences of African Americans, Latinx peoples, Asian American and Pacific Islander, Indigenous peoples of America, and Middle Eastern and Arab American. Additionally, this course shall explore the work of key theorists of race, ethnicity, de-colonization and futurity whose work and ideas have formed the basis of the discipline. This course is in dialogue with the creative historical work of social movements, cultural and artistic productions, legal and public policy activisms, indigenous and liberationist epistemologies, community and identity formation, and radical social and political thought. This course emphasizes ideologies of resistance, persistence, liberation struggle, and radical knowledge production that both confront and transform oppressive conditions and create new possibilities for social change. (Letter grade only) 44196 ETS-1 Lecture 11:10AM-12:45PM QD-202 J Hamilton 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. 44197 ETS-1 Lecture 3 M 06:00PM-09:10PM QD-228 S Moreno - Terrill 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. 44418 FTS-1 Lecture ON-LINE J Hamilton 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 44419 ETS-1 ON-LINE J Hamilton 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 44420 ETS-1 ON-LINE J Hamilton 04/18 - 06/10/22 Lecture In addition to the time spent in the above short term class, canvas and other technologies will be required to complete coursework. Please note the start and end dates, 44421 ETS-1 Lecture 3 W 06:00PM-09:10PM QD-228 S Moreno - Terrill 02/14 - 06/10/22 Canvas and other technologies may be required to complete coursework. Introduction to Chicana/o/x Studies Prerequisite: None. Description: Introduction to the academic discipline of Chicana/o/x Studies. The course will focus on the varied experiences of Chicana/o/x people, including their history, identity, and culture. Key moments in the history of the Chicana/o/x population are highlighted from the pre-Columbian and Spanish colonial periods to the present. Emphasis is placed on analyzing the complexity and diversity of the culture and identity of the Chicana/o/x people, with focus on race and ethnicity, class, citizenship, gender, sexuality, and region. 54 hours lecture. (Same as HIS-31) (Letter grade only) 44190 ETS-2 R Flores 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 44200 ETS-2 3 MW 12:45PM-02:10PM QD-120 S Moreno - Terrill 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. 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

SECT# Course# Bldg-Room Units Days 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 HIS-15) (Letter grade only) 44188 ETS-15 TTh 09:35AM-11:00AM QD-227 Lecture J Hamilton 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. FTS-20 Survey of African American Literature Prerequisite: None. Advisory: ENG-1B or ENG-1BH. Description: A survey of African American literature from the early oral tradition to the present using the critical lens of ethnic studies. Includes a comprehensive exposure to African American prose, poetry, and fiction and an introduction to the concepts of ethnic studies focused on the social, intellectual, and artistic trends of African American culture and their relationship to contemporary literature. Students who have taken both ENG-21 and ENG-22 may not receive credit for ENG-20 or ETS 20. 54 hours lecture. (Same as ENG-20) (Letter Grade, or Pass/No Pass option) 44208 ETS-20 ON-LINE T Amidon 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. **ETS-29** Native American History II: Contemporary Society Prerequisite: None Description: A study of federal Indian policy and economic development on Indian reservations as it has developed since 1871. Cultural conflicts, recent movements, and the struggle for and use of land will be examined from an American Indian's point of reference. 54 hours lecture. (Same as HIS-29) (Letter grade only) 44189 ETS-29 ON-LINE W Medina 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de **FILM STUDIES** FST-1 Introduction to Film Studies Prerequisite: None Advisory: Eligibility for ENG-1A Description: An introduction to the movies as an audio and visual medium and as an object of academic inquiry. Covers strategies for analyzing film's formal elements (composition and design within the frame, the shot, editing, and sound synchronization and sound mixing of the human voice, music, and sound effects, including environmental and ambient sound) and narrative structures. Provides instruction on discussing, researching, and writing about film as a complex form of creative expression rooted within history, society, and culture. Discussion is supported by American and international examples of feature, documentary, and experimental film. 54 hours lecture. Students may not receive credit for both FST-1 and FST-1H. (Letter Grade, or Pass/No Pass option.) ON-LINE 43235 FST-1 C Morrill 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 43236 FST-1 MW C Morrill Lecture 3 11:10AM-12:35PM MU-101 02/14 - 06/10/22 43237 FST-1 06:00PM-07:25PM MU-101 Lecture TTh J Spangler 02/14 - 06/10/22 44082 FST-1 3 Τ 02:20PM-03:45PM REG-MEET C Morrill Lecture 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de FST-2 Introduction to Television Studies Prerequisite: None Advisory: ENG-50 or ENG-80 or eligibility for ENG-1A Description: An introduction to television as an object of academic inquiry. Covers strategies for analyzing television's formal elements, including its audio and visual conventions; primary genres; evolving modes of production, distribution, and exhibition; and various critical methodologies. Provides instruction for writing about television as a complex form of creative expression rooted within history, society, and culture. Discussion is supported by a survey of American and international television examples. 54 hours lecture. (Letter Grade, or Pass/No Pass option.) 44083 FST-2 C Morrill 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de FILM, TELEVISION AND VIDEO History of American Film Prerequisite: None. Description: This course examines the historical development of film from the perspective of technology, and the art and science of filmmaking. Filmmaking is explored in the context of history and the reciprocal and reflective influences of history on films, and films on history. Lectures, readings, discussions, viewing of films and film excerpts comprise the elements of this course. 54 hours lecture. (Letter grade only) 43637 FTV-12 ON-LINE N Maslov 02/14 - 06/10/22 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de. FTV-38A Beginning Film, Television and Video Production Project Prerequisite: None. Advisory: FTV-42 or FTV-43 or FTV-44A or FTV-45A or FTV-46A or FTV-66A or FTV-71A. Description: Supervised production of an approved project in television production, film production, audio or graphics in media. All aspects of pre-production planning, production, and post production will be required to arrive at a finished product that adheres to project intent and schedule. Specific agreement identifying intent, ideas, goals, responsibilities and outcomes will be arranged between instructor and student. 18 hours lecture and 108 hours laboratory. (Letter grade only) 3 02:00PM-02:50PM TCHA-107 43638 FTV-38A Lecture Th S Hernandez 02/14 - 06/10/22 TCHA-107 I ab 02/14 - 06/10/22 03:05PM-04:30PM TCHA-107 Th 02/14 - 06/10/22 The above section has a 81-hour laboratory requirement to be arranged. Information regarding TBA dates and times will be provided on first week of class. Introduction to Telecommunications Prerequisite: None. Description: A survey of electronic media including the history and development of electronic media from its beginning in early radio and television to the current period of dynamic change in the telecommunications industry. The course also explores current developments and anticipated trends in telecommunications, including the sociological, technological, and economic implications on society. 54 hours lecture. (Letter grade only) 43640 FTV-41 ON-LINE J Moline The above section is an online class. Computer with Internet access required. See www.rccd.edu/de. Beginning Television Production Prerequisite: None Corequisite: FTV-51A or FTV-51B Description: Basic principles of television production including operation of equipment, ENG (electronic news gathering), and live-to-tape studio production. Emphasis on the process and crew functions of live-to-tape studio production. Students will produce one roll-in segment of approximately 4 minutes. 36 hours lecture and 81 hours laboratory. (Letter grade only) 09:00AM-11:05AM TCHA-107 43642 FTV-44A Lecture 35 S Hernandez 02/14 - 06/10/22 02/14 - 06/10/22 Lab TCHA-107 Τ 11:10AM-02:20PM TCHA-107 Lab 02/14 - 06/10/22 The above section has a 27-hour lab requirement to be arranged. Information regarding TBA dates and times will be provided on first week of class.

FTV-48 Short Film Production

Prerequisite: None. Advisory: FTV-74. Description: Introduction to the filmmaking process; includes practical experience in production planning, filming and post-production. Emphasis on the techniques of motion picture photography and the operation of 16mm film cameras, the use of lenses and filters, film exposure, composition and the film processing and film-to-digital tape transfer. 36 hours lecture and 54 hours laboratory. (Letter Grade or Pass/No Pass option)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
43643 FTV-48	Lecture	3	Th	09:00AM-11:05AM		S Hernandez	02/14 - 06/10/22
	Lab		_		TCHA-107		02/14 - 06/10/22
	Lab		Th	11:20AM-12:10PM			02/14 - 06/10/22
-	ection has a 36-hour lab requirement to be arranged. Information regarding	ng TBA date	es and times w	ill be provided on first wee	k of class.		
	Film, Television and Video Laboratory I the Corequisite: FTV-45A or FTV-44A Description: Supervised ctical application in industry internships and project studies in						
43644 FTV-51A	Lab	1			TCHA-107	S Hernandez	02/14 - 06/10/22
The above s	ection has a 54-hour laboratory requirement to be arranged. Information r	egarding T	BA dates and t	imes will be provided on fi	rst week of class.	First class meeting: Tuesday, 2	2/18 at 8:30am in TCHA
industry internshi	Telecommunications Laboratory ne. Description: Supervised laboratory work on television pro- ps and project studies in the area of television, audio recordi r grade or Pass/No Pass option)						
43646 FTV-53	Lab	3			TCHA-107	S Hernandez	02/14 - 06/10/22
The above s	ection has a 162-hour laboratory requirement to be arranged. Information	regarding [*]	TBA dates and	times will be provided on	first week of class	s. First class meeting: Tuesday,	2/18 at 8:30am in TCHA
the edit for film a	Beginning Digital Editing Principles And Techniques ie. Description: Non-linear computer-based editing. Includes IV. 36 hours lecture and 54 hours laboratory. (Letter Grad	de, or Pas	ss/No Pass o	option.)			·
44258 FTV-64A	Lecture Lab	3	F F	09:00AM-11:20AM 11:30AM-03:05PM		J Moline	02/25 - 06/03/22 02/25 - 06/03/22
-	ection is a short-term class. Please note the start and end dates.						
the terminology of shaping the impa directors, includir Francis Ford Cop	Director's Art in Filmmaking ne. Description: Analysis and exploration of the principles of f of filmmaking and film analysis, the director's responsibilities of ct of a film. Lecture, discussion, viewing of films and film exc ng but not limited to: David Lynch, Woody Allen, The Cohen B oppola and Martin Scorsese. 54 hours lecture. (Letter Grade o	and relati erpts exp Brothers,	onship to otl oose student John Woo, I	her crew members; all is to the influences of Marc Forster, Wayne	so explores the classic and co	e tools and strategies that ntemporary films and the Velles, Alfred Hitchcock, S	directors use in styles of great Stanley Kubrick,
43647 FTV-65	Lecture	·			ON-LINE	N Maslov	02/14 - 06/10/22
FTV-68	ection is an online class. Computer with Internet access required. See ww Story Development Process	w.rcca.eau	i/ue.				
Prerequisite: Nor production consider generating and d	ne. Description: An overview of the process involved in develor deration. Includes an introduction to key individuals involved eveloping story ideas appropriate for commercial developme	in the pro	cess, from a	agents to producers to	creative exective option	utives, as well as the prod on)	cess involved in
42127 FTV-68	Lecture ection is an online class. Computer with Internet access required. See ww	3			ON-LINE	R Edwards Bloom	02/14 - 06/10/22
FTV-72 Prerequisite: Nor Students will lear of light, quantity a	Intro to Lighting Design for Film, TV ne. Description: Introduction to the practice of interpreting and n to use a variety of lighting techniques and instruments, bot and quality of light, interpreting lighting requirements, and mo	d impleme	enting effect sional and im	provised, to achieve	specific artistic	objectives. Course includ	les characteristics
43650 FTV-72	Lecture Lab	3	W	06:00PM-08:05PM	TCHA-107 TCHA-107	J McLean	02/14 - 06/10/22 02/14 - 06/10/22
	Lab		W	08:10PM-09:35PM			02/14 - 06/10/22
The above s	ection has a 27-hour laboratory requirement to be arranged. Information r	egarding T	BA dates and t	imes will be provided on fi	rst week of class.		
FRENCH							
necessary for co	French 1 ne Description: Develops basic skills in listening, reading, spen prehension of native spoken and written French at the begin option) (Letter Grade, or Pass/No Pass option.)						
43231 FRE-1	Lecture	5			ON-LINE	R Sarkis	02/14 - 06/10/22
In addition to	Lab of the time spent in the above class, students are required to attend the Wo	orld Langua	ige Teaching a	nd Learning Lab (DL 108)	ON-LINE for 50 minutes ea	ch week to fulfill the 18-hour lal	02/14 - 06/10/22 o requirement. A
computer wi 43232 FRE-1	th internet access is required as Canvas and other technologies will be re- Lecture Lab	quired to co 5	omplete course TTh	work. See https://rccd.edu 06:00PM-07:35PM		R Sarkis	02/14 - 06/10/22 02/14 - 06/10/22
	o the time spent in the above class, students are required to attend the Wo th internet access is required as Canvas and other technologies will be re-					ch week to fulfill the 18-hour lal	o requirement. A
FRE-2 Prerequisite: FRE and writing. A co	French 2 E-1 or qualifying placement levels on the French assessment ntinued emphasis on the acquisition of vocabulary, structures evel. Includes an expanded discussion of French culture and	test or the	ne equivalen ammatical pa	t. Description: Further	r development comprehension	n of standard spoken and	written French
43233 FRE-2	Lecture Lab	5			ON-LINE ON-LINE	R Sarkis	02/14 - 06/10/22 02/14 - 06/10/22
la addition to	o the time spent in the above class, students are required to attend the Wo		T				

In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108) for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

SECT# Course# Description Units Days Time Bldg-Room Instructor Dates

GEOGRAPHY

GEG-1 Physical Geography Prerequisite: None. Description: The interacting physical processes of air, water, land, and life that impact Earth's surface. Topics include weather and climate, the water cycle, landforms and plate tectonics, and the characteristics of plant and animal life. Emphasis is on interrelationships among systems and processes and their resulting patterns and distributions. There is a heavy emphasis on maps as descriptive and analytical tools. Students may not receive credit for both GEG-1 and GEG-1H. 54 hours lecture. (Letter grade only) 42243 GEG-1 J Hayes The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42244 GEG-1 ON-LINE J Boshara 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42245 GEG-1 J Boshara ON-LINE 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42246 GEG-1 J Boshara 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 3 08:00AM-11:35AM BE-106 42247 GEG-1 Lecture R Mukundan 02/25 - 06/03/22 In addition to the time spent in the above short term class, canvas and other technologies will be required to complete coursework. Please note the start and end dates. 42248 GEG-1 Lecture 3 MW 08:00AM-09:25AM BE-106 J Boshara 02/14 - 06/10/22 Canvas and other technologies may be required to complete coursework. J Hayes 42249 GEG-1 3 **ON-LINE** 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 44438 GEG-1 3 ON-LINE J Hayes 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de GEG-1H Honors Physical Geography Prerequisite: None. Limitation on enrollment: Enrollment in the Honors Program. Description: The interacting physical processes of air, water, land, and life that impact Earth's surface. Topics include weather and climate, the water cycle, landforms and plate tectonics, and the characteristics of plant and animal life. Emphasis is on interrelationships among systems and processes and their resulting patterns and distributions. There is a heavy emphasis on maps as descriptive and analytical tools. The honors course offers an enriched experience for accelerated students by limited class size, seminar format, student generated and led discussions and projects, the application of higher level thinking, reading, and writing skills - analysis, synthesis, and evaluation. Students may not receive credit for both GEG-1 and GEG-1H. 54 hours lecture. (Letter grade only) 44277 GEG-1H Lecture TTh 08:00AM-09:25AM BE-106 J Hayes 02/14 - 06/10/22 The above section is designed for students in the Honors Program. Canvas and other technologies may be required to complete coursework Physical Geography Laboratory Prerequisite: None. Corequisite: GEG-1DE or GEG-1H. Description: Practical application of scientific principles through geographically based in-class exercises using a variety of tools, such as maps, photos, and data in various forms. 54 hours laboratory. (Letter grade only) 42250 GEG-1L 09:35AM-11:00AM BE-106 J Hayes 02/14 - 06/10/22 Lab I ah ON-LINE 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42251 GFG-11 J Haves ON-LINE 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42252 GFG-11 R Mukundan 12:15PM-03:50PM BE-106 02/25 - 06/03/22 In addition to the time spent in the above short term class, canvas and other technologies will be required to complete coursework. Please note the start and end dates 42253 GFG-11 ON-LINE J Haves 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de L Schmidt 42254 GEG-1L ON-LINE 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 44250 GEG-1L MW 09:35AM-11:00AM BE-106 J Boshara Lab 02/14 - 06/10/22 Canvas and other technologies may be required to complete coursework. World Regional Geog Prerequisite: None. Description: A study of major world regions, emphasizing current characteristics and issues including cultural, economic, political and environmental conditions. Topics may include the natural environment, population distribution, cultural practices, political institutions, economic development, agricultural practices, and urbanization. 54 hours lecture. (Letter grade only) 42256 GEG-3 3 Lecture MW 11:10AM-12:35PM BE-106 J Boshara 02/14 - 06/10/22 Canvas and other technologies may be required to complete coursework. Geography of California Prerequisite: None. Description: An introduction to California's physical and cultural diversity as well as the issues facing individual regions. The course introduces students to a geographic approach to observing, understanding, and explaining California's ethnic diversity, culture, environment, natural resources, geologic and human history, and environmental impact. Emphasis is placed on contemporary social, economic, and environmental issues that Californians are facing in the context of California's history and reputation as a leader in cultural, social, and technological innovation. Topics include the formation of California's physical landscapes and physiographic regions, natural resources, weather and climate, biogeography and ecology, environmental change, water resources, air quality, agriculture, technology and manufacturing, population, Native American history and demographic change, culture and ethnic and racial diversity. 54 hours lecture. (Letter grade or Pass/No Pass only) 44276 GEG-4 R Mukundan 02/14 - 06/10/22

GEOLOGY

GEO-1 Physical Geology

Prerequisite: None. Description: Examines the composition and structure of the earth, and the processes that shape its surface such as earthquakes, volcanoes, running water, glaciers, and plate tectonics. Also examines some of the social consequences of geologic processes, and addresses the study of the geology of other planetary bodies. Has an optional laboratory course (Geology 1L) and optional field courses (Geology 30 and Geology 31). 54 hours lecture. (Letter grade only)

42745 GEO-1 Lecture 3 MW 12:45PM-02:10PM MTSC-233

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

A Sappenfield 02/14 - 06/10/22

SECT# Course#							
	Description	Units	Days	Time	Bldg-Room		Dates
42746 GEO-1	Lecture	3			ON-LINE	A Perez	02/14 - 06/10/22
	s are distance education classes with no scheduled meeting days. Students v	vill log ir	n to Canvas and	complete work regular	y throughout the wee	k. Canvas and other technologie	s will be required
to complete co		_			ONLLINE	A O C - I - I	
42747 GEO-1	Lecture	3			ON-LINE	A Sappenfield	02/14 - 06/10/22
	s are distance education classes with no scheduled meeting days. Students v	vill log ir	to Canvas and	complete work regular	y throughout the weel	 k. Canvas and other technologie 	s will be required
to complete co							
GEO-1L	Physical Geology Laboratory			4 -4		ad ia Dhuaisal Osalaau (Of	
	 corequisite: GEO-1. Description: This is a laboratory course out are not limited to, topographic and geologic map reading, ear 						
	hours laboratory. (Letter grade only)	uiquai	c analysis, pi	nysical properties a		Trocks and minicrais, and t	ine study of
42748 GEO-1L	Lab	1	W	02:40PM-05:50PM	MTSC-232	A Sappenfield	02/14 - 06/10/22
42749 GEO-1L	Lab	1	T	11:25AM-02:35PM		W Phelps	02/14 - 06/10/22
42750 GEO-1L	Lab	1			ON-LINE	A Sappenfield	02/14 - 06/10/22
Online classes	s are distance education classes with no scheduled meeting days. Students v	vill loa ir	n to Canvas and	complete work regular	v throughout the wee	k. Canvas and other technologie	s will be required
to complete co		ŭ		, ,	, ,	ŭ	·
42751 GEO-1L	Lab	1			ON-LINE	W Phelps	02/14 - 06/10/22
Online classes	s are distance education classes with no scheduled meeting days. Students v	vill log ir	to Canvas and	complete work regular	y throughout the weel	k. Canvas and other technologie	s will be required
to complete co	pursework.				-		
GEO-2	Geology of National Parks and Monuments						
	e. Description: A survey of the principles of physical and historic						
	erstanding the geologic processes which have shaped the prese	ent lan	dscape, with	considerable use m	nade of rock and for	ossil specimens, videos, pi	ctures and
42752 GEO-2	cture. (Letter grade only) Lecture	3			ON-LINE	W Phelps	02/14 - 06/10/22
		-				•	
to complete co	s are distance education classes with no scheduled meeting days. Students v	viii iog ii	to Canvas and	complete work regular	y throughout the wee	k. Canvas and other technologie	s will be required
GEO-4							
	Earth Science for Educators Description: The study of the forces and processes that have	croato	d and change	the color evetem	the Earth ite atmo	penhare and oceans. This l	acture and lab
	e is oriented towards students seeking to become earth science						
	requirements for the ADT in geology, or transfer for a bachelors						
44325 GEO-4	Lecture	4	MW	12:25PM-01:50PM		J Cooper	02/14 - 06/10/22
	Lab		M	02:40PM-05:50PM	MTSC-232		02/14 - 06/10/22
GEO-30B	Geologic Field Studies of Southern California						
	e. Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3 Descr	iption:	An extensive	field course with tr	ips to regional poi	nts of geologic interest. Th	is class
	end field excursions, to sites of geologic interest, often found in						
	e, but are not limited to, the Eastern Mojave Desert National Pro						
	nis course is designed to supplement other courses in geology a				standing of those	enrolled in these courses.	The first class
	he first week of the semester. 54 hours laboratory. (TBA option)) (Lelle	er grade omy)				
42754 GEO-30B	Lah	1			MTSC-233	A Sannenfield	02/14 - 06/10/22
42754 GEO-30B	Lab	1	Ť	07:00PM-07:50PM	MTSC-233	A Sappenfield	02/14 - 06/10/22
GEO-31	Regional Field Studies in Geology	•	T	07:00PM-07:50PM		••	
GEO-31 Prerequisite: None		iption:	T An extensive	07:00PM-07:50PM	ence with trips to	regional points of geologic	interest. This
GEO-31 Prerequisite: None class can be taugh outdoors in primitiv	Regional Field Studies in Geology Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3 Descrit as a series of field excursions or as one, week-long geology to campgrounds. Sites include, but are not limited to, Yosemite,	iption: rip to a , Grand	An extensive a site of intered Canyon, De	07:00PM-07:50PM field course experi est, often found in ru ath Valley, Owens	ence with trips to ugged or remote lo Valley, the Mother	regional points of geologic ocations, and requires stud Lode country, Mount Lass	interest. This ents to camp en, San Luis
GEO-31 Prerequisite: None class can be taugh outdoors in primitiv Obispo, Carlsbad O	Regional Field Studies in Geology Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3 Descript as a series of field excursions or as one, week-long geology to be campgrounds. Sites include, but are not limited to, Yosemite, Caverns and Baja California. Designed to supplement other countries.	iption: rip to a , Grand	An extensive a site of intered Canyon, De	07:00PM-07:50PM field course experi est, often found in ru ath Valley, Owens	ence with trips to ugged or remote lo Valley, the Mother	regional points of geologic ocations, and requires stud Lode country, Mount Lass	interest. This ents to camp en, San Luis
GEO-31 Prerequisite: None class can be taugh outdoors in primitive Obispo, Carlsbad Communication of the communica	Regional Field Studies in Geology Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3 Descrit as a series of field excursions or as one, week-long geology to campgrounds. Sites include, but are not limited to, Yosemite, Caverns and Baja California. Designed to supplement other courty. (TBA option) (Letter grade only)	iption: rip to a , Grand	An extensive a site of intered d Canyon, De a geology and	07:00PM-07:50PM field course experi st, often found in ru ath Valley, Owens' to increase the inter-	ence with trips to ugged or remote k Valley, the Mother erest and understa	regional points of geologic ocations, and requires stud Lode country, Mount Lass anding of those enrolled in	interest. This lents to camp en, San Luis these courses.
GEO-31 Prerequisite: None class can be taugh outdoors in primitiv Obispo, Carlsbad O	Regional Field Studies in Geology Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3 Descript as series of field excursions or as one, week-long geology to be campgrounds. Sites include, but are not limited to, Yosemite, Caverns and Baja California. Designed to supplement other countries.	iption: rip to a , Grand	An extensive a site of intered Canyon, De	07:00PM-07:50PM field course experi est, often found in ru ath Valley, Owens	ence with trips to ugged or remote k Valley, the Mother erest and understa	regional points of geologic ocations, and requires stud Lode country, Mount Lass	interest. This ents to camp en, San Luis
GEO-31 Prerequisite: None class can be taugh outdoors in primitiv Obispo,Carlsbad C 54 hours laborator 42755 GEO-31	Regional Field Studies in Geology Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3 Descrit as a series of field excursions or as one, week-long geology to campgrounds. Sites include, but are not limited to, Yosemite, Caverns and Baja California. Designed to supplement other courty. (TBA option) (Letter grade only)	iption: rip to a , Grand	An extensive a site of intered d Canyon, De a geology and	07:00PM-07:50PM field course experi st, often found in ru ath Valley, Owens' to increase the inter-	ence with trips to ugged or remote k Valley, the Mother erest and understa	regional points of geologic ocations, and requires stud Lode country, Mount Lass anding of those enrolled in	interest. This lents to camp en, San Luis these courses.
GEO-31 Prerequisite: None class can be taugh outdoors in primitive Obispo, Carlsbad Communication of the communica	Regional Field Studies in Geology Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3 Descrit as a series of field excursions or as one, week-long geology to campgrounds. Sites include, but are not limited to, Yosemite, Caverns and Baja California. Designed to supplement other courty. (TBA option) (Letter grade only)	iption: rip to a , Grand	An extensive a site of intered d Canyon, De geology and	07:00PM-07:50PM field course experi st, often found in ru ath Valley, Owens' to increase the inter-	ence with trips to ugged or remote k Valley, the Mother erest and understa	regional points of geologic ocations, and requires stud Lode country, Mount Lass anding of those enrolled in	interest. This lents to camp en, San Luis these courses.
GEO-31 Prerequisite: None class can be taugh outdoors in primitiv Obispo,Carlsbad C 54 hours laborator 42755 GEO-31	Regional Field Studies in Geology Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3 Descrit as a series of field excursions or as one, week-long geology to campgrounds. Sites include, but are not limited to, Yosemite, Caverns and Baja California. Designed to supplement other courty. (TBA option) (Letter grade only)	iption: rip to a , Grand	An extensive a site of intered d Canyon, De geology and	07:00PM-07:50PM field course experi st, often found in ru ath Valley, Owens' to increase the inter-	ence with trips to ugged or remote k Valley, the Mother erest and understa	regional points of geologic ocations, and requires stud Lode country, Mount Lass anding of those enrolled in	interest. This lents to camp en, San Luis these courses.
GEO-31 Prerequisite: None class can be taugh outdoors in primitiv Obispo, Carlsbad C 54 hours laborator 42755 GEO-31 GUIDANCE GUI-45 Prerequisite: None	Regional Field Studies in Geology 2. Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3 Descrit as a series of field excursions or as one, week-long geology to campgrounds. Sites include, but are not limited to, Yosemite, Caverns and Baja California. Designed to supplement other courty. (TBA option) (Letter grade only) Lab Introduction to College 2 Description: Guidance 45 is designed to introduce academic a	iption: rip to a , Grand rrses in 1	An extensive a site of intered Canyon, Degeology and	field course experiest, often found in reath Valley, Owens to increase the interest of the course of	ence with trips to ugged or remote to Valley, the Mother erest and understa MTSC-233	regional points of geologic ocations, and requires stud Lode country, Mount Lass anding of those enrolled in W Phelps	interest. This lents to camp en, San Luis these courses. 02/14 - 06/10/22
GEO-31 Prerequisite: None class can be taugh outdoors in primitiv Obispo, Carlsbad C 54 hours laborator 42755 GEO-31 GUIDANCE GUI-45 Prerequisite: None as a college stude	Regional Field Studies in Geology 2. Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3 Descrit as a series of field excursions or as one, week-long geology to campgrounds. Sites include, but are not limited to, Yosemite, Caverns and Baja California. Designed to supplement other couly. (TBA option) (Letter grade only) Lab Introduction to College Description: Guidance 45 is designed to introduce academic ant. This course includes an extensive exploration of Riverside Control of the course includes an extensive exploration of Riverside Control of Rive	iption: rip to a Grand rses in 1	An extensive a site of intered Canyon, De geology and	o7:00PM-07:50PM field course experiest, often found in ruath Valley, Owens to increase the interpretation of the course of the c	ence with trips to agged or remote to Valley, the Mother erest and understand	regional points of geologic coations, and requires stud Lode country, Mount Lass anding of those enrolled in W Phelps	interest. This lents to camp en, San Luis these courses. 02/14 - 06/10/22 o success at rights and
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GEO-31 Prerequisite: None class can be taugh outdoors in primitive Obispo, Carlsbad C 54 hours laborator 42755 GEO-31 GUIDANCE GUI-45 Prerequisite: None as a college stude responsibilities, as discussed through activities and explication for the above se 42001 GUI-45 The above se 42001 GUI-45 The above se 42002 GUI-45 The above se Computer with 42003 GUI-45 The above se See www.rccc 42004 GUI-45 The above se required. See required. See	Regional Field Studies in Geology 2. Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3 Descrit as a series of field excursions or as one, week-long geology to exampgrounds. Sites include, but are not limited to, Yosemite, Caverns and Baja California. Designed to supplement other courty. (TBA option) (Letter grade only) Lab Introduction to College 2. Description: Guidance 45 is designed to introduce academic and. This course includes an extensive exploration of Riverside Court well as certificates, graduation and transfer requirements. Studiethe exploration and application of sociological and psychologic pration of factors influencing educational decisions, class membrater Grade or Pass/No Pass only.) Lecture ction is a short-term online class. Computer with Internet access required. Security Lecture ction is a short-term online class. Please note the start and end dates. Computer with internet access required. Security Lecture ction is restricted to RJUSD High School students participating in Riverside Continuence access required. Security Securi	iption: rip to a Grand rses ir I I I I I I I I I I I I I	An extensive a site of intered Canyon, De geology and T supational procupational proc	or:00PM-07:50PM field course experiest, often found in reath Valley, Owens to increase the interest of the increase the interest of the increase of the increa	ence with trips to agged or remote to valley, the Mother erest and understand understand personal policies, orient al Plan (S.E.P.). Olege and in accommobiation obtained in classical personal	regional points of geologic ocations, and requires stud Lode country, Mount Lass anding of those enrolled in W Phelps mal factors that contribute to atton to college life, studer utcomes of higher education plishing goals. As a result is to contribute to their colled M Winton way to College Program. P Avila M Hill the class. Please note start and ending the class. Computer with Internet A Palomo-Lemus J Urena is an online class. Computer with start and ending the class.	interest. This lents to camp en, San Luis these courses. 02/14 - 06/10/22 o success trights and on will be of class ege success. 18 04/18 - 06/10/22 02/14 - 05/20/22 nd dates. 02/17 - 05/19/22 access required. 02/14 - 06/10/22 02/14 - 05/20/22 Internet access
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	CUL 45	Description	Units	Days		Bldg-Room		Dates
42007	GUI-45	Lecture	1			ON-LINE	V Ygloria	02/14 - 05/20/22
	The above se www.rccd.edu	ction is restricted to JUSD High School students participating in Riverside City	y Colleg	e's CCAP Transi	er Program. The above	e section is an online of	lass. Computer with Internet acc	cess required. See
44415	GUI-45	Lecture	1			ON-LINE	M Hill	02/14 - 05/20/22
	The above se	ction is restricted to RRUSD High School students participating in Riverside C	City Colle	ege's CCAP Prod	ram. The above section	n is a short-term onlin	e class. Please note start and e	nd dates
		n Internet access required. See www. rccd.edu/de.	,	-9	,			
GUI-46	3	Intro Transfer Process						
		e. Description: Provides an introduction to the transfer process.						
		ial aid opportunities. The information learned will enable studen ade, or Pass/No Pass option)	its to n	nake informed	choices on majors	, tour-year institut	ons and in academic plan	ning. 18 hours
	GUI-46	Lecture	1	Th	02:00PM-04:00PM	ON-LINE	M McCracken	02/17 - 04/07/22
000		ction is a short-term online class. Computer with Internet access required. Se	• \\\\\\\\\\\\\\		02.001 001	0.1 22		02/11 01/01/22
44144	GUI-46	Lecture	1	Th	02:00PM-04:00PM	ON-LINE	M McCracken	04/21 - 06/09/22
		ction is a short-term online class. Computer with Internet access required. Se	• \\\\\\\\\\\\\\		02.001 001	0.1 22		01121 00100122
GUI-4		Career Exploration and Life Planning	O 111111.	000.000,000				
		e Description: In depth career and life planning: Topics include e	xtensi	ve exploration	of one's values. in	terests and abilitie	s: life problem-solving and	d self-
		s; adult development theory and the changes that occur over the						
		er investigation; decision making, goal setting and job search str						
		those students considering the transition of a career change or	unded	ided about th		• ,	· •	• /
42009	GUI-47	Lecture	3			ON-LINE	E Brown-Drinkwater	02/14 - 06/10/22
10010		ction is an online class. Computer with Internet access required. See www.rcc			00.000M 00.000M	ONLLINE	0.0-4-	00/44 00/40/00
42010	GUI-47	Lecture	3	M	06:00PM-09:00PM	ON-LINE	S Soto	02/14 - 06/10/22
10011		ction is an online class. Computer with Internet access required. See www.rcc		le.		ONLLINE	ED. Did de	00111 00110100
42011	GUI-47	Lecture	3			ON-LINE	E Brown-Drinkwater	02/14 - 06/10/22
40040		ction is an online class. Computer with Internet access required. See www.rcc	cd.edu/c	le.		ONLLINE	0 D. L Pills	
42012	GUI-47	Lecture	3			ON-LINE	G Delgadillo	03/14 - 06/10/22
10010		ction is a short-term online class. Computer with Internet access required. Se	-	rccd.edu/de.		0111115		
42013	GUI-47	Lecture	3			ON-LINE	I Alanis	02/14 - 06/10/22
10011		ction is an online class. Computer with Internet access required. See www.rcc		le.		0111115		
42014	GUI-47	Lecture	3			ON-LINE	C Carter	03/14 - 06/10/22
		ction is a short-term online class. Computer with Internet access required. Se		rccd.edu/de.				
42015	GUI-47	Lecture	3			ON-LINE	R Ramos-Betancourt	02/14 - 06/10/22
		ction is an online class. Computer with Internet access required. See www.rcc						
	GUI-47	Lecture	3	W	11:20AM-02:30PM		N Somers	02/14 - 06/10/22
42017	GUI-47	Lecture	3			ON-LINE	R Ramos-Betancourt	02/14 - 06/10/22
		ction is an online class. Computer with Internet access required. See www.rcc						
42018	GUI-47	Lecture	3	M	12:30PM-03:40PM	CAK-205	M Maness	02/14 - 06/10/22
		intended for students in the Puente Program. See instructor and/or a counse		re enrolling. For				
42019	GUI-47	Lecture	3			ON-LINE	S Brown	02/14 - 06/10/22
		ction is an online class. Computer with Internet access required. See www.rcc	cd.edu/c	le.				
42020	GUI-47	Lecture	3			ON-LINE	V Ygloria	02/14 - 05/20/22
		ction is restricted to AUSD High School students participating in Riverside Cit	y Collec	ge's CCAP Trans	fer Program. The above	e section is an online	class. Computer with Internet ac	cess required. See
12021	www.rccd.edu GUI-47		3	TTh	03:00PM-04:25PM	DI 206	R Faircloth	00/14 06/10/00
42021		Lecture		TTh				02/14 - 06/10/22
		ction is designed for Guardian Scholars (Foster Youth) Pathway Program stud cloth 951-222-8569 or by email Rebecca.Faircloth@rccd.edu.	dents. F	or program and	enrollment information p	please contact the, Gu	ardian Scholars (Foster Youth),	Counselor,
42022	GUI-47	Lecture	3			ON-LINE	M Winton	02/21 - 06/10/22
		ction is designed for students in the Gateway to College Program. The above		is an online clas				02/21 00/10/22
42023	GUI-47	Lecture	3	is an online das		ON-LINE	P Avila	02/14 - 05/13/22
ILULU		ction is a short-term online class. Computer with Internet access required. Se	-	rood adui/da		ON LINE	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	OZITT OOITOIZZ
42024	GUI-47	Lecture	3	ccu.edu/de.		ON-LINE	P Avila	02/14 - 05/13/22
ILULI		ction is a short-term online class. Computer with Internet access required. Se	~ \u001404/	rood odu/do		ON LINE	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	OZITT OOITOIZZ
44145	GUI-47	Lecture	3	cca.eau/ae.		ON-LINE	A Ygloria	02/14 - 04/08/22
		ction is a short-term online class. Computer with Internet access required. Se	~ \u001404/	rood odu/do		ON LINE	7. 1 giona	OZITT OTTOGEZ
OL II 4			C WWW.	cca.eau/ae.				
GUI-48		College Success Strategies Description: This comprehensive course integrates personal of	irowth	and values a	cademic study stra	tegies and critical	thinking techniques. Stude	ents will ohtain
		l/interpersonal awareness necessary to succeed in college. 54 l				negres and emical	unining teerinques. Otaat	crits will obtain
42025	GUI-48	Lecture	3			ON-LINE	A Puente	02/21 - 06/10/22
	The above se	ction is designed for students in the Gateway to College Program. The above	section	is a short-term of	nline class. Computer	with Internet access re	equired. See www.rccd.edu/de	
42026	GUI-48	Lecture	3			ON-LINE	N Somers	02/14 - 06/10/22
	The above se	ction is an online class. Computer with Internet access required. See www.rcc	cd.edu/c	le.				
42027	GUI-48	Lecture	3			ON-LINE	M McCracken	02/14 - 06/10/22
	The above se	ction is an online class. Computer with Internet access required. See www.rca	cd.edu/c	le.				
42028	GUI-48	Lecture	3	T	03:30PM-04:30PM	OCC-MEET	C Williams	02/14 - 06/10/22
		ction is an online class. Computer with Internet access required. See www.rca	cd.edu/c	le.				
42029	GUI-48	Lecture	3	-		ON-LINE	M Hill	04/18 - 06/10/22
		ction is a short-term online class. Please note start and end dates. Computer	•	ernet access red				
44147	GUI-48	Lecture	3	400000 154		ON-LINE	S Brown	02/14 - 05/20/22
• •		ction is restricted to John W. North High School students participating in Rive	rside Cir	ty College's CCA				
		www.rccd.edu/de.	2.30 01	.,			s.a.s. compator marino	
D00		022 Class Schodula generated 10/15/2022 1:55 n.m.						56

SECT# Course# Description Units Days Time Bldg-Room Instructor Dates

HEALTH SCIENCE

HFS-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 healthy life style including getting fit, disease prevention and treatments, substances use and abuse, 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) 42730 HES-1 Lecture MW 03:35PM-05:00PM MTSC-308 H Smith 02/14 - 06/10/22 42731 HES-1 3 TTh 11:15AM-12:40PM DL-121 K Halama Lecture 02/14 - 06/10/22 42732 HES-1 05:00PM-06:25PM REG-MEET Lecture 3 MW L Estrada 02/14 - 06/10/22 Distance education classes with regular weekly meetings 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. Canvas and other technologies will be required to complete coursework. 42734 HES-1 ON-LINE H Smith 02/14 - 06/10/22 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 42735 HES-1 3 02/14 - 06/10/22 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework 42736 HES-1 Lecture ON-LINE L Estrada 02/14 - 06/10/22 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 42737 HES-1 WF Lecture 09:35AM-11:00AM REG-MEET B Greene 02/14 - 06/10/22 Distance education classes with regular weekly meetings 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. Canvas and other technologies will be required to complete coursework. 42738 HES-1 09:35AM-11:00AM REG-MEET Lecture TTh K Brooks 02/14 - 06/10/22 Distance education classes with regular weekly meetings 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. Canvas and other technologies will be required to complete coursework. 44368 HES-1 ON-LINE B Greene 02/14 - 06/10/22 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 44383 HES-1 3 ON-LINE C Scott Lecture Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework 44408 HES-1 3 ON-LINE G Burchett 02/14 - 06/10/22 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. **HISTORY** HIS-1 World History to 1500 Prerequisite: None. Description: A survey of the historical development of global societies, major social, political, and economic ideas and institutions from their origins until the 16th century. Principal areas to be covered are: African civilizations of the Nile and sub-Saharan areas, Mesopotamian civilizations, Greek and Roman Civilizations, Medieval and Reformation Europe, the Indus River, China and Japan. 54 hours lecture. (Letter grade only) 42258 HIS-1 06:00PM-09:10PM QD-218 J Moore The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. 42259 HIS-1 MW 08:00AM-09:25AM QD-218 D Borses 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework 44194 HIS-1 ON-LINE D Borses 02/14 - 06/10/22 Lecture The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework 44422 HIS-1 ON-LINE K Bowyer 02/14 - 06/10/22 Lecture The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de HIS-2 World History Since 1500 Prerequisite: None. Advisory: REA-83. Description: A survey of the evolution of modern world history from the 16th century emergence of new global political, economic, social, and intellectual patterns, through the era of industrialization and imperialism, to the world wars of the 20th century and the present. 54 hours lecture. (Letter grade only) 42264 HIS-2 3 **ON-LINE** D Buenviaje 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. 42265 HIS-2 ON-LINE I Weiler Lecture 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de HIS-6 United States History to 1877 Prerequisite: None. Advisory: REA-83 or ENG-50 or ENG-80 or qualification for ENG 1A. Description: Political, social, and economic development of the United States from precolonial background and colonial foundations to 1877; the evolution of American thought and institutions; principles of national, state, and local government. Students may not receive credit for both HIS-6 and and HIS-6H. 54 hours lecture. (Letter grade only) 42275 HIS-6 Lecture TTh 09:35AM-11:00AM QD-218 D Namala 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework 42276 HIS-6 G Forlenza TTh 08:00AM-09:25AM QD-228 Lecture 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. 42278 HIS-6 ON-LINE T Yanni Lecture 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 42279 HIS-6 11:10AM-12:35PM QD-218 MW D Namala 02/14 - 06/10/22 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor Da	tes
42280		Lecture	3	Days	Time	ON-LINE	W Medina	02/14 - 06/10/22
42281		ion requires a computer with internet access as Canvas and other technol Lecture	ogies wi 3	Il be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	L Weiler	02/14 - 06/10/22
42282		ion requires a computer with internet access as Canvas and other technole Lecture	ogies wi 3	II be required to Th	complete coursework. S 06:00PM-09:10PM		R Flores	02/14 - 06/10/22
42284	The above sect	ion requires a computer with internet access as Canvas and other technol Lecture	ogies wi	II be required to			G Forlenza	02/14 - 06/10/22
40005		ion requires a computer with internet access as Canvas and other technologies.	•	II be required to	complete coursework.	ONLLINE	TV	0.1110 00110100
42285		Lecture e time spent in the above short term class, canvas and other technologies	3 will be r	required to com	plete coursework. Please	ON-LINE e note the start and end	T Yanni d dates.	04/18 - 06/10/22
42286		Lecture ion requires a computer with internet access as Canvas and other technology.	3 ogies wi	Il be required to	complete coursework.	ON-LINE	G Forlenza	02/14 - 06/10/22
42287		Lecture	3	Il ha required to	acomplete coursework C	ON-LINE	M Dohr	02/14 - 06/10/22
44205	HIS-6	ion requires a computer with internet access as Canvas and other technol Lecture ion requires a computer with internet access as Canvas and other technol	3		·	ON-LINE	S Meier	02/14 - 06/10/22
to the hours	quisite: None. present; the e lecture. (Lette	United States History From 1865 Advisory: REA-83 or ENG-50 or ENG-80 or qualification for levolution of American thought and institution; principles of nater grade only)	ENG 1.	A. Descriptio	n: Political, social an	d economic develo	ive credit for both HIS-7 and	I HIS-7H. 54
42288		Lecture ion requires a computer with internet access as Canvas and other technol	3 ogies wi	II be required to	complete coursework. S	ON-LINE See https://rccd.edu/de	N Rohr	02/14 - 06/10/22
42289	HIS-7	Lecture ion requires a computer with internet access as Canvas and other technol	3	TTh	09:35AM-11:00AM		G Forlenza	02/14 - 06/10/22
42290	HIS-7	Lecture ion requires a computer with internet access as Canvas and other technol	3	TTh	02:20PM-03:45PM	QD-218	R Flores	02/14 - 06/10/22
42291	HIS-7	Lecture ion requires a computer with internet access as Canvas and other technol	3	MW	08:00AM-09:25AM	QD-120	M Seager	02/14 - 06/10/22
42292	HIS-7	Lecture ion requires a computer with internet access as Canvas and other technologies, and other tech	3	MW	12:45PM-02:10PM	QD-228	D Borses	02/14 - 06/10/22
42293	HIS-7	Lecture ion requires a computer with internet access as Canvas and other technologies, and other tech	3			ON-LINE	S Meier	02/14 - 06/10/22
42294	HIS-7	Lecture ion requires a computer with internet access as Canvas and other technologies.	3			ON-LINE	D Brown	02/14 - 06/10/22
42295	HIS-7	Lecture ion requires a computer with internet access as Canvas and other technol	3	MW	03:55PM-05:20PM	· ·	G Forlenza	02/14 - 06/10/22
42296	HIS-7	Lecture ion requires a computer with internet access as Canvas and other technol	3	TTh	11:10AM-12:35PM	QD-228	D Brown	02/14 - 06/10/22
42297	HIS-7	Lecture ion requires a computer with internet access as Canvas and other technol	3			ON-LINE	D Brown	02/14 - 06/10/22
42299	HIS-7	Lecture	3			ON-LINE	D Namala	04/18 - 06/10/22
42300		e time spent in the above short term class, canvas and other technologies Lecture	will be r	required to com	plete coursework. Please 06:00PM-09:10PM		d dates. K Bowyer	02/14 - 06/10/22
42301	HIS-7	ion requires a computer with internet access as Canvas and other technol Lecture	3				D Buenviaje	02/14 - 06/10/22
42302	HIS-7	ion requires a computer with internet access as Canvas and other technol Lecture	3		·	ON-LINE	D Namala	02/14 - 04/08/22
44203		e time spent in the above short term class, canvas and other technologies Lecture	will be r	required to com MW	plete coursework. Please 09:35AM-11:00AM		d dates. D Borses	02/14 - 06/10/22
44204		ion requires a computer with internet access as Canvas and other technol Lecture	ogies wi 3	II be required to	complete coursework.	ON-LINE	D Brown	02/14 - 06/10/22
44441	The above sect	ion requires a computer with internet access as Canvas and other technol Lecture	ogies wi	II be required to	complete coursework. S	See https://rccd.edu/de	D Buenviaje	04/18 - 06/10/22
44490		ion requires a computer with internet access as Canvas and other technol Lecture	ogies wi 3	II be required to	complete coursework. S		•	es. 04/18 - 06/10/22
and ed This h thinkin	H quisite: None. conomic deve onors course g skills. Stud	ion requires a computer with internet access as Canvas and other technolic Honors United States History From 1865 Limitation on Enrollment: Enrollment in the Honors Program. Iopment of the United States from 1865 to the present; the evoffers an enriched experience for accelerated students throughts may not receive credit for both HIS-7 and HIS-7H 54 hou Lecture	Advisovolution	ory: REA-83 n of Americai ted class size	or ENG-50 or ENG-6 n thought and institute, seminar format, fo	30 or qualification f tion; principles of n cus on primary tex	ational, state, and local gov	ernment.
		cecture ion is designed for students in the Honors Program. Canvas and other tec	-			-		021 17 - UUI IUIZZ
wars o	2 quisite: None. of the twentiet HIS-12	Military History of the United States Since 1900 Advisory: REA-83 Description: An examination of the evolution hand twenty-first centuries. Includes discussions of leadersh Lecture	on of A ip, tech	american mili nnology and	tary and naval practi service. 54 hours led	ces and institutions cture. (Same as MI ON-LINE		rough major 02/14 - 06/10/22
	The above sect	ion requires a computer with internet access as Canvas and other technol	ogies wi	ii be required to	complete coursework. S	see https://rccd.edu/de		

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
American struggle social forces of Jin	African American History II Description: A study of the economic, political, social and cultifor identity and status since the late 19th century, including: conform, Great Migration, Harlem Renaissance, legislative and ping of "freedom" and "equality" and their impact on the larger di	ncepts oolitica	of integration I action, Civil I	n, segregation, acc Rights Revolution,	ommodation, natio and concerns of p	nalism, separatism, Pan ost civil rights era. This c	Africanism; ourse will
grade only)		•	TT:	00 05 114 44 00 114	00.007	111 %	
42262 HIS-15	Lecture	3	TTh	09:35AM-11:00AM	QD-227	J Hamilton	02/14 - 06/10/22
	ction requires a computer with internet access as Canvas and other technological	gies wil	l be required to c	omplete coursework.			
evolution, foreign i transformations of	History of Mexico e. Description: A general survey of the history of Mexico from its ntervention and modernization, Revolution and reforms, and co the country with attention to local and regional experiences. It is impact the nation politically, economically, culturally, and socia	ntinue also lo	ed developmer oks at Mexico	nt to the present. T 's relationship to th	he class examines ne rest of the world	s political, economic, cultu	iral, and social
42266 HIS-25	Lecture	3	TTh	11:10AM-12:35PM	QD-218	D Namala	02/14 - 06/10/22
The above see	ction requires a computer with internet access as Canvas and other technological	gies wil	I be required to c	omplete coursework.			
lecture. (Letter gra	••		•				
42268 HIS-26	Lecture	3	MW	09:35AM-11:00AM	QD-120	M Seager	02/14 - 06/10/22
The above see	ction requires a computer with internet access as Canvas and other technological	gies wil	I be required to c	omplete coursework.			
movements, and the 42269 HIS-29	Native American History II: Contemporary Society Description: A study of federal Indian policy and economic de the struggle for and use of land will be examined from an Americ Lecture Ction requires a computer with internet access as Canvas and other technolo	can Ind	dian's point of	reference. 54 hou	rs lecture. (Same a ON-LINE	as ETS-29) (Letter grade W Medina	
population are high	Introduction to Chicana/o/x Studies Description: Introduction to the study of the Chicana/o/x peop nlighted from the pre-Columbian and Spanish colonial periods tana/o/x people, with focus on race and ethnicity, class, citizens Lecture	o the	oresent. Emph	nasis is placed on a	analyzing the comp	olexity and diversity of the	culture and
The above set 44201 HIS-31	ction requires a computer with internet access as Canvas and other technologue Lecture	gies wil 3	I be required to c MW	omplete coursework. § 12:45PM-02:10PM		S Moreno - Terrill	02/14 - 06/10/22
diverse lives, ident gender identity, wo	b. Description: A study of the political, economic, social, and cultities, and status since the pre-colonial era, including: Native Anomen's rights, women's suffrage, abolition, waves of feminism, we post-Civil Rights era. 54 hours lecture. (Letter grade only) Lecture	nerica	n women, Briti	ish colonization, sl	avery, race, nationand political action,	alism, the cult of domesti	city, sexuality,
	ction requires a computer with internet access as Canvas and other technological				. 45	2 2.0	02/11 00/10/22
HUMANITIES							
Prerequisite: None Hinduism, Buddhis	Advisory: REA-83 and qualification for English 1A. Descriptionsm, Jainism, Sikhism, Confucianism, Taoism, Shintoism, Zoroas re lecture. (Letter grade only) Lecture						
	ction requires a computer with internet access as Canvas and other technological		I he required to c	omnlete coursework S			02/11 00/10/22
42304 HUM-10	Lecture	3	·		ON-LINE	K Gerdes	02/14 - 06/10/22
42305 HUM-10	ction requires a computer with internet access as Canvas and other technological Lecture	3	·		ON-LINE	K Gerdes	02/14 - 06/10/22
The above set 42306 HUM-10	ction requires a computer with internet access as Canvas and other technolo Lecture	gies wil 3	I be required to c	omplete coursework.	ON-LINE	B Skinner	02/14 - 06/10/22
The above see 42307 HUM-10	ction requires a computer with internet access as Canvas and other technolo- Lecture	gies wil	l be required to c	omplete coursework. S	See https://rccd.edu/de ON-LINE	B Skinner	02/14 - 06/10/22
The above see	ction requires a computer with internet access as Canvas and other technological Lecture	gies wil	l be required to c	omplete coursework. S	See https://rccd.edu/de ON-LINE	B Skinner	02/14 - 06/10/22
The above set	ction requires a computer with internet access as Canvas and other technological Lecture	gies wil	l be required to c	omplete coursework. S	See https://rccd.edu/de ON-LINE	B Skinner	04/18 - 06/10/22
	ction requires a computer with internet access as Canvas and other technological	gies wil	I be required to c	omplete coursework. F			
religion of America society. American 42311 HUM-16	Arts and Ideas: American Culture Advisory: Qualification for ENG-1A Description: An interdiscipl In culture. American culture is studied in the context of America arts and ideas are examined from the colonial period through the	n polit ne pre: 3	ical culture, ed sent. 54 hours TTh	conomic and indus lecture.(Letter gra 02:20PM-03:45PM	trial transformation ade only)		
The above see	ction requires a computer with internet access as Canvas and other technological	gies wil	I be required to c	omplete coursework.			

02/14 - 06/10/22

SECT# Course# Units Days Bldg-Room Dates

ITALIAN

ITA-1 Italian 1

Prerequisite: None Description: This course concentrates on developing basic skills in listening, reading, speaking and writing. Emphasis is placed on acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of native spoken and written Italian at the beginning level. This course includes discussion of Italian culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA option)(Letter Grade or Pass/No Pass option.)

43242 ITA-1

ON-LINE J Accomando ON-LINE

02/14 - 06/10/22 02/14 - 06/10/22

In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108) for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

JAPANESE

JPN-1 Japanese 1

Prerequisite: None Description: Develops basic skills in listening, reading, speaking and writing. Emphasis on acquisition of vocabulary, structures and grammatical patterns necessary for comprehension of native spoken and written Japanese at the beginning level. Includes discussion of Japanese culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA Option) (Letter Grade, or Pass/No Pass option.)

43255 JPN-1 MW 06:30PM-09:00PM QD-115 Lecture 5 T Suzuki 02/14 - 06/10/22 Lab **ON-LINE** 02/14 - 06/10/22

In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

43256 JPN-1 Lecture MW 02:00PM-04:30PM QD-115 T Suzuki 02/14 - 06/10/22 I ab ON-LINE 02/14 - 06/10/22

In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

44148 JPN-1 5 TTh 02:00PM-04:30PM QD-115 02/14 - 06/10/22 Lab ON-LINE 02/14 - 06/10/22

In addition to the time spent in the above class, students are required to attend the World Language Teaching and Learning Lab (DL 108) for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework

Prerequisite: JPN-1 Description: Further development of basic skills in listening, reading, speaking, and writing. A continued emphasis on the acquisition of vocabulary, structures, and grammatical patterns necessary for comprehension of standard spoken and written Japanese at the beginning level. Includes an expanded discussion of Japanese culture and daily life. 90 hours lecture and 18 hours laboratory. (TBA Option) (Letter Grade, or Pass/No Pass option.)

06:00PM-08:30PM QD-115 43258 JPN-2 TTh 5 T Suzuki 02/14 - 06/10/22 **ON-LINE** 02/14 - 06/10/22

In addition to the time spent in the above class, students are required to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

JOURNALISM

43254 JOU-7

Introduction to Journalism

Prerequisite: None. Advisory: ENG-50 or ENG-80 or qualifying placement into ENG 1A. Description: An introduction to gathering, synthesizing/organizing, and writing news in journalistic style across multiple platforms. Includes role of the journalist and related legal and ethical issues. Students will report and write based on their original interviews and research to produce news content. Experiences may include covering speeches, meetings and other events, writing under deadline, and use of AP Style. 54 hours lecture. (Letter grade only)

43245 JOU-1 MW 09:35AM-11:00AM REG-MEET A Burrell 02/14 - 06/10/22

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

Prerequisite: None. Advisory: ENG-50 or ENG-80 or qualifying placement into ENG 1A. Description: Survey of mass communication and the interrelationships of media with society including history, structure, and trends in a digital age. Discussion of theories and effects, economics, technology, law and ethics, global media, media literacy, and social issues, including gender and cultural diversity. 54 hours lecture. (Letter grade only)

MW

11:10AM-12:35PM REG-MEET

M Schoenmann

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

JOU-20A Newspaper: Beginning

Prerequisite: None. Advisory: ENG-1A or ENG-1AH and JOU-1 and PHO-8. Description: Beginning-level college newspaper production with an emphasis on both theory and practice. Qualified students may serve in various capacities, ranging from writing to photography to art. Students may not take JOU-20 and/or JOU-20A/B/C/D for more than a

combined total of four times. 27 hours lecture and 81 hours laboratory. (TBA option) (Letter grade only)

43246 JOU-20A Lecture **ON-LINE** A Burrell 02/14 - 06/10/22 DI -106 02/14 - 06/10/22

Students who enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the following one-hour mandatory orientations in the Journalism Viewpoints Newsroom in Digital Library (DL106): Feb. 14, 15, 16 and 17. Times: 11:30a.m. - 12:30 p.m. or 12:30 p.m. or 12:30 p.m. or 12:30 p.m. The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

JOU-20B Newspaper: Intermediate

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

43247 JOU-20B Lecture **ON-LINE** A Burrell 02/14 - 06/10/22 DI -106 02/14 - 06/10/22

Students who enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D must attend one of the following one-hour mandatory orientations in the Journalism Viewpoints Newsroom in Digital Library (DL106): Feb. 14, 15, 16 and 17. Times: 11:30a.m. - 12:30 p.m. or 12:30 p.m. or 12:30 p.m. or 12:30 p.m. The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

JOU-20C Newspaper: Advanced

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

SECT# Course#	Description	Units Days	Time Bldg-Room	Instructor	Dates
43248 JOU-20C	Lecture Lab	3	ON-LINE DL-106	A Burrell	02/14 - 06/10/22 02/14 - 06/10/22
	o enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20I 7. Times: 11:30a.m 12:30 p.m. or 12:30 p.m 1:30p du/de				
capacities, rangin	Newspaper: Professional J-20C. Description: Professional-level colleg g from writing to photography to art. Studen				
43249 JOU-20D	option) (Letter grade only) Lecture Lab	3	ON-LINE DL-106	A Burrell	02/14 - 06/10/22 02/14 - 06/10/22
	o enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20I 7. Times: 11:30a.m 12:30 p.m. or 12:30 p.m 1:30p		mandatory orientations in the Journalisn		Library (DL106): Feb. 14,
JOU-52A Prerequisite: Non include theory and	Newspaper Editing: Beginning e. Advisory: ENG-1A or ENG-1AH and JOU d practice in beginning-level news editing, ir ry. (TBA option) (Letter grade only)				
43250 JOU-52A	Lecture Lab	3	ON-LINE DL-106	M Schoenmann	02/14 - 06/10/22 02/14 - 06/10/22
	o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52T 7. Times: 11:30a.m 12:30 p.m. or 12:30 p.m 1:30p du/de				
	Newspaper Editing: Intermediate I-52A Description: Intermediate-level editing ign, photographic theory and graphic arts pr				
43251 JOU-52B	Lecture Lab	3	ON-LINE DL-106	M Schoenmann	02/14 - 06/10/22 02/14 - 06/10/22
	o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52T 7. Times: 11:30a.m 12:30 p.m. or 12:30 p.m 1:30p du/de				Library (DL106): Feb. 14,
advanced-level no 54 hours laborato	Newspaper Editing: Advanced J-52B. Description: Advanced-level editing p ews editing, headline writing, page design, p ry. (TBA option) (Letter grade only)	photographic theory and graphic arts	processes. Critiques of college r	newspaper to be included.	36 hours lecture and
43252 JOU-52C	Lecture Lab	3	ON-LINE DL-106	M Schoenmann	02/14 - 06/10/22 02/14 - 06/10/22
	o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52I 7. Times: 11:30a.m 12:30 p.m. or 12:30 p.m 1:30p du/de				
practice in editing	Newspaper Editing: Executive I-52C. Description: Editing practice in the pr management, including editorial board sen (TBA option) (Letter grade only)				
43253 JOU-52D	Lecture Lab	3	ON-LINE DL-106	M Schoenmann	02/14 - 06/10/22 02/14 - 06/10/22
	o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-520 7. Times: 11:30a.m 12:30 p.m. or 12:30 p.m 1:30p		mandatory orientations in the Journalisn		Library (DL106): Feb. 14,
KINESIOLOG	SY .				
controversies. A s	Nutrition e. Description: The principles of modern nul study of modern convenience foods and the		urs lecture. (Letter grade only)		
43733 KIN-4 The above s	Lecture ection is a short-term, online class. Computer with Int	3 ernet access required. See https://rccd.edu/	ON-LINE de. Please note the start and end dates.	C Lowden	04/18 - 06/10/22
43734 KIN-4 The above s	Lecture ection is an online class. Computer with Internet acce	ss required. See https://rccd.edu/de	ON-LINE	D Rogers	02/14 - 06/10/22
43735 KIN-4	Lecture ection is an online class. Computer with Internet acce	3	ON-LINE	N Bonzoumet	02/14 - 06/10/22
43736 KIN-4	Lecture	3	ON-LINE	N Bonzoumet	02/14 - 06/10/22
43737 KIN-4	ection is an online class. Computer with Internet acce Lecture	3	ON-LINE	W Elton	04/18 - 06/10/22
43738 KIN-4	ection is a short-term, online class. Computer with Int Lecture	3	ON-LINE	J Kuk	04/18 - 06/10/22
43739 KIN-4	ection is a short-term, online class. Computer with Int Lecture	ernet access required. See https://rccd.edu/ 3 MW	09:35AM-11:00AM WG-217	N Robinson	02/14 - 06/10/22
43740 KIN-4	Lecture	3	ON-LINE	W Flton	02/14 - 04/08/22

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3

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The above section is a short-term, online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates.

The above section is a short-term, online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates.

ON-LINE

ON-LINE

ON-LINE

W Elton

D Finfrock

D Finfrock

02/14 - 04/08/22

02/14 - 04/08/22

04/18 - 06/10/22

43740 KIN-4

43741 KIN-4

43743 KIN-4

Lecture

Lecture

Lecture

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
43744 KIN-4	Lecture	3			ON-LINE	N Robinson	02/14 - 06/10/22
	section is an online class for the Rubidoux Annex, 4250 Opal St., Ju		iter with intern	et access is required. Plea			
13745 KIN-4	Lecture	3			ON-LINE	N Bonzoumet	04/18 - 06/10/22
	section is a short-term, online class. Computer with Internet access					A Date .	
3746 KIN-4	Lecture	3	TTh	09:35AM-11:00AM	WG-21/	A Berber	02/14 - 06/10/22
	section is a short-term class. Please note the start and end dates.	2			ONLINE	D.D	0440 00400
14431 KIN-4 14463 KIN-4	Lecture Lecture	3			ON-LINE ON-LINE	D Rogers D Rogers	04/18 - 06/10/22 04/18 - 06/10/22
		3			OIN-LINE	D Rogers	04/10 - 00/10/22
KIN-A04 Prerequisite: Nor	Adaptive Water Exercise ne Limitation on enrollment: Medical approval and verifi	cation of a physi	cal disability	Description: Provide	es physical ed	ucation for students wit	h a physical disability
	I strength, flexibility, balance, movement memory and c						
	and exercise format. 54 hours laboratory. (Letter Grade	e, or Pass/No Pa		44 40444 40 0554			
43751 KIN-A04	Lab	11	TTh	11:10AM-12:35PM		L Hicks	02/14 - 06/10/22
KIN-V05	Baseball, Varsity, Men	of all trace at Door	rintian. Daai	and to assist advan	مر المحمد المحمد	alawara ta imprava thair	akilla kaasuladaa
	ne Limitation on enrollment: Retention based on succes ne game through a highly organized, intense program o						
provides the stud	lent an opportunity for additional skill and competency						
option.)			1 4T1 A / T1 F	00 00011 04 05011	E) (1) (2) A		
13867 KIN-V05	Lab	3	MTWThF	02:00PM-04:05PM		R Arguelles	02/14 - 06/10/2
14319 KIN-V05	Lab	3	MTWTh	04:05PM-06:30PM	EVINS-A	D Martinez	02/14 - 06/10/2
KIN-V06 Prereguisite: Nor	Track and Field, Varsity, Men ne Limitation on enrollment: Retention based on succes	sful tryout Desc	rintion: This	COURSE is designed to	n serve as an	opportunity for track an	nd field competitors to
	lowledge and strategy of the sport of track and field. Th						
	nts for intercollegiate competition in track and field. Rep						ditional skill and
competency deve 43868 KIN-V06	elopment within the sport. May be taken a total of four t Lab	imes. 175 hours 3	laboratory.	•	s/No Pass op WS-TRACK	tion.) J McCarron	00144 0014016
		•	0/4//00 -+ 4:0/				02/14 - 06/10/2
The above s instructor.	section has a 175 hour laboratory requirement to be arranged and fi	ist meets wonday,	zi 14/22 at 1:00	DEIVI AL VVO TRACK. FOR ACC	iilioriai intormatio	ii regarding TBA dates and	umes, please contact the
14224 KIN-V06	Lab	3			WS-TRACK	N Robinson	02/14 - 06/10/2
14320 KIN-V06	Lab	3			WS-TRACK	D Smith	02/14 - 06/10/2
KIN-V07	Golf, Varsity, Men						
	ne. Limitation on enrollment: Retention based on succes						
•	competition. Repeating this course provides additional	I skill and compe	etency deve	lopment. May be take	en a total of for	ur times. 175 hours lab	oratory. (Letter grade
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instructor. KIN-V08 Prerequisite: Nor of the game of te game of te grepare students aboratory. (Lette 43870 KIN-V08 KIN-V09 Prerequisite: Nor along with a phys ndividual and tea the student an op 43871 KIN-V09 KIN-10 The above s 43702 KIN-10 The above s 44220 KIN-10 Prerequisite: Nor strokes. Basic str 43752 KIN-411 CIN-A11 Prerequisite: Nor and applies sport 43703 KIN-412 The above s 43705 KIN-12 The above s 43705 KIN-12 The above s 43705 KIN-12 The above s 44452 KIN-12	Tennis, Varsity, Men ne. Limitation on enrollment: Retention is based on succ nnis. The program will consist of a highly organized and for intercollegiate competition in tennis. Repeating the r grade only) Lab Swimming and Diving, Varsity Men ne Limitation on enrollment: Retention based on succes sical conditioning program necessary for the sport of co am practice sessions and video/DVD/film evaluation to apportunity for additional skill and competency developm Lab Introduction to Kinesiology ne. Description: An introduction to the interdisciplinary a ne discussed along with career opportunities in the area Lecture section is an online class. Computer with Internet access required. Section Lecture Tennis, Beginning ne Description: A beginning tennis course for the inexper rategies for doubles and singles will be introduced. 54 h Lab Lab Sport Psychology ne. Description: This course links research in sport psyc to psychology concepts and theories to practical experie Lecture section is a short-term, online class. Computer with Internet access Lecture section is a short-term, online class. Computer with Internet access Lecture	cessful tryout. Ded intense setting course provides 3 still tryout Desc mpetitive swimn prepare the student. May be taken 3 special tryout Desc mpetitive swimn prepare the student. May be taken 3 special tryout Desc mpetitive swimn prepare the student. May be taken 3 special tryout Desc mpetitive swimn prepare the student. May be taken 3 special tryout Desc mpetitive swimn prepare the student. May be taken 3 special tryout Desc mpetitive swimn prepare the student. May be taken 3 special tryout Desc mpetitive swimn prepare the student special tryout Desc mpetitive swimn special t	escription: Coof lecture, is additional second and dividents for integer a total of second and seco	Opportunity for tennis individual, group and skill and competency 01:00PM-03:05PM ortunity for swimmers ing. This program will ercollegiate competition four times. 175 hours and movement. An over the dealth, and fitness in the start and t	players to implement team practice development. FBTC-TENN and divers to it consist of high team practice development. FBTC-TENN and divers to it consist of high team practice of the professions. ON-LINE WG-217 ed on the basic FBTC-TENN FBTC-TENN th in real world ON-LINE on-LINE ON-LINE ON-LINE ON-LINE characteristics of the professions.	egarding TBA dates and time or ove their skills, knowlessions, and video/D May be taken a total of E Parry develop the fundamer the grand diving. Repeating etter Grade, or Pass/N J Northcott importance of the sub-154 hours lecture. (Letter M Daddona M Daddona M Daddona c forehand, backhand, N Bonzoumet N Bonzoumet I settings. This course of the sub-154 hours lecture.	edge, and strategy VD/film evaluation to four times. 175 hours 02/14 - 06/10/2 atal skills and stategies use setting of lectures gethis course provides of Pass option.) 02/14 - 06/10/2 disciplines in regrade only) 02/14 - 06/10/2 02/14 - 06/10/2 serve and volley 02/14 - 06/10/2 describes, explains, 02/14 - 04/08/2 04/18 - 06/10/2
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instructor. KIN-V08 Prerequisite: Nor of the game of te orrepare students aboratory. (Lette 13870 KIN-V08 KIN-V09 Prerequisite: Nor along with a phys ndividual and teathe student an option of the student and teathe student and teather stu	Tennis, Varsity, Men ne. Limitation on enrollment: Retention is based on succ nnis. The program will consist of a highly organized and for intercollegiate competition in tennis. Repeating the r grade only) Lab Swimming and Diving, Varsity Men ne Limitation on enrollment: Retention based on succes sical conditioning program necessary for the sport of co am practice sessions and video/DVD/film evaluation to apportunity for additional skill and competency developm Lab Introduction to Kinesiology ne. Description: An introduction to the interdisciplinary a ne discussed along with career opportunities in the area Lecture section is an online class. Computer with Internet access required. Section is an online class. Computer with Internet access required. Section is an online class. Computer with Internet access required. Section is an online class. Computer with Internet access required. Section is an online class. Computer with Internet access required. Section is an online class. Computer with Internet access required. Section is a short-term, online class. Computer with Internet access Lecture section is a short-term, online class. Computer with Internet access Lecture Tennis, Intermediate ne. Advisory: KIN-A11. Description: Intermediate tennis	cessful tryout. Dod intense setting course provides 3 still tryout Desc mpetitive swimn prepare the student. May be takendard to the state of the s	escription: Coof lecture, is additional standard in a divident of the coordinate of	Opportunity for tennis individual, group and skill and competency 01:00PM-03:05PM ortunity for swimmers ing. This program will ercollegiate competition four times. 175 hours and movement. An over the dealth, and fitness in the start and t	players to implement team practice development. FBTC-TENN and divers to it consist of high team practice development. FBTC-TENN and divers to it consist of high team practice of the profession of the professions. ON-LINE WG-217 The don'the basin from the basin from the basin from the basin from the profession on the basin from the profession of the profession	egarding TBA dates and time or ove their skills, knowlessions, and video/D May be taken a total of E Parry develop the fundamer shilly organized and integrand diving. Repeating etter Grade, or Pass/Nigland J Northcott importance of the sub-164 hours lecture. (Letter M Daddona M Daddona M Daddona C forehand, backhand, N Bonzoumet N Bonzoumet N Bonzoumet Settings. This course of J McCarron J McCarron J McCarron	edge, and strategy VD/film evaluation to f four times. 175 hours 02/14 - 06/10/2 atal skills and stategies nse setting of lectures g this course provides o Pass option.) 02/14 - 06/10/2 disciplines in r grade only) 02/14 - 06/10/2 02/14 - 06/10/2 serve and volley 02/14 - 06/10/2 describes, explains, 02/14 - 04/08/2 04/18 - 06/10/2
instructor. KIN-V08 Prerequisite: Nor of the game of te orrepare students aboratory. (Lette 13870 KIN-V08 KIN-V09 Prerequisite: Nor along with a phys ndividual and teathe student an option of the student and teathe student and teather stu	Tennis, Varsity, Men ne. Limitation on enrollment: Retention is based on succession. The program will consist of a highly organized and for intercollegiate competition in tennis. Repeating the regrade only) Lab Swimming and Diving, Varsity Men ne Limitation on enrollment: Retention based on successical conditioning program necessary for the sport of comportunity for additional skill and competency developm Lab Introduction to Kinesiology ne. Description: An introduction to the interdisciplinary and ediscussed along with career opportunities in the area Lecture section is an online class. Computer with Internet access required. Section is an online class. Computer with Internet access required. Section is an online class. Computer with Internet access required. Section is an online class. Computer with Internet access required. Section is an online class. Computer with Internet access required. Section is an online class. Computer with Internet access required. Section is an online class. Computer with Internet access required. Section is a short-term, online class. Computer with Internet access Lecture Tennis, Intermediate	cessful tryout. Dod intense setting course provides 3 still tryout Desc mpetitive swimn prepare the student. May be takendard to the state of the s	escription: Coof lecture, is additional standard in a divident of the coordinate of	Opportunity for tennis individual, group and skill and competency 01:00PM-03:05PM ortunity for swimmers ing. This program will ercollegiate competition four times. 175 hours and movement. An over the dealth, and fitness in the start and t	players to implement team practice development. FBTC-TENN and divers to ill consist of high team swimming laboratory. (L. RAC-LANES) verview of the professions. ON-LINE ON-LINE WG-217 ed on the basic FBTC-TENN FBTC-TENN th in real world ON-LINE end dates. ON-LINE end dates. ON-LINE c strokes and of the strokes and of the strokes and of the strokes.	egarding TBA dates and time or ove their skills, knowlessions, and video/D May be taken a total of E Parry develop the fundamer shilly organized and integrand diving. Repeating etter Grade, or Pass/Nigland J Northcott importance of the sub-164 hours lecture. (Letter M Daddona M Daddona M Daddona C forehand, backhand, N Bonzoumet N Bonzoumet N Bonzoumet Settings. This course of J McCarron J McCarron J McCarron	edge, and strategy VD/film evaluation to four times. 175 hours 02/14 - 06/10/2 atal skills and stategies use setting of lectures gethis course provides of Pass option.) 02/14 - 06/10/2 disciplines in regrade only) 02/14 - 06/10/2 02/14 - 06/10/2 serve and volley 02/14 - 06/10/2 describes, explains, 02/14 - 04/08/2 04/18 - 06/10/2

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates Dates
43757 KIN-A12	Lab	1	MW	09:35AM-11:00AM	FRIC-TENN	N Bonzoumet	02/14 - 06/10/22
KIN-A13 Prerequisite: None	Tennis, Advanced Advisory: KIN-A12. Description: For the advanced tennis play	er inte	rested in imp	proving both their kn	owledge and skill	in tennis. Emphasis plac	ed on advanced
skills and competiti	on. Subsequent enrollment in additional semesters will provide						
54 hours laboratory 43758 KIN-A13	ι. (Letter grade or Pass/No Pass option) Lab	1	TTh	09:35AM-11:00AM	ERTC_TENN	N Bonzoumet	02/14 - 06/10/22
43760 KIN-A13	Lab	1	MW	09:35AM-11:00AM		N Bonzoumet	02/14 - 06/10/22
KIN-14	Athletic and Fitness Organization and Administration	<u> </u>					02/11 00/10/22
Prerequisite: None	. Description: This course presents a balance of theory and pra						
	acilities planning and scheduling, finances, personal philosoph fitness programs. 54 hours lecture. (Letter grade only)	iy deve	lopment and	marketing analysis	for high school, o	college and professional s	port programs
43706 KIN-14	Lecture	3			ON-LINE	C Lowden	02/14 - 06/10/22
The above sec	tion is an online class. Computer with Internet access required. See https://u	rccd.edu	/de.				
KIN-V14	Track and Field, Varsity, Women						
	Limitation on enrollment: Retention based on successful tryou wledge and strategy of the sport of track and field. The prograr						
	s for intercollegiate competition in track and field. Repeating the						
	opment. May be taken a total of four times. 175 hours laborator		ter Grade, or	Pass/No Pass option		D. Caralith	2014 4 20140100
43872 KIN-V14	Lab	3			WS-TRACK	D Smith	02/14 - 06/10/22
KIN-16 Prerequisite: None	Introduction to Athletic Training Description: Basic concepts of athletic training with emphasis	in the	prevention a	nd care of athletic ir	niuries. Basic tap	ing techniques will be pre	sented and
practiced. 45 hours	lecture and 27 hours laboratory. (Letter grade only)		•				
43707 KIN-16	Lecture	3	MW	08:00AM-09:10AM		K Wierema	02/14 - 06/10/22
T	Lab		(4.4/00 1.0.40.4	M: MO 400 F LIV	WS-104	" TDA L. L. L. L.	02/14 - 06/10/22
ine above sec	tion has a 27 hour laboratory requirement to be arranged and first meets Mo	onday, 2	/14/22 at 9:10A	M in WG 102. For addition	onal information rega	irding TBA dates and times, ple	ase contact the
KIN-18	Athletic Training, Spring Sports, Upper Extremity						
	. Corequisite: KIN-16. Description: Athletic training observation		•		, ,	•	,
	nming, tennis, and basketball. The student will observe and ex treatment and rehabilitation of the upper extremity. 18 hours le					Training Room. Study will	cover anatomy,
43708 KIN-18	Lecture	2	F	09:00AM-10:05AM	• • • • • • • • • • • • • • • • • • • •	T Babcock	02/25 - 06/10/22
	Lab				WS-104		02/25 - 06/10/22
	tion is a short-term section and has a 54 hour laboratory requirement to be	arranged	d. First meeting	is Friday, 2/25/22 at 9:50	0AM in WS 104. For	additional information regarding	g TBA dates and
	contact the instructor.						
KIN-V18 Prerequisite: None	Tennis, Varsity, Women Limitation on enrollment: Retention is based on successful try	vout. D	escription: O	pportunity for tennis	plavers to impro	ve their skills, knowledge	and strategy
of the game of tenr	nis. The program will consist of a highly organized and intense	setting	of lecture, ir	ndividual, group and	team practice se	essions, and video/DVD/fil	lm evaluation to
prepare students for laboratory. (Letter of	or intercollegiate competition in tennis. Repeating the course processes	rovides	additional s	kill and competency	development. M	ay be taken a total of four	times. 175 hours
43873 KIN-V18	Lab	3			FBTC-TENN	N Bonzoumet	02/14 - 06/10/22
The above sec	tion has a 175 hour laboratory requirement to be arranged and first meets N	/londday	, 2/14/22 at 1:0	OPM at Fran Bushman T	ennis Courts (FBTC)	. For additional information reg	arding TBA dates
and times, plea	ase contact the instructor.						
KIN-V19	Swimming and Diving, Varsity, Women Limitation on enrollment: Retention based on successful tryou	ıt Dooo	rintion: Onno	rtunity for autimmor	and divora to de	avalon the fundamental al	villa and
	th a physical conditioning program necessary for the sport of c						
of lectures, individu	al and team practice sessions, and video/DVD/film evaluation	to prep	pare the stud	ents for intercollegia	ate competition in	swimming and diving. Re	epeating this
Pass option.)	e student an opportunity for additional skill and competency de	evelopn	nent. May be	taken a total of four	times. 1/5 hours	s laboratory.(Letter Grade	, or Pass/No
43874 KIN-V19	Lab	3	MTWThF	05:50AM-07:55AM	RAC-LANES	D Finfrock	02/14 - 06/10/22
KIN-21A	Athletic Training Applications A						
	. Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN-20. Descriptietic training services provided to a Riverside Community Colle						
	s, practice preparation and athletic training protocols. 108 hour					assisting in daily procedul	es, modality
43709 KIN-21A	Lab	2		· · · · ·	WS-104	N Swift	02/14 - 06/10/22
	tion has a 108 hour laboratory requirement to be arranged and first meets N	/londay, 2	2/14/22 at 8:00	AM in WS 104. For addit	tional information reg	arding TBA dates and times, pl	ease contact the
instructor.	All-Latte Technical Assettantia as B						
KIN-21B Prerequisite: KIN-2	Athletic Training Applications B 1A. Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN-20. Descr	iption:	The student.	under the supervisi	on of a Certified	Athletic Trainer, will be res	sponsible for all
aspects of the athle	etic training services provided to a Riverside Community Collection	ge Dist	rict athletic to	eam. Students will be	e responsible for	learning and performing t	
and padding, desig	ning stretching programs, assisting in daily treatment protocols	s. 108 l 2	hours labora	tory. (TBA option) (L	.etter grade only) WS-104		00/44 00/40/00
	Lab	-	0/14/100 at 0:00	AM in WC 104 For addit		N Swift	02/14 - 06/10/22
instructor.	tion has a 108 hour laboratory requirement to be arranged and first meets N	nonday, .	2/14/22 at 0.00/	AWIII WS 104. FOI addii	lional information reg	arding TBA dates and times, p	ease contact the
KIN-21C	Athletic Training Applications C						
	1B Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN-20 Description to a Diversida Community College						
•	etic training services provided to a Riverside Community Colle s, injury management, lower extremity injury assessment and r	_			•	•	ion screenings,
43711 KIN-21C	Lab	2	13.0		WS-104	N Swift	02/14 - 06/10/22
	tion has a 108 hour laboratory requirement to be arranged and first meets M	∕londay, i	2/14/22 at 8:00	AM in WS 104. For addit	tional information reg	arding TBA dates and times, p	ease contact the
instructor.							
KIN-21D Prerequisite: KIN-2	Athletic Training Applications D 1C. Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN-20. Descr	ription:	The student	under the supervisi	on of a Certified	Athletic Trainer will be re-	sponsible for
all aspects of the a	thletic training services provided to a Riverside Community Co	ilege D	istrict athleti	c team. Students wi	Il be responsible		
programs from star	t to finish, injury assessment and injury management. 108 labo	oratory	hours. (TBA	option) (Letter grad	e only)		

SECT# Course#	Description	Units 2	Days	Time	Bldg-Room WS-104	Instructor	Dates OCIAO/OS
43712 KIN-21D The above se instructor.	Lab ction has a 108 hour laboratory requirement to be arranged and first meets	_	2/14/22 at 8:00	AM in WS 104. For addi		N Swift garding TBA dates and times	02/14 - 06/10/22 please contact the
KIN-V22 Prerequisite: None strategy of the gan students for interco	Fastpitch, Varsity, Women E. Limitation on enrollment: Retention based upon successful me of fastpitch softball. This program will consist of highly org ollegiate competition in fastpitch. Repeating the course provio	anized l	ectures, indiv	idual and team prac	tice sessions ar	nd video/DVD/film evalua	tion to prepare
laboratory. (Letter 43875 KIN-V22	grade only) Lab	3	MTWThF	02:25PM-04:30PM	EVNS-B	M Daddona	02/14 - 06/10/22
	Sports Officiating-Sprng Description: The mechanics, techniques and rules of official	ting bas	eball, softball	, and track and field	are defined, an	alyzed, and applied to pr	epare students to
become competen 43714 KIN-25	it officials. 54 hours lecture. (Letter grade only) Lecture	3	MW	06:00PM-09:35PM	WG-217	J Kuk	04/18 - 06/08/22
	ction is a short-term class. Please note the start and end dates.						
coaching including	Foundations of Coaching e. Description: This course introduces the student to the profe gleveloping a coaching philosophy, sport psychology, sport p eaching sport skills, principles for training, team managemen Lecture	hysiolog	gy and sport r	nanagement. Topics	include coachi	ng objectives and style, o	
The above se	ction is a short-term, online class. Computer with Internet access required. Song/Cheerleading	See https	s://rccd.edu/de.	Please note the start and	d end dates.		
opportunity for add 43876 KIN-V26 The above se instructor.	Id cheer/song techniques demonstrated at college activities a ded skill and competency development with each activity area Lab ction has a 108 hour laboratory requirement to be arranged and first meets Football Theory Description: The study of various aspects of coaching footb	a. May b 2 s Monday,	e taken a tota 2/14/22 at 6:00	al of four times. 108	hours laboratory HG-101 ional information re	 /. (Letter Grade, or Passa R Fawcett garding TBA dates and times, 	(No Pass option.) 02/14 - 06/10/22 please contact the
	nsive play. 54 hours lecture. (Letter grade only) Lecture	3			ON-LINE	J Kuk	02/14 - 06/10/22
The above se	ction is an online class. Computer with Internet access required. See https	://rccd.ed	u/de.				
competency devel 43877 KIN-V27 KIN-28 Prerequisite: None offensive and defe	m practice sessions to prepare students for intercollegiate co opment. May be taken a total of 4 times. 175 hours laborator Lab Basketball Theory Description: The study of various aspects of coaching bask insive play. 54 hours lecture. (Letter grade only)	y. (TBA o	option) (Lette TTh mphasis on t	r grade or Pass/No	Pass) HG-101 organize a bask	R Fawcett	02/14 - 06/10/22 al skills, and
43717 KIN-28	Lecture	3	TTh	11:10AM-02:45PM	MTSC-208	P Mathews	04/40 06/00/22
THE ADOVE SE	ction is a short-term class. Please note the start and end dates.						04/19 - 00/09/22
KIN-A28 Prerequisite: None necessary to swim courses related in	ction is a short-term class. Please note the start and end dates. Swimming, Beginning Description: The beginning course introduces the skills and efficiently, safely and proficiently enough to use swimming a content and are limited in enrollment according to Title 5, sec Pass/No Pass option.)	s a mea	ns of physica	I exercise; i.e. flexib	ility, endurance	and strength. KIN-A28, A	ing the skills
KIN-A28 Prerequisite: None necessary to swim courses related in	Swimming, Beginning Description: The beginning course introduces the skills and efficiently, safely and proficiently enough to use swimming a content and are limited in enrollment according to Title 5, sec	s a mea	ns of physica	I exercise; i.e. flexib	ility, endurance ection VIII regar RAC-LANES	and strength. KIN-A28, A	A29, and A30 are
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KIN-A28 Prerequisite: None necessary to swim courses related in (Letter Grade, or F43762 KIN-A28 43764 KIN-A28 KIN-A29 Prerequisite: None to teaching new in A30 are courses re	Swimming, Beginning Description: The beginning course introduces the skills and efficiently, safely and proficiently enough to use swimming a content and are limited in enrollment according to Title 5, sec Pass/No Pass option.) Lab Lab Lab Swimming, Intermediate Advisory: KIN-A28 Description: This course is designed to p termediate level skills and techniques. Endurance swimming elated in content and are limited in enrollment according to Ti	s a mea etion 550 1 1 rovide the	ns of physica 140. For furth MW TTh he student wi uraged and th	I exercise; i.e. flexiber information see s 09:35AM-11:00AM 09:35AM-11:00AM th a review of the ske swimmer is allowed	ility, endurance ection VIII regar RAC-LANES RAC-LANES iills learned in bed time to praction see section \text{\chickness}	and strength. KIN-A28, A ding course repetition. 5 D Finfrock D Finfrock eginning swimming class ce distance swims. KIN-A	ring the skills 129, and A30 are 4 hours laboratory. 02/14 - 06/10/22 02/14 - 06/10/22 es, in addition 128, A29, and
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KIN-A28 Prerequisite: None necessary to swim courses related in (Letter Grade, or F 43762 KIN-A28 43764 KIN-A28 KIN-A29 Prerequisite: None to teaching new in A30 are courses relaboratory.(Letter (43765 KIN-A29 43766 KIN-A29 KIN-30 Prerequisite: None and incorporate prostudents who succertificates will be 43718 KIN-30 The above se 43719 KIN-30 The above se 43721 KIN-30 43722 KIN-30 43723 KIN-30 43723 KIN-30	Swimming, Beginning Description: The beginning course introduces the skills and efficiently, safely and proficiently enough to use swimming a content and are limited in enrollment according to Title 5, sec Pass/No Pass option.) Lab Lab Swimming, Intermediate Description: This course is designed to petermediate level skills and techniques. Endurance swimming elated in content and are limited in enrollment according to Tigrade, or Pass/No Pass option.) Lab First Aid and CPR Description: Theory and detailed demonstration of first aid coper treatment. Students who successfully pass all National Specially pass all American Heart Association requirements with charged to the student and is not covered by CCPG. (Letter of Lecture) Lecture Lecture Lecture Lecture Lecture Lecture	s a meastion 550 1 1 1 Irrovide this encount the 5, see 1 1 Coare of the Safety Covill receiving rade or 3 3 3 3 3	ns of physica MW TTh he student wi uraged and th ction 55040. MW TTh he injured by council requir ve a Healthca hly) TTh MW TTh MW TTh MW MW MW	I exercise; i.e. flexiber information see s 09:35AM-11:00AM 09:35AM-11:00AM th a review of the ske swimmer is allower for further information 09:35AM-11:00AM 09:35AM-11:00AM the citizen responder Professional CPF 09:35AM-11:00AM 09:35AM-11:00AM 11:10AM-12:35PM 09:35AM-11:00AM	ility, endurance ection VIII regar RAC-LANES RAC-LANES iills learned in bed time to praction see section \ RAC-LANES RAC-LANES RAC-LANES RAC-LANES er. Students will a National Safet R certificate. 54 HG-108 ON-LINE HG-108 HG-108 HG-108 HG-108 HG-108 HG-108 HG-108 HG-108 HG-108 ON-LINE	and strength. KIN-A28, A ding course repetition. 5 D Finfrock D Finfrock eginning swimming class ce distance swims. KIN- //III regarding course report D Finfrock D Finfrock Usearn how to assess a vity Council Advanced First hours lecture. A fee of \$2 W Elton N Bonzoumet W Elton C Lowden C Lowden	ring the skills A29, and A30 are 4 hours laboratory. 02/14 - 06/10/22 02/14 - 06/10/22 es, in addition A28, A29, and etition. 54 hours 02/14 - 06/10/22 02/14 - 06/10/22 ctim's condition t Aid certificate. 24.00 for required 04/19 - 06/09/22 04/19 - 06/09/22 02/14 - 06/10/22 02/15 - 04/07/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/15 - 04/07/22

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-A30	Swimming, Advanced Skills and Conditioning						
Prerequisite: None	e Advisory: KIN-A29 Description: Advanced swimming is design	ned to	develop stren	gth, endurance and	skill in all swimm	ning strokes. Emphasis is	placed on a
	g the knowledge, skill and strength to use swimming for physica						
	5, section 55040. For further information see section VIII regard					. ,	
43768 KIN-A30	Lab	1	TTh	09:35AM-11:00AM		D Finfrock	02/14 - 06/10/22
43770 KIN-A30	Lab	1	MW	09:35AM-11:00AM	RAC-LANES	D Finfrock	02/14 - 06/10/22
KIN-33 Prerequisite: None	Baseball Theory Description: Covers various aspects of coaching baseball wh	ich inc	lude theory, p	hilosophy, organiza	tion and structure	e of a program, individual :	skills, and
	ensive team play. 54 hours lecture. (Letter grade only)						
43726 KIN-33	Lecture	3	F	08:00AM-11:20AM	WG-217	D Rogers	02/25 - 06/10/22
The above se	ection is a short-term class. Please note the start and end dates.						
KIN-35	Foundation for Fitness and Wellness						
Emphasis is on th	 Description: Prepares students to make informed choices and e application of health and physical fitness principles. Each students are laboratory. (Letter grade only) 						
43727 KIN-35	Lecture Lab	3			ON-LINE WG-219	S Sigloch	02/14 - 06/10/22 02/14 - 06/10/22
The above or			a Tuesday 00/1	E/22 at 0.25 AM in M/C (formation regarding TDA dates	
contact the in		campu	s, Tuesday, 02/1	5/22 at 9:35AW IN WG 2	219. For additional int	formation regarding TBA dates	and times, please
KIN-36	Wellness: Lifestyle Choices						
	e. Description: Exploration of major health issues and behaviors						
	al, occupational, intellectual and spiritual. Emphasis is placed on on, physical activity, weight control, mental health, stress manag						
	zards and safety will be discussed. 54 hours lecture. (Letter gra			botance abuse, rep	roductive ricatin,	disease prevention, aging	, ricaltricale and
43728 KIN-36	Lecture	3	,		ON-LINE	C Lowden	02/14 - 06/10/22
The above se	ection is an online class. Computer with Internet access required. See https://	rood edu	ı/de				
43730 KIN-36	Lecture	3	ardo.		ON-LINE	S Sigloch	02/14 - 06/10/22
	ection is an online class. Computer with Internet access required. See https://	rood adı	ı/de				02/11 00/10/22
43731 KIN-36	Lecture	3	irde.		ON-LINE	S Sigloch	04/18 - 06/10/22
	ection is a short-term, online class. Computer with Internet access required. S	oo http:	vilrood oduldo [Doggo note the start and		o digitotii	04/10 00/10/22
		ee nups	s.//iccu.euu/ue. r	riedse note the start and	i enu uates.		
KIN-38	Stress Management e. Description: The nature, physiology, and psychology of stress	Ctud	lanta will aval	ara paraantiana atti	tudos boliofo on	d lifeatula factors that may	, ho pro ourooro
	o distress. Students will also explore a variety of coping strategi						
	es and develop a personalized stress management program. 45						y for olddorffo to
44221 KIN-38	Lecture	3			ON-LINE	W Elton	04/19 - 06/09/22
	Lab		TTh	02:20PM-04:10PM	HG-108		04/19 - 06/09/22
The above se	ection is a short-term class. Please note the start and end dates.						
KIN-A57A	Basketball, Beginning						
	e Description: This basketball course is designed to introduce the	ne basi	ic skills and s	trategies of basketb	all. Emphasis is p	placed on the basic fundar	mentals that
	hooting, dribbling, offensive stance, and defensive stance. KIN	A57A,	A57B and A	57C are courses rela	ated in content ar	nd are limited in enrollmen	t according to
	aboratory. (Letter Grade or Pass/No Pass)	4	NAVA/	00.25 4 14 14 00 4 14	WC 200	A Darbar	00/44 00/40/00
43773 KIN-A57A	Lab	1	MW	09:35AM-11:00AM		A Berber	02/14 - 06/10/22
43774 KIN-A57A	Lab	1	F	08:00AM-11:20AM	WG-200	P Mathews	02/25 - 06/10/22
The above se	ection is a short-term class. Please note the start and end dates.						
KIN-A57B	Basketball, Intermediate						
	A57A Description: This basketball course is designed for the plant of						
	defense, rebounding, shooting, and team strategy. KIN A57A, A (Letter Grade or Pass/No Pass)	457B a	ind A57C are	courses related in (content and are iii	mited in enrollment accord	ling to Title V. 54
43778 KIN-A57B	Lab	1	MW	09:35AM-11:00AM	WG-200	A Berber	02/14 - 06/10/22
43779 KIN-A57B	Lab	1	F	08:00AM-11:20AM		P Mathews	02/25 - 06/10/22
		•	•	00.007411 11.207411	110 200	i manono	02/20 00/10/22
-	ection is a short-term class. Please note the start and end dates.						
KIN-A57C	Basketball, Advanced	nto with	h advanced b	aakathall akilla wha	would like to onb	anae and improve their he	ackethall
	A57B Description: This basketball course is designed for stude ill level. Advanced shooting, passing, and rebounding technique.						
	A57C are courses related in content and are limited in enrollme						
43783 KIN-A57C	Lab	1	MW	09:35AM-11:00AM		A Berber	02/14 - 06/10/22
43784 KIN-A57C	Lab	1	F	08:00AM-11:20AM	WG-200	P Mathews	02/25 - 06/10/22
The above se	ection is a short-term class. Please note the start and end dates.						
KIN-V60	Football Fundamentals, Defensive						
	e Limitation on enrollment: Retention based on successful tryou	t Desc	ription: Oppo	rtunity to learn gene	eral and specific in	ndividual defensive footba	II fundamentals.
	trategies emphasizing active participation. Subsequent enrollment						
development with	in each activity area. May be taken a total of four times. 54 hour	rs labo	ratory. (Letter	Grade, or Pass/No	Pass option.)		
43878 KIN-V60	Lab	1	MW	03:45PM-05:10PM	WG-PRFLD	S Silva	02/14 - 06/10/22
The above se	ection is intended for those preparing to participate in the 2022 football season	n.					
43879 KIN-V60	Lab	1	TTh	02:30PM-05:50PM	WG-PRFLD	M Johnson	04/19 - 06/09/22
The above se	ection is intended for those preparing to participate in the 2022 football season	n. The a	bove section is	a short-term class. Pleas	se note the start and	end dates.	
KIN-V61	Football Fundamentals, Offensive						
	e Limitation on enrollment: Retention based on successful tryou	t Desc	ription: Oppo	rtunity to learn gene	eral and specific in	ndividual offensive footbal	I fundamentals,
	e Limitation on enrollment: Retention based on successful tryou trategies emphasizing active participation. Subsequent enrollme	ent in a	additional sen	nesters will provide	the student an op		
	e Limitation on enrollment: Retention based on successful tryou	ent in a	additional sen	nesters will provide	the student an op Pass option.)		

The above section is intended for those preparing to participate in the 2022 football season.

SECT# Course#	Description	Units	Days	Time Bldg-Room	Instructor	Dates
43881 KIN-V61	Lab	1	MW	02:45PM-06:20PM WG-PRFLD	S Silva	04/18 - 06/08/22
	ection is intended for those preparing to participate in the 2022	2 football season. The a	above sectio	n is a short-term class. Please note the start	and end dates.	
	Soccer, Beginning e. Description: An introduction to the fundamental statement of the social for compatition will be introduced. 54 hours				on learning the basic sk	ills, techniques and
44225 KIN-A64A	rategies for competition will be introduced. 54 hour Lab	1 s laboratory. (Lette	TTh	09:35AM-11:00AM EVNS-C	N Robinson	02/14 - 06/10/22
KIN-A64B	Soccer, Intermediate		11111	03.3374W-11.00/AW EVIVO-0	TVTCOMISON	02/14 - 00/10/22
Prerequisite: KIN- is placed on spatia	A64A Description: Team offensive and defensive s al awareness and body control necessary for practi related in content and are limited in enrollment ac	ice and competition	n along wit	h individual offensive and defensive	soccer strategies. KIN-	-A64A, A64B, and
44226 KIN-A64B	Lab	1	TTh	09:35AM-11:00AM EVNS-C	N Robinson	02/14 - 06/10/22
strategies, lifetime	Soccer, Advanced A64B. Description: Offensive and defensive team s titness and perfecting skill techniques. KIN-A64A, information see section VIII regarding course repe	A64B, and A64C	are course	s related in content and are limited in		
44297 KIN-A64C	Lab	1	TTh	09:35AM-11:00AM EVNS-C	N Robinson	02/14 - 06/10/22
KIN-A67	Volleyball, Beginning					
Prerequisite: Non-KIN-A67, A68, and	e Description: Introduces the skills and lifetime fitne d A69 are courses related in content and are limite is laboratory. (Letter Grade or Pass/No Pass option	d in enrollment acc				
43787 KIN-A67	Lab	1	TTh	09:35AM-11:00AM HG-100	M Smith	02/14 - 06/10/22
courses related in	Volleyball, Intermediate e Advisory: KIN-A67 Description: Reviews basic vo content and are limited in enrollment according to Pass/No Pass option.)					
43789 KIN-A68	Lab	1	TTh	09:35AM-11:00AM HG-100	M Smith	02/14 - 06/10/22
will be taught and	Volleyball, Advanced e Advisory: KIN-A68 Description: Advanced volleyb analyzed. KIN-A67, A68, and A69 are courses relating course repetition. 54 hours laboratory. (Letter C	ated in content and	are limite	d in enrollment according to Title 5, s		
43792 KIN-A69	Lab	1	TTh	09:35AM-11:00AM HG-100	M Smith	02/14 - 06/10/22
Drills and various stretching, swimm	e Limitation on enrollment: Retention based on suc practice techniques will be used to develop all asp ing, strength building and kicking exercises. Subse in the activity area. May be taken a total of four time Lab	ects of the game. Tequent enrollment i	The studer	nt will participate in an extensive physical semesters will provide the student	sical conditioning progr	am, which will include
	Women's Beach Volleyball e Limitation on enrollment: Retention based on suc				and compete at the inte	ercollegiate level in sand
volleyball. May be 43883 KIN-V71	taken a total of four times. 175 hours laboratory. (I Lab	Letter Grade, or Pa 3	ass/No Pas	ss option.) ADKA-PARK	K Roberts	02/14 - 06/10/22
	ection has a 54 hour laboratory requirement to be arranged an	d first meets Monday,	2/14/22 at 11	:00AM at Andulka Park, 5201 Chicago Aven	ue, Riverside. For additiona	Il information regarding TBA
physiological beneand are limited in Pass option.)	Walking for Fitness: Beginning e Description: This course is designed for all stude efits of a walking program. Walking programs will b enrollment according to Title 5, section 55040. For	e established to im further information	prove care see secti	diorespiratory endurance. KIN-A75A, on VIII regarding course repetition. 5	, A75B and A77 are co 4 hours laboratory. (Le	urses related in content tter grade or Pass/No
43793 KIN-A75A	Lab	1 1	MW	11:10AM-12:35PM WG-200	A Berber	02/14 - 06/10/22
43795 KIN-A75A 43796 KIN-A75A	Lab Lab	1	MW TTh	08:00AM-09:25AM HG-100 08:00AM-09:25AM WG-200	P Mathews A Berber	02/14 - 06/10/22 02/14 - 06/10/22
KIN-A75B	Walking for Fitness: Intermediate			00.007 W 00.207 W VV 200	7 Bolbol	02/14 00/10/22
Prerequisite: None fitness, basic strein improvements in comparison of the compariso	waking for titless. Intermediate e Advisory: KIN-A75A Description: This course is d ngth and flexibility with more advanced walking stra cardiorespiratory endurance and body composition r further information, see section VIII regarding cou	ategies. Intermedia . KIN-A75A, A75B	ite walking and A77 a	techniques will be utilized in establis re courses related in content and are	shing walking programs e limited in enrollment a	s designed to promote
43797 KIN-A75B	Lab	. 1	MW	11:10AM-12:35PM WG-200	A Berber	02/14 - 06/10/22
43799 KIN-A75B	Lab	1	MW	08:00AM-09:25AM HG-100	P Mathews	02/14 - 06/10/22
43800 KIN-A75B	Lab	1	TTh	08:00AM-09:25AM HG-100	A Berber	02/14 - 06/10/22
aspects of cardio	Jogging for Fitness, Beginning e. Description: Introduces basic fitness concepts to ascular health and weight control. Emphasis place nited in enrollment according to Title 5, section 550 Lab	ed on building endu	rance and	strength through jogging. KIN-A77A		
and flexibility with composition. Gea stretching and jog	Jogging for Fitness, Intermediate e. Advisory: KIN-A77A. Description: Designed for s jogging strategies. Jogging techniques will be utiliz red to all ages and is concerned with aspects of ca ging techniques for conditioning. KIN-A77A, A77B, (Letter grade only) Lab	zed in establishing rdiovascular health	programs and weig	designed to promote improvements ht control. Emphasis placed on build	in cardiorespiratory end ling endurance and stre	durance and body ength by using
-		ı	IVIVV	NANT-CAM INIMON'II-INIMOR'EC	JIVICOAHOH	02/14 - 00/10/22
KIN-A77C Prerequisite: None	Jogging for Fitness, Advanced e. Advisory: KIN-A77B. Description: Designed for s	tudents of advance	ed fitness	evels who would like to enhance and	d improve their cardiova	ascular fitness, overall

Prerequisite: None. Advisory: KIN-A77B. Description: Designed for students of advanced fitness levels who would like to enhance and improve their cardiovascular fitness, overall strength and flexibility with more advanced jogging strategies. Progressive jogging techniques will be utilized in establishing jogging programs designed to promote improvements in cardiovascular endurance and body composition. Geared to all ages and is concerned with aspects of cardiovascular health and weight control. Emphasis placed on building

SECT# Course#	Description	Units Days		Bldg-Room	Instructor	Dates
	ength by using advanced stretching, muscle strengthening and enrollment according to Title 5, section 55040, 54 hours laborate			N-A77A, A77B,	and A77C are courses	related in content
3803 KIN-A77C	Lab	1 MW	09:35AM-11:00AM	WS-TRACK	J McCarron	02/14 - 06/10/2
iuscular enduran	Cardio and Strength Training, Beginning Description: An overview of the basic concepts that affect total Ce, and flexibility will be developed. KIN-A81A and A81B are co Description See section VIII regarding course repetition. 54 hours laborator	urses related in	content and are limited	in enrollment a		
3808 KIN-A81A	Lab	1 F	08:00AM-11:20AM		R Arguelles	02/25 - 06/10/2
The above se 3809 KIN-A81A	ction is a short-term class. Please note the start and end dates. Lab	1 MW	11:10AM-12:35PM	WG-219	D Rogers	02/14 - 06/10/2
3811 KIN-A81A	Lab	1 TTh	11:10AM-12:35PM		D Rogers	02/14 - 06/10/2
nd A81B are cou ours laboratory. (Cardio and Strength Training, Intermediate A81A Description: Provides nutritional, cardiovascular, strength, rses related in content and are limited in enrollment according to TBA option)(Letter Grade, or Pass/No Pass option.)	o Title 5, section	55040. For further info	rmation see se	ction VIII regarding cou	•
3816 KIN-A81B The above se	Lab ction is a short-term class. Please note the start and end dates.	1 F	08:00AM-11:20AM	WG-219	R Arguelles	02/25 - 06/10/2
3818 KIN-A81B	Lab	1 TTh	11:10AM-12:35PM	WG-219	D Rogers	02/14 - 06/10/2
3819 KIN-A81B	Lab	1 MW	11:10AM-12:35PM	WG-219	D Rogers	02/14 - 06/10/2
tness program. K	Cardio and Strength Training, Advanced A81B Description: Designed to enhance nutritional, cardiovascu (IN A81A and A81B and A81C are courses related in content an repetition. 54 hours laboratory. (Letter grade, or Pass/No Pass of Lab	d are limited enr		tle 5, section 5		
The above se	ction is a short-term class. Please note the start and end dates.	' '				02/23 - 00/10/2
13825 KIN-A81C	Lab	1 MW	11:10AM-12:35PM		D Rogers	02/14 - 06/10/2
3826 KIN-A81C	Lab	1 TTh	11:10AM-12:35PM	WG-219	D Rogers	02/14 - 06/10/
alls. Emphasis is	Beginning Body Sculpting Description: Students will develop muscular strength and endu- placed on safety and proper technique while training basic mus- ing to Title 5, section 55040. For further information see section	scle groups. KIN-	A81, A89A, A89B, and	A89C are cou	rses related in content	and are limited in
3828 KIN-A89A	Lab	1 TTh	09:35AM-11:00AM		R Arguelles	02/14 - 06/10
3829 KIN-A89A	Lab	4 84147				
KIN-A89B Prerequisite: KIN-A sculpting techniqu ninor muscle grou	Intermediate Body Sculpting A89A Description: Students will increase and maintain their bod es. Personal fitness plans will be developed and incorporated b ups. KIN-A81, A89A, A89B, and A89C are courses related in co	ased on personantent and are lim	al health and fitness. En ited in enrollment acco	esistance and o	ed on safety, core strer	ngth and major and
KIN-A89B Prerequisite: KIN-acculpting techniqu ninor muscle grous ection VIII regard 3830 KIN-A89B	Intermediate Body Sculpting A89A Description: Students will increase and maintain their bod es. Personal fitness plans will be developed and incorporated b ups. KIN-A81, A89A, A89B, and A89C are courses related in co- ling course repetition. 54 hours laboratory. (Letter grade, or Pas Lab	y development the ased on personantent and are limes/No Pass option	nrough core strength, rall health and fitness. Erited in enrollment according 09:35AM-11:00AM	esistance and omphasis is placed ording to Title 5,	endurance training, alo ed on safety, core strer section 55040. For fur R Arguelles	ng with body ngth and major and ther information see 02/14 - 06/10/2
KIN-A89B Prerequisite: KIN-aculpting techniqu ninor muscle grou ection VIII regard 3830 KIN-A89B 3831 KIN-A89B	Intermediate Body Sculpting A89A Description: Students will increase and maintain their bod es. Personal fitness plans will be developed and incorporated b ups. KIN-A81, A89A, A89B, and A89C are courses related in co- ling course repetition. 54 hours laboratory. (Letter grade, or Pas Lab Lab	y development the ased on personantent and are limes/No Pass option	nrough core strength, r al health and fitness. En ited in enrollment acco	esistance and omphasis is placed ording to Title 5,	endurance training, alo ed on safety, core strer section 55040. For fur	ng with body ngth and major and ther information see
IN-A89B rerequisite: KIN-, culpting techniqu ninor muscle grouection VIII regard 3830 KIN-A89B 3831 KIN-A89B (IN-A89C) rerequisite: KIN-ndurance, flexibil 89A, A89B, and epetition. 54 hour 3832 KIN-A89C	Intermediate Body Sculpting A89A Description: Students will increase and maintain their bod es. Personal fitness plans will be developed and incorporated b ups. KIN-A81, A89A, A89B, and A89C are courses related in co- ling course repetition. 54 hours laboratory. (Letter grade, or Pas Lab Lab Advanced Body Sculpting A89B Description: Students will develop personal and nutritiona lity and aerobic fitness will be developed and assessed. Empha A89C are courses related in content and are limited in enrollme is laboratory. (Letter grade, or Pass/No Pass option) Lab	y development to ased on personantent and are lim s/No Pass option 1 TTh 1 MW Il lifetime fitness sis will be placed int according to T	nrough core strength, r al health and fitness. En ited in enrollment acco 1) 09:35AM-11:00AM 09:35AM-11:00AM goals and create a lifet I on safety, proper bod itle 5, section 55040. F	esistance and omphasis is place ording to Title 5, WS-120 WS-120 ime fitness plate or further information ws-120 WS-120	endurance training, alo ed on safety, core strer section 55040. For fur R Arguelles R Arguelles n. Muscular strength, can dimajor and minor muscular strength R Arguelles R Arguelles	ng with body ngth and major and ther information see 02/14 - 06/10 02/14 - 06/10 ardiovascular cle groups. KIN-A8* regarding course
IIN-A89B Prerequisite: KIN-, culpting techniqu innor muscle grouection VIII regard 3830 KIN-A89B IIN-A89C Prerequisite: KIN-, ndurance, flexibil, 89A, A89B, and epetition. 54 hour 3832 KIN-A89C 3833 KIN-A89C	Intermediate Body Sculpting A89A Description: Students will increase and maintain their bod es. Personal fitness plans will be developed and incorporated b sps. KIN-A81, A89A, A89B, and A89C are courses related in co ling course repetition. 54 hours laboratory. (Letter grade, or Pas Lab Lab Advanced Body Sculpting A89B Description: Students will develop personal and nutritiona ity and aerobic fitness will be developed and assessed. Empha A89C are courses related in content and are limited in enrollme s laboratory. (Letter grade, or Pass/No Pass option) Lab Lab	y development to ased on personantent and are lim s/No Pass option 1 TTh 1 MW Il lifetime fitness siss will be placed int according to T	nrough core strength, r al health and fitness. En ited in enrollment acco 1) 09:35AM-11:00AM 09:35AM-11:00AM goals and create a lifet I on safety, proper bod itle 5, section 55040. F	esistance and omphasis is place ording to Title 5, WS-120 WS-120 ime fitness plate or further information ws-120 WS-120	endurance training, alo ed on safety, core strer section 55040. For fur R Arguelles R Arguelles	ng with body ngth and major and ther information see 02/14 - 06/10/ 02/14 - 06/10/ ardiovascular cle groups. KIN-A81 regarding course 02/14 - 06/10/
IN-A89B rerequisite: KIN-, culpting techniqu ninor muscle grouection VIII regard 3830 KIN-A89B 3831 KIN-A89B IN-A89C rerequisite: KIN-, ndurance, flexibil 89A, A89B, and espetition. 54 hour 3832 KIN-A89C 3833 KIN-A89C IN-A90A rerequisite: None	Intermediate Body Sculpting A89A Description: Students will increase and maintain their bod es. Personal fitness plans will be developed and incorporated b ups. KIN-A81, A89A, A89B, and A89C are courses related in co- ling course repetition. 54 hours laboratory. (Letter grade, or Pas Lab Lab Advanced Body Sculpting A89B Description: Students will develop personal and nutritiona lity and aerobic fitness will be developed and assessed. Empha A89C are courses related in content and are limited in enrollme is laboratory. (Letter grade, or Pass/No Pass option) Lab	y development the ased on personal need and are limited and are limited as option and are limited and are limi	nrough core strength, r al health and fitness. En ited in enrollment accord 09:35AM-11:00AM 09:35AM-11:00AM goals and create a lifet on safety, proper body itle 5, section 55040. F 09:35AM-11:00AM 09:35AM-11:00AM	esistance and omphasis is place ording to Title 5, WS-120 WS-120 ime fitness plare y alignment and or further inform WS-120 WS-120 WS-120	endurance training, alo ed on safety, core strer section 55040. For fur R Arguelles R Arguelles n. Muscular strength, can define and minor muscular strength and major and minor muscular strength. R Arguelles R Arguelles	ng with body ngth and major and ther information see 02/14 - 06/10 02/14 - 06/10 ardiovascular cle groups. KIN-A8* regarding course 02/14 - 06/10 02/14 - 06/10
IN-A89B rerequisite: KIN-, culpting techniqu ninor muscle grouection VIII regard 3830 KIN-A89B 3831 KIN-A89B IN-A89C rerequisite: KIN-, in-A89B, and spetition. 54 hour 3832 KIN-A89C 3833 KIN-A89C IN-A90A rerequisite: None trength, enduranc 3834 KIN-A90A	Intermediate Body Sculpting A89A Description: Students will increase and maintain their bod es. Personal fitness plans will be developed and incorporated bups. KIN-A81, A89A, A89B, and A89C are courses related in colling course repetition. 54 hours laboratory. (Letter grade, or Pas Lab Lab Advanced Body Sculpting A89B Description: Students will develop personal and nutritional lity and aerobic fitness will be developed and assessed. Empha: A89C are courses related in content and are limited in enrollmes laboratory. (Letter grade, or Pass/No Pass option) Lab Lab Weight Training - Beginning e. Description: Weight training course designed to teach student	y development the ased on personal need and are limited and are limited as option and are limited and are limi	nrough core strength, r al health and fitness. En ited in enrollment accord 09:35AM-11:00AM 09:35AM-11:00AM goals and create a lifet on safety, proper body itle 5, section 55040. F 09:35AM-11:00AM 09:35AM-11:00AM	esistance and omphasis is place ording to Title 5, WS-120 WS-120 ime fitness plare y alignment and for further inform WS-120 WS-120 wS-120 ent of the major	endurance training, alo ed on safety, core strer section 55040. For fur R Arguelles R Arguelles n. Muscular strength, cd major and minor musmation see section VIII R Arguelles R Arguelles r muscles. Emphasis is	ng with body ngth and major and ther information see 02/14 - 06/10, 02/14 - 06/10, ardiovascular cle groups. KIN-A81 regarding course 02/14 - 06/10, 02/14 - 06/10,
IN-A89B rerequisite: KIN-, culpting techniqu ninor muscle grouection VIII regard 3830 KIN-A89B 3831 KIN-A89B IN-A89C rerequisite: KIN-, and apetition. 54 hour 3832 KIN-A89C 3833 KIN-A89C IN-A90A rerequisite: Nonetrength, enduranc 3834 KIN-A90A 3835 KIN-A90A	Intermediate Body Sculpting A89A Description: Students will increase and maintain their bod es. Personal fitness plans will be developed and incorporated bups. KIN-A81, A89A, A89B, and A89C are courses related in coling course repetition. 54 hours laboratory. (Letter grade, or Pas Lab Lab Advanced Body Sculpting A89B Description: Students will develop personal and nutritional lity and aerobic fitness will be developed and assessed. Empha: A89C are courses related in content and are limited in enrollmes alaboratory. (Letter grade, or Pass/No Pass option) Lab Lab Weight Training - Beginning Description: Weight training course designed to teach student can deflexibility. 54 hours laboratory. (Letter grade, Pass/No palab	y development the ased on personal need and are limited and are limited ased on personal need and are limited	nrough core strength, rall health and fitness. Enited in enrollment account of the strength of	esistance and omphasis is place ording to Title 5, WS-120 WS-120 ime fitness place or further information wS-120	endurance training, alo ed on safety, core strer section 55040. For fur R Arguelles R Arguelles n. Muscular strength, can define and minor must mation see section VIII R Arguelles R Arguelles r muscles. Emphasis is D Smith R Arguelles	ng with body ngth and major and ther information see 02/14 - 06/10/ 02/14 - 06/10/ ardiovascular cle groups. KIN-A81 regarding course 02/14 - 06/10/ 02/14 - 06/10/ placed on muscula 02/14 - 06/10/ 02/14 - 06/10/
IIN-A89B rrerequisite: KIN-, culpting techniqu ninor muscle grouection VIII regard 3830 KIN-A89B 3831 KIN-A89B IIN-A89C rerequisite: KIN-, as an as a kin-A89C 3832 KIN-A89C 3833 KIN-A89C IIN-A90A rerequisite: Nonetrength, enduranc 3834 KIN-A90A 3835 KIN-A90A 3835 KIN-A90A 3838 KIN-A90A	Intermediate Body Sculpting A89A Description: Students will increase and maintain their bod es. Personal fitness plans will be developed and incorporated b ups. KIN-A81, A89A, A89B, and A89C are courses related in co- ling course repetition. 54 hours laboratory. (Letter grade, or Pas Lab Lab Advanced Body Sculpting A89B Description: Students will develop personal and nutritional itity and aerobic fitness will be developed and assessed. Empha- A89C are courses related in content and are limited in enrollme s laboratory. (Letter grade, or Pass/No Pass option) Lab Lab Weight Training - Beginning e. Description: Weight training course designed to teach student ce and flexibility. 54 hours laboratory. (Letter grade, Pass/No pa Lab Lab Lab	y development the ased on personal need and are limited and ar	nrough core strength, rall health and fitness. Enited in enrollment account of the strength of	esistance and omphasis is place ording to Title 5, WS-120 WS-120 ime fitness place or further information ws-120	endurance training, alo ed on safety, core strer section 55040. For fur R Arguelles R Arguelles n. Muscular strength, can administration see section VIII R Arguelles R Arguelles r muscles. Emphasis is D Smith R Arguelles M Daddona	ng with body ngth and major and ther information see 02/14 - 06/10, 02/14 - 06/10, ardiovascular cle groups. KIN-A81 regarding course 02/14 - 06/10, 02/14 - 06/10, 02/14 - 06/10, 02/14 - 06/10, 02/14 - 06/10,
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•	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
(IN-V92	Weight Training, Varsity Athletes						
	ne Limitation on enrollment: Retention is based on successful						
	Emphasis is placed on strength development, cardiovascular of Ided skill and competency development. May be taken a total						rovide the student an
3885 KIN-V92	Lab	1	MW	02:10PM-03:35PM		J Kuk	02/14 - 06/10/2
3886 KIN-V92	Lab	1	TTh	01:00PM-02:25PM		S Silva	02/14 - 06/10/
3887 KIN-V92	Lab	1	MW	02:10PM-03:35PM		M Johnson	02/14 - 06/10/2
3888 KIN-V92	Lab	1	TTh	01:00PM-02:25PM	WS-120	J Kuk	02/14 - 06/10/
14223 KIN-V92	Lab	1	TTh	04:30PM-05:55PM	WS-120	N Robinson	02/14 - 06/10/2
14227 KIN-V92	Lab	1	MW	05:45PM-07:10PM	WS-120	D Smith	02/14 - 06/10/2
(IN-V94	In-Season Varsity Sport Conditioning						
	ne Limitation on enrollment: Retention based on successful tr						
	f an in-season training program during varsity sport competiti development. May be taken a total of four times. 54 hours lat					rovide the student an	opportunity for added
3889 KIN-V94	Lab	ວບາລເບາງ. (ເ 1	Letter Grade	, UI Fass/NU Fass U	ADKA-PARK	K Roberts	02/14 - 06/10/
3890 KIN-V94	Lab	1			RAC-POLO	D Finfrock	02/14 - 06/10/
	ection has a 108 hour laboratory requirement to be arranged and first mee	•	0/14/22 at 0:00	AM at the Diverside Agu			
	act the instructor.	is ivioriuay, 2	2/ 14/22 at 0.00	Aivi at the Riverside Aqu	alics Cerilei. Füi	addillonal information rega	ruing TDA dates and times
3891 KIN-V94	Lab	1			WS-TRACK	J McCarron	02/14 - 06/10/
3892 KIN-V94	Lab	1	TTh	06:30AM-07:55AM	WS-120	R Arguelles	02/14 - 06/10/
3894 KIN-V94	Lab	1			WG-200	P Mathews	02/14 - 04/08/
The above s	ection is a short-term class and has a 54 hour laboratory requirement to be	e arranged. I	First meetina is	Monday, 2/14/22 at 12:3	30PM in WG 200.	Please note the start and	end dates. For additional
	regarding TBA dates and times, please contact the instructor.	.	J	,			
3895 KIN-V94	Lab	1			WS-TRACK	J McCarron	02/14 - 06/10/
4219 KIN-V94	Lab	1	TTh	03:00PM-04:30PM			02/14 - 04/06/
	Lab		MWF	01:00PM-02:00PM	WS-120	A Berber	02/14 - 04/06/
The above s	ection is a short-term class. Please note the start and end dates.						
(IN-V95	Out-Of-Season Sport Conditioning						
	ne Limitation on enrollment: Retention based on successful tr						
	on of our out-of-season training programs in preparation for v						ovide the student an
pportunity for ac 3896 KIN-V95	dded skill competency development. May be taken a total of for Lab	our times.	54 nours lar	oratory. (Letter Grad	RAC-LANES	J Northcott	02/14 - 06/10/
			44/00 10004	M (B) (1 A ()			
	ection has a 54 hour laboratory requirement to be arranged and first meets act the instructor.	s Monday, 2/	14/22 at 8:00A	IVI at Riverside Aquatics	Center. For addit	onal information regarding	IBA dates and times,
piodoo conto							
3898 KIN-V95	Lab	1			WG-PRFLD	J Kuk	02/14 - 06/10/
	Lab	•	14/22 at 1:00F	M on the WG Football P			
The above s		•	14/22 at 1:00F	M on the WG Football P			
The above s please conta	Lab ection has a 54 hour laboratory requirement to be arranged and first meets	•	14/22 at 1:00F	M on the WG Football P			rding TBA dates and times
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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 grade only)

04/18 - 06/10/22	K Dhaycar	Bldg-Room ON-LINE	Time	Days	Units 3	Description	ECT# Course#
. ,	K Bhavsar		Name wate the start or	مارايمما مطرراطم ا	Ū	Lecture	
		no eno dates.	riease note the start ar	s.//rcca.eau/ae. i	equirea. See niips	on is a short-term online class. Computer with Internet access re Applied Business, Management Ethics	MAG-47
						Description: An examination of ethical concerns in bu	Prerequisite: None
	, ,	•	d. 54 hours lecture	s also covere	ams and audit	ated issues. Case studies and corporate ethics progr	
04/18 - 06/10/22	C Ishihara	ON-LINE	N	//		Lecture	3655 MAG-47
		nd end dates.	Please note the start ar	s://rcca.eau/ae. I	equirea. See nttps	on is a short-term online class. Computer with Internet access re	
ductivity, quality	g, work assignments, pro	al structure, train				Elements of Supervision Description: Gives an overview of responsibilities of a	
	I/ DI	ONLINE	No Pass option)	ade, or Pass/	· · · · · · · · · · · · · · · · · · ·	and management-employee relations. 54 hours lect	
02/14 - 04/08/22	K Bhavsar	ON-LINE			3	Lecture	3656 MAG-51
		nd end dates.	Please note the start ar	s://rccd.edu/de. F	equired. See https	on is a short-term online class. Computer with Internet access re	
needs	aining, strategic thinking,					Employee Training and Development Description: This course examines the forces influen ng evaluation, learning theories, e-learning and caree	
04/18 - 06/10/22	K Bhavsar	ON-LINE			3	Lecture	3657 MAG-52
	17.01					on is a short-term online class. Computer with Internet access re	
04/18 - 06/10/22	K Bhavsar		02:10PM-03:40PI	MW	3	Lecture	4428 MAG-52
04/18 - 06/10/22		ON-LINE				U Poletini	140.50
techniques. 54	s effective human relation	ionships. Examin	er-emplovee relati	better employ	gy in buildina I	Human Relations Description: A practical application of basic psycholo	IAG-53 rerequisite: None
•		•	. ,	7	-, - 3	r Grade, or Pass/No Pass option)	ours lecture. (Let
04/18 - 06/10/22	T Quigley	ON-LINE			3	Lecture	658 MAG-53
		nd end dates.	Please note the start ar	s://rccd.edu/de. F	equired. See https	on is a short-term online class. Computer with Internet access re	The above se
	and the second					Human Resources Management	AG-56
						Description: Examines the manager's responsibility f nel. Compares and contrasts alternatives leading to r Grade only)	
02/14 - 04/08/22	K Bhavsar	ON-LINE			3	Lecture	3659 MAG-56
		nd end dates.	Please note the start ar	s://rccd.edu/de. F	equired. See https	on is a short-term online class. Computer with Internet access re	The above se
04/18 - 06/10/2	K Bhavsar	ON-LINE			3	Lecture	1459 MAG-56
		nd end dates.	Please note the start ar	s://rccd.edu/de. F	equired. See https	on is a short-term online class. Computer with Internet access re	The above se
04/18 - 06/10/2	L White	ON-LINE nd end dates.	Please note the start ar	s://rccd.edu/de. F	3 equired. See https	Lecture on is a short-term online class. Computer with Internet access re	3660 MAG-70 The above se
							/ARKETING
					y with a global	Principles of Marketing Advisory: BUS-10. Description: Examines the role of and strategy market planning. The course will surve	narketing researc
04/18 - 06/10/22	K Bhavsar	M BE-204	11:10AM-12:40PM	MW	3	ce and promotion. 54 hours lecture. (Letter grade only Lecture	3661 MKT-20
04/18 - 06/10/22		ON-LINE					
		nd end dates.	Please note the start ar	s://rccd.edu/de. I	equired. See https	on is a short-term hybrid class. Computer with Internet access re	The above se
						Retail Management	IKT-42
				ition and oper	oncerning loca	Description: Merchandising analysis of the changing on it firms). Social and economic forces on decisions or channels. 54 hours lecture. (Letter Grade, or Pass/No	ndividual to multi-
04/18 - 06/10/22	C Ishihara	ON-LINE			3	Lecture	3664 MKT-42
		nd end dates.	Please note the start ar	s://rccd.edu/de. F	equired. See https	on is a short-term online class. Computer with Internet access re	The above se
						5	MATHEMATIC
						Calculus I	IAT-1A
						y to take MAT-1A through qualifying placement. Prenes and applications of differentiation, the Fundamentan)	
	G Gavrilov		08:00AM-10:05AI	TTh	4	Lecture	2835 MAT-1A
			09:15AM-10:05AI	F		Lab	000C MAT 44
02/14 - 06/10/2	OMend	NA NAISC-107	10:15AM-12:20PI	MW	4	Lecture	2836 MAT-1A
02/14 - 06/10/22 02/14 - 06/10/22	G Mendoza					'ab	
02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2		M MTSC-107	10:15AM-11:05AM	F	A	Lab Locture	2827 NAAT 4A
02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2	G Mendoza K Nabours	M MTSC-107 M MTSC-107	10:15AM-11:05AM 10:15AM-12:20PM	TTh	4	Lecture	2837 MAT-1A
02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22	K Nabours	M MTSC-107 M MTSC-107 M MTSC-107	10:15AM-11:05AM 10:15AM-12:20PM 11:30AM-12:20PM	TTh F		Lecture Lab	
02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22		M MTSC-107 M MTSC-107 M MTSC-107 M MTSC-107	10:15AM-11:05AM 10:15AM-12:20PM	TTh	4	Lecture	
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02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22	K Nabours G Mendoza	M MTSC-107 M MTSC-107 M MTSC-107 M MTSC-107 M MTSC-107 M MTSC-107 M MTSC-107	10:15AM-11:05AM 10:15AM-12:20PM 11:30AM-12:20PM 02:45PM-04:50PM 05:00PM-05:50PM	TTh F MW M	4	Lecture Lab Lecture Lab	2840 MAT-1A
	G Mendoza						

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
MAT-1B	Calculus II	OHIIS	Days	TITLE	Diug-NoOIII	matructur	Dales
	Calculus II -1A Description: Techniques of integration, applications of integr	ation	improper int	egrals, infinite segue	ences and series	parametric equations and	d polar
	ours lecture and 18 hours laboratory. (Letter Grade, or Pass/No			ograio, illimito ooque	onoco ana conco,	parametrio equatione, and	a polai
2842 MAT-1B	Lecture	4	TTh	08:00AM-10:05AM	MTSC-106	V Chiek	02/14 - 06/10/2
	Lab		F	08:00AM-08:50AM	MTSC-106		02/14 - 06/10/22
843 MAT-1B	Lecture	4	MW	10:15AM-12:20PM	MTSC-106	E Enright	02/14 - 06/10/2
	Lab		F	10:15AM-11:05AM		J	02/14 - 06/10/2
2844 MAT-1B	Lecture	4	TTh	02:45PM-04:50PM	MTSC-106	M Legner	02/14 - 06/10/2
	Lab		T	05:00PM-05:50PM		=-g	02/14 - 06/10/2
2845 MAT-1B	Lecture	4	М	06:00PM-08:30PM	MTSC-106	G Mendoza	02/14 - 06/10/22
			W	06:00PM-07:30PM	MTSC-106		02/14 - 06/10/22
	Lab		W	07:40PM-08:30PM	MTSC-106		02/14 - 06/10/22
MAT-1C	Calculus III						
Prerequisite: MAT	ſ-1B Description: Vectors in a plane and in space, vector function Green's theorem, Stokes' theorem, Divergence theorem, and ele						
12846 MAT-1C	Lecture	4	MW	08:00AM-10:05AM	MTSC-106	V Chiek	02/14 - 06/10/22
2010 111111 10	Lab	•	F	09:15AM-10:05AM		VOINGR	02/14 - 06/10/2
2847 MAT-1C	Lecture	4	TTh	02:45PM-04:50PM		E Enright	02/14 - 06/10/2
	Lab	•	T	05:00PM-05:50PM		gt	02/14 - 06/10/2
//AT-2	Differential Equations		-	, , , , , , , , , , , , , , , , , , ,			30/13/2
ntroduces the the	F-1B Description: This is a course in differential equations including eoretical aspects of differential equations, including establishing valuations, series solutions, Laplace transforms, linear systems, as o Pass option.) Lecture	when s	solution(s) e	kists, and techniques	s for obtaining sol sical and biologic	utions, including linear firs	t and second
MAT-3	Linear Algebra		_				
ystems of linear wo, three and fin ndependence, ba	I-1B. Description: Examines elementary vector space concepts a equations. Solution techniques include Gaussian and Gauss-Jor ite dimensions, leading to the notion of an abstract vector space. ases and dimension of a vector space, linear transformations and ected applications of linear algebra are included. 54 hours lecture	dan el Vecto their	limination, C or space and matrix repre	ramer's rule and inverse rule and inverse properties are properties are properties.	erse matrices. Invesement of the large of th	restigates the properties og topics such as determina	f vectors in ants, linear
2867 MAT-3	Lecture	3	TTh	11:10AM-12:35PM	MTSC-105	A Brown	02/14 - 06/10/2
	Calculus for Business and Life Science alify to take MAT-5 through qualifying placement. Prerequisite: M	AT-35	or appropria	ate placement. Desc	ription: A study of	the techniques of calculu	s for maiors
Students may quant business, busines	alify to take MAT-5 through qualifying placement. Prerequisite: M ness administration, life and social sciences. Emphasis on proble ogarithmic functions. 72 hours lecture. (Letter Grade or Pass/No Lecture	em solv Pass (4	ving and appoption.)	lications. Topics incl	ON-LINE	E Reyes	02/14 - 06/10/2
Students may quan business, business, business, businesxponential and land land MAT-5 Online classe	alify to take MAT-5 through qualifying placement. Prerequisite: Mness administration, life and social sciences. Emphasis on proble ogarithmic functions. 72 hours lecture. (Letter Grade or Pass/No Lecture es are distance education classes with no scheduled meeting days. Students w	em solv Pass (4	ving and appoption.)	lications. Topics incl	ON-LINE	E Reyes	02/14 - 06/10/2
students may quan business, busin xponential and la 2883 MAT-5 Online classa to complete a	alify to take MAT-5 through qualifying placement. Prerequisite: Mness administration, life and social sciences. Emphasis on proble ogarithmic functions. 72 hours lecture. (Letter Grade or Pass/No Lecture es are distance education classes with no scheduled meeting days. Students worksework.	em solv Pass o 4 vill log ir	ving and appoption.)	d complete work regularl	ON-LINE y throughout the wee	raphs, limits, derivatives, E Reyes k. Canvas and other technologi	02/14 - 06/10/2 es will be required
students may quant business, business, business, businexponential and le 2883 MAT-5 Online classe to complete classe 4884 MAT-5	alify to take MAT-5 through qualifying placement. Prerequisite: Mness administration, life and social sciences. Emphasis on proble ogarithmic functions. 72 hours lecture. (Letter Grade or Pass/No Lecture es are distance education classes with no scheduled meeting days. Students wooursework. Lecture	em solv Pass of 4 vill log in	ving and appoption.) n to Canvas an	d complete work regulari	ON-LINE y throughout the wee	raphs, limits, derivatives, E Reyes k. Canvas and other technologi L Durfee	02/14 - 06/10/2 es will be required 02/14 - 06/10/2
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2795 MAT-12 Lecture	42793 MAT-12	Lecture	4	MW	08:00AM-10:05AM	MTSC-101	T Denson	02/14 - 06/10/22
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2816 MAT-12 Lecture 4 TTh 05:00PM-07:05PM MTSC-102 J Magana 02/14 - 06/10. The section requires concurrent enrollment in MAT-112-42781. 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. 2818 MAT-12 Lecture 4 MF 08:00AM-100-50AM MTSC-146 E Seager 02/14 - 06/10. The section requires concurrent enrollment in MAT-112-42783. 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. 2819 MAT-12 Lecture 0. ON-LINE A Arias 0.214 - 06/10. Online classes are distance education classes with no scheduled meeting days. Students will log in to Carvas and complete work regularly throughout the week. Carvas and other technologies will be required to complete coursework. 2820 MAT-12 Lecture 0. Destinance education classes with regular weekly meetings during scheduled days and times. Students will alterned class online during the published course times. Additionally, students will on the complete work regularly throughout the week. Carvas and other technologies will be required to complete coursework. 2821 MAT-12 Lecture 4 ON-LINE A Curtis 02/14 - 06/10. Online classes are distance education classes with no scheduled meeting days. Students will log in to Carvas and complete work regularly throughout the week. Carvas and other technologies will be required to complete coursework. 2822 MAT-12 Lecture 4 ON-LINE A Curtis 02/14 - 06/10. Online classes are distance education classes with no scheduled meeting days. Students will log in to Carvas and complete work regularly throughout the week. Carvas and other technologies will be required to complete coursework. 2823 MAT-12 Lecture 4 NW 06:00PM-08:05PM MTSC-103 K Lai 02/14 - 06/10. Online classes are distance education classes with no scheduled meeting days. Students will log in to Carvas and complete work regularly throughout the week. Carvas and other technologies will be required to complete coursework.		·	ite support o	ourse designed	I to offer extra support ar	nd class time for stude	ents to complete MAT 12 in a sin	gle term. Internet
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			v					02/14 - 06/10/22
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MAT-25 Mathematics for the Liberal Arts Student
Students may qualify to take MAT-25 through qualifying placement. Prerequisite: MAT-35 or MAT-42 or qualifying placement level Description: A college level survey course of selected topics from the history and development of mathematics, patterns and inductive reasoning, set theory and deductive reasoning, geometry, probability, statistics, and

SECT#	Coursett	Description	Units	Days	Time	Bldg-Room	Instructor D	ates
		ou may cover 2 of the following topics: dimensional analysis, g						
	_	ned for students majoring in liberal arts, education, or commur	nication	. Calculators	or computers may	be used for select	ed topics. 54 hours of lectu	re. (Letter
	or Pass/No MAT-25	Pass option) Lecture	3	MW	12:45PM-02:10PM	MTSC-103	M Black	02/14 - 06/10/22
	MAT-25	Lecture	3	IVIVV	12.431 W-02.101 W	ON-LINE	G Gavrilov	02/14 - 06/10/22
		s are distance education classes with no scheduled meeting days. Students	-	n to Canvas and	complete work regular			
	to complete co		will log il	ii to Carivas and	complete work regulari	y tilloughout the week	a. Canvas and other technologies	wiii be required
42855	MAT-25	Lecture	3			ON-LINE	G Gavrilov	02/14 - 06/10/22
		s are distance education classes with no scheduled meeting days. Students	will log ir	n to Canvas and	complete work regularl	y throughout the week	c. Canvas and other technologies	will be required
	to complete co		2	TTL	00.000M 00.000M	MTCC 447	A A-i	00/44 00/40/00
	MAT-25	Lecture	3	TTh	02:00PM-03:25PM		A Arias	02/14 - 06/10/22
	MAT-25	equires concurrent enrollment in Math 125-42824. Math 125 is a co-requisite Lecture	support 3	MW	d to offer extra support 09:35AM-11:00AM		dent to complete Mat 25 in a sign M Black	02/14 - 06/10/22
			-					
	access is requ	equires concurrent enrollment in MAT-125-42825. MAT 125 is a co-requisite s uired.	support	course designed	to olier extra support a	nu ciass time for stude	ents to complete MAT 25 in a sin	gie term. mternet
	MAT-25	Lecture	3	MW	02:20PM-03:45PM	MTSC-103	M Black	02/14 - 06/10/22
	The section re	equires concurrent enrollment in MAT-125-42826. MAT 125 is a co-requisite s	support o	course designed	to offer extra support a	nd class time for stude	ents to complete MAT 25 in a sin	gle term. Internet
	access is requ	iired.					·	
MAT-2		Math for Elementary School Teachers						
		lify to take MAT-26 through qualifying placement. Prerequisite: teachers. The course will examine five content areas: numeral						
	•	ade, or Pass/No Pass option.)	tion, no	imber tricory,	properties of flumb	ers, problem solvi	ng, and cumculum standar	us. 54 Hours
42866	MAT-26	Lecture	3	TTh	11:10AM-12:35PM	MTSC-147	M Black	02/14 - 06/10/22
MAT-3	5	Intermediate Algebra						
		52 Description: The concepts introduced in elementary algebra						
		luced to functions, inverse functions, exponential and logarithm rs lecture. (Letter Grade or Pass/No Pass option)	iic func	tions, comple	ex numbers, conic s	ections, nonlinear	systems of equations, and	sequences
	MAT-35	Lecture	5	MWF	11:35AM-01:10PM	MTSC-105	C Cochran	02/14 - 06/10/22
	MAT-35	Lecture	5	MW	01:30PM-04:00PM		P Crampton	02/14 - 06/10/22
42870	MAT-35	Lecture	5	TTh	10:15AM-12:45PM	MTSC-146	C Wong	02/14 - 06/10/22
42871	MAT-35	Lecture	5			ON-LINE	S Dawson	02/14 - 06/10/22
	Online classes	s are distance education classes with no scheduled meeting days. Students	will log ir	n to Canvas and	complete work regularl	y throughout the week	c. Canvas and other technologies	will be required
	to complete co		_			ONLINE	0.0-	
	MAT-35	Lecture	5			ON-LINE	S Dawson	02/14 - 06/10/22
	Online classes to complete co	s are distance education classes with no scheduled meeting days. Students	will log ir	n to Canvas and	complete work regulari	y throughout the week	c. Canvas and other technologies	will be required
	MAT-35	Lecture	5			ON-LINE	K Nabours	02/14 - 06/10/22
	Online classes	s are distance education classes with no scheduled meeting days. Students	will loa ir	n to Canvas and	complete work regularl	v throughout the week	Canvas and other technologies	
	to complete co				oomproto nom rogala	y amoughout are mos.	ourras una oursi toormologist	20 roquou
42874	MAT-35	Lecture	5			ON-LINE	H Morales	02/14 - 06/10/22
		s are distance education classes with no scheduled meeting days. Students	will log ir	n to Canvas and	complete work regularl	y throughout the week	c. Canvas and other technologies	will be required
	to complete co	bursework.						
MAT-3		Trigonometry	MATO	E or Annronsi	ota placement Da	aarintian. Tha atus	lu of trigonomotrio function	, their
		lify to take MAT-36 through qualifying placement. Prerequisite: graphs; identities and proofs related to trigonometric expressio						
		es; polar coordinates; complex numbers; introduction to vectors	s and e	elements of ge	eometry important to	o the foundation o	f trigonometry. 72 hours led	ture. (Letter
		Pass option)	4	TTL	40.4EAM 40.00DM	MTCC 400	V/Mamili	00/14 00/10/00
	MAT-36 MAT-36	Lecture Lecture	4	TTh	10:15AM-12:20PM	ON-LINE	V Merrill K Nabours	02/14 - 06/10/22
			•	- 4- 0				02/14 - 06/10/22
	to complete co	s are distance education classes with no scheduled meeting days. Students oursework.	wiii iog ir	n to Canvas and	complete work regulari	y throughout the week	k. Canvas and other technologies	wiii be required
	MAT-36	Lecture	4	MF	12:30PM-02:35PM	MTSC-102	G Gavrilov	02/14 - 06/10/22
	The section re	equires concurrent enrollment in MAT-136-42830. MAT 136 is a co-requisite s	support o	course designed	to offer extra support a	nd class time for stude	ents to complete MAT 36 in a sing	gle term.
42879	MAT-36	Lecture	4	TF	10:15AM-12:20PM	MTSC-103	P Crampton	02/14 - 06/10/22
	The section re	equires concurrent enrollment in MAT-136-42831. MAT 136 is a co-requisite s	support o	course designed	to offer extra support a	nd class time for stude	ents to complete MAT 36 in a sin	gle term.
42881	MAT-36	Lecture	4	MW	05:00PM-07:05PM	MTSC-105	S Dawson	02/14 - 06/10/22
	The section re	equires concurrent enrollment in MAT-136-42833. MAT 136 is a co-requisite s	support o	course designed	to offer extra support a	nd class time for stude	ents to complete MAT 36 in a sing	gle term.
MAT-5	2	Elementary Algebra						
		Description: Examines the four basic operations of real numbers of superiors of acceptance of accept						
		ons, linear equations, quadratic equations, systems of equatior ications will also be included. 90 hours lecture. (Non-degree cr					absolute value. Factoring,	grapning, and
	MAT-52	Lecture	5	MWF	08:00AM-09:35AM		P Crampton	02/14 - 06/10/22
MAT-1	05	Corequisite Support for Math 5					·	
Prereq	uisite: Appro	opriate Placement. Corequisite: MAT-5. Description: A concurre						
		siness and Life Science. Topics include a review of skills develo						
		I expressions, linear, exponential and logarithmic expressions as 5. Topics are taught strategically throughout the semester to pro						
		approach to problem solving processes and enhancement of st						
Pass o	• •	Lashiya	2	10/	10.1EAM 40.00DM	MTCC 100	I. Durfoo	00/44 00/40/22
	MAT-105	Lecture	2	W	10:15AM-12:20PM	W150-102	L Durfee	02/14 - 06/10/22
	rne section re	quires concurrent enrollment in MAT-5-42884.						

CECT# Course#	Description	Unite	Davis	T:	Dida Dassa	la atau atau	Detec
SECT# Course# 42764 MAT-105	Description Lecture	Units 2	Days T	Time 07:15PM-08:05PM	Bldg-Room MTSC-103	Instructor V Racataian	Dates 02/14 - 06/10/22
42704 WINTE 100	Editard	_	Th	07:15PM-08:20PM		Vitabatatati	02/14 - 06/10/22
The section	requires concurrent enrollment in MAT-5-42885.						
MAT-112	Corequisite Support for Math 12						
	fy to take MAT-112 through qualifying placement. Prerequisite	: Approp	riate Placen	nent. Corequisite: MA	AT-12. Description	on: A concurrent corequis	site course
	etic and algebraic concepts designed to support students in S						
	ion between fractions, decimals, and percents, solving linear						
	emester to provide a "just in time" instruction of skills needed to Thancement of study strategies will prepare the student for late						problem solving
42771 MAT-112	Lecture	2	Th	10:15AM-12:20PM		J Grenfell	02/14 - 06/10/22
The section r	requires concurrent enrollment in MAT-12-42806.						
42773 MAT-112	Lecture	2	W	08:00AM-10:05AM	MTSC-104	H Chen	02/14 - 06/10/22
The section	requires concurrent enrollment in MAT-12-42808.						
42775 MAT-112	Lecture	2	Th	08:00AM-10:05AM	MTSC-103	A Castro	02/14 - 06/10/22
The section	requires concurrent enrollment in MAT-12-42810.						
42781 MAT-112	Lecture	2	T	07:15PM-08:05PM	MTSC-102	J Magana	02/14 - 06/10/22
			Th	07:15PM-08:20PM	MTSC-102	· ·	02/14 - 06/10/22
The section	requires concurrent enrollment in Math-12-42816.						
42783 MAT-112	Lecture	2	W	08:00AM-10:05AM	MTSC-146	E Seager	02/14 - 06/10/22
The section i	requires concurrent enrollment in MAT-12-42818.					•	
42784 MAT-112	Lecture	2	M	08:15PM-09:05PM	MTSC-103	K Lai	02/14 - 06/10/22
			W	08:15PM-09:20PM	MTSC-103		02/14 - 06/10/22
The section i	requires concurrent enrollment in Math-12-42823.						
MAT-125	Corequisite Support for Mat-25						
Prerequisite: App	ropriate Placement Corequisite: MAT-25. Description: A conci	urrent co	requisite co	urse containing algel	ora concepts de	signed to support the stu	dents taking
	atics for Liberal Arts Students). Topics include a review of skil						
	I expressions, solving problems using percent and decimals, or I numbers, graphing and writing linear equations using slope a						
	emester to provide "just in time" instruction of skills needed to	,		. ,	0		0 0 ,
•	nhancement of study strategies will prepare the student for late			•			3
42824 MAT-125	Lecture	2	T	03:35PM-04:25PM		A Arias	02/14 - 06/10/22
			Th	03:35PM-04:40PM	MTSC-147		02/14 - 06/10/22
	requires concurrent enrollment in MAT-25-42856.						
42825 MAT-125	Lecture	2	M	11:10AM-12:00PM		M Black	02/14 - 06/10/22
			W	11:10AM-12:15PM	MTSC-103		02/14 - 06/10/22
	requires concurrent enrollment in MAT-25-42858.						
42826 MAT-125	Lecture	2	M	03:55PM-04:45PM		M Black	02/14 - 06/10/22
			W	03:55PM-05:00PM	MTSC-103		02/14 - 06/10/22
The section r	requires concurrent enrollment in MAT-25-42859.						
MAT-136	Corequisite Support for Mat-36						
	alify to take MAT-136 through qualifying placement.Prerequisi a concepts designed to support students in Trigonometry. Top						
	a concepts designed to support students in Trigonometry. Top ns, operations on rational and radical expressions, linear and o						
	inverses. Topics are taught strategically throughout the semes						
in that course. A	diverse approach to problem solving processes and enhancer						
No Pass only)		•	147	40 00DM 00 05DM	NT00 400	0.0 "	
42830 MAT-136	Lecture	2	W	12:30PM-02:35PM	MTSC-102	G Gavrilov	02/14 - 06/10/22
	requires concurrent enrollment in MAT-36-42878.			40.45444.40.0004			
42831 MAT-136	Lecture	2	Th	10:15AM-12:20PM	MTSC-103	P Crampton	02/14 - 06/10/22
	requires concurrent enrollment in MAT-36-42879.	•		07.4504.00.0504	NT00 405	0.0	
42833 MAT-136	Lecture	2	M w	07:15PM-08:05PM 07:15PM-08:20PM		S Dawson	02/14 - 06/10/22
			W	U1.13PW-08:20PM	IVI 1 3 C- 1 U 3		02/14 - 06/10/22
The section r	requires concurrent enrollment in MAT-36-42881.						
MILITARY SO							

MIL-2 Military History of the United States Since 1900

Prerequisite: None. Advisory: REÁ-83. Description: An examination of the evolution of American military and naval practices and institutions as they have developed through major wars of the twentieth and twenty-first centuries. Includes discussions of leadership, technology and service. 54 hours lecture. (Same as HIS-12) (Letter grade only)

42314 MIL-2 Lecture 3 ON-LINE N Rohr 02/14 - 06/10/22

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://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 leboratory. (TBA option). (Letter grade only)

ECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
2430 MUS-3	Lecture	4	MW	08:00AM-08:45AM	REG-MEET	J Knecht	02/14 - 06/10
					ON-LINE		02/14 - 06/10
	Lab		MW	08:45AM-09:30AM	REG-MEET		02/14 - 06/10
	Lab				ON-LINE		02/14 - 06/10
The above so	ection is a regular meeting online class. Distance education classes with	h regular week	ly meeting duri	ng scheduled days and t	****	l attend class online duri	
	onally, students will log in to Canvas and complete work regularly through						ng the publiched detailed
2431 MUS-3	Lecture	4	TTh	09:35AM-10:50AM	REG-MEET	J Knecht	02/14 - 06/10
					ON-LINE		02/14 - 06/10
	Lab		TTh	10:50AM-12:05PM	REG-MEET		02/14 - 06/10
	Lab				ON-LINE		02/14 - 06/10
The above s	ection is a regular meeting online class. Distance education classes with	h rogular wook	ly mooting duri	na schodulod days and t		Lattond class online duri	
	onally, students will log in to Canvas and complete work regularly through						ing the published course
1217 MUS-3	Lecture	4	TTh	02:00PM-03:25PM		S Mahpar	02/14 - 06/10
	2000.0	•		02.00 00.20	ON-LINE	o manpan	02/14 - 06/1
	Lab		TTh	03:30PM-04:30PM			02/14 - 06/1
	Lab			00.001 W 04.001 W	ON-LINE		02/14 - 06/1
The above o		مام امناها مام	o Commistanti	iith Internet cooce requi		ad adul/da	02/14 - 00/1
IUS-4	ection meets at Coil School for the Arts, 3890 University, Riverside and Music Theory I	is a riyond clas	ss. Computer v	nun internet access requi	red. See https://rcd	o.edu/de.	
nrase structures otation is expect	ates the following concepts: Rhythm and meter; basic prop figured bass; non-harmonic tones; first-species counterpt ed. Laboratory includes sight singing and ear training activ ions, modes, and scales in all major and minor keys. 54 ho Lecture Lab	oint; and voic rities that inc	ce leading in corporate me	volving 4-part chora elodic, harmonic, and	le writing. Deve I rhythmic dicta otion) (Letter gr	elopment of skills in lition. Keyboard activ	handwritten music
	Lab		MWF	08:55AM-09:35AM			02/14 - 06/10
The above so	ection meets at Coil School for the Arts, 3890 University, Riverside. In a	ddition to time				o be arranged. For addit	
steven.schm	· · · · · · · · · · · · · · · · · · ·	dullion to time	openi in diado,	there is a 10 flour labore	nory requirement	o be arranged. I or addi	donar information, contact
2457 MUS-4	Lecture	4	TTh	08:00AM-09:15AM	CSA-251	S Mahpar	02/14 - 06/1
					ON-LINE	· ·	02/14 - 06/1
	Lab		TTh	09:15AM-10:30AM	CSA-251		02/14 - 06/1
	Lab				ON-LINE		02/14 - 06/1
unless the contechnologies US-6	ection is a hybrid meeting class. Hybrid classes are distance education illege is ordered to discontinue face to face classes. If face to face cour will be required to complete coursework. Music Theory III	ses are discon	tinued, and the	course cannot be comp	eted through dista	nce education, it will be	cancelled. Canvas and oth
unless the contechnologies IUS-6 rerequisite: MUS uring Music The modal mixture; chandiatonicism; s	ection is a hybrid meeting class. Hybrid classes are distance education illege is ordered to discontinue face to face classes. If face to face cour will be required to complete coursework. Music Theory III S-5 or the equivalent. Advisory: Concurrent enrollment in all cory II. In addition, through writing and analysis, Music Theoromatic mediants; Neapolitan and augmented sixth chords erialism; and aleatoric music. Laboratory includes post-Roi	n appropriat ory III include s; 9th, 11th a mantic and p	e level piano es Common and 13th cho	o class. Description: Practice period and rds; extended tertiar ght singing and ear t	Continued stud 20th Century to harmony; poly raining activitie	nce education, it will be ly and application of echniques such as: vharmony, quartal ar s that incorporate m	cancelled. Canvas and other cancelled canvas and other cancel can
unless the contection technologies IUS-6 rerequisite: MUS uring Music The modal mixture; chandiatonicism; s mythmic dictation	ection is a hybrid meeting class. Hybrid classes are distance education illege is ordered to discontinue face to face classes. If face to face cour will be required to complete coursework. Music Theory III S-5 or the equivalent. Advisory: Concurrent enrollment in all cory II. In addition, through writing and analysis, Music Theoromatic mediants; Neapolitan and augmented sixth chords erialism; and aleatoric music. Laboratory includes post-Roi. Keyboard activities require the playing of post-Romantic a	n appropriat ory III include s; 9th, 11th a mantic and p and post-tor	e level piand es Common and 13th cho post-tonal si aal materials	o class. Description: Practice period and rds; extended tertiar ght singing and ear t . 54 hours lecture ar	eted through dista Continued stud 20th Century to harmony; poly raining activitie d 54 hours labo	noe education, it will be ly and application of echniques such as: wharmony; quartal ar s that incorporate moratory. (TBA option	cancelled. Canvas and other techniques acquired Borrowed chords and as secundal harmony; elodic, harmonic and) (Letter grade only)
unless the contection technologies IUS-6 rerequisite: MUS uring Music The modal mixture; chandiatonicism; s mythmic dictation	ection is a hybrid meeting class. Hybrid classes are distance education illege is ordered to discontinue face to face classes. If face to face cour will be required to complete coursework. Music Theory III 8-5 or the equivalent. Advisory: Concurrent enrollment in allory II. In addition, through writing and analysis, Music Theoromatic mediants; Neapolitan and augmented sixth chords erialism; and aleatoric music. Laboratory includes post-Romantic at Keyboard activities require the playing of post-Romantic at Lecture	n appropriat ory III include s; 9th, 11th a mantic and p	e level piano es Common and 13th cho	o class. Description: Practice period and rds; extended tertiar ght singing and ear t	Continued stud 20th Century to harmony; poly raining activitie d 54 hours labo CSA-250	nce education, it will be ly and application of echniques such as: vharmony, quartal ar s that incorporate m	techniques acquired Borrowed chords and d secundal harmony; lelodic, harmonic and) (Letter grade only) 02/14 - 06/1
unless the contection to the content to the contection to the content to the contection to the content to the contection to the content to the contection to	ection is a hybrid meeting class. Hybrid classes are distance education illege is ordered to discontinue face to face classes. If face to face cour will be required to complete coursework. Music Theory III 8-5 or the equivalent. Advisory: Concurrent enrollment in allory II. In addition, through writing and analysis, Music Theory more activation and allowed sixth chords erialism; and aleatoric music. Laboratory includes post-Romantic activities require the playing of post-Romantic activities.	n appropriat ory III include s; 9th, 11th a mantic and p and post-tor	e level piandes Common and 13th choost-tonal sinal materials	o class. Description: Practice period and rds; extended tertiar ght singing and ear t 5.54 hours lecture an 09:35AM-11:00AM	Continued stud 20th Century te harmony; poly raining activitie d 54 hours labe CSA-250 CSA-250	noe education, it will be ly and application of echniques such as: wharmony; quartal ar s that incorporate moratory. (TBA option	techniques acquired Borrowed chords and d secundal harmony; lelodic, harmonic and) (Letter grade only) 02/14 - 06/1 02/14 - 06/1
unless the contechnologies US-6 rerequisite: MUS under Music The odal mixture; chandiatonicism; s nythmic dictation 2471 MUS-6	ection is a hybrid meeting class. Hybrid classes are distance education illege is ordered to discontinue face to face classes. If face to face cour will be required to complete coursework. Music Theory III 8-5 or the equivalent. Advisory: Concurrent enrollment in an arry II. In addition, through writing and analysis, Music Theoromatic mediants; Neapolitan and augmented sixth chords erialism; and aleatoric music. Laboratory includes post-Roi. Keyboard activities require the playing of post-Romantic at Lecture Lab Lab	n appropriat ory III include s; 9th, 11th a mantic and I and post-tor 4	e level piandes Common und 13th chopost-tonal sinal materials	o class. Description: Practice period and rds; extended tertiar ght singing and ear t . 54 hours lecture ar . 09:35AM-11:00AM	Continued stud 20th Century to harmony; poly raining activitie d 54 hours labo CSA-250 CSA-250 CSA-250	noe education, it will be ly and application of echniques such as: //harmony; quartal ar s that incorporate m pratory. (TBA option S Schmidt	techniques acquired Borrowed chords and de secundal harmony; lelodic, harmonic and (Letter grade only) 02/14 - 06/1 02/14 - 06/1
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SECT# Course# Units Days Bldg-Room Instructor MUS-10 MIDI/Digital Audio Music Production Prerequisite: MUS-8B. Description: This course provides practical experience in recording, editing, mixing and mastering music using a computer-based MIDI/Digital Audio Workstation. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 06:00PM-08:00PM CSA-248 42402 MUS-10 R Sheldrake I ab CSA-248 02/14 - 06/10/22 The above section meets at Coil School for the Arts, 3890 University, Riverside and has 54 lab hours to be arranged. MUS-12 Applied Piano II Prerequisite: None Corequisite: MUS-P36 or MUS-P76 or enrollment in another one or two unit large ensemble course. Limitation on Enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Advanced individual piano instruction for students preparing to audition, transfer, or for those who wish to perform in a recital or study at an advanced level. Each student must complete a minimum of 10.125 hours per week in a combination of individualized practice, lessons, concert attendance and individual performance. Enrollment in subsequent semesters ensures uninterrupted study for students preparing to transfer as music majors. May be taken a total of four times. 162 hours laboratory. (TBA option)(Letter grade only) 42403 MUS-12 CSA-168 J Knecht 02/14 - 06/10/22 The above section meets at Coil School for the Arts. 3890 University. Riverside. Class is limited to proficient performers only. All hours to be arranged, and six hours of concert reports are required. For more information, contact Jasminka.knecht@rcc.edu. MUS-P12 Applied Piano I Prerequisite: None. Corequisite: MUS-P36 or MUS-P76 or enrollment in another one or two unit large ensemble course. Limitation on Enrollment: Audition on or before the first class meeting. Description: Individual piano instruction for students preparing to audition, transfer, or for those who wish to perform in a recital. Each student must complete a minimum of 10.125 hours per week in a combination of individualized practice, lessons, concert attendance and individual performance. Enrollment in subsequent semesters ensures uninterrupted study for students preparing to transfer as music majors. Not designed for beginning students. May be taken a total of four times. 162 hours laboratory. (TBA option) (Letter grade only) 42497 MUS-P12 CSA-168 J Knecht 02/14 - 06/10/22 The above section meets at Coil School for the Arts, 3890 University, Riverside. Class is limited to proficient performers only. All hours to be arranged, and six hours of concert reports are required. For more information, contact Jasminka.knecht@rcc.edu. MUS-19 Music Appreciation Prerequisite: None. Description: A broad survey of music in the Western world, including terminology for describing musical elements, forms, and styles. Organized to acquaint students with the roles of music and musicians in society and with representative musical selections through listening, reading, writing, and live performance. 54 hours lecture. (Letter grade only) 42406 MUS-19 Lecture 09:35AM-11:00AM STVR-100 D Foster 02/14 - 06/10/22 42408 MUS-19 3 Lecture ON-LINE A Yankee 02/14 - 06/10/22 The above section is an online class. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 42409 MUS-19 Lecture ON-LINE D Foster 02/14 - 06/10/22 The above section is an online class. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 42410 MUS-19 Lecture ON-LINE D Foster 02/14 - 04/08/22 The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 42411 MUS-19 ON-LINE S Mahpar 02/14 - 04/08/22 The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 42412 MUS-19 ON-LINE D Foster 04/18 - 06/10/22 The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 42413 MUS-19 ON-LINE S Mahpar 04/18 - 06/10/22 The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 42414 MUS-19 A Yankee 02/14 - 06/10/22 The above section is restricted to Arlington High School students participating in Riverside City College's College and Career Access Pathways Program. 42415 MUS-19 ON-LINE A Megas 02/14 - 06/10/22 The above section is restricted to Martin Luther King High School students participating in Riverside City College's College and Career Access Pathways Program. 44386 MUS-19 ON-LINE D Foster 04/18 - 06/10/22 The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. Jazz Appreciation Prerequisite: None. Description: A comprehensive study of jazz from its origins to the present day. Study will be centered on influential composers, instrumentalists, vocalists and arrangers. There will also be an introduction to, and study of, musical elements such as instrumentation, lyrics, form, rhythm and harmony. 54 hours lecture. (Letter grade only) 42419 MUS-25 3 ON-LINE C Richard 02/14 - 04/08/22 The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 42420 MUS-25 04/18 - 06/11/22 The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 42421 MUS-25 ON-LINE C Richard 04/18 - 06/10/22 The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 42422 MUS-25 ON-LINE C Richard 04/18 - 06/10/22 The above section is a short term online class. Please note start and end dates. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

MUS-26 Film Music Appreciation

Prerequisite: None. Description: A study of film music in the United States from 1927 to the present day. Study will be centered on originally composed scores by prominent composers and arrangers. 54 hours lecture. (Letter grade only)

	Course# MUS-26	Description Lecture	Units 3	Days	Time	ON-LINE	Instructor K Mayse	Dates 02/14 - 04/08/22
42423	The above	section is a short term online class. Please note start and end dates. Online clasouphout the week. Canvas and other technologies will be required to complete	asses are		tion classes with no sc		•	
42426	MUS-26	Lecture	3	WOIK.		ON-LINE	K Mayse	04/18 - 06/10/22
		section is a short term online class. Please note start and end dates. Online cla oughout the week. Canvas and other technologies will be required to complete			ition classes with no sc	heduled meeting days	. Students will log in to Canva	s and complete work
42427	MUS-26	Lecture	3			ON-LINE	K Mayse	04/18 - 06/10/22
		section is a short term online class. Please note start and end dates. Online cla oughout the week. Canvas and other technologies will be required to complete			ition classes with no sc	heduled meeting days	. Students will log in to Canva	s and complete work
MUS-2		Concert Choir	maatia	a Description	v Ctudy reheared	and nublic norform	nance of aboral literature	with an
empha	asis on the	ne. Limitation on enrollment: Audition on or before the first class development of skills needed to perform within an ensemble. Di otal of four times. 54 hours laboratory. (TBA option) (Letter grade	fferent	literature will				
42429	MUS-29	Lab	1			CSA-166		02/14 - 06/10/22
	-	Lab		MW	02:00PM-03:25PM		O Spriggs	02/14 - 06/10/22
		section meets at Coil School for the Arts, 3890 University, Riverside and has ac various locations throughout the semester. All concert dates and times will be I						n outside of class in
MUS-3	32A	Class Piano I						
		ne. Description: This beginning course focuses on developing the ssion, improvisation, harmonization, transposition, repertoire, an					from music notation, rhy	thm study,
	MUS-32A		1	MW	11:00AM-12:25PM	• • • • • • • • • • • • • • • • • • • •	R Shen	02/14 - 06/10/22
		section meets at Coil School for the Arts, 3890 University, Riverside.						
42435	MUS-32A	Lab	1	MW	12:35PM-02:00PM	CSA-252	R Shen	02/14 - 06/10/22
42436	The above s	section meets at Coil School for the Arts, 3890 University, Riverside. Lab	1	TTh	02:40PM-04:05PM	CSA-252	K Amin	02/14 - 06/10/22
44350	The above : MUS-32A	section meets at Coil School for the Arts, 3890 University, Riverside. Lab	1	MW	02:10PM-03:35PM	CSA-252	K Amin	02/14 - 06/10/22
	The above :	section meets at Coil School for the Arts, 3890 University, Riverside.						
select	quisite: MU major and	Class Piano II S-32A or the equivalent. Description: Continuation of the skills st parallel minor scales, reading music on the grand staff, tapping s laboratory. (Letter grade only)						
	MUS-32B		1	MW	11:00AM-12:25PM	CSA-252	R Shen	02/14 - 06/10/22
42440	The above s	section meets at Coil School for the Arts, 3890 University, Riverside. Lab	1	MW	12:35PM-02:00PM	CSA-252	R Shen	02/14 - 06/10/22
42441	The above s	section meets at Coil School for the Arts, 3890 University, Riverside. Lab	1	TTh	02:40PM-04:05PM	CSA-252	K Amin	02/14 - 06/10/22
44351	The above s MUS-32B	section meets at Coil School for the Arts, 3890 University, Riverside. Lab	1	MW	02:10PM-03:35PM	CSA-252	K Amin	02/14 - 06/10/22
	The above :	section meets at Coil School for the Arts, 3890 University, Riverside.						
scales	quisite: MU , diatonic d	Class Piano III S-32B or the equivalent. Description: Continuation of the skills st chord progressions, harmonizing melodies, transposing, accomp- ing pieces. 54 hours laboratory. (Letter grade only)						
	MUS-32C	- :	1	MW	02:10PM-03:35PM	CSA-252	K Amin	02/14 - 06/10/22
44405	MUS-32C		1	TTh	02:40PM-04:05PM	CSA-252	K Amin	02/14 - 06/10/22
		section meets at Coil School for the Arts, 3890 University, Riverside.						
MUS-3		Class Piano IV S-32C or the equivalent. Description: Culmination of keyboard sl	kills pre	eviously studi	ed with a focus on	increasing kevboa	rd facility for playing mai	or and minor
scales	and arpe	ggios, diatonic chord progressions, harmonizing melodies, modul	lating, t	transposing, a		0 ,	, , , , ,	
•	MUS-32D	standard classical piano teaching literature. 54 hours laboratory. Lab	(Letter 1	grade only) MW	02:10PM-03:35PM	CSA-252	K Amin	02/14 - 06/10/22
44406	The above s	section meets at Coil School for the Arts, 3890 University, Riverside. Lab	1	TTh	02:40PM-04:05PM	CSA-252	K Amin	02/14 - 06/10/22
	The above :	section meets at Coil School for the Arts, 3890 University, Riverside.						
empha	quisite: No	Vocal Jazz Ensemble ne. Limitation on enrollment: Audition on or before the first class development of skills needed to perform within an ensemble. Di otal of four times. 108 hours laboratory. (TBA option) (Letter grad	fferent	literature will				
	MUS-33	Lab	2	,		CSA-166		02/14 - 06/10/22
	-	Lab		MWF	12:15PM-01:45PM		J Byun	02/14 - 06/10/22
	concerts at	section meets at Coil School for the Arts, 3890 University, Riverside and has ac various locations throughout the semester. All concert dates and times will be I						n outside of class in
vocal l	quisite: Noi literature, v	Vocal Music Ensembles ne. Limitation on enrollment: Audition on or before the first class with an emphasis on the development of skills needed to perform required. May be taken a total of four times. 54 hours laboratory.	within	an ensemble	. Different literature			
	MUS-35	Lab	1			CSA-166	J Byun	02/14 - 06/10/22
	The above :	section meets at Coil School for the Arts, 3890 University, Riverside and has ac	dditional	hours to be arra	nged. In addition to the	time spent in class, st	tudents are required to perforn	n outside of class in

The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact john.byun@rcc.edu.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ensemble literatur	Instrumental Chamber Ensembles e. Limitation on enrollment: Audition on or before the first class re, with an emphasis on the development of skills needed to be equired. May be taken a total of four times. 81 hours laboratory Lab	erform v	vithin an en	semble. Different lite			
	s. The above section meets at Coil School for the Arts, 3890 University, Rive las in concerts at various locations throughout the semester. All concert date Lab						
	string, bass and woodwind ensembles. The above section meets at Coil Sch required to perform outside of class in concerts at various locations through @rcc.edu.						
with an emphasis	Piano Ensemble e. Limitation on enrollment: Audition on or before the first class on the development of skills needed to perform within an ense taken a total of four times. 81 hours laboratory. (TBA option) (L Lab	emble. [Different lite	rature will be studie			
	ection meets at Coil School for the Arts, 3890 University, Riverside. Class is	limited to	proficient per	formers only. All hours to	o be arranged. For info		
	Class Guitar e. Description: Development of basic guitar playing skills, inclu les, and simple melodies. 54 hours laboratory. (Letter grade on Lab		ading from i	nusic notation, reac		, transposition, and	d playing open chords, 02/14 - 06/10/22
The above se	ection meets at Coil School for the Arts, 3890 University, Riverside.						
for students who	Beginning Applied Music I e Limitation on Enrollment (e.g. Performance tryout or audition are proficient performers and could benefit from individualized ance, and jury evaluations. Not designed for beginning studen Lab	instruct	ion as deter	mined by audition.	Course includes in	dividual lessons, s	upervised practice,
	ection meets at Coil School for the Arts, 3890 University, Riverside. Class is contact kevin.mayse@rcc.edu.	limited to	proficient per	formers only. All hours to	be arranged, and six	hours of concert repor	ts are required. For more
MUS-39 Prerequisite: Non- Description: Voca must complete 10	Applied Music I e. Limitation on enrollment: Audition on or before the first class I or instrumental instruction for students who are proficient per 1.125 hours per week in a combination of individualized practice 1.125 hours in times. 162 hours laboratory (TBA option) (Letter grantable)	formers e, lesso	and could l	penefit from individu	alized instruction a	s determined by a	udition. Each student
	ection meets at Coil School for the Arts, 3890 University, Riverside. Class is contact kevin.mayse@rcc.edu.	limited to	proficient per	formers only. All hours to	be arranged, and six	hours of concert repor	ls are required. For more
ensemble, with ar	Chamber Singers e. Limitation on enrollment: Audition on or before the first class n emphasis on the development of skills needed to perform witl equired. May be taken a total of four times. 108 hours laborato	hin an e	ensemble. D	ifferent literature wi			
42458 MUS-41	Lab	2	MWF	40.00414 44.2041	CSA-166	I Di u in	02/14 - 06/10/22
	Lab ection meets at Coil School for the Arts, 3890 University, Riverside and has a arious locations throughout the semester. All concert dates and times will be		I hours to be a	•	ne time spent in class,		02/14 - 06/10/22 to perform outside of class in
MUS-42 Prerequisite: None	Wind Ensemble e. Limitation on enrollment: Audition on or before the first class ne development of skills needed to perform within an ensemble	s meetir	ng. Descripti	on: Study, rehearsa	ıl, and public perfor	mance of wind en	
May be taken a to 42459 MUS-42	otal of four times. 108 hours laboratory. (TBA option) (Letter gra Lab	ade only 2	y)		CSA-164		00/44 06/40/00
42433 WOS-42	Lab	2	MWF	10:00AM-11:30A		K Mayse	02/14 - 06/10/22 02/14 - 06/10/22
	ection meets at Coil School for the Arts, 3890 University, Riverside and has a						o perform outside of class in
MUS-44	arious locations throughout the semester. All concert dates and times will be Jazz Ensemble	listed or	the class syll	abus. For additional info	rmation, contact kevin.	mayse@rcc.edu.	
Prerequisite: Non- jazz ensemble, wi performances is re	Jazz Ensemble e. Limitation on enrollment: Audition on or before the first class th an emphasis on the development of skills needed to perforr equired. May be taken a total of four times. 108 hours laborato	n within	an ensemb	le. Different literatu	re will be studied e		
42463 MUS-44	Lab Lab	2	MWF	12:15PM-01:45P	CSA-164	C Richard	02/14 - 06/10/22 02/14 - 06/10/22
	Lab		MWF	12:15PM-01:45P		Citicilaid	02/14 - 06/10/22
	ection meets at Coil School for the Arts, 3890 University, Riverside and has a			•			o perform outside of class in
concerts at v	arious locations throughout the semester. All concert dates and times will be Lab	listed or 2	the class syll	abus. For additional info	rmation, contact charle CSA-164	s.richard@rcc.edu.	02/14 - 06/10/22
12101 11100 11	Lab	-	MWF	02:00PM-03:25P		J Rocillo	02/14 - 06/10/22
concerts at v	ection meets at Coil School for the Arts, 3890 University, Riverside and has a arious locations throughout the semester. All concert dates and times will be						o perform outside of class in
ensemble literatur	Jazz Lab Band E. Limitation on enrollment: Audition on or before the first class re, with an emphasis on the development of skills needed to percuired. May be taken a total of four times. 54 hours laboraton	erform v	vithin an en	semble. Different lite			
42499 MUS-P44	equired. May be taken a total of four times. 54 hours laboratory Lab	y. (1BA 1	opuon) (Lei	iei grade only)	CSA-164		02/14 - 06/10/22
	Lab		MW	05:10PM-06:35P		B Mantz	02/14 - 06/10/22
	ection meets at Coil School for the Arts, 3890 University, Riverside and has a arious locations throughout the semester. All concert dates and times will be				ne time spent in class,	students are required t	o perform outside of class in

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
MUS-52	Recital Performance						
	lone Corequisite: Concurrent enrollment in or p competence in a performance medium. Descr						
42465 MUS-52	Lab	0.5			CSA-168	J Knecht	02/14 - 06/10/22
	e section meets at Coil School for the Arts, 3890 Univers throughout the semester. Concert dates and times will be					uired to perform out	side of class in concerts at various
MUS-53 Prerequisite: M	Keyboard Proficiency IUS-32D or the equivalent. Description: Prepar tudents with extensive prior piano experience.	ration for the keyboard prof	iciency exa	minations required of	entering music	c majors and mir	nors at transfer institutions.
	e section meets at Coil School for the Arts, 3890 Univers	sity, Riverside.	IVIVV	02.101 W-00.001 W	OOA-232	IV AIIIIII	02/14 - 00/10/22
44407 MUS-53		1	TTh	02:40PM-04:05PM	CSA-252	K Amin	02/14 - 06/10/22
	e section meets at Coil School for the Arts, 3890 Univers	sity, Riverside.					
jazz orchestra,	Community Jazz Ensemble lone Limitation on enrollment: Audition on or be with an emphasis on the development of skills is required. May be taken a total of four times.	needed to perform within	an ensemb	le. Different literature			
42467 MUS-54		0.5	option) (LC	iter grade ority)	CSA-164	C Richard	02/14 - 06/10/22
	e section meets at Coil School for the Arts, 3890 Univers throughout the semester. Concert dates and times will be					uired to perform out	side of class in concerts at various
42468 MUS-54	<u> </u>	0.5 nsted on the class synabus.	auullionai in	iorniation, contact chanes.	CSA-164	S Ragsdale	02/14 - 06/10/22
	e section meets at Coil School for the Arts, 3890 Univers		anged In add	lition to time spent in class		ŭ	
	throughout the semester. Concert dates and times will be	•	ungou. m uuc	autori to timo opone in olaco	, otaaonto aro roq	anda to ponomi dat	side of older in consente at various
44215 MUS-54	Lab	0.5			CSA-164	B McNair	02/14 - 06/10/22
	e section meets at Coil School for the Arts, 3890 Univers throughout the semester. Concert dates and times will be	•	anged. In add	lition to time spent in class	, students are req	uired to perform out	side of class in concerts at various
MUS-55	Community Concert Band	e listed off the class syllabus.					
Prerequisite: N emphasis on the	Confinition on enrollment: Audition on or b lone. Limitation on enrollment: Audition on or b ne development of skills needed to perform with a total of four times. 54 hours laboratory. (TBA	hin an ensemble. Different					
42469 MUS-55	Lab	1			CSA-164		02/14 - 06/10/22
	Lab		MW	03:35PM-05:00PM	CSA-164	J Rocillo	02/14 - 06/10/22
	e section meets at Coil School for the Arts, 3890 Univers at various locations throughout the semester. All concert						ired to perform outside of class in
units auxiliary	Auxiliary Marching Units lone. Limitation on enrollment: Audition on or b to the marching band, with an emphasis on the public performances is required. May be taken Lab	development of skills nee	ded to perfe	orm within a marching	band. Differer	it routines will be	
dates and	for the above section are to be arranged. In addition to the times will be listed on the class syllabus. For information			perform outside of class i	n concerts at vario	ous locations throug	hout the semester. All concert
public performations. Subsequ	Festival Choir lone. Limitation on enrollment: Audition on er b lance of complex choral repertoire from the Mid lent enrollment will provide the student an oppatory. (TBA option) (Letter grade only)	dle Ages to the 20th centu	ry, including	g major works with ord	chestra. Activiti	es include conce	erts, festivals, and concert
42474 MUS-69		1	N 41 A /	00.000M 00.000M	CSA-166	O Carina	02/14 - 06/10/22
The abov	Lab e section meets at Coil School for the Arts, 3890 Univers	sity Riverside and has additional	MW hours to be a	02:00PM-03:25PM		O Spriggs	02/14 - 06/10/22 uired to perform outside of class in
	at various locations throughout the semester. All concert						
ensemble, with	Vocal Jazz Singers Ione. Limitation on enrollment: Audition on or b In an emphasis on the development of skills nee icipation in public performances is required. Ma	eded to be a professional m	nusician an	d section leader withir	n an ensemble	Different literatu	
42473 WOO-73	Lab	2	MWF	12:15PM-01:45PM		J Byun	02/14 - 06/10/22
	e section meets at Coil School for the Arts, 3890 Univers	•	hours to be a	rranged. In addition to the	time spent in clas	s, students are requ	
	at various locations throughout the semester. All concert	dates and times will be listed on	tne class syll	abus. For additional inform	nation, contact jon	n.byun@rcc.eau.	
vocal ensembl	Advanced Vocal Ensembles lone. Limitation on Enrollment: Audition on or be e, with an emphasis on the development of ski icipation in public performances is required. Ma Lab	lls needed to be a professi	onal musici	an and section leader	within an ense	emble. Different l	
	e section meets at Coil School for the Arts, 3890 Univers at various locations throughout the semester. All concert					s, students are requ	ired to perform outside of class in
MUS-76	Advanced Instrumental Chamber Ensemb		aic ciass syll	abas. i oi additional inioni	iacion, contact juli	yunwioo. c uu.	
instrumental ch semester. Part	one. Limitation on enrollment: Audition on or b namber ensemble literature, with an emphasis icipation in public performances is required. Ma	efore the first class meetin on the development of skill ay be taken a total of four t	s needed t	o lead and perform wi	thin an ensem option) (Letter	ole. Different liter grade only)	rature will be studied each
42478 MUS-76		1.5			CSA-164	K Mayse	02/14 - 06/10/2
	nbos. The above section meets at Coil School for the Arts f class in concerts at various locations throughout the ser						

SECT# Course# Units Days Bldg-Room Instructor 42479 MUS-76 Lab 1.5 CSA-164 K Mayse 02/14 - 06/10/22 Percussion, string, bass and woodwind ensembles. The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact MUS-P76 Advanced Piano Ensemble Prerequisite: None Limitation on enrollment (e.g. Performance tryout or audition): Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of advanced literature for piano ensemble, with an emphasis on the development of skills needed to lead and perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 81 hours laboratory. (TBA option) (Letter grade or Pass/No Pass) CSA-252 44373 MUS-P76 15 J Knecht 02/14 - 06/10/22 The above section meets at Coil School for the Arts, 3890 University, Riverside. Class is limited to proficient performers only. All hours to be arranged. For information, contact Jasminka.knecht@rcc.edu. **MUS-77** Guitar Ensemble Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature for classical guitar ensemble, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 42480 MUS-77 CSA-250 02/14 - 06/10/22 **MWF** 10:00AM-11:30AM CSA-250 P Curtis 02/14 - 06/10/22 The above section meets at Coil School for the Arts 3890 University Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact peter.curtis@rcc.edu. Advanced Guitar Ensemble Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of guitar ensemble literature, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 42500 MUS-P77 CSA-250 02/14 - 06/10/22 MWF 10:00AM-11:30AM CSA-250 P Curtis 02/14 - 06/10/22 The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact peter.curtis@rcc.edu. MUS-78 Beginning Applied Music II Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Advanced vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Course includes individual lessons, supervised practice, individual performance, and jury evaluations. Not designed for beginning students. Course may be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 42481 MUS-78 2 CSA-168 K Mayse 02/14 - 06/10/22 The above section meets at Coil School for the Arts, 3890 University, Riverside. Class is limited to proficient performers only. All hours to be arranged, and six hours of concert reports are required. For more information, contact kevin.mayse@rcc.edu. Applied Music II Prerequisite: None. Corequisite: MUS-42 or enrollment in another one or two unit large ensemble course. Limitation on Enrollment: Audition on or before the first class meeting. Description: Advanced vocal or instrumental instruction for students who are proficient performers and could benefit from individualized instruction as determined by audition. Each student must complete a minimum of 10.125 hours per week in a combination of individualized practice, lessons, concert attendance and individual performance. Not designed for beginning students. May be taken a total of four times. 162 hours laboratory. (TBA option) (Letter grade only) 42482 MUS-79 CSA-168 K Mayse 02/14 - 06/10/22 The above section meets at Coil School for the Arts, 3890 University, Riverside. Class is limited to proficient performers only. All hours to be arranged, and six hours of concert reports are required. For more information, contact kevin.mayse@rcc.edu. Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature written for vocal ensemble, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 42483 MUS-81 CSA-166 02/14 - 06/10/22 Lab MWF 10:00AM-11:30AM CSA-166 02/14 - 06/10/22 The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact john.byun@rcc.edu. **MUS-82** Wind Symphony Prerequisite: None. Limitation on enrollment: Previous experience in performance of instrumental music. Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of wind symphony literature, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 42484 MUS-82 CSA-164 02/14 - 06/10/22 MWF Lab 10:00AM-11:30AM CSA-164 K Mayse 02/14 - 06/10/22 The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact kevin.mayse@rcc.edu. MUS-84 Jazz Orchestra Prerequisite: None. Limitation on Enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of literature written for instrumental semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only) 42485 MUS-84 Lab 2 CSA-164 02/14 - 06/10/22

jazz orchestra, with an emphasis on the development of skills needed to be a professional musician and section leader within an ensemble. Different literature will be studied each

Lab MWF 12:15PM-01:45PM CSA-164 C Richard 02/14 - 06/10/22

The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact charles.richard@rcc.edu.

42486 MUS-84 2 02/14 - 06/10/22 I ab CSA-164 **MWF** 02:00PM-03:25PM CSA-164 Lab J Rocillo 02/14 - 06/10/22

The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact james.rocillo@rcc.edu.

Prerequisite: None. Limitation on enrollment: Designed for beginning or intermediate jazz performers. Audition on or before the first class meeting. Description: Study and performance of beginning and intermediate jazz literature for the jazz orchestra. May be taken a total of four times 54 hours laboratory. (TBA option) (Letter grade only)

SECT# Course# Units Bldg-Room Dates Description Days Instructor 42501 MUS-P84 Lab CSA-164 02/14 - 06/10/22 05:10PM-06:35PM CSA-164 MW B Mantz 02/14 - 06/10/22 The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. MUS-89 Music of Multicultural America Prerequisite: None. Description: A comparative and integrative study of the multicultural musical styles of the United States. Includes the musics of Native Americans, European Americans, African Americans, Chicano/Latino Americans, and Asian Americans, from their historical roots to the present. Analysis of musical traditions from a technical and a cultural perspective; and sequential development of listening and descriptive skills through a variety of media including films, recordings, and computer-assisted instruction. 54 hours lecture. (Letter grade only) 42487 MUS-89 **ON-LINE** P Curtis Lecture 02/14 - 06/10/22 The above section is an online class. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 3 42488 MUS-89 ON-LINE P Curtis 02/14 - 06/10/22 The above section is an online class. Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. Community Symphony Band Prerequisite: None. Limitation on enrollment: The ability to sightread and perform music on either a wind, percussion, string, or keyboard instrument. Audition on or before the first class meeting. Description: Study and performance of symphony band literature. Appearances at college and community functions are made throughout the year. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only) 42495 MUS-95 CSA-164 02/14 - 06/10/22 MW 03:35PM-05:00PM CSA-164 J Rocillo 02/14 - 06/10/22 The above section meets at Coil School for the Arts, 3890 University, Riverside and has additional hours to be arranged. In addition to the time spent in class, students are required to perform outside of class in concerts at various locations throughout the semester. All concert dates and times will be listed on the class syllabus. For additional information, contact james.rocillo@rcc.edu. Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: This course is for the study, rehearsal, and performance of pep band literature, with an emphasis on the development of skills needed to perform within a pep band. Different literature will be studied each semester. Participation in public performances at college events is required. May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only) 42496 MUS-97 Th 07:00PM-10:10PM STVR-118 J Rocillo 02/14 - 06/10/22 **NURSING** NRN-6 Nursing Learning Laboratory Prerequisite: None. Limitation on Enrollment: Enrollment in the Associate Degree or Vocational Nursing Program. Description: An on-campus laboratory designed for structured practice and mastery of nursing skills necessary for providing safe patient-centered care. Provides instructional guidance to assist students to refine newly acquired skills and develop the competency level expected of entry-level nurses. Provides additional lab hours for students requiring remediation or additional practice to master nursing skills. 27 hours laboratory. (TBA option)(Pass/No Pass only.) 42998 NRN-6 0.5 NURS-252 02/14 - 06/10/22 A Vermillion Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete NRN-7 Nursing Learning Laboratory Prerequisite: None. Limitation on enrollment: Enrollment in the Associate Degree or Vocational Nursing Program. Description: An on-campus laboratory designed for structured practice and mastery of nursing skills necessary for providing safe patient-centered care. Provides instructional guidance to assist students to refine newly acquired skills and develop the competency level expected of entry-level nurses. Various multimedia and computer assisted instructional materials, which support the student learning outcomes will be assigned. Provides additional lab hours for students requiring remediation or additional practice to master nursing skills. 54 hours laboratory. (TBA option)(Pass/No Pass only.) 42999 NRN-7 NURS-252 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete Foundations of Nursing Practice Across the Lifespan Prerequisite: PSY-9 and BIO-50A and BIO-50B and BIO-55 Corequisite: NRN-11A Limitation on Enrollment (e.g. Performance tryout or audition): Acceptance to the Associate Degree Nursing Program. Description: Focus on foundational concepts necessary for quality, safe, evidence-based patient-centered nursing care to a diverse patient populations across the lifespan. Incorporates application of professionalism, leadership, caring, collaboration/communication, critical thinking, and informatics for the nurse in a variety of acute care settings. Includes acquisition of nursing skills required in acute care settings. Application of knowledge, skills, and attitudes occurs in the nursing skills lab, simulation lab, and a variety of clinical settings. 81 lecture hours and 216 laboratory hours. (Letter Grade only). 42923 NRN-11 Lecture M 11:00AM-02:00PM REG-MEET D Dyogi 02/14 - 06/10/22 TW 02:00PM-04:35PM REG-MEET N Render 02/14 - 06/10/22 Lab TW 07:00AM-01:00PM K Reimer 02/14 - 06/10/22 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework 42924 NRN-11 8.5 M 11:00AM-02:00PM REG-MEET D Dyogi 02/14 - 06/10/22 Lecture TW 02:00PM-04:35PM REG-MEET N Render 02/14 - 06/10/22 TW 07:00AM-01:00PM I ab K Reimer 02/14 - 06/10/22 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework 42925 NRN-11 Lecture 8.5 M 11:00AM-02:00PM REG-MEET D Dyogi 02/14 - 06/10/22 TW 02:00PM-04:35PM REG-MEET N Render 02/14 - 06/10/22 TW 07:00AM-01:00PM K Reimer 02/14 - 06/10/22

Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework.

CEOT"	Course#	Description	116-26	Davis	Time Did D	1	D-4	
	NRN-11	Description Lecture	Units 8.5	Days M	Time Bldg-Room 11:00AM-02:00PM REG-ME	Instructor ET D Dyogi	Dates 02/14	- 06/10/22
42320	TALKIN-11	Locturo	0.5	TW	02:00PM-04:35PM REG-ME	, ,		- 06/10/22
		Lab		TW	07:00AM-01:00PM	K Reime		- 06/10/22
	Hybrid classe	s are distance education courses combined with on-campus face to face cl	asses tha	t will meet on	required scheduled meetings days ar	d times unless the co	ollege is ordered to discontinue	face
	to face classe coursework.	ss. If face to face courses are discontinued, and the course cannot be comp	leted thro	ugh distance	education, it will be cancelled. Canva	s and other technolog	jies will be required to complete	Э
42927	NRN-11	Lecture	8.5	M	11:00AM-02:00PM REG-ME	ET D Dyogi	02/14	- 06/10/22
				TW	02:00PM-04:35PM REG-ME			- 06/10/22
				Th	01:00PM-07:00PM	S Shipw	,	- 06/10/22
		Lab		F	07:00AM-01:00PM	K Reime		- 06/10/22
		s are distance education courses combined with on-campus face to face cl s. If face to face courses are discontinued, and the course cannot be comp						
42928	NRN-11	Lecture	8.5	М	11:00AM-02:00PM REG-ME	ET D Dyogi	02/14	- 06/10/22
				TW	02:00PM-04:35PM REG-ME	, ,		- 06/10/22
				Th	01:00PM-07:00PM	S Shipw	ay 02/14	- 06/10/22
		Lab		TW	07:00AM-01:00PM	K Reime	er 02/14	- 06/10/22
		s are distance education courses combined with on-campus face to face cl s. If face to face courses are discontinued, and the course cannot be comp						
42929	NRN-11	Lecture	8.5	М	11:00AM-02:00PM REG-ME	ET D Dyogi	02/14	- 06/10/22
				TW	02:00PM-04:35PM REG-ME			- 06/10/22
				Th	01:00PM-07:00PM	S Shipw	ay 02/14	- 06/10/22
		Lab		F	07:00AM-01:00PM	K Reime	er 02/14	- 06/10/22
		s are distance education courses combined with on-campus face to face cl s. If face to face courses are discontinued, and the course cannot be comp						
42930	NRN-11	Lecture	8.5	М	11:00AM-02:00PM REG-ME	ET D Dyogi	02/14	- 06/10/22
				F	07:00AM-01:00PM	S Shipw		- 06/10/22
				TW	02:00PM-04:35PM REG-ME	ET N Rende	er 02/14	- 06/10/22
		Lab		Th	01:00PM-07:00PM	K Reime	er 02/14	- 06/10/22
		s are distance education courses combined with on-campus face to face cl is. If face to face courses are discontinued, and the course cannot be comp						
using critica lifespa	various lear Il thinking, ar	corporates the application of quality, safe, patient-centered ca ning activities. Lab provides opportunities for deliberate practi ad informatic skills through active participation in simulated cli ning novice level. The on-campus required lab course is desi	ce of nu nical sce	rsing skills tenarios focu	to attain mastery and apply clinused on the nursing care require	ical knowledge, c ed for diverse pat	communication, leadership ient populations across th	p, ne
	NRN-11A	Lab	0.5	М	02:00PM-03:50PM NURS-25	N Rende	er 02/14	
	Face to Face	classes are in person and on-campus classes with weekly scheduled mee	ting days	and times. Stu	idents will complete the semester on	campus unless the co	ollege is ordered to discontinue	- 06/10/22
		If face to face courses are discontinued, and the course cannot be comple-	ted throug	h distance ed		•	•	
42932	NRN-11A	in table to table obtained and another table and are obtained but interest compre						
	. 141414 11/1	Lab	0.5	M	ucation, it will be cancelled. 02:00PM-03:50PM_NURS-25	N Rende	er 02/14 -	
	Face to Face face classes.	, , , , , , , , , , , , , , , , , , , ,	ting days	and times. Stu	02:00PM-03:50PM NURS-25 idents will complete the semester on the semester of t			face to - 06/10/22
42933	Face to Face	Lab classes are in person and on-campus classes with weekly scheduled mee	ting days	and times. Stu	02:00PM-03:50PM NURS-25 idents will complete the semester on the semester of t	campus unless the co	ollege is ordered to discontinue	face to - 06/10/22
42933	Face to Face face classes. NRN-11A Face to Face	Lab classes are in person and on-campus classes with weekly scheduled mee If face to face courses are discontinued, and the course cannot be comple Lab classes are in person and on-campus classes with weekly scheduled mee	ting days ted throug 0.5 ting days	and times. Stu h distance ed M and times. Stu	02:00PM-03:50PM NURS-25 idents will complete the semester on oucation, it will be cancelled. 02:00PM-03:50PM NURS-25 idents will complete the semester on oucation.	campus unless the co	ollege is ordered to discontinue er 02/14	face to - 06/10/22 face to - 06/10/22
	Face to Face face classes. NRN-11A Face to Face face classes.	Lab classes are in person and on-campus classes with weekly scheduled mee If face to face courses are discontinued, and the course cannot be comple Lab classes are in person and on-campus classes with weekly scheduled mee If face to face courses are discontinued, and the course cannot be comple	ting days ted throug 0.5 ting days ted throug	and times. Stu h distance ed M and times. Stu h distance ed	02:00PM-03:50PM NURS-25 idents will complete the semester on ucation, it will be cancelled. 02:00PM-03:50PM NURS-25 idents will complete the semester on ucation, it will be cancelled.	campus unless the co	ollege is ordered to discontinue or 02/14 ollege is ordered to discontinue	face to - 06/10/22 face to - 06/10/22 face to
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42934	Face to Face face classes. NRN-11A Face to Face face classes. NRN-11A Face to Face face classes.	Lab classes are in person and on-campus classes with weekly scheduled mee If face to face courses are discontinued, and the course cannot be comple Lab classes are in person and on-campus classes with weekly scheduled mee If face to face courses are discontinued, and the course cannot be comple Lab classes are in person and on-campus classes with weekly scheduled mee If face to face courses are discontinued, and the course cannot be comple	ting days atted through 0.5 ting days atted through 0.5 ting days attended through ting days attended through ting days attended through the ting days attended through the ting days attended through the ting days at the ting da	and times. Stu h distance ed M and times. Stu h distance ed M and times. Stu	02:00PM-03:50PM NURS-25 idents will complete the semester on a ucation, it will be cancelled. 02:00PM-03:50PM NURS-25 idents will complete the semester on a ucation, it will be cancelled. 02:00PM-03:50PM NURS-25 idents will complete the semester on a ucation will complete the semester on a complete the complete the complete the semester on a complete the	campus unless the co 52 N Rende campus unless the co 52 N Rende	ollege is ordered to discontinue er 02/14 ollege is ordered to discontinue er 02/14	face to - 06/10/22 face to - 06/10/22 face to - 06/10/22
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NRN-12 Acute/Chronic Medical-Surgical/Maternity Nursing
Prerequisite: NRN-14. Corequisite: NRN-12A. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program. Description: Focus on concepts necessary for

quality, safe, evidenced-based patient-centered nursing care for diverse patient populations which include childbearing families, chronically-ill children, and acute and chronically-ill adults. Incorporates application of professionalism, leadership, caring, collaboration/communication, critical thinking, and informatics for the nurse in a variety of acute and chronic

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
		. Includes acquisition of nursing skills required in medical/surgi				ation of knowledge	e, skills, and attitudes occu	ırs in the
	•	simulation lab, and a variety of clinical settings. 81 hours lecture				• • • • • • • • • • • • • • • • • • • •	1 1 1	
42937	NRN-12	Lecture	8.5	M	11:10AM-02:10PM		L Nelson	02/14 - 06/10/22
		Lah		T	07:30AM-10:30AM		S Canfield	02/14 - 06/10/22
		Lab		W	06:30AM-06:15PM		D Indermuehle	02/14 - 06/10/22
		s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple						
42938	NRN-12	Lecture	8.5	М	11:10AM-02:10PM	REG-MEET	L Nelson	02/14 - 06/10/22
				T	07:30AM-10:30AM		L Ortega	02/14 - 06/10/22
		Lab		T	07:30AM-10:30AM		D Indermuehle	02/14 - 06/10/22
	to face classes	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple						
42939	coursework. NRN-12	Lecture	8.5	M	11:10AM-02:10PM	REG-MEET	L Nelson	02/14 - 06/10/22
.2000		20010.0	0.0	T	07:30AM-10:30AM		L Ortega	02/14 - 06/10/22
				Th	06:30AM-02:10PM		S Canfield	02/14 - 06/10/22
		Lab		W	01:00PM-07:30PM		D Indermuehle	02/14 - 06/10/22
		s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple						
	coursework.							
42940	NRN-12	Lecture	8.5	M	11:10AM-02:10PM		L Nelson	02/14 - 06/10/22
		l -h		T	07:30AM-10:30AM		D Indermuehle	02/14 - 06/10/22
		Lab		Th	06:30AM-06:15PM		L Ortega	02/14 - 06/10/22
		s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple						
42941	NRN-12	Lecture	8.5	М	11:10AM-02:10PM	REG-MEET	L Nelson	02/14 - 06/10/22
				T	07:30AM-10:30AM	REG-MEET	S Canfield	02/14 - 06/10/22
				Th	06:30AM-02:10PM		L Ortega	02/14 - 06/10/22
		Lab		W	01:00PM-07:30PM		D Indermuehle	02/14 - 06/10/22
		s are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comple						
42942	NRN-12	Lecture	8.5	М	11:10AM-02:10PM	REG-MEET	L Nelson	02/14 - 06/10/22
				T	07:30AM-10:30AM	REG-MEET	S Canfield	02/14 - 06/10/22
				Th	06:30AM-02:10PM		L Ortega	02/14 - 06/10/22
		Lab		W	01:00PM-07:30PM		D Indermuehle	02/14 - 06/10/22
	to face classes	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple						
12013	coursework. NRN-12	Lecture	8.5	M	11:10AM-02:10PM	REG-MEET	L Nelson	02/14 - 06/10/22
12010	14141112	Lootaro	0.0	T	07:30AM-10:30AM		L Ortega	02/14 - 06/10/22
				Th	06:30AM-02:10PM		S Canfield	02/14 - 06/10/22
		Lab		W	01:00PM-07:30PM		D Indermuehle	02/14 - 06/10/22
	Hybrid classes	s are distance education courses combined with on-campus face to face clas	ses that	will meet on rec			nless the college is ordered to di	scontinue face
		s. If face to face courses are discontinued, and the course cannot be comple						
42944	NRN-12	Lecture	8.5	M	11:10AM-02:10PM		L Nelson	02/14 - 06/10/22
				<u>T</u>	07:30AM-10:30AM		L Ortega	02/14 - 06/10/22
				Th	06:30AM-02:10PM		S Canfield	02/14 - 06/10/22
		Lab		W	01:00PM-07:30PM		D Indermuehle	02/14 - 06/10/22
		s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be comple						
NRN-1		Nursing Learning Laboratory						
Prerect application Lab pr	quisite: NRN- ation of quali ovides oppo	-14. Corequisite: NRN-12. Limitation on Enrollment: Enrollment ty, safe, patient-centered care, leadership, caring, collaboratior rtunities for deliberate practice of nursing skills to attain master	n/comm y and a	nunication, cr apply clinical	itical thinking, and i knowledge, commu	informatics of the runication, leadersh	nurse using various learnining, critical thinking, and in	ng activities. formatic skills
		icipation in simulated clinical scenarios focused on the nursing						
		quired lab course is designed to complement the clinical lab ex		ces performe	d off-campus. 27 h			
42945	NRN-12A	Lab	0.5			NURS-252	L Nelson	02/14 - 06/10/22
		classes are in person and on-campus classes with weekly scheduled meeting					less the college is ordered to di	scontinue face to
42946	NRN-12A	f face to face courses are discontinued, and the course cannot be completed Lab	through 0.5	i vistalite euuca	auon, it will be cancelle	a. NURS-252	L Nelson	02/14 - 06/10/22
72370				nd times Other	unto will gammlet - #			
		classes are in person and on-campus classes with weekly scheduled meeting if face to face courses are discontinued, and the course cannot be completed					ness the conege is ordered to di	Scoriuriue tace to
42947	NRN-12A	Lab	0.5	. 2.0.0.100 00000		NURS-252	L Nelson	02/14 - 06/10/22
•		classes are in person and on-campus classes with weekly scheduled meeting		nd times Stude	ents will complete the sc			
		f face to face courses are discontinued, and the course cannot be completed			•		iloso uno conege io ci deled (0 di	Soonande lace lu
42948	NRN-12A	Lab	0.5		,	NURS-252	L Nelson	02/14 - 06/10/22
		classes are in person and on-campus classes with weekly scheduled meeting	g davs a	nd times. Stude	ents will complete the se			scontinue face to
		f face to face courses are discontinued, and the course cannot be completed						

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
42949 NRN-12A	Lab	0.5	Days	Time	NURS-252	L Nelson	02/14 - 06/10/22
Face to Face	classes are in person and on-campus classes with weekly scheduled meetii If face to face courses are discontinued, and the course cannot be complete	ng days a	and times. Stude	ents will complete the se	emester on campus	unless the college is ordered	d to discontinue face to
42950 NRN-12A	Lab	0.5	ii distance educ	ation, it will be cancelled	NURS-252	L Nelson	02/14 - 06/10/22
	classes are in person and on-campus classes with weekly scheduled meeting					unless the college is ordered	d to discontinue face to
face classes. 42951 NRN-12A	If face to face courses are discontinued, and the course cannot be complete Lab	d throug 0.5	h distance educ	ation, it will be cancelled	d. NURS-252	L Nelson	02/14 - 06/10/22
	classes are in person and on-campus classes with weekly scheduled meeting		and times Stude	ents will complete the se			
face classes.	If face to face courses are discontinued, and the course cannot be complete	d throug			d.		
42952 NRN-12A	Lab	0.5			NURS-252	L Nelson	02/14 - 06/10/22
	classes are in person and on-campus classes with weekly scheduled meeting lf face to face courses are discontinued, and the course cannot be complete.					unless the college is ordered	d to discontinue face to
NRN-12B	Nursing Learning Laboratory			,			
of quality, safe, pa and apply clinical	e. Limitation on enrollment: Enrollment in the Associate Degree attent-centered care, and informatics of the nurse using various knowledge and informatics skills at a novice level. The on-cam	learnin pus lab	g activities. L course is de	ab provides repetities	ve practice oppo	ortunities of nursing skil	ls to attain mastery
42953 NRN-12B	sing faculty. 54 hours laboratory. (TBA option) (Non-Degree Cr Lab	eait) (P	ass/No Pass	only)	NURS-251	A Vermillion	02/14 - 06/10/22
	es are distance education courses combined with on-campus face to face cla	sses tha	t will meet on re	quired scheduled meeti			
to face classe coursework.	es. If face to face courses are discontinued, and the course cannot be compl	eted thro	ugh distance ed	lucation, it will be cance	lled. Canvas and oth	ner technologies will be requ	ired to complete
NRN-12C	Nursing Learning Laboratory		5				
	 Advisory: NRN-12. Limitation on enrollment: Enrollment in thatient-centered care, and informatics of the nurse using various 						
	knowledge and informatics skills at a novice level. The on-cam				ent the clinical la	b experiences perform	ed off-campus and is
42954 NRN-12C	sing faculty. 108 hours laboratory. (TBA option) (Non-Degree C Lab	леан) (2	Pass/No Pas	is only)	NURS-251	A Vermillion	02/14 - 06/10/22
Face to Face	classes are in person and on-campus classes with weekly scheduled meeting	ng days a	and times. Stude	ents will complete the se	emester on campus	unless the college is ordered	
face classes.	If face to face courses are discontinued, and the course cannot be complete	d throug	h distance educ	cation, it will be cancelled	d.		
NRN-18 Prerequisite: None	Transition Course for Advanced Placement Students e. Limitation on enrollment: Must be an LVN and currently enro	lled in t	he Associate	Dearee Nursina Pr	ogram Description	on: An introduction to the	ne Associate Degree
Nursing program;	mission, values, goals, and graduate learning outcomes. Focu	ses on	the concepts	of safe, quality evid	dence-based car	e, critical thinking, carir	ng, professionalism,
	oration/communication, and nursing informatics. Assists LVN's n-degree credit course.)(Letter grade only)	with tra	insition to the	e Associate Degree	Nursing Progran	n. 27 hours lecture and	54 hours laboratory.
42955 NRN-18	Lecture	2.5	Th	08:00AM-09:25AM		G Weeks	02/14 - 06/10/22
	Lab		Th	09:25AM-12:35PM		W McEuen	02/14 - 06/10/22
	cation classes with regular weekly meeting during scheduled days and times rk regularly throughout the week. Canvas and other technologies will be requ				olished course times	. Additionally, students will le	og in to Canvas and
NRN-21	Acute Care and Chronic Illness II/Mental Health			-			
Focus on concept chronic medical/si informatics for the	I-12 Corequisite: NRN-21A Limitation on Enrollment (e.g. Perfors necessary for quality, safe, evidenced based patient-centered urgical and mental health conditions. Incorporates the application professional nurse in various healthcare settings. Includes the settings. Application of knowledge, skills, and attitudes occurs	d nursir on of po acquis	ng care to a d rofessionalisr sition of nursi	liverse adult and ge m, leadership, carin ng skills required in	riatric patient pop g, collaboration / acute medical/su	pulation experiencing v communication, critica urgical settings and acu	arious acute and I thinking, and Ite and chronic
	(Letter Grade Only).	3 111 1110	Tidi Siriy Skills	s lab, simulation lab	, and a variety of	cimical settings. OT no	urs recture and 210
42957 NRN-21	Lecture	8.5	M	02:00PM-04:50PM		D Sumrall	02/14 - 06/10/22
	Lab		I F	07:15AM-10:05AM 07:00AM-07:00PM		M Fehn F Ortega	02/14 - 06/10/22 02/14 - 06/10/22
Hybrid classe	es are distance education courses combined with on-campus face to face cla	sses tha	t will meet on re			ŭ	
to face classe coursework.	es. If face to face courses are discontinued, and the course cannot be compl	eted thro	ugh distance ed	lucation, it will be cance	lled. Canvas and oth	ner technologies will be requ	ired to complete
42958 NRN-21	Lecture	8.5	M	02:00PM-04:50PM		D Sumrall	02/14 - 06/10/22
			T W	07:15AM-10:05AM 06:30AM-02:30PM		S Lowry M Fehn	02/14 - 06/10/22 02/14 - 06/10/22
	Lab		T	01:30PM-07:30PM		F Ortega	02/14 - 06/10/22
to face classe	es are distance education courses combined with on-campus face to face cla es. If face to face courses are discontinued, and the course cannot be compl						
coursework. 42959 NRN-21	Locture	8.5	M	02:00PM-04:50PM	DEC MEET	D Sumrall	00/44 06/40/00
42909 INRIN-21	Lecture	0.0	T	07:15AM-10:05AM		F Ortega	02/14 - 06/10/22 02/14 - 06/10/22
			W	06:30AM-02:30PM		M Fehn	02/14 - 06/10/22
	Lab		T	01:30PM-07:30PM		S Lowry	02/14 - 06/10/22
to face classe	es are distance education courses combined with on-campus face to face cla ss. If face to face courses are discontinued, and the course cannot be compl						
coursework. 42960 NRN-21	Lecture	8.5	М	02:00PM-04:50PM	REG-MEET	D Sumrall	02/14 - 06/10/22
			T	07:15AM-10:05AM	REG-MEET	F Ortega	02/14 - 06/10/22
	loh		W	06:30AM-02:30PM		M Fehn	02/14 - 06/10/22
Llubelal ala	Lab	0000 th -	T t will most on ro	01:30PM-07:30PM		S Lowry	02/14 - 06/10/22
	es are distance education courses combined with on-campus face to face cla es. If face to face courses are discontinued, and the course cannot be complete.						

05-25-	0 "				-	DI		D /
	NRN-21	Description Lecture	Units 8.5	Days M	Time 02:00PM-04:50PM	Bldg-Room RFG-MFFT	Instructor D Sumrall	Dates 02/14 - 06/10/22
72301	141414-21	Lociulo	0.0	F	06:30AM-03:30PM	INEO-MILL I	M Fehn	02/14 - 06/10/22
				T	07:15AM-10:05AM	RFG-MFFT	F Ortega	02/14 - 06/10/22
		Lab		Th	01:00PM-07:30PM		S Lowry	02/14 - 06/10/22
	Hybrid classes	are distance education courses combined with on-campus face to face clas	ses that	will meet on re		ns days and times u	•	
		. If face to face courses are discontinued, and the course cannot be comple						
42962	NRN-21	Lecture	8.5	М	02:00PM-04:50PM		D Sumrall	02/14 - 06/10/22
				T	07:15AM-10:05AM	REG-MEET	S Lowry	02/14 - 06/10/22
		l ab		Th W	06:30AM-02:30PM 01:30PM-07:30PM		M Fehn	02/14 - 06/10/22
		Lab					F Ortega	02/14 - 06/10/22
		are distance education courses combined with on-campus face to face clas . If face to face courses are discontinued, and the course cannot be comple						
42963	NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	02/14 - 06/10/22
				T	07:15AM-10:05AM	REG-MEET	F Ortega	02/14 - 06/10/22
				Th	06:30AM-02:30PM		M Fehn	02/14 - 06/10/22
		Lab		W	01:30PM-07:30PM		S Lowry	02/14 - 06/10/22
		are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comple						
42964	NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	02/14 - 06/10/22
				T	07:15AM-10:05AM	REG-MEET	F Ortega	02/14 - 06/10/22
				Th	06:30AM-02:30PM		M Fehn	02/14 - 06/10/22
		Lab		W	01:30PM-07:30PM		S Lowry	02/14 - 06/10/22
	to face classes	are distance education courses combined with on-campus face to face clas. If face to face courses are discontinued, and the course cannot be comple						
42965	coursework. NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	02/14 - 06/10/22
72000	111111 21	Locidio	0.0	T	07:15AM-10:05AM		M Fehn	02/14 - 06/10/22
				Th	06:30AM-02:30PM	INEO MEET	B Dominguez	02/14 - 06/10/22
		Lab		W	01:30PM-07:30PM		S Lowry	02/14 - 06/10/22
	to face classes	are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comple					nless the college is ordered to di	
44367	coursework. NRN-21	Lecture	8.5	M	02:00PM-04:50PM	REG-MEET	D Sumrall	02/14 - 06/10/22
77001	141414-21	Locture	0.0	T	07:15AM-10:05AM		B Dominguez	02/14 - 06/10/22
		Lab		TW	03:00PM-11:00PM	ILO MELI	S Lowry	02/14 - 06/10/22
		are distance education courses combined with on-campus face to face clas . If face to face courses are discontinued, and the course cannot be comple						
incorpolearning inform novice only)	uisite: NRN- orates the ap ng activities. atic skills thr	Nursing Learning Laboratory 12 and NRN-12A. Corequisite: NRN-21. Limitation on Enrollme plication of quality, safe, patient-centered care, leadership, car Lab provides opportunities for deliberate practice of nursing sk uugh active participation in simulated clinical scenarios focused n-campus required lab course is designed to complement the of Lab	ring, co ills to a d on th	ollaboration/c attain mastery e nursing car	ommunication, critic and apply clinical k re required for comp ces performed off-ca	al thinking, and in nowledge, communications	nformatics of the nurse using nunication, leadership, critications across the lifespan a	ng various cal thinking, and at a intermediate
	Face to Face of	lasses are in person and on-campus classes with weekly scheduled meeting	g days a	and times. Stude	ents will complete the ser	mester on campus ui	nless the college is ordered to di	scontinue face to
42967	face classes. I NRN-21A	face to face courses are discontinued, and the course cannot be completed Lab	through 0.5	h distance educ		NURS-252	D Sumrall	02/14 - 06/10/22
12068		lasses are in person and on-campus classes with weekly scheduled meeting face to face courses are discontinued, and the course cannot be completed.			ation, it will be cancelled		nless the college is ordered to di D Sumrall	
→∠ JU0		Lab		and the Ot 1				02/14 - 06/10/22
42969		lasses are in person and on-campus classes with weekly scheduled meeting face to face courses are discontinued, and the course cannot be completed Lab			ation, it will be cancelled		nless the college is ordered to di	02/14 - 06/10/22
,2000				and times Chil-				
42970		lasses are in person and on-campus classes with weekly scheduled meeting face to face courses are discontinued, and the course cannot be completed Lab			ation, it will be cancelled		D Sumrall	02/14 - 06/10/22
		lasses are in person and on-campus classes with weekly scheduled meeting		and times Stude				
42971		face to face courses are discontinued, and the course cannot be completed Lab			ation, it will be cancelled		D Sumrall	02/14 - 06/10/22
42072		lasses are in person and on-campus classes with weekly scheduled meeting face to face courses are discontinued, and the course cannot be completed Lab			ation, it will be cancelled		nless the college is ordered to di D Sumrall	02/14 - 06/10/22
.2012		lasses are in person and on-campus classes with weekly scheduled meeting		and times Stude				
42973		lasses are in person and on-campus classes with weekly scheduled meeting face to face courses are discontinued, and the course cannot be completed Lab			ation, it will be cancelled		D Sumrall	02/14 - 06/10/22
	Face to Face of	lasses are in person and on-campus classes with weekly scheduled meeting face to face courses are discontinued, and the course cannot be completed	g days a		ents will complete the ser	mester on campus ui		

SECT# Course# Bldg-Room Units Days Time Instructor 42974 NRN-21A Lab 0.5 **NURS-252** D Sumrall 02/14 - 06/10/22 Face to Face classes are in person and on-campus classes with weekly scheduled meeting days and times. Students will complete the semester on campus unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. 42975 NRN-21A D Sumrall 02/14 - 06/10/22 Face to Face classes are in person and on-campus classes with weekly scheduled meeting days and times. Students will complete the semester on campus unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Nursing Learning Laboratory Prerequisite: None. Advisory: NRN-21. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program. Description: On-campus lab that incorporates the application of quality, safe, patient-centered care, and informatics of the nurse using various learning activities. Lab provides repetitive practice opportunities of nursing skills to attain mastery and apply clinical knowledge and informatics skills at an intermediate novice level. The on-campus lab course is designed to complement the clinical lab experiences performed off-campus and is supervised by nursing faculty. 54 hours laboratory. (TBA option) (Non-Degree Credit) (Pass/No Pass only) 42976 NRN-21B NURS-251 A Vermillion 02/14 - 06/10/22 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete NRN-21C Nursing Learning Laboratory Prerequisite: None. Advisory: NRN-21. Limitation on Enrollment: Must be enrolled in the Associate Degree Nursing Program. Description: An on-campus laboratory designed for structured practice and mastery of nursing skills necessary for providing safe patient-centered care. Provides instructional guidance to assist students to refine newly acquired skills and develop the competency level expected of intermediate level nursing students. Various multimedia and computer assisted instructional materials, which support the student learning outcomes will be assigned. Provides additional lab hours for students requiring remediation or additional practice to master nursing skills. 108 hours laboratory. (TBA option)(Non-degree credit) (Pass/No Pass only.) 42977 NRN-21C NURS-251 A Vermillion 02/14 - 06/10/22 Face to Face classes are in person and on-campus classes with weekly scheduled meeting days and times. Students will complete the semester on campus unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Advanced Medical-Surgical Nursing Across the Lifespan and Acute Pediatrics Prerequisite: NRN-21 and NRN-21A. Corequisite: NRN-22A. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program, Description: Focus on concepts necessary for quality, safe, evidence based patient-centered nursing care for diverse patient populations experiencing complex alterations in health across the lifespan. Incorporates the application of professionalism, leadership, caring, collaboration/communication, critical thinking, and informatics for the nurse in a variety of acute and chronic health care settings. Includes acquisition of nursing skills required for patients experiencing complex health alterations across the lifespan. Application of knowledge, skills, and attitudes occurs in the nursing skills lab, simulation lab, and a variety of clinical settings. 81 hours lecture and 216 hours laboratory. (Letter Grade Only) 11:10AM-01:50PM REG-MEET 42978 NRN-22 8.5 Lecture M K Anderson 02/14 - 06/10/22 08:00AM-10:40AM REG-MEET Th K Fontaine 02/14 - 06/10/22 I ab Т 07:00AM-07:00PM S Alexander 02/14 - 06/10/22 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework 42979 NRN-22 11:10AM-01:50PM REG-MEET K Anderson Lecture 8.5 M 02/14 - 06/10/22 Th 08:00AM-10:40AM REG-MEET K Fontaine 02/14 - 06/10/22 TW 07:00AM-03:00PM S Alexander 02/14 - 06/10/22 Lab Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. 42981 NRN-22 Lecture 8.5 M 11:10AM-01:50PM REG-MEET K Anderson 02/14 - 06/10/22 Th 08:00AM-10:40AM REG-MEET K Fontaine 02/14 - 06/10/22 07:00AM-03:00PM TW S Alexander 02/14 - 06/10/22 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. 42982 NRN-22 11:10AM-01:50PM REG-MEET Lecture 8.5 M K Anderson 02/14 - 06/10/22 08:00AM-10:40AM REG-MEET K Fontaine Th 02/14 - 06/10/22 Lab TW 07:00AM-03:00PM S Alexander 02/14 - 06/10/22 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. 42983 NRN-22 Lecture M 11:10AM-01:50PM REG-MEET K Anderson 02/14 - 06/10/22 08:00AM-10:40AM REG-MEET Th K Fontaine 02/14 - 06/10/22 TW 07:00AM-03:00PM S Alexander Lab 02/14 - 06/10/22 Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. 42984 NRN-22 11:10AM-01:50PM REG-MEET 8.5 K Anderson Lecture M 02/14 - 06/10/22 Th 08:00AM-10:40AM REG-MEET K Fontaine 02/14 - 06/10/22 TW 07:00AM-03:00PM S Alexander Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. 42986 NRN-22 11:10AM-01:50PM REG-MEET Lecture 8.5 M K Anderson 02/14 - 06/10/22 Th 08:00AM-10:40AM REG-MEET S Lowry 02/14 - 06/10/22 TW 07:00AM-03:00PM I ab S Alexander 02/14 - 06/10/22

NRN-22A Nursing Learning Laboratory

coursework.

Prerequisite: NRN-21 and NRN-21A. Corequisite: NRN-22. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program. Description: On-campus lab that incorporates the application of quality, safe, patient-centered care, leadership, caring, collaboration/communication, critical thinking, and informatics of the nurse using various

Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete

SECT# Course#	Description es. Lab provides opportunitie	s for deliberate practice of n	Units Days	Time astery and apply clir	Bldg-Room	Instructor	Dates ship critical thinking and
informatic skills	s through active participation The on-campus required lab	n simulated clinical scenario	s focused on the nursi	ng care required for	complex patient po	opulations across the	lifespan at a advanced
42987 NRN-22	A Lab		0.5		NURS-252	K Anderson	02/14 - 06/10/2
face class	ace classes are in person and on-cases. If face to face courses are disco		completed through distanc		ncelled.		
42988 NRN-22		ampus alasass with waskly ashedu	0.5	Studente will complete	NURS-252	K Anderson	02/14 - 06/10/2
	ace classes are in person and on-cases. If face to face courses are disco A Lab					K Anderson	02/14 - 06/10/2
	ace classes are in person and on-c	ampus classes with weekly schedu		. Students will complete			
face class 42990 NRN-22	ses. If face to face courses are disco A Lab	entinued, and the course cannot be	completed through distanc 0.5	e education, it will be car	ncelled. NURS-252	K Anderson	02/14 - 06/10/2
	ace classes are in person and on-cases. If face to face courses are disco		• ,			ous unless the college is of	rdered to discontinue face to
42991 NRN-22			0.5		NURS-252	K Anderson	02/14 - 06/10/2
	ace classes are in person and on-cases. If face to face courses are disco A Lab					K Anderson	rdered to discontinue face to 02/14 - 06/10/2
	ace classes are in person and on-c	ampus classes with weekly schedu		. Students will complete			
face class 42993 NRN-22	ses. If face to face courses are disco A Lab	intinued, and the course cannot be	completed through distanc 0.5	e education, it will be car	ncelled. NURS-252	K Anderson	02/14 - 06/10/2
	ace classes are in person and on-cases. If face to face courses are disco		0 ,			ous unless the college is or	rdered to discontinue face to
42994 NRN-22	A Lab		0.5		NURS-252	K Anderson	02/14 - 06/10/2
face class	ace classes are in person and on-cases. If face to face courses are discourses		completed through distanc		ncelled.		
42995 NRN-22	A Lab ace classes are in person and on-c	ampus classes with weekly schedu	0.5	Students will complete	NURS-251	K Anderson	02/14 - 06/10/2
	ses. If face to face courses are disc					ous unless the college is of	rdered to discontinue race to
42996 NRN-22 Hybrid cla	sses are distance education course asses. If face to face courses are dis	s combined with on-campus face t	1 of face classes that will mee	t on required scheduled	• ,	•	
application of o attain mastery off-campus and	Nursing Learning Labora one. Limitation on Enrollmen- juality, safe, patient-centered and apply clinical knowledge d is supervised by nursing fac C Lab	: Enrollment in the Associate care, and informatics of the i and informatics skills at a no ulty. 108 hours laboratory. (T	nurse using various leavice level. The on-cam BA option) (Non-Degre	rning activities. Lab pus lab course is de ee Credit) (Pass/No	provides repetitive esigned to compler Pass only.)	e practice opportunitie	s of nursing skills to
	ace classes are in person and on-c						
NRN-93 Prerequisite: N measurement Computation o contact hours.	ces. If face to face courses are disco Calculations for Healthcone. Description:: Review of and dosage calculation using f dosage problems encounter California BRN provider num	are Providers pasic arithmetic required to p dimensional analysis. Prepa ed in nursing practice. Appro	repare and administer ration and administratived by the California E Letter grade only)	prescribed medication of medications vi	ions and fluids. Ma a different routes a Nursing (BRN) for	and to patients across occupational education	the lifespan. on units for a total of 15
43001 NRN-93	Lecture education classes with regular weel	ly meeting during schoduled days	1 Th		50AM ON-LINE he published course tir	D Sumrall	02/17 - 03/24/2
complete	work regularly throughout the week	, , ,		oursework			
13002 NRN-93			1 Th		50AM ON-LINE	D Sumrall	04/21 - 05/26/2
	education classes with regular weel work regularly throughout the week				he published course tii	mes. Additionally, students	s will log in to Canvas and
NURSING .	ASSISTANT						
provide health	Medical Terminology for one. Description: An introduc care professional students wit er application-based learning	h an overview of basic anato	my; physiology; pathol	ogy; and diagnostic	and treatment pro	cedures related to ea	
42915 NNA-79	Lecture		3 W	12:00PM-03:1	10PM REG-MEET	K Mahony	02/14 - 06/10/2
	sses are distance education classe te coursework.	s with no scheduled meeting days.	Students will log in to Canv	as and complete work re	egularly throughout the	week. Canvas and other	technologies will be required
submission to	Nursing Assistant Traini one. Limitation on Enrollmen neet the background clearan n; required immunizations an	: Must demonstrate a minimice standards as per the Calif	ornia Department of P	ublic Health and Saf	ety; a clear drug s	creen; current Americ	an Heart Association

Description: Provides theoretical and clinical laboratory components of state-mandated curriculum required to take the state certification examination for nursing assistants. Complies with federal regulations for preparing healthcare workers in long-term care settings. Focuses on the role, performance and responsibilities of nursing assistants (NAs)

SECT# Course#	Description e healthcare team. Requires evaluation of clinical performance	Units	Days	Time	Bldg-Room	Instructor 2 hours lecture and 108	Dates B hours laboratory
Letter Grade only	·	e unoug	jii demonstra	lea competence on	identined skins. 7	2 nours lecture and 100	nours laboratory.
2916 NNA-80	Lecture	6	Т	01:00PM-04:15PM	1 RFG-MFFT	A Cowart	02/14 - 06/10/2
	Lab		W	07:00AM-03:30PM		J Smithen	02/14 - 06/10/2
to face classe	s are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comp			•	0 ,	•	
coursework. 2917 NNA-80	Lecture	6	Т	01:00PM-04:15PM	1 REG-MEET	A Cowart	02/14 - 06/10/2
2317 INIVA-00	Lab	U	W	07:00AM-03:30PM		J Smithen	02/14 - 06/10/2
	s are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comp		at will meet on re	quired scheduled meet	ings days and times ι	unless the college is ordered	to discontinue face
2918 NNA-80	Lecture	6	S	07:00AM-03:30PM		W Williams	02/14 - 06/10/2
			Th	01:00PM-04:15PM	1 REG-MEET	A Cowart	02/14 - 06/10/2
	Lab		F	07:00AM-03:30PM	1	J Smithen	02/14 - 06/10/2
	s are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comp						
2919 NNA-80	Lecture	6	S	07:00AM-03:30PM		S Ramos	02/14 - 06/10/2
			Th	01:00PM-04:15PM	1 REG-MEET	A Cowart	02/14 - 06/10/2
	Lab		S	07:00AM-03:30PM	1	J Smithen	02/14 - 06/10/2
	s are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comp						to discontinue face
coursework.	· · · · · · · · · · · · · · · · · · ·						·
2920 NNA-80	Lecture Lab	6	Th F	01:00PM-04:15PM 07:00AM-03:30PM		A Cowart J Smithen	02/14 - 06/10/2 02/14 - 06/10/2
will be require times unless to other technological	a Online classes are distance education classes with no scheduled meeting to complete coursework. The clinical is a Hybrid classes are distance educthe college is ordered to discontinue face to face classes. If face to face coupgies will be required to complete coursework.	ucation curses are	ourses combined discontinued, a	d with on-campus face to and the course cannot be	o face classes that we completed through o	ill meet on required schedule	d meetings days and
4330 NNA-80	Lecture Lab	6	F S	04:00PM-07:15PN 07:00AM-03:30PN		A Cowart J Smithen	02/14 - 06/10/2 02/14 - 06/10/2
times unless t	Indicate the code of the control of the control of the college is ordered to discontinue face to face classes. If face to face cologies will be required to complete coursework. Lecture Lab				completed through o		
	s are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comp						
designed for struct acquired skills and he student learnir	Nursing Learning Laboratory be Limitation on Enrollment: HET-80 or NNA-80 or NNA-81 or latured practice and mastery of nursing skills necessary for provide develop the competency level expected of intermediate leveling outcomes will be assigned. Provides additional lab hours for degree credit course). Pass/No Pass only. Lab	viding s I nursin	afe patient-ce g students. V	ntered care. Provic arious multimedia a	les instructional g nd computer assi	uidance to assist studer sted instructional mater	nts to refine newly ials, which support
Face to Face	classes are in person and on-campus classes with weekly scheduled meet If face to face courses are discontinued, and the course cannot be complet	ing days			emester on campus u		
NNA-80B Prerequisite: None designed for struc acquired skills and he student learnir	Nursing Learning Laboratory Limitation on Enrollment: HET-80 or NNA-80 or NNA-81 or I tured practice and mastery of nursing skills necessary for provide develop the competency level expected of intermediate level go outcomes will be assigned. Provides additional lab hours for degree credit course) (Pass/No Pass only) Lab	NNA-86 viding s	or enrollmer afe patient-ce g students. V	nt in the Nursing As entered care. Provice arious multimedia a	sistant program. [les instructional g nd computer assi	uidance to assist studer sted instructional mater	nts to refine newly ials, which support
	s are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comp						
NURSING LV	N						
ne interprofession	Vocational Nursing Practice/Nutrition e. Description: Focuses on the definition, functions, responsibility and healthcare team. Introduces the concepts of nutrition and ti		utic diet thera	ру.			
	Lecture cation classes with regular weekly meeting during scheduled days and time					S Landis Additionally, students will log	02/14 - 06/10/2 g in to Canvas and
complete wor 3013 NVN-55A	k regularly throughout the week. Canvas and other technologies will be requecture	uired to d	complete course M	work. 12:00PM-03:10PM	1 REG-MEET	S Landis	02/14 - 06/10/2
Distance educ	cation classes with regular weekly meeting during scheduled days and time k regularly throughout the week. Canvas and other technologies will be req	s. Stude	nts will attend cla	ass online during the pu			
4332 NVN-55A	Lecture	3	Ť	11:10AM-02:20PM		S Canfield	02/14 - 06/10/2
	cation classes with regular weekly meeting during scheduled days and time k regularly throughout the week. Canvas and other technologies will be req				blished course times.	Additionally, students will log	g in to Canvas and

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
NVN-55B	Principles of Pathophysiology						
	45 or BIO-50A and BIO-50B Description: An introduction to the hophysiology, inflammation and tissue repair, altered immunity,						
(Letter grade only)			. •		·		
43014 NVN-55B	Lecture	2	W	08:00AM-10:05AM		K Mahony	02/14 - 06/10/22
complete work	cation classes with regular weekly meeting during scheduled days and times. k regularly throughout the week. Canvas and other technologies will be requir	red to co	mplete coursev	vork.		<i>,,</i>	
43015 NVN-55B	Lecture	2 Student	Th	08:00AM-10:05AM		A Vermillion	02/14 - 06/10/22
complete work	cation classes with regular weekly meeting during scheduled days and times. It regularly throughout the week. Canvas and other technologies will be required to the control of the contro	red to co		• .	District course times.	Additionally, students will log in	to Canvas and
NVN-62 Prerequisite: NVN-	Intermediate Concepts of Vocational Nursing-Medical/Surgica -61. Corequisite: NVN-63. Limitation on Enrollment: Admission		Vocational N	ursing program. De	scription: Focus o	n concepts necessary for	quality, safe,
the application of	patient-centered nursing care to a diverse adult and geriatric pa professionalism, leadership, caring, collaboration/communication	n, critic	cal thinking, a	and informatics for t	he entry-level nur	se in various healthcare s	ettings. Includes
	nursing skills required in acute medical/surgical care settings . T nical settings. 126 hours lecture (including 18 hours pharmacol					in the nursing skills lab, s	simulation lab,
43022 NVN-62	Lecture	12	T	01:05PM-05:10PM	REG-MEET	G Weeks	02/14 - 06/10/22
	Lah		The	08:00AM-12:05PM		J Kelvington	02/14 - 06/10/22
l lide del alacca	Lab	414	ThF	07:00AM-04:00PM		M Fehn	02/14 - 06/10/22
	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be completed.						
43023 NVN-62	Lecture	12		01:05PM-05:10PM	REG-MEET	A Korick	02/14 - 06/10/22
			T	08:00AM-12:05PM		J Kelvington	02/14 - 06/10/22
	Lab		ThF	07:00AM-04:00PM		G Weeks	02/14 - 06/10/22
	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be completed						
43024 NVN-62	Lecture	12	Т	01:05PM-05:10PM	REG-MEET	D Viera	02/14 - 06/10/22
			Ť	08:00AM-12:05PM		J Kelvington	02/14 - 06/10/22
	Lab		ThF	07:00AM-04:00PM		G Weeks	02/14 - 06/10/22
to face classe	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be completed.						
coursework. 43025 NVN-62	Lecture	12	Т	01:05PM-05:10PM	REG-MEET	A Williamson	02/14 - 06/10/22
	Lab		T	08:00AM-12:05PM 07:00AM-04:00PM		J Kelvington G Weeks	02/14 - 06/10/22
Hybrid classo	ะสบ s are distance education courses combined with on-campus face to face clas	cac that	will most on ro		nge dave and times u		02/14 - 06/10/22
	s are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be completed.						
43026 NVN-62	Lecture	12	T	01:05PM-05:10PM		K Mahony	02/14 - 06/10/22
	Lab		T	08:00AM-12:05PM		J Kelvington	02/14 - 06/10/22
Liviprid alagas	Lab s are distance education courses combined with on-campus face to face clas		ThF	07:00AM-04:00PM		G Weeks	02/14 - 06/10/22
	s are distance education courses combined with on-campus race to race class s. If face to face courses are discontinued, and the course cannot be completed to the course cannot be completed.						
43027 NVN-62	Lecture	12	T	01:05PM-05:10PM			02/14 - 06/10/22
	Lab		T	08:00AM-12:05PM		J Kelvington	02/14 - 06/10/22
	Lab		ThF	07:00AM-04:00PM		C Curtis	02/14 - 06/10/22
	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be completed.						
NVN-62A	Nursing Learning Laboratory						
Prerequisite: None	e. Corequisite: NVN-62. Limitation on Enrollment: Admission to						
	ery of nursing skills necessary for providing safe patient-centere etency level expected of entry-level nurses.Provides additional						
	ption)(Pass/No Pass only)	iab iiot	iis ioi studei	its requiring remedi	ation of additiona	practice to master nursii	ig skills. Zr flouis
44328 NVN-62A	Lab	0.5			NURS-251	A Vermillion	02/14 - 06/10/22
	classes are in person and on-campus classes with weekly scheduled meeting					nless the college is ordered to	discontinue face to
	If face to face courses are discontinued, and the course cannot be completed	through	n distance educ	ation, it will be cancelled	d.		
	Nursing Learning Laboratory e. Limitation on enrollment: Admission to the full-time or part-time						
	ery of nursing skills necessary for providing safe patient-centere etency level expected of entry-level nurses.Provides additional						
	ption) (Non-Degree Credit) (Pass/No Pass only) Lab	1			NURS-251	A Vermillion	02/14 - 06/10/22
Hybrid classes	s are distance education courses combined with on-campus face to face clas	ses that	will meet on re	quired scheduled meeti			
	s. If face to face courses are discontinued, and the course cannot be completed						
NVN-63	Intermediate Concepts of Vocational Nursing - Mental Health		L. D		.		
based patient-cent	-61. Corequisite: NVN-62. Limitation on Enrollment: Must be ad tered nursing care to a diverse population experiencing various collaboration/communication, critical thinking, and informatics	acute	and chronic	mental health condi	tions. Incorporate	s the application of profes	ssionalism,
required in acute a	and chronic mental health care settings. Application of knowledge	ge, skil	ls, and attitud	des occurs in the nu			
settings, rotal of 3	6 hours lecture (including 2 hours pharmacology) and 65 hours	iapora	itory. (Letter	Grade only)			

SECT#	Course#	Description	Units Da	ays Time	Bldg-Room	Instructor	Dates
	NVN-63	Lecture	3 M	•	0AM-01:40PM REG-MEE		02/14 - 06/10/22
		Lab	W	V 07:0	0AM-11:20AM	B Dominguez	02/14 - 06/10/22
		s are distance education courses combined with on-campus fac ss. If face to face courses are discontinued, and the course cann					
43031	NVN-63	Lecture	3 M	1 11:1	0AM-01:40PM REG-MEE	T D Sumrall	02/14 - 06/10/22
		Lab	W		0AM-11:20AM	S Landis	02/14 - 06/10/22
		s are distance education courses combined with on-campus fac is. If face to face courses are discontinued, and the course cann					
43032	NVN-63	Lecture	3 M	1 11:1	0AM-01:40PM REG-MEE	T D Sumrall	02/14 - 06/10/22
		Lab	W	V 07:0	0AM-11:20AM	B Dominguez	02/14 - 06/10/22
	,	s are distance education courses combined with on-campus fac is. If face to face courses are discontinued, and the course cann			0 ,	•	
43033	NVN-63	Lecture	3 M		0AM-01:40PM REG-MEE		02/14 - 06/10/22
		Lab	W		0AM-11:20AM	M Le Roy	02/14 - 06/10/22
		s are distance education courses combined with on-campus fac is. If face to face courses are discontinued, and the course cann					
43034	NVN-63	Lecture Lab	3 M W		0AM-01:40PM REG-MEE 0AM-11:20AM	D Sumrall M Mead	02/14 - 06/10/22 02/14 - 06/10/22
		s are distance education courses combined with on-campus fac is. If face to face courses are discontinued, and the course cann					
	coursework.						
43035	NVN-63	Lecture Lab	3 M W		0AM-01:40PM REG-MEE 0AM-11:20AM	ET D Sumrall B Dominguez	02/14 - 06/10/22 02/14 - 06/10/22
	•	s are distance education courses combined with on-campus fac is. If face to face courses are discontinued, and the course cann			• ,	•	
NUR	coursework.	NTINUING ED			,		.,
NXN-7		Pharmacology in Clinical Nursing Practice					
princip therap Approv	bles of pharr ies and ove ved by the 0	e Limitation on enrollment: Completion of or concurre nacology with a focus on pharmacokinetics, pharmac r-the-counter preparations. Emphasis on medication california Board of Registered Nursing (BRN) for occ ide, or Pass/No Pass option.)	odynamics, and the administration guide	rapeutic implica	tions for major drug class on to clinical nursing prac	ssifications, including comptice, safety, and adverse	plementary alternative effects of medications.
	NXN-78	Lecture	3 T	****	0AM-11:00AM REG-MEE		02/14 - 06/10/22
		cation classes with regular weekly meeting during scheduled day k regularly throughout the week. Canvas and other technologies			ne during the published cours	e times. Additionally, students	will log in to Canvas and
of stud behave 22.5 c	quisite: None dy, clarifies e iors of the s ontact hours	Prepare for Success-Nrs School e. Description: Provides an introduction to and facilita expectations, and informs students of campus-wide re elf-regulated learner. 27 hours lecture. (Letter Grade s. California BRN provider number 00100. (Letter gra	esources. Includes s Approved by the Ca de only)	study and test-ta alifornia Board (king strategies, organization of Registered Nursing(B	ational and time-manager RN) for occupational educ	ment skills, and other cation units for a total of
43018	NXN-84	Lecture	1.5 M		0PM-03:35PM REG-MEE		02/14 - 04/04/22
	complete wor	cation classes with regular weekly meeting during scheduled day k regularly throughout the week. Canvas and other technologies			ne during the published cours	•	will log in to Canvas and
43019	NXN-84	Lecture	1.5 M		0PM-03:35PM REG-MEE		04/18 - 06/06/22
		cation classes with regular weekly meeting during scheduled day k regularly throughout the week. Canvas and other technologies			ne during the published cours	e times. Additionally, students	will log in to Canvas and
43020	NXN-84	Lecture	1.5 M		0PM-05:35PM REG-MEE	, 0	02/14 - 04/08/22
43021		cation classes with regular weekly meeting during scheduled day k regularly throughout the week. Canvas and other technologies Lecture		elete coursework.	ne during the published cours OPM-05:10PM REG-MEE		will log in to Canvas and 04/18 - 06/10/22
43021	Distance edu	cation classes with regular weekly meeting during scheduled day k regularly throughout the week. Canvas and other technologies	s and times. Students w	vill attend class onli			
OCE	ANOGRA		Tim Do Toquilou to comp				
OCE-1		Introduction to Oceanography					
Prerec	quisite: None	e Description: Covers the physical, chemical, and geon, chemical properties of sea water, and elementary of					ectonics, coriolis effect,
	OCE-1	Lecture		Th 12:4	5PM-02:10PM MTSC-23		02/14 - 06/10/22
42889	OCE-1	Lecture	3	Conver	ON-LINE	A Perez	02/14 - 06/10/22
	to complete c	s are distance education classes with no scheduled meeting day oursework.	s. Students will log in to	Canvas and comp	ete work regularly throughou	i uie week. Canvas and other t	echnologies will be required
42890	OCE-1	Lecture	3		ON-LINE	A Sappenfield	02/14 - 06/10/22
		s are distance education classes with no scheduled meeting day	s. Students will log in to	Canvas and comp	ete work regularly throughou	t the week. Canvas and other t	echnologies will be required
44327	to complete c	oursework. Lecture	3 M	1W 09:3	5AM-11:00AM MTSC-23	3 W Phelps	02/14 - 06/10/22
			· · · · · · · · · · · · · · · · · · ·	- 3.0		- F-	

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor [Dates
OCE-1		Introduction to Oceanography Laboratory	OTILO	Dayo	Timo	Blag Noom	indudotoi .	74100
		Corequisite: OCE-1. Description: An optional laboratory science	e cou	urse. Emphas	sis on laboratory tec	hniques, student e	experimentation, and labora	atory
		e laboratory experiments cover the physical, chemical, biologic						e sediments-
,,	and distributi OCE-1L	on; ocean bathymetry; salinity determination; dynamic topograp Lab	ny ar 1	Th	02:40PM-05:50PM	, ,	A Sappenfield	02/14 - 06/10/22
	OCE-1L	Lab	1	111	02.401 W-03.301 W		A Perez	02/14 - 06/10/22
		are distance education classes with no scheduled meeting days. Students w	ill loa i	n to Canvas and	l complete work regular			
	to complete co		109 1	ii to ouiivao and	Toompioto Work rogulari	y anoughout the wook	a danvad and dator toomiologic	o wiii bo roquilou
42894	OCE-1L	Lab	1			ON-LINE	W Phelps	02/14 - 06/10/22
		are distance education classes with no scheduled meeting days. Students \boldsymbol{w}	ill log i	n to Canvas and	d complete work regular	ly throughout the week	. Canvas and other technologies	s will be required
	to complete co	ursework.						
PAR	ALEGAL S	STUDIES						
PAL-1		Legal Ethics						
	uisite: None . (Letter grad	Description: Rules, regulations, and responsibilities guiding the	e ethi	cal behavior of	of paralegal profess	ionals focusing on	real-life ethical situations.	54 hours
	PAL-14	Lecture	3			ON-LINE	J James	04/18 - 06/10/22
10000		tion is a short-term online class. Computer with Internet access required. See	•	·//rccd edu/de P	lease note the start and		o damoo	01/10 00/10/22
	THE above see	don's a short term offine class. Computer with internet access required. See	, milpo.	.//1000.000/00.1	icase note the start and	cha dates.		
рни	.OSOPHY							
PHI-10		Introduction to Philosophy	, the	nhilaganhigal	tradition Quantian	a ara drawn from th	no various branchas of phi	locophy:
		Description: A survey and exploration of significant questions in y of knowledge, ethics, aesthetics, political philosophy and/or p						
	.(Letter grad	, , , , , , , , , , , , , , , , , , , ,		.,,				
42315	PHI-10	Lecture	3	W	06:00PM-09:10PM	QD-227	R Masterson	02/14 - 06/10/22
		tion requires a computer with internet access as Canvas and other technolog	ies wil	I be required to	complete coursework.			
42316	PHI-10	Lecture	3			ON-LINE	A Coronado	02/14 - 06/10/22
		tion requires a computer with internet access as Canvas and other technolog		I be required to	complete coursework. S			
42317	PHI-10	Lecture	3			ON-LINE	A Coronado	02/14 - 06/10/22
10010		tion requires a computer with internet access as Canvas and other technolog		I be required to	complete coursework. S			
42318	PHI-10	Lecture	3			ON-LINE	A Coronado	02/14 - 06/10/22
10000		tion requires a computer with internet access as Canvas and other technolog		I be required to	complete coursework.	ONLINE		
42320	PHI-10	Lecture	3			ON-LINE	T Townsend	04/18 - 06/09/22
44400		tion requires a computer with internet access as Canvas and other technolog		I be required to o	· '			00/44 00/40/00
44 198	PHI-10	Lecture	3	I	11:10AM-12:45PM	ON-LINE	A Coronado	02/14 - 06/10/22 02/14 - 06/10/22
	The chave see	tion requires a computer with internet access as Convey and other technology	انسمان	l ha saasiisad ta	aamalata aayyaayyadk C			02/14 - 00/10/22
44199	PHI-10	tion requires a computer with internet access as Canvas and other technolog Lecture	3	i be required to (complete coursework. S	ON-LINE	T Townsend	04/18 - 06/10/22
11100		ne time spent in the above short term class, canvas and other technologies w	-	equired to comp	lete coursework Please			04/10 00/10/22
 PHI-10		Honors Introduction to Philosophy	III DE I	equired to comp	iele coursework. Frease	e note the start and ent	uales.	
		Limitation on enrollment: Enrollment in the Honors Program De	scrip	tion: A survey	and exploration of	significant questio	ns in the philosophical trad	dition through
		orimary sources. Questions are drawn from the various branche						
		igion. This Honors course offers an enriched experience for acc by students, the application of higher level thinking and writing:						
		by students, the application of higher level thinking and writing a lecture.(Letter grade only)	SKIIIS .	- allalysis, sy	rilliesis, ariu evalua	tion. Students may	That receive credit for both	i Fni-10 aliu
	PHI-10H	Lecture	3	MW	08:00AM-09:25AM	QD-122	K Gerdes	02/14 - 06/10/22
	The above sec	tion requires a computer with internet access as Canvas and other technolog	ies wil	I be required to	complete coursework.			
PHI-11		Critical Thinking			•			
	•	Description: Presents critical thinking as a skill to be used for b			•			•
		ent's ability to identify, analyze, and present arguments. Topics				include the nature	of argument, inductive and	d deductive
	PHI-11	theory of knowledge, scientific method, and informal fallacies. Lecture	3	MW	02:20PM-03:45PM	OD-227	R Masterson	02/14 - 06/10/22
TLULL		tion requires a computer with internet access as Canvas and other technolog	-			QD ZZI	T Wasterson	02/14 - 00/10/22
42325	PHI-11	Lecture	3	i be required to t	complete coursework.	ON-LINE	C Gobatie	02/14 - 04/08/22
ILOLO		ne time spent in the above short term class, canvas and other technologies w	ill ha r	equired to comp	lata coursework Please			02/11 01/00/22
42326	PHI-11	Lecture	3	MW	09:35AM-11:00AM		R Masterson	02/14 - 06/10/22
		tion requires a computer with internet access as Canvas and other technology	-			<u>~</u>	T T T T T T T T T T T T T T T T T T T	02/11 00/10/22
44453	PHI-11	Lecture	3	TTh	11:10AM-02:20PM	QD-129	R Masterson	04/19 - 06/09/22
		ne time spent in the above short-term class, canvas and other technologies m	-			-		01110 00/00/22
PHI-12		Introduction to Ethics	idy bc	roquired to com	picto coursework. Ficac	oc note the start and er	ia datos.	
		Description: A survey of the three major subcategories of ethic	al the	eorv: metaeth	ics, normative ethic	s and applied ethic	cs. 54 hours lecture.(Letter	grade only)
	PHI-12	Lecture	3	MW	12:45PM-02:10PM		A Coronado	02/14 - 06/10/22
	The above sec	tion requires a computer with internet access as Canvas and other technolog	ies wil	I be required to	complete coursework.			
PHI-32		Introduction to Symbolic Logic		,				
		Description: Introduces the principles of deductive reasoning,	nclud	ling the practi	ical application of m	odern symbolic te	chniques. 54 hours lecture	. (Same as
	, ,	ade or Pass/No Pass option)	•	1 41 A '	44 40 44 40 2	00.00-	D.M. I	
42331	PHI-32	Lecture	3	MW	11:10AM-12:35PM	QD-227	R Masterson	02/14 - 06/10/22
	The above sec	tion requires a computer with internet access as Canvas and other technology	ies wil	I be required to	complete coursework.			

SECT# Course# Description Units Days Time Bldg-Room Instructor Dates

PHOTOGRAPHY

PHO-8 Introduction to Film Photography

Prerequisite: None. Description: Theory and practice in the basic techniques of producing black and white photographs with technical and artistic merit. Acquire competency in the use of cameras with an emphasis on understanding the relationship of shutter, aperture and focal length. Acquire competency in the use of photo materials and processes associated with basic darkroom procedures. Students are expected to supply their own 35-mm cameras with aperture and shutter controls, and film and enlarging paper for printing, 36 hours lecture and 54 hours laboratory. (Materials fee: \$15) (Letter grade only)

42139 PHO-8	Lecture	3		ON-LINE	J Yacoub	02/14 - 06/10/22
	Lab			ON-LINE		02/14 - 06/10/22
The above	section is an online class. Computer with Inte	ernet access required. See www.rccd.edu	ı/de.			
42140 PHO-8	Lecture	3		ON-LINE	J Yacoub	02/14 - 06/10/22
	Lab			ON-LINE		02/14 - 06/10/22
The above	section is an online class. Computer with Inte	ernet access required. See www.rccd.edu	ı/de.			
42141 PHO-8	Lecture	3	М	11:00AM-12:05PM LVKN-L13	M Brabant	02/14 - 06/10/22
	Lab		M	12:10PM-02:20PM LVKN-L12		02/14 - 06/10/22
The above	section is a hybrid class. Computer with Inter	net access required. See www.rccd.edu/	de.			

PHO-9 Intermediate Photography

Prerequisite: PHO-8 or PHO-20. Description: An intermediate course in photography emphasizing the theory and practice of photographic composition, use of natural and artificial lighting, on-camera filters, exposure techniques, photographic editing in both film and digital environments, data asset management in a digital darkroom and production of fine art prints. Students must provide their own digital camera with aperture and shutter controls or a 35-mm film camera with aperture and shutter controls. 36 hours lecture and 54 hours laboratory. Material fee applies. (Letter grade only)

43680 PHO-9 Lecture 3 ON-LINE M Brabant 02/14 - 06/10/22 Lab 0N-LINE 00/14 - 06/10/22

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

HO-14 Lighting for Portraiture and Still Life

Prerequisite: PHO-9. Description: An introduction to basic theory and principles of studio photography. Hands-on experience in creating studio and environmental portraits with an emphasis on lighting and posing techniques. 36 hours lecture and 54 hours laboratory. (Letter grade only)

42131 PHO-14 Lecture 3 T 11:00AM-01:05PM LVKN-L13 E Sasse 02/14 - 06/10/22 Lab T 01:10PM-04:20PM LVKN-L14 02/14 - 06/10/22

PHO-17 Introduction to Color Photography

Prerequisite: PHO-9. Description: Theory and practice in capture, post-processing and output of color photographs. Includes color theory, analysis of light sources, color spaces, digital workflow, history of color photography and exposure to the work of contemporary color photographers. Students required to provide their own digital camera with aperture and shutter controls. 36 hours of lecture and 54 laboratory hours. Material fee applies. (Letter grade only)

42132 PHO-17 Lecture 3 M 03:00PM-03:50PM LVKN-L13 M Brabant 02/14 - 06/10/22 Lab M 03:55PM-05:20PM LVKN-L13 02/14 - 06/10/22

The above section is a hybrid class. Computer with Internet access required. See www.rccd.edu/de.

PHO-20 Introduction to Digital Photography

Prerequisite: None. Description: Theory and practice in the basic techniques of producing digital photographs with technical and artistic merit. Acquire competency in the use of cameras with an emphasis on understanding the relationship of shutter, aperture and focal length. Software utilized may include Adobe Photoshop, Adobe Lightroom and others. Students are required to supply their own digital single lens reflex (SLR) camera with manual controls. 36 hours lecture and 54 hours laboratory. (Letter grade only)

42133 PHO-20	Lecture	3	ON-LINE	R Pena	02/14 - 06/10/22
	Lab		ON-LINE		02/14 - 06/10/22
The above s	section is an online class. Computer with Internet access required. See www.	rccd.edu/de.			
42134 PHO-20	Lecture	3	ON-LINE	R Pena	02/14 - 06/10/22
	Lab		ON-LINE		02/14 - 06/10/22
The above s	section is an online class. Computer with Internet access required. See www.	rccd.edu/de.			
42136 PHO-20	Lecture	3	ON-LINE	M Brabant	02/14 - 06/10/22
	Lab		ON-LINE		02/14 - 06/10/22
The above s	section is an online class. Computer with Internet access required. See www.	ccd.edu/de.			
42137 PHO-20	Lecture	3	ON-LINE	R Ninow	02/14 - 06/10/22
	Lab		ON-LINE		02/14 - 06/10/22

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

PHYSICS

PHY-2B General Physics II

Prerequisite: PHY-2A. Description: Meets the requirements for students majoring in biological science, including pre-medical and pre-dental students. This course includes: study of thermodynamics, including temperature, methods of heat transfer, calorimetry, ideal gas law, laws of thermodynamics, entropy, and heat engines; study of electricity and magnetism, including electric field and potential, Gauss' Law, current, Ohm's Law, capacitance and inductance, Faraday's Law; study of optics, including electromagnetic waves, reflection, refraction, interference, and diffraction; study of modern physics, including the photoelectric effect, de Broglie wavelength, quantum numbers, and radioactive decay. 54 hours lecture and 54 hours laboratory. (Letter grade or Pass/No Pass option)

42900 PHY-2B	Lecture	4	TTh	05:35PM-07:00PM MTSC-147	J Cheney	02/14 - 06/10/22
	Lab		T	02:00PM-05:10PM MTSC-204		02/14 - 06/10/22
42901 PHY-2B	Lecture	4	TTh	05:35PM-07:00PM MTSC-147	J Cheney	02/14 - 06/10/22
	Lab		W	02:00PM-05:10PM MTSC-204		02/14 - 06/10/22
44293 PHY-2B	Lecture	4	TTh	05:35PM-07:00PM MTSC-147	J Cheney	02/14 - 06/10/22
	Lab		Th	02:00PM-05:10PM MTSC-204		02/14 - 06/10/22

PHY-4A Mechanics

Prerequisite: None. Corequisite: MAT-1A. Description: Examines vectors, particle kinematics and dynamics, work and power, conservation of energy and momentum, rotation, oscillations and gravitation. 54 hours lecture and 54 hours laboratory. (Letter grade only)

42902 PHY-4A Lecture 4 TTh 09:35AM-11:00AM MTSC-203 K Kern 02/14 - 06/10/22 Lab M 02:00PM-05:10PM MTSC-207 02/14 - 06/10/22

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
42903 PHY-4A	Lecture Lab	4	TTh T	11:10AM-12:35PM 02:00PM-05:10PM	MTSC-203	K Kern	02/14 - 06/10/22 02/14 - 06/10/22
42904 PHY-4A	Lecture	4	TTh	11:10AM-12:35PM	MTSC-203	K Kern	02/14 - 06/10/22
42905 PHY-4A	Lab Lecture	4	Th TTh	02:00PM-05:10PM 09:35AM-11:00AM		K Kern	02/14 - 06/10/22 02/14 - 06/10/22
	Lab		W	02:00PM-05:10PM	MTSC-207		02/14 - 06/10/22
42906 PHY-4A	Lecture Lab	4	MW M	02:00PM-03:25PM 09:35AM-12:45PM		A Musumba	02/14 - 06/10/22 02/14 - 06/10/22
42907 PHY-4A	Lecture	4	MW	02:00PM-03:25PM		A Musumba	02/14 - 06/10/22
	Lab		W	09:35AM-12:45PM	MTSC-207		02/14 - 06/10/22
	Electricity and Magnetism Y-4A. Corequisite: MAT-1B. Description: Study of electric fields waves. 54 hours lecture and 54 hours laboratory. (Letter grade		, current, m	nagnetic fields, electro	omagnetic inducti	on, alternating currents an	nd
42908 PHY-4B	Lecture	4	MW	11:10AM-12:35PM		E Jahn	02/14 - 06/10/22
42909 PHY-4B	Lab Lecture	4	M MW	02:00PM-05:10PM 11:10AM-12:35PM		E Jahn	02/14 - 06/10/22 02/14 - 06/10/22
42303 1111-40	Lab	4	W	02:00PM-05:10PM		L Jaiiii	02/14 - 06/10/22
42910 PHY-4B	Lecture	4	TTh	02:00PM-03:25PM		A Musumba	02/14 - 06/10/22
	Lab		T	09:35AM-12:45PM	MTSC-205		02/14 - 06/10/22
42911 PHY-4B	Lecture	4	TTh	02:00PM-03:25PM	MTSC-206	A Musumba	02/14 - 06/10/22
	Lab		Th	09:35AM-12:45PM	MTSC-205		02/14 - 06/10/22
PHY-4C	Heat, Light and Waves Y-4A. Corequisite: MAT-1B. Description: Examines fluid mecha	anice: ton	nerature k	neat transfer thermal	properties of mat	ter laws of thermodynami	cs: oscillations
	ction, refraction, lenses and mirrors, interference, and diffractio						
42912 PHY-4C	Lecture	4	MW	02:00PM-03:25PM	MTSC-208	B Russell	02/14 - 06/10/22
	Lab		M	09:35AM-12:45PM			02/14 - 06/10/22
42913 PHY-4C	Lecture Lab	4	TTh T	09:35AM-11:00AM 02:00PM-05:10PM		B Russell	02/14 - 06/10/22 02/14 - 06/10/22
PHY-4D Prerequisite: PH	Modern Physics Y-4A. Description: The study of special relativity, the old quantu	um theor	v. fundame			applications of these theo	
	72 hours lecture. (Letter grade only) Lecture	4	MW	02:00PM-04:05PM		T O'Neill	02/14 - 06/10/22
	Introduction to General Physics ne. Description: A non-science major physics course covering r (Letter grade only)	mechanio	cs, propertie	es of matter, heat, sou	und, light, electric	ity and magnetism, and nu	uclear physics.
42895 PHY-10	Lecture	3			ON-LINE	C King	02/14 - 06/10/22
Online class to complete	ses are distance education classes with no scheduled meeting days. Student coursework	ts will log ir	to Canvas a	nd complete work regularl	y throughout the wee	ek. Canvas and other technologic	es will be required
42897 PHY-10	Lecture	3	MW	12:20PM-01:45PM	MTSC-208	K Osorno	02/14 - 06/10/22
Online class to complete	ses are distance education classes with no scheduled meeting days. Student coursework.	ts will log ir	to Canvas a	nd complete work regularl	y throughout the wee	ek. Canvas and other technologic	es will be required
PHY-11 Prerequisite: Nor	Physics Laboratory ne. Corequisite: PHY-10. Description: An optional laboratory sc	cience co	urse for the	e non-science major. I	Emphasis on labo	pratory techniques, studen	t
experimentation	and laboratory demonstrations. 54 hours laboratory. (Letter gra						
42898 PHY-11	Lab	'	М	02:00PM-05:10PM	W13C-204	K Osorno	02/14 - 06/10/22
POLITICAL S	SCIENCE						
POL-1 Prerequisite: Nor	American Politics ne. Description: An introduction to the principles, structures, pro	ocesses.	and culture	e that inform America	n politics. Specific	c focus is placed on the de	evelopment
of the Constitutio	on, the government it engenders, the development of the American	ican polit	y, the forma	ation of policy, and the	connections bet		
California's government 42333 POL-1	rnment. Students may not receive credit for both POL-1 and PC Lecture	OL-1H. 5 3	4 hours lec	ture. (Letter grade on	ly) ON-LINE	D Haghighat	02/14 - 06/10/22
	section requires a computer with internet access as Canvas and other technological	-	be required to	o complete coursework S		• •	02/14 - 00/10/22
42334 POL-1	Lecture	3	TTh	12:45PM-02:10PM		P Teten	02/14 - 06/10/22
42336 POL-1	other technologies may be required to complete coursework. Lecture	3			ON-LINE	D Haghighat	02/14 - 06/10/22
The above s 42337 POL-1	section requires a computer with internet access as Canvas and other technol Lecture	ologies will 3	be required to	o complete coursework. S	ee https://rccd.edu/de ON-LINE	e D Haghighat	02/14 - 06/10/22
		•					02/11 00/10/22
The above s 42339 POL-1	section requires a computer with internet access as Canvas and other technol Lecture	ologies will 3	be required to	o complete coursework. S	ee https://rccd.edu/de ON-LINE	e P Clark	
42339 POL-1 The above s	section requires a computer with internet access as Canvas and other technol Lecture section requires a computer with internet access as Canvas and other technol	3 ologies will	be required to	o complete coursework. S	ON-LINE ee https://rccd.edu/de	P Clark e	02/14 - 06/10/22
42339 POL-1 The above s 42340 POL-1	section requires a computer with internet access as Canvas and other technol Lecture section requires a computer with internet access as Canvas and other technol Lecture	3 ologies will 3	be required to	o complete coursework. S 09:35AM-11:00AM	ON-LINE ee https://rccd.edu/de QD-208 ON-LINE	P Clark e K Webber	
42339 POL-1 The above s 42340 POL-1 The above s 42341 POL-1	section requires a computer with internet access as Canvas and other technological computer with a computer wi	3 ologies will 3 ologies will 3	be required to	o complete coursework. S 09:35AM-11:00AM o complete coursework. S	ON-LINE ee https://rccd.edu/do QD-208 ON-LINE ee https://rccd.edu/do ON-LINE	P Clark e K Webber e K Webber	02/14 - 06/10/22 02/14 - 06/10/22
42339 POL-1 The above s 42340 POL-1 The above s 42341 POL-1	section requires a computer with internet access as Canvas and other technological computer with a computer wi	3 ologies will 3 ologies will 3	be required to	o complete coursework. S 09:35AM-11:00AM o complete coursework. S	ON-LINE ee https://rccd.edu/do QD-208 ON-LINE ee https://rccd.edu/do ON-LINE	P Clark e K Webber e K Webber	02/14 - 06/10/22 02/14 - 06/10/22 02/14 - 06/10/22

42343 POL-1

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de POL-1 Lecture 3 ON-LINE

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

02/14 - 06/10/22

L lyer

CCCT# Co#	Description	Haita	Dava	Time	Dida Dassa	la etwictor	Datas
SECT# Course# 42344 POL-1	Description Lecture	Units 3	Days	Time	ON-LINE	Instructor L lyer	Dates 02/14 - 06/10/22
The above s	section requires a computer with internet access as Canvas and other ted Lecture	hnologies wil	Il be require	ed to complete coursework. S	See https://rccd.edu/de	e P Clark	02/14 - 06/10/22
The above s	section requires a computer with internet access as Canvas and other tec	hnologies wi	Il be require	ed to complete coursework. S	See https://rccd.edu/de	e	
42347 POL-1 The above s	Lecture section requires a computer with internet access as Canvas and other tec	3 chnologies wi	Il be require	ed to complete coursework. S	ON-LINE See https://rccd.edu/de	P Clark	02/14 - 06/10/22
42348 POL-1	Lecture section requires a computer with internet access as Canvas and other tec	3			ON-LINE	H Hodaly	02/14 - 06/10/22
42349 POL-1	Lecture	3	TTh	03:55PM-05:20PM		H Hodaly	02/14 - 06/10/22
42350 POL-1	other technologies may be required to complete coursework. Lecture	3	MW	02:20PM-03:45PM	QD-215	A Ivey	02/14 - 06/10/22
42351 POL-1	other technologies may be required to complete coursework. Lecture	3	TTh	11:10AM-12:35PM	QD-215	H Hodaly	02/14 - 06/10/22
42353 POL-1	other technologies may be required to complete coursework. Lecture	3			ON-LINE	K Webber	02/14 - 06/10/22
The above s 42354 POL-1	section requires a computer with internet access as Canvas and other tec Lecture	chnologies wil	Il be require Th	ed to complete coursework. S 09:35AM-11:00AM	· ·	e K Webber	02/14 - 06/10/22
					ON-LINE		02/14 - 06/10/22
The above s 42355 POL-1	section requires a computer with internet access as Canvas and other tec Lecture	chnologies wil	Il be require	ed to complete coursework. S	Gee https://rccd.edu/de ON-LINE	R Crespo	02/14 - 06/10/22
The above s	section requires a computer with internet access as Canvas and other tec	chnologies wi	Il be require	ed to complete coursework. S	See https://rccd.edu/de	•	
42356 POL-1 Canvas and	Lecture other technologies may be required to complete coursework.	3	MW	11:10AM-12:35PM	QD-215	C Moffatt	02/14 - 06/10/22
42357 POL-1	Lecture section requires a computer with internet access as Canvas and other tec	3 chnologies wil	ll he require	ad to complete coursework S	ON-LINE	M Sellick	02/14 - 06/10/22
42358 POL-1	Lecture section requires a computer with internet access as Canvas and other tec	3			ON-LINE	D Rohr	02/14 - 06/10/22
42359 POL-1	Lecture	3	MW	08:00AM-09:25AM		C Moffatt	02/14 - 06/10/22
42360 POL-1	other technologies may be required to complete coursework. Lecture section requires a computer with internet access as Canvas and other tec	3			ON-LINE	E Kehlenbach	02/14 - 06/10/22
system and its po California state a primary texts, an	aced on the national government. Specifically, the course of olitical culture, political parties and electoral system as well a and local government. The honors course offers an enriched d application of higher-order critical thinking skills. Students	as political educationa may not re	interest g al experie eceive cre	proups, mass movement ence for accelerated studed edit for both POL-1 and f	ts, public policy, the dents through limi POL-1H. 54 hours	ne media, the judicial syste ted class size, seminar for s lecture. (Letter grade only	m, and mat, focus on /)
42362 POL-1H The above s	Lecture section is designed for students in the Honors Program. Canvas and othe	3 er technologie	MW s may be r	11:10AM-12:35PM equired to complete coursewo	-	M Sellick	02/14 - 06/10/22
and issues of glo economy. This he projects, a focus	Honors Introduction to World Politics ne. Advisory: REA-83 and Qualification for ENG-1A. Limitation to politics. Special attention is given to the role of the Unite onors course offers an enriched experience for accelerated on primary texts in translation, and the applications of higher and POL-4H. 54 hours lecture. (Letter grade only) Lecture	ed States in students by	the inter	national community, the of limited class size, sen	e role of internation minar format, stud synthesis, and eva	nal organizations and inter ent-generated and-led disc	national political cussions and
The above s	section is designed for students in the Honors Program. Canvas and other	r technologie	es may be r	equired to complete coursewo	ork.		
present. Political and the place of institutions today	Political Theory ne. Advisory: REA-83 and qualification for English 1A. Descr concepts such as democracy, the rule of law, justice, natura religion in society and politics are traced from their origins, to the state of the sector of the sec	al rights, so hrough the	vereignty ir develo	, citizenship, power, the pment and changing pat	state, revolution, tterns, to show ho	liberty, reason, materialisn w they influence political th	n, toleration, ninking and
42361 POL-11 Canvas and	Lecture other technologies may be required to complete coursework.	3	TTh	11:10AM-12:35PM	QD-115	M Sellick	02/14 - 06/10/22
POL-14 Prerequisite: Nor politics. Policy de	Internship in Political Science ne. Advisory: Qualification for English 1A. Description: This of evelopment, public administration and the bureaucratic imple tive state or local office as the internship component of this Lecture Lab	ementation	of policy	will be analyzed. The st	tudent will be assi nteer internship re	gned to work 90 hours in a	political or
In addition t	to the time spent in the above class, students are required to fulfill the 90- ursework.	hour lab requ	uirement. A	computer with internet acces	ss is required as Canv	as and other technologies will be	
POL-21 Prerequisite: Nor Students will sur established and	Latinx Politics ne. Description: An examination of United States structures of vey demographic research on the diversity of Latinx identity challenge within the U.S. political system. Students will also be hours lecture. (Same as ETS-21) (Letter grade only)	and politica	al behavi	or in in the U.S. as well a	as the institutiona	I relationship that Latinx gr	oups have
44256 POL-21	Lecture	3	MW	11:10AM-12:35PM	QD-120	P Clark	02/14 - 06/10/22
Canvas and	other technologies may be required to complete coursework.						

POL-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 RCCD Spring 2022 Class Schedule - generated 10/15/2022 1:55 p.m.

SECT# Course# Bldg-Room Units Days Instructor 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. (Letter grade only) 44411 POL-23 ON-LINE R Campos 04/18 - 06/10/22

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates. 04/18 - 06/10/22 44412 POL-23 Lecture ON-LINE R Campos

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates.

PSYCHOLOGY

PSY-1		General Psychology							
			osophical antecedents of conte				dy of behavior	and mental processes as	systemized in
43946 PSY		emotion, personality, intelliger _ecture	ice, and thought. 54 hours lectu	ıre. (∟ 3	etter gra	de only)	ON-LINE	M Wolpoff	02/14 - 06/10/2
			and other technology	انسد مستا	l ha saasisa	d to complete coursewerk C		'	02/14 - 00/10/2
43947 PSY		on requires a computer with internet a _ecture	access as Canvas and other technolog	gies wii	i be require	a to complete coursework. S	ON-LINE	M Wolpoff	02/14 - 06/10/2
				Ū		d 4l-4 0	****	'	02/14 - 00/10/2
43948 PSY		on requires a computer with internet a Lecture	access as Canvas and other technolog	gies wii	i be require	d to complete coursework. S	ON-LINE	A Clegg Haerich	02/14 - 05/20/2
				,	0.1 0 11		****	•••	
	above secti implete cou		high school students participating in R	iversia	e City Colle	ge's College and Career Acc	cess Pathways P	rogram. Canvas and other techr	lologies may be required
43949 PSY		_ecture		3			ON-LINE	R Larson	02/14 - 06/10/2
The a	above secti	on requires a computer with internet	access as Canvas and other technolog	nies wil	l be require	d to complete coursework. S	See https://rccd.e	du/de	
43950 PSY		_ecture		3	. 20 . 0qu c	a to complete couldenance	ON-LINE	M Wolpoff	02/14 - 06/10/2
			access as Canvas and other technolog	liw sair	l he require	d to complete coursework S		•	
43951 PSY		_ecture	access as carries and other technolog	3	r bo roquire	a to complete coursework. c	ON-LINE	R Ruiz	02/14 - 06/10/2
			access as Canvas and other technolog	liw sair	l he require	d to complete coursework S			
43952 PSY		_ecture	access as carries and other technolog	3	r bo roquire	a to complete coursework. c	ON-LINE	R Ruiz	02/14 - 06/10/2
		on requires a computer with internet	access as Canvas and other technolog	liw sair	l he require	d to complete coursework S	See https://rccd.e		
43953 PSY		_ecture		3	i bo roquii c	a to complete couldonoine e	ON-LINE	R Ruiz	02/14 - 06/10/2
The	ahove secti	on requires a computer with internet :	access as Canvas and other technolog	nies wil	l he require	d to complete coursework S	See https://rccd.e	du/de	
43954 PSY		_ecture	access as carries and other technolog	3	r bo roquire	a to complete coursework. c	ON-LINE	R Larson	02/14 - 06/10/2
			access as Canvas and other technolog	-	l ha raquire	d to complete coursework S	****		02, 11 00, 10,2
43956 PSY		_ecture	access as Carivas and Other technolog	3	i be require	a to complete coursework. o	ON-LINE	M Wolpoff	02/14 - 06/10/2
			access as Canvas and other technolog	nioc wil	l bo roquire	d to complete coursework S		'	02,11 00,10,2
43957 PSY		-ecture	access as Carivas and Other technolog	3	M	11:10AM-12:35PM		P Matsos	02/14 - 06/10/2
				-			ON-LINE		02/14 - 06/10/22
The a	above secti	on requires a computer with internet	access as Canvas and other technolog	nies wil	l be require	d to complete coursework S	See https://rccd.e	du/de	
43959 PSY		_ecture		3	TTh	02:20PM-03:45PM		C Farrar	02/14 - 06/10/2
		on requires a computer with internet :	access as Canvas and other technolog	nies wil	l he require	d to complete coursework			
43960 PSY		_ecture		3	MW	11:10AM-12:35PM	QD-111	C Farrar	02/14 - 06/10/2
The	ahove secti	on requires a computer with internet :	access as Canvas and other technolog	nies wil	l he require	d to complete coursework			
43961 PSY		_ecture		3	i bo roquii c	a to complete couldonoin.	ON-LINE	R Larson	02/14 - 06/10/2
The	ahove secti	on requires a computer with internet :	access as Canvas and other technolog	nies wil	l he require	d to complete coursework S	See https://rccd.e		
43963 PSY		_ecture		3	i bo roquii c	a to complete couldonoin. c	ON-LINE	A Clegg Haerich	02/14 - 05/20/2
			ool Disctict students participating in Riv	verside	City Collec	re's College and Career Acce		00	
	mplete cou		or Electric state in participating in the		0.1, 00.10	,00 000g0 aa 0a00. 7000	ooo i aa.majo i ii		nogree may so required
43964 PSY	/-1 I	_ecture		3	MW	12:45PM-02:10PM	MU-101	C Farrar	02/14 - 06/10/2
The a	above secti	on requires a computer with internet	access as Canvas and other technolog	gies wil	l be require	d to complete coursework.			
43965 PSY		_ecture		3			ON-LINE	A Clegg Haerich	02/14 - 05/20/2
The a	above secti	on is restricted to Jurupa Unified Sch	ool Disctict students participating in Ri	verside	City Colle	ge's College and Career Acc	ess Pathways Pr	rogram. Canvas and other techn	ologies may be required
to co	mplete cou	rsework.			•		•		
44365 PSY	/-1 I	_ecture		3			ON-LINE	T Moreira	02/14 - 05/20/2
			ol District students participating in Rivil be required to complete coursework.				ss Pathways Pro	gram. The above section require	es a computer with
44442 PSY	/-1 I	_ecture		3			ON-LINE	P Matsos	04/18 - 06/10/2
In ad	dition to the	e time spent in the above short term of	lass, canvas and other technologies w	vill be r	equired to	complete coursework. Please	note the start ar	nd end dates.	
PSY-1H		Honors General Psychology	<u> </u>						
		, 0,	ment in the Honors Program De	escrip	tion: Hist	orical and philosophical	antecedents	of contemporary psycholog	gy; the scientific

Prerequisite: None Limitation on enrollment: Enrollment in the Honors Program Description: Historical and philosophical antecedents of contemporary psychology; the scientific study of behavior and mental processes as systemized in learning, motivation, emotion, personality, intelligence, and thought. This honors course offers an enriched experience for accelerated students through limited class size, seminar format, focus on primary texts, and application of higher level critical thinking skills. Students may not receive credit for both PSY-1 and PSY-1H. 54 hours lecture.

43966 PSY-1H Lecture **ON-LINE** R Larson 02/14 - 06/10/22 The above section is designed for students in the Honors Program. The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See

Biological Psychology

Lecture

https://rccd.edu/de

Prerequisite: PSY-1. Description: The scientific study of brain-behavior relationships and mental processes. Issues addressed include: historical scientific contributions and current research principles for studying brain-behavior associations and mental processes, basic nervous system structure and function, sensory and motor systems, emotion, motivation, learning and memory, sleep and dreaming, and neurological and mental disorders. Ethical standards for human and animal research are discussed in the context of both invasive and non-invasive experimental investigations. 54 hours lecture. (Letter grade only) 43967 PSY-2 ON-LINE R Ruiz 02/14 - 06/10/22

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

SECT# Course#	Description	Units Days	Time	Bldg-Room	Instructor	Dates
43968 PSY-2	Lecture	3		ON-LINE	R Ruiz	02/14 - 06/10/22
44179 PSY-2	section requires a computer with internet access as Canvas and other techi Lecture	3 Th	uired to complete coursew 11:10AM-12:3		C Farrar	02/14 - 06/10/22 02/14 - 06/10/22
The above s	section requires a computer with internet access as Canvas and other techn Lecture	nologies will be requ	uired to complete coursew	ork. See https://rccd.edu ON-LINE	/de C Farrar	02/14 - 06/10/22
	section requires a computer with internet access as Canvas and other techn	nologies will be reg	uired to complete coursew			02/14 - 00/10/22
PSY-8	Introduction to Social Psychology					-
	ne. Description: An introduction to the study of individual huma ersonal attraction, attitude change, gender roles, and social co			vironment. It include	es emphasized topics	such as aggression,
43976 PSY-8	Lecture section requires a computer with internet access as Canvas and other techn	3 MW	12:45PM-02:1		P Matsos	02/14 - 06/10/22
43977 PSY-8	Lecture	3 TTh	09:35AM-11:0		W Micham	02/14 - 06/10/22
-	section requires a computer with internet access as Canvas and other technology	nologies will be requ	uired to complete coursew	ork.		
PSY-9 Prerequisite: Nor hours lecture. (Le	Developmental Psychology ne. Description: Examines the prevailing theories and researchetter grade only)	n of developme	ntal psychology and th	ne stages of human	development from con	ception to death. 54
43980 PSY-9	Lecture	3		ON-LINE	P Matsos	02/14 - 06/10/22
The above s 43981 PSY-9	section requires a computer with internet access as Canvas and other techi Lecture	nologies will be requal	uired to complete coursew	ork. See https://rccd.edu ON-LINE	/de R Larson	02/14 - 06/10/22
The above s	section requires a computer with internet access as Canvas and other technical Lecture	nologies will be requ	uired to complete coursew	ork. See https://rccd.edu ON-LINE		02/14 06/10/22
	section requires a computer with internet access as Canvas and other techn	ologies will be reg	uired to complete coursew		M Wolpoff	02/14 - 06/10/22
43984 PSY-9	Lecture section requires a computer with internet access as Canvas and other techniques.	3	'	ON-LINE	M Wolpoff	02/14 - 06/10/22
43985 PSY-9	Lecture	3	uned to complete coursew	ON-LINE	M Wolpoff	02/14 - 06/10/22
	section requires a computer with internet access as Canvas and other technique.		uired to complete coursew			
43986 PSY-9	Lecture section requires a computer with internet access as Canvas and other techn	3 cologios will be reg	uirad ta complete coursew	ON-LINE	P Matsos	02/14 - 06/10/22
43987 PSY-9	Lecture	3		ON-LINE	P Matsos	02/14 - 06/10/22
43990 PSY-9	section requires a computer with internet access as Canvas and other technical Lecture	nologies will be requ	uired to complete coursew 11:10AM-12:3	· · · · · · · · · · · · · · · · · · ·	P Matsos	02/14 - 06/10/22
				ON-LINE		02/14 - 06/10/22
The above s 43991 PSY-9	section requires a computer with internet access as Canvas and other technical Lecture	nologies will be requal	uired to complete coursew	ork. See https://rccd.edu ON-LINE	/de M Wolpoff	02/14 - 06/10/22
The above s 43992 PSY-9	section requires a computer with internet access as Canvas and other techn Lecture	nologies will be request. 3 MW	uired to complete coursew 08:00AM-09:2		/de D Lee	02/14 - 06/10/22
The above s	section requires a computer with internet access as Canvas and other techn Lecture	nologies will be request.	uired to complete coursew	ork. ON-LINE	T Moreira	02/14 - 05/20/22
	section is restricted to Riverside Unified School District students participatin ess as Canvas and other technologies will be required to complete coursev	•		eer Access Pathways Pr	ogram. The above section	requires a computer with
PSY-33	Theories of Personality	·				
	ne. Description: Examines the basic concepts and principles on sand propositions. 54 hours lecture. (Letter grade only)	f the prevailing	theories of personality	and evaluates the	scientific, theoretical, a	ind practical merits of
43969 PSY-33	Lecture	3 TTh	08:00AM-09:2	5AM QD-128	C Romero	02/14 - 06/10/22
-	section requires a computer with internet access as Canvas and other techn	nologies will be requ	uired to complete coursew	ork.		
PSY-35 Prerequisite: Nor	Abnormal Psychology ne. Description: Survey of historical and contemporary approa	ches to diagnos	sing, understanding, a	nd treating major for	rms of psychological d	sorder, including:
anxieties, fears, 43970 PSY-35	obsessions, psychoses, sexual and personality disorders, disc Lecture	orders of childho	ood and adolescence.	54 hours lecture. (L ON-LINE	etter grade only) R Ruiz	02/14 - 06/10/22
	section requires a computer with internet access as Canvas and other techniques.	Ū	uired to complete coursew			02/14 - 00/10/22
43971 PSY-35	Lecture section requires a computer with internet access as Canvas and other techniques.	3 TTh	11:10AM-12:3	5PM QD-128	W Micham	02/14 - 06/10/22
44413 PSY-35	Lecture	3	and to complete coursew	ON-LINE	R Ruiz	02/14 - 06/10/22
	section requires a computer with internet access as Canvas and other techniques	nologies will be requ	uired to complete coursew	ork. See https://rccd.edu	/de	
research. Topics designs. This co- computation. Thi research in the b	Statistics for the Behavioral Sciences T-35, MAT-37 or MAT-42 or qualifying placement level Descri cover both inferential and descriptive statistics including corre urse covers the logic of hypothesis testing and emphasizes co s course trains students to use a statistical software package sehavioral sciences. 54 hours lecture.(Letter grade only)	elations, regress inceptualization used by behavio	sion analysis, chi-squa of material and interp oral science research	res, t-tests, analysis reting findings for users and prepares the	s of variance, and an ir se in behavioral science em to proficiently cons	ntroduction to factorial se research above
43972 PSY-48 The above s	Lecture section requires a computer with internet access as Canvas and other techn	3 MW	11:10AM-12:3		M Chavez	02/14 - 06/10/22
44172 PSY-48	Lecture	3	asa to complete coulsew	ON-LINE	D Lee	02/14 - 06/10/22
	section requires a computer with internet access as Canvas and other techniques	nologies will be requ	uired to complete coursew	ork. See https://rccd.edu	/de	
PSY-50	Research Methods in Psychology	ann aturi-rite (:	novohologil	ob mothod - · · · · · · · ·	nhoois on the : 5.11	a acientifia th

PSY-50 Research Methods in Psychology
Prerequisite: PSY-1/1H, and PSY/SOC-48 or MAT-12/12H Description: Introduces students to psychological research methods with emphasis on the use of the scientific method.
The laboratory will complement the lectures and allow each student to design and conduct behavioral research, including collecting and analyzing research data. 63 hours lecture and 27 hours laboratory.

02/14 - 04/08/22

04/18 - 06/10/22

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates			
43973	PSY-50	Lecture	4			ON-LINE	R Larson	02/14 - 06/10/22			
		Lab				ON-LINE		02/14 - 06/10/22			
		ction requires a computer with internet access as Canvas and other technologies for this course.	gies will	be required to c	omplete coursework. S	See https://rccd.edu/de	Designated laboratory hours a	ire included in the			
43974	PSY-50	Lecture	4	MW	11:10AM-01:00PM	QD-229	D Lee	02/14 - 06/10/22			
		Lab		W	09:35AM-11:00AM	QD-229		02/14 - 06/10/22			
	The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Designated laboratory hours are included in the meeting times for this course.										
43975	PSY-50	Lecture	4	TTh	02:00PM-03:50PM	QD-229	D Lee	02/14 - 06/10/22			
		Lab		Th	12:25PM-01:50PM	QD-229		02/14 - 06/10/22			

The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Designated laboratory hours are included in the meeting times for this course.

REAL ESTATE

RLE-80 Real Estate Principles

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

43682 RLE-80 Lecture 3 ON-LINE M Baez-Schwab

The above section is a short-term hybrid class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates.

RLE-81 Real Estate Practices

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

43683 RLE-81 Lecture 3 ON-LINE M Baez-Schwab 04/18 - 06/10/22

The above section is a short-term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates.

RLE-82 Legal Aspects of Real Estate

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

ON-LINE

C Byerly

The above section is a short-term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates.

RLE-86 Escrow Procedures I

Lecture

Prerequisite: None. Description: Methods and techniques of escrow procedure for various types of real estate transactions, including the legal/ethical responsibilities engaged in escrow work. 54 hours lecture. (Letter grade only)

44305 RLE-86 Lecture 3 ON-LINE C Byerly 04/18 - 06/10/22

The above section is a short-term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates.

SOCIOLOGY

43684 RLE-82

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)

					; economic social inequality based uponours lecture. (Letter grade only)	on class, race, sex, and a	age; social institutions;
43993	SOC-1	Lecture		3	ON-LINE	J Brooks	02/14 - 06/10/22
	The above	section requires a computer w	vith internet access as Canvas an	d other technologies will be requi	ired to complete coursework. See https://rccd.e	edu/de	
43994	SOC-1	Lecture		3	ON-LINE	J Brown	02/14 - 06/10/22
	The above	section requires a computer w	vith internet access as Canvas an	d other technologies will be requi	ired to complete coursework. See https://rccd.e	edu/de	
43995	SOC-1	Lecture		3	ON-LINE	J Brown	02/14 - 06/10/22
	The above	section requires a computer w	vith internet access as Canvas an	d other technologies will be requi	ired to complete coursework. See https://rccd.e	edu/de	
13996	SOC-1	Lecture		3	ON-LINE	G Garcia	04/18 - 06/10/22
	In addition t	to the time spent in the above	short term class, canvas and oth	er technologies will be required to	complete coursework. Please note the start a	nd end dates.	
43998	SOC-1	Lecture		3 TTh	02:20PM-03:45PM QD-128	L Martinez	02/14 - 06/10/22
	The above	section requires a computer w	vith internet access as Canvas an	d other technologies will be requi	ired to complete coursework.		
43999	SOC-1	Lecture		3	ON-LINE	J Brooks	02/14 - 06/10/22
	The above	section requires a computer w	vith internet access as Canvas an	d other technologies will be requi	ired to complete coursework. See https://rccd.e	edu/de	
44000	SOC-1	Lecture		3	ON-LINE	J Brooks	02/14 - 06/10/22
	The above	section requires a computer w	vith internet access as Canvas an	d other technologies will be requi	ired to complete coursework. See https://rccd.e	edu/de	
44001	SOC-1	Lecture		3	ON-LINE	E Perez	02/14 - 06/10/22
	The above	section requires a computer w	vith internet access as Canvas an	d other technologies will be requi	ired to complete coursework. See https://rccd.e	edu/de	
44002	SOC-1	Lecture		3 T	11:10AM-12:35PM MU-102	M Chavez	02/14 - 06/10/2
					ON-LINE		02/14 - 06/10/22
	The above	section requires a computer w	vith internet access as Canvas an	d other technologies will be requi	ired to complete coursework. See https://rccd.e	edu/de	
44004	SOC-1	Lecture		3	ON-LINE	E Perez	02/14 - 06/10/22
	The above	section requires a computer w	vith internet access as Canvas an	d other technologies will be requi	ired to complete coursework. See https://rccd.e	edu/de	
14005	SOC-1	Lecture		3	ON-LINE	M Chavez	02/14 - 06/10/2
	The above	section requires a computer w	vith internet access as Canvas an	d other technologies will be requi	ired to complete coursework. See https://rccd.e	edu/de	
14007	SOC-1	Lecture		3	ON-LINE	L Martinez	02/14 - 06/10/22
	The above	section requires a computer w	vith internet access as Canvas an	d other technologies will be requi	ired to complete coursework. See https://rccd.e	edu/de	
14008	SOC-1	Lecture		3	ON-LINE	L Martinez	02/14 - 05/20/22

The above section is restricted to Riverside Unified School District students participating in Riverside City College's College and Career Access Pathways Program. The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
44009 SOC-1	Lecture	3	S	08:00AM-11:35AM	MTSC-104	G Garcia	02/26 - 06/04/22
In addition to 44011 SOC-1	the time spent in the above short term class, canvas and other technologies w Lecture	ill be re 3	equired to compl F	ete coursework. Please 09:00AM-12:35PM		d dates. I Jraisat	02/25 - 06/03/22
In addition to	the time spent in the above short term class, canvas and other technologies w	/ill be re	equired to compl	ete coursework. Please	note the start and en	d dates.	
44012 SOC-1	Lecture	3			ON-LINE	M Chavez	02/14 - 06/10/22
The above se	ction requires a computer with internet access as Canvas and other technolog Lecture	gies will 3	be required to o	complete coursework. S 11:10AM-12:35PM	· ·	J Simmers	02/14 - 06/10/22
	ction requires a computer with internet access as Canvas and other technolog	•			QD-121	J Similiers	02/14 - 00/10/22
44016 SOC-1	Lecture	3	М	12:45PM-02:10PM	MU-102 ON-LINE	Y Fuentes	02/14 - 06/10/22 02/14 - 06/10/22
The above se 44017 SOC-1	ction requires a computer with internet access as Canvas and other technolog Lecture	gies will 3	be required to o	complete coursework. S	ee https://rccd.edu/de ON-LINE	J Brown	02/14 - 06/10/22
The above se	ction requires a computer with internet access as Canvas and other technolog	gies will	be required to o	complete coursework. S	ee https://rccd.edu/de		
SOC-2	American Social Problems b. Description: Identification and analysis of major social problen	ne con	fronting contr	amporany 20th cent	uny America: emp	hasizing among other t	onice urban and
•	ns, family life, minorities, criminal and delinquent behavior. 54 h		•		ury America, emp	nasizing, among other t	opics, urbari and
44023 SOC-2	Lecture	3	T	09:35AM-11:00AM		J Simmers	02/14 - 06/10/22
TI .					ON-LINE		02/14 - 06/10/22
44026 SOC-2	ction requires a computer with internet access as Canvas and other technolog Lecture	gies will 3	Th	11:10AM-12:35PM	· · · · · · · · · · · · · · · · · · ·	M Chavez	02/14 - 06/10/22 02/14 - 06/10/22
The above se	ction requires a computer with internet access as Canvas and other technolog	nies will	he required to a	romnlete coursework S			02/14 - 00/10/22
SOC-3	Social Inequality	JICS WIII	be required to t	ompiete coursework. o	ee mips.//recu.edu/de	:	
Prerequisite: None life chances and for	e. Description: This course introduces students to the extent of it or society as a whole, the theoretical explanations given for the						
grade only) 44410 SOC-3	Lecture	3			ON-LINE	T Gutierrez	02/14 - 06/10/22
	ction requires a computer with internet access as Canvas and other technology	gies will	be required to d	complete coursework. S	ee https://rccd.edu/de		
SOC-10	Race And Ethnic Relations			·	•		
Extensive treatme minorities, Americ receive special att	 Description: An introduction to the relevant theories and operant of prejudice, discrimination and the concept of racism. The coan-Indians, African-Americans, Hispanic-Americans, and women ention for each group. The similarities and differences in ethnic 	ourse I n in th	orings into sha e United State	arper focus the hist es. Social institutior	ory and contempons, such as family,	rary status of White eth education, politics, and	nics, religious the economy
credit for both SOC 44018 SOC-10	C-10 and 10H. 54 hours lecture. (Letter grade only) Lecture	3	MW	12:45PM-02:10PM	OD-127	T Gutierrez	02/14 - 06/10/22
	ction requires a computer with internet access as Canvas and other technolog	•			QD-121	1 Gullettez	02/14 - 00/10/22
44019 SOC-10	Lecture	3	TTh	08:00AM-09:25AM	QD-229	T Gutierrez	02/14 - 06/10/22
SOC-10H	ction requires a computer with internet access as Canvas and other technology Honors Race and Ethnic Relations	jies wiii	be required to c	complete coursework.			
Prerequisite: None study of race and and contemporary as family, education closely examined.	e Limitation on Enrollment: Acceptance in the Honors Program. I ethnic relations in the social sciences. Extensive treatment of prostatus of White ethnics, religious minorities, American-Indians, on, politics, and the economy receive special attention for each of This Honors course offers an enriched experience for accelerat I thinking skills. Students may not receive credit for both SOC-1	ejudic Africa group. ed stu	e, discriminat n-Americans, The similariti dents througl	ion and the concep Hispanic-Americar es and differences in Imited class size;	t of racism. The cons, and women in the ethnic hostilities seminar format; for ade only)	ourse brings into sharpe the United States. Social between the U.S. and	r focus the history il institutions, such other societies are
	ction is designed for students in the Honors Program. Canvas and other techn	nologies					
SOC-12	Marriage and Family Relations		•				
intimate and family	e. Advisory: SOC-1. Description: Examines the major trends in n y relations. Discusses the dynamics of inequality among families	and o	couples and h	now family life is sha			
44021 SOC-12	of interpersonal violence, divorce, and life in later years. 54 hour Lecture	3	ure. (Letter gr	ade only)	ON-LINE	J Simmers	02/14 - 06/10/22
The above se	ction requires a computer with internet access as Canvas and other technolog	gies will	be required to o	complete coursework. S	ee https://rccd.edu/de		
44022 SOC-12	Lecture	3			ON-LINE	Y Fuentes	02/14 - 06/10/22
	ction requires a computer with internet access as Canvas and other technolog	gies will	be required to o	complete coursework. S	ee https://rccd.edu/de		
types of crime, crime perceptions of soc	Introduction to Criminology e. Description: An introduction to the fundamentals of Criminology minal etiology, the origins and features of criminal law, the police ial harm, and the dynamics of social control. 54 hours lecture. (I	, cour	ts, and correc		of the interrelation	s between social organi	zation, the
44027 SOC-20	Lecture ction requires a computer with internet access as Canvas and other technolog	اانس موند	he required to a	nomploto gourgowark	ON-LINE	E Perez	02/14 - 06/10/22
44028 SOC-20	Lecture	3	MW	09:35AM-11:00AM	QD-205	E Perez	02/14 - 06/10/22
44030 SOC-20	ction requires a computer with internet access as Canvas and other technolog Lecture	gies will 3	ne required to d	complete coursework.	ON-LINE	E Perez	02/14 - 06/10/22
	ction requires a computer with internet access as Canvas and other technolog	gies will	be required to o	complete coursework. S			
SOC-25 Prerequisite: None	Introduction to the Sociology of Sex and Gender b. Description: The social scientific study of sex and gender as it can be a summer of the social scientific study of sex and gender as it can be set as the sex and gender in, but not limited to, the far	applie	es to human ç	group behavior and	social structures.	Both a macro and micro	
grade only) 44031 SOC-25	Lecture	3	TTh	09:35AM-11:00AM		E Perez	02/14 - 06/10/22
	ction requires a computer with internet access as Canvas and other technolog	gies will	be required to o				

SECT#	Courset	Description	Unito	Dove	Timo	Plda Poom	Instructor	Datas
SOC-4	Course#	Description Statistics for the Behavioral Sciences	Units	Days	Time	Bldg-Room	Instructor	Dates
		-35, MAT-37 or MAT-42 or qualifying placement level. Descripti	on: Int	roduction to I	basic statistical meth	nods and analyses	commonly used in beha	vioral science
resear	ch. Topics o	over both inferential and descriptive statistics including correlat	tions, r	egression an	alysis, chi-squares,	t-tests, analysis o	f variance, and an introdu	uction to factorial
		se covers the logic of hypothesis testing and emphasizes conc course trains students to use a statistical software package us						
		havioral sciences. 54 hours lecture.(Letter grade only)	eu by i	bellaviolal 30	dence researchers e	ind prepares them	to pronotently consume p	published
44033	SOC-48	Lecture	3	MW	11:10AM-12:35PM	DL-111	M Chavez	02/14 - 06/10/22
		ction requires a computer with internet access as Canvas and other technological	ogies wil	Il be required to	complete coursework.			
44375	SOC-48	Lecture	3			ON-LINE	D Lee	02/14 - 06/10/22
	The above se	ction requires a computer with internet access as Canvas and other technological	ogies wil	I be required to	complete coursework. S	See https://rccd.edu/de	!	
SOC-5		Introduction to Social Research Methods	!-!					
		-1. Description: Examination of the fundamental elements of er, variables and ethics of research. Application of qualitative and						
observ	ational, con	nparative historical research and case studies. 54 hours lecture		er grade only	′)			
44034	SOC-50	Lecture	3	MW	11:10AM-12:35PM	QD-202	T Gutierrez	02/14 - 06/10/22
11170		ction requires a computer with internet access as Canvas and other technological activity	•	· ·	<u> </u>	OD 202	T Oti	00114 0011010
44170	SOC-50	Lecture	3	TTh	02:20PM-03:45PM	QD-202	T Gutierrez	02/14 - 06/10/22
	The above se	ction requires a computer with internet access as Canvas and other technological	ogies wii	ii be required to	complete coursework.			
SPAI	ucu.							
SPAI	игоп							
SPA-1	iaita. Nia.a.	Spanish 1	6 1 - 1	:- 0:	December This se			Un in linkanian
		Advisory: Completion of placement test to assess level of prof and writing. Emphasis is placed on acquisition of vocabulary, s						
Spanis	sh at the beg	ginning level. This course includes discussion of Hispanic cultur	re and	daily life. Stu	udents may receive			
	A and 1B. 9 SPA-1	0 hours lecture and 18 hours laboratory.(TBA option)(Letter Gra		r Pass/No Pa	ass option.)	ON-LINE	G Yount	00/44 00/40/0
43204	SPA-1	Lecture Lab	5			ON-LINE ON-LINE	G fount	02/14 - 06/10/22 02/14 - 06/10/22
	In addition to	the time spent in the above class, students are required to attend the World I	l angua	ne Teaching and	Hearning Lah (DL 108)		eek to fulfill the 18-hour lah re	
		internet access is required as Canvas and other technologies will be require					reck to familiate to flour lab te	quirement. A
43265	SPA-1	Lecture	5	MW	09:20AM-10:30AM		R Contreras	02/14 - 06/10/22
		Lab				ON-LINE		02/14 - 06/10/22
		Lab				ON-LINE		02/14 - 06/10/22
		the time spent in the above class, students are required to attend the World I i internet access is required as Canvas and other technologies will be require					eek to fulfill the 18-hour lab re	quirement. A
43266		Lecture	5	Implote coursew	ork. Occ mips.//recu.euc	ON-LINE	E Kobzeva-Herzog	02/14 - 04/07/22
		Lab				ON-LINE	•	02/14 - 04/07/22
		the time spent in the above short term class, students are required to attend						
12267	requirement.	A computer with internet access is required as Canvas and other technologie		e required to cor	mplete coursework. See	•		
43201	SPA-1	Lecture Lab	5			ON-LINE ON-LINE	A Calderon	04/18 - 06/08/22 04/18 - 06/08/22
	In addition to	the time spent in the above short term class, students are required to attend	the Wor	rld I anguage Te	eaching and Learning La		ites twice a week to fulfill the 1	
		A computer with internet access is required as Canvas and other technologies						
43268	SPA-1	Lecture	5	TTh	08:00AM-09:10AM		R Contreras	02/14 - 06/10/22
		Lab				ON-LINE		02/14 - 06/10/22
		the time spent in the above class, students are required to attend the World I internet access is required as Canvas and other technologies will be require					eek to fulfill the 18-hour lab re	quirement. A
43269		Lecture	5	MW	03:20PM-04:30PM		E Kobzeva-Herzog	02/14 - 06/10/22
						ON-LINE		02/14 - 06/10/22
		Lab				ON-LINE		02/14 - 06/10/22
		the time spent in the above class, students are required to attend the World I					eek to fulfill the 18-hour lab re	quirement. A
43270		internet access is required as Canvas and other technologies will be require Lecture	ed to cor 5	mplete coursew	ork. See https://rccd.edu	i/de ON-LINE	E Kobzeva-Herzog	02/14 - 06/10/22
43270	SFA-1	Lab	5			ON-LINE ON-LINE	E Kobzeva-Heizog	02/14 - 06/10/22
	In addition to	the time spent in the above class, students are required to attend the World I	Languag	ne Teaching and	Hearning Lab (DL 108)		eek to fulfill the 18-hour lah re	
		internet access is required as Canvas and other technologies will be require		, ,	• (,		rook to famili the fe flear lab to	quiromont. 71
43271	SPA-1	Lecture	5			ON-LINE	G Yount	02/14 - 06/10/22
		Lab				ON-LINE		02/14 - 06/10/22
		the time spent in the above class, students are required to attend the World I					eek to fulfill the 18-hour lab re	quirement. A
43274		internet access is required as Canvas and other technologies will be require Lecture	ea to coi 5	mplete coursew MW	06:00PM-07:10PM		A Calderon	02/14 - 06/10/22
1027 1	01711	2001410	Ŭ		00.001 111 07.101 111	ON-LINE	7 Calacion	02/14 - 06/10/22
		Lab				ON-LINE		02/14 - 06/10/22
	In addition to	the time spent in the above class, students are required to attend the World I	Languaç	ge Teaching and	d Learning Lab (DL 108)	for 50 minutes each v	eek to fulfill the 18-hour lab re	quirement. A
	computer with	internet access is required as Canvas and other technologies will be require	ed to co	mplete coursew	ork. See https://rccd.edu	ı/de		
SPA-2		Spanish 2					allowed a selection of a file of	
		1B or SPA-1 or SPA-1H, or qualifying placement level on the S speaking and writing. A continued emphasis on the acquisition						
spoke	n and writter	Spanish at the beginning level. Includes an expanded discuss	sion of	Hispanic cul				
		nd 18 hours laboratory. (TBA option)(Letter Grade, or Pass/No		option.)		ONLINE	D Contro	0044 0040
43282	SPA-2	Lecture Lab	5			ON-LINE ON-LINE	R Contreras	02/14 - 06/10/22 02/14 - 06/10/22
	In addition to		l anave	no Topobina a	Al carning Lab (DL 400)		rook to fulfill the 10 have later-	
		the time spent in the above class, students are required to attend the World I internet access is required as Canvas and other technologies will be require					veek to iuiiiii the 18-hour lab re	quirement. A

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	SPA-2	Lecture Lab	5			ON-LINE ON-LINE	E Kobzeva-Herzog	04/19 - 06/09/22 04/19 - 06/09/22
		the time spent in the above short term class, students a						
	requirement.	A computer with internet access is required as Canvas a	and other technologies will be	e required to com	plete coursework. See h	https://rccd.edu/de F	lease note the start and end	dates.
eakii panis	ng and writi h at the inte	Spanish 3 2 or SPA-2H or qualifying placement level on ng. A continued emphasis on the acquisition or mediate level. This course includes an expans Pass option.)	of vocabulary, structures	and gramma	tical patterns necess	sary for compret	nension of standard spol	ken and written
	SPA-3	Lecture Lab	5	MW	02:00PM-03:10PM	REG-MEET ON-LINE	R Contreras	02/14 - 06/10/2 02/14 - 06/10/2
		the time spent in the above class, students are required internet access is required as Canvas and other technic					week to fulfill the 18-hour lab	requirement. A
PA-4 rerequeading eading terme	uisite: SPA- g, speaking ediate level. ic culture a	Spanish 4 3 or SPA-3N, qualifying placement level on th and writing. A review of the vocabulary, struct Enhancement of basic Spanish language ski nd daily life. 90 hours lecture and 18 hours lat	ne Spanish assessment tures and grammatical p ills through the reading o boratory. (TBA option)(L	test or the equently atterns neces	uivalent Description: ssary for comprehen erary and factual tex or Pass/No Pass opt	Further develop sion of standard tts. This course i ion.)	spoken and written Spa ncludes an expanded di	nish at the secussion of
3285	SPA-4	Lecture Lab	5			ON-LINE ON-LINE	A Calderon	02/14 - 06/10/2 02/14 - 06/10/2
		the time spent in the above class, students are required internet access is required as Canvas and other technical					week to fulfill the 18-hour lab	requirement. A
	uisite: None	Spanish Culture and Civilization Description: Introduction to Spain's cultural		evelopment an	nd organization as re	evealed through	its complex and unique	history. Class
	SPA-11	ish. 54 hours lecture. (Letter Grade, or Pass/N Lecture	3			ON-LINE	J Accomando	04/19 - 06/09/2
		ther technologies may be required to complete coursew	vork.					
	uisite: None	Latin American Culture and Civilization Description: Introductory survey of Latin Ame Description: Introductory survey of Latin Ame Description: Section American English. 54 hours lecture. (Letter Grade, or least of the control of		ation as reflec	cted in language, lite	erature, art, histo	ry, politics, customs and	social institutions
	SPA-12	Lecture	3			ON-LINE	P Rivera	02/15 - 04/07/
	Canvas and o	ther technologies may be required to complete coursew	vork.					
THE/	TED AD	Te						
	TER AR							
HE-3		Introduction to the Theater						
HE-3 Prereq	uisite: None							
HE-3 rereq cquain	uisite: None	Introduction to the Theater e. Description: A comprehensive study of thea ent with the diverse nature of theater leading to	o an appreciation and ur	nderstanding o	of theater as a sepa	rate and distinct	ve art form. 54 hours le	cture. (Letter grad
HE-3 rereq cquair nly) 2504	uisite: None nt the stude THE-3	Introduction to the Theater e. Description: A comprehensive study of thea int with the diverse nature of theater leading to Lecture	o an appreciation and ur	nderstanding o	of theater as a sepa 08:00AM-09:25AM	rate and distinct	J Buuck	02/14 - 06/10/2
HE-3 rereq cquair nly) 2504 2505	uisite: None nt the stude THE-3 THE-3	Introduction to the Theater b. Description: A comprehensive study of theater int with the diverse nature of theater leading to Lecture Lecture	o an appreciation and ur	nderstanding o	08:00AM-09:25AM 09:35AM-11:00AM	rate and distinct QD-144 QD-144	ive art form. 54 hours led J Buuck J Buuck	02/14 - 06/10/2
HE-3 rereq cquain nly) 2504 2505 2507	uisite: None nt the stude THE-3	Introduction to the Theater e. Description: A comprehensive study of thea int with the diverse nature of theater leading to Lecture	o an appreciation and ur	nderstanding o	08:00AM-09:25AM 09:35AM-11:00AM	rate and distinct	J Buuck	02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2
HE-3 rereq cquain nly) 2504 2505 2507	uisite: None nt the stude THE-3 THE-3 THE-3 THE-3 THE-3 THE-3 THE-3	Introduction to the Theater e. Description: A comprehensive study of thea ant with the diverse nature of theater leading to Lecture Lecture Lecture	o an appreciation and ur 3 3 3 3 end dates. Online classes ar	MW MW MW	of theater as a sepa 08:00AM-09:25AM 09:35AM-11:00AM ation classes with no sch	rate and distinct QD-144 QD-144 ON-LINE ON-LINE eduled meeting day	J Buuck J Buuck J Thompson J Julian	02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 06/10/ 02/14 - 04/08/
HE-3 rereq cquain nly) 2504 2505 2507 2509	uisite: None the stude THE-3 THE-3 THE-3 THE-3 The-3 The above se regularly throu THE-3	Introduction to the Theater Description: A comprehensive study of theater with the diverse nature of theater leading to Lecture Lecture Lecture Lecture Lecture ction is a short term online class. Please note start and ughout the week. Canvas and other technologies will be Lecture	o an appreciation and una 3 3 3 3 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9	MW MW e distance educa	of theater as a sepa 08:00AM-09:25AM 09:35AM-11:00AM ation classes with no sch	rate and distinct QD-144 QD-144 ON-LINE ON-LINE eduled meeting day ON-LINE	J Buuck J Buuck J Thompson J Julian s. Students will log in to Can	02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 04/08/2 vas and complete wor
HE-3 rereq cquain nly) 2504 2505 2507 2509	uisite: None t the stude THE-3 THE-3 THE-3 THE-3 The above se regularly throu THE-3 The above se	Introduction to the Theater Description: A comprehensive study of theater with the diverse nature of theater leading to Lecture Lecture Lecture Lecture Lecture ction is a short term online class. Please note start and ughout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and ughout the week. Canvas and other technologies will be Lecture	o an appreciation and una 3 3 3 3 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9	MW MW e distance educa work.	of theater as a sepa 08:00AM-09:25AM 09:35AM-11:00AM ation classes with no sch	CALC AND CONTROL OF THE CONTROL OF THE CONTROL OF THE CONTROL ON T	J Buuck J Buuck J Thompson J Julian s. Students will log in to Can J Julian s. Students will log in to Can	02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 04/08/2 vas and complete wor 02/14 - 04/08/2 vas and complete wor
HE-3 rereq cquain nly) 2504 2505 2507 2509	uisite: None the stude THE-3 THE-3 THE-3 THE-3 The above se regularly throu THE-3 The above se regularly throu THE-3 THE-3	Introduction to the Theater Description: A comprehensive study of theater with the diverse nature of theater leading to Lecture Lecture Lecture Lecture Lecture ction is a short term online class. Please note start and ughout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and ughout the week. Canvas and other technologies will be Lecture	o an appreciation and una 3 3 3 3 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9	MW MW e distance educawork. e distance educawork.	of theater as a sepa 08:00AM-09:25AM 09:35AM-11:00AM ation classes with no sch	rate and distinct QD-144 QD-144 ON-LINE ON-LINE eduled meeting day ON-LINE eduled meeting day	J Buuck J Buuck J Thompson J Julian s. Students will log in to Cand	02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 04/08/2 vas and complete wor 02/14 - 04/08/2 vas and complete wor 02/14 - 04/08/2
HE-3 rereq cquain (19) 2504 2505 2507 2509 2510	uisite: None the stude THE-3 THE-3 THE-3 THE-3 The above se regularly throu THE-3 The above se regularly throu THE-3 The above se regularly throu	Introduction to the Theater Description: A comprehensive study of theater with the diverse nature of theater leading to Lecture Lecture Lecture Lecture Lecture Cition is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture Cition is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture Cition is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture Cition is a short term online class. Please note start and aghout the week. Canvas and other technologies will be	o an appreciation and una 3 3 3 3 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9	MW MW e distance educa work. e distance educa work. e distance educa	of theater as a sepal 08:00AM-09:25AM 09:35AM-11:00AM attion classes with no schatton classes wi	rate and distinct QD-144 QD-144 ON-LINE ON-LINE eduled meeting day ON-LINE eduled meeting day ON-LINE eduled meeting day	J Buuck J Buuck J Thompson J Julian s. Students will log in to Can J Julian s. Students will log in to Can D Nelson s. Students will log in to Can Students will log in to Can	02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 04/08/2 vas and complete wor 02/14 - 04/08/2 vas and complete wor 02/14 - 04/08/2 vas and complete wor
HE-3 rereq cquainnly) 2504 2505 2507 2509 2511	uisite: None It the stude THE-3 THE-3 THE-3 THE-3 The above se regularly throu THE-3	Introduction to the Theater Description: A comprehensive study of theat with the diverse nature of theater leading to Lecture Lecture Lecture Lecture Lecture Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture	o an appreciation and una 3 3 3 3 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9	MW MW e distance educa work. e distance educa work. e distance educa work.	of theater as a sepa 08:00AM-09:25AM 09:35AM-11:00AM ation classes with no sch ation classes with no sch	rate and distinct QD-144 QD-144 ON-LINE ON-LINE eduled meeting day ON-LINE eduled meeting day ON-LINE eduled meeting day ON-LINE eduled meeting day	J Buuck J Buuck J Thompson J Julian s. Students will log in to Can J Julian s. Students will log in to Can D Nelson s. Students will log in to Can M Gourley	02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 04/08/2 vas and complete wor 02/14 - 04/08/2 vas and complete wor 02/14 - 04/08/2 vas and complete wor 02/14 - 04/08/2
HE-3 rereq (cquair (cq	uisite: None It the stude THE-3 THE-3 THE-3 THE-3 The above se regularly throu	Introduction to the Theater Description: A comprehensive study of theat with the diverse nature of theater leading to Lecture Lecture Lecture Lecture Lecture Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be	an appreciation and ur 3 3 3 3 end dates. Online classes ar e required to complete course are required to complete course	MW MW e distance educa work. e distance educa work. e distance educa work. e distance educa work.	of theater as a sepa 08:00AM-09:25AM 09:35AM-11:00AM ation classes with no sch ation classes with no sch ation classes with no sch	rate and distinct QD-144 QD-144 ON-LINE ON-LINE eduled meeting day ON-LINE eduled meeting day ON-LINE eduled meeting day ON-LINE eduled meeting day ON-LINE	J Buuck J Buuck J Buuck J Thompson J Julian s. Students will log in to Cand D Nelson s. Students will log in to Cand M Gourley s. Students will log in to Cand	02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 04/08/2 vas and complete wor
HE-3 rereq (cquain nly) 2504 2505 2507 2509 2511 22512	uisite: None It the stude THE-3 THE-3 THE-3 THE-3 The above se regularly throu THE-3	Introduction to the Theater Description: A comprehensive study of theater with the diverse nature of theater leading to Lecture Lecture Lecture Lecture Lecture Cition is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture	an appreciation and ur 3 3 3 3 end dates. Online classes ar e required to complete course are required to complete course.	MW MW e distance educawork. e distance educawork. e distance educawork. e distance educawork.	of theater as a sepa 08:00AM-09:25AM 09:35AM-11:00AM attion classes with no sch attion classes with no sch attion classes with no sch	rate and distinct QD-144 QD-144 ON-LINE ON-LINE eduled meeting day ON-LINE	J Buuck J Buuck J Buuck J Thompson J Julian s. Students will log in to Can D Nelson s. Students will log in to Can M Gourley s. Students will log in to Can H Bauer	02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 04/08/2 vas and complete wor
HE-3 rerequent (19) (19) (19) (19) (19) (19) (19) (19)	uisite: None In the stude THE-3 THE-3 THE-3 THE-3 The above se regularly throu THE-3 THE-3 The above se regularly throu THE-3	Introduction to the Theater Description: A comprehensive study of theat with the diverse nature of theater leading to Lecture Lecture Lecture Lecture Lecture Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be	an appreciation and ur 3 3 3 3 end dates. Online classes are required to complete course are	MW MW e distance educawork.	of theater as a sepa 08:00AM-09:25AM 09:35AM-11:00AM ation classes with no sch	rate and distinct QD-144 QD-144 ON-LINE ON-LINE eduled meeting day	J Buuck J Buuck J Buuck J Thompson J Julian s. Students will log in to Cand D Nelson s. Students will log in to Cand M Gourley s. Students will log in to Cand H Bauer s. Students will log in to Cand	02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 04/08/2 vas and complete wor
HE-34 rerequent of the second	uisite: None It the stude THE-3 THE-3 THE-3 THE-3 The above se regularly throu THE-3	Introduction to the Theater Description: A comprehensive study of theater with the diverse nature of theater leading to Lecture Lecture Lecture Lecture Lecture Cion is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and aghout the week. Canvas and other technologies will be Lecture	an appreciation and ur 3 3 3 3 end dates. Online classes are required to complete course are	MW MW e distance educawork.	of theater as a sepa 08:00AM-09:25AM 09:35AM-11:00AM ation classes with no sch	rate and distinct QD-144 QD-144 ON-LINE ON-LINE eduled meeting day ON-LINE	J Buuck J Buuck J Buuck J Hompson J Julian s. Students will log in to Can D Nelson s. Students will log in to Can M Gourley s. Students will log in to Can H Bauer s. Students will log in to Can C Sorenson	02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 04/08/2 vas and complete wor
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Preference (Company of the Company o	uisite: None Int the stude THE-3 THE-3 THE-3 THE-3 THE-3 The above se regularly throu THE-3	Introduction to the Theater Description: A comprehensive study of theater with the diverse nature of theater leading to Lecture Lecture Lecture Lecture Lecture Cion is a short term online class. Please note start and ughout the week. Canvas and other technologies will be Lecture Ction is a short term online class. Please note start and ughout the week. Canvas and other technologies will be Lecture Ction is a short term online class. Please note start and ughout the week. Canvas and other technologies will be Lecture Ction is a short term online class. Please note start and ughout the week. Canvas and other technologies will be Lecture Ction is a short term online class. Please note start and ughout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and ughout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and ughout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and ughout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and ughout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and ughout the week. Canvas and other technologies will be Lecture ction is a short term online class. Please note start and ughout the week. Canvas and other technologies will be Lecture	an appreciation and una series of an appreciation and una series required to complete course are required to complete course a	MW MW e distance educawork. e distance educawork.	of theater as a sepa 08:00AM-09:25AM 09:35AM-11:00AM ation classes with no sch	rate and distinct QD-144 QD-144 QD-144 ON-LINE ON-LINE eduled meeting day	J Buuck J Buuck J Buuck J Buuck J Thompson J Julian s. Students will log in to Can D Nelson s. Students will log in to Can M Gourley s. Students will log in to Can H Bauer S. Students will log in to Can C Sorenson s. Students will log in to Can D Julian s. Students will log in to Can D Nelson s. Students will log in to Can D Nelson s. Students will log in to Can M Gourley s. Students will log in to Can M Gourley s. Students will log in to Can S. Students will log in to Can M Gourley s. Students will log in to Can M Gourley s. Students will log in to Can	02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 06/10/2 02/14 - 04/08/2 vas and complete work 02/14 - 06/10/2 vas and complete work 04/18 - 06/10/2 vas and complete work 04/18 - 06/10/2 vas and complete work
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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
42521 THE-3	Lecture	3			ON-LINE	C Sorenson	04/18 - 06/10/22
	ection is a short term online class. Please note start and end dates. Online class			ation classes with no scl	neduled meeting days	s. Students will log in to Canvas	and complete work
44357 THE-3	ughout the week. Canvas and other technologies will be required to complete Lecture	3	VOIK.		ON-LINE	K Beaty	02/14 - 06/10/22
	ection is restricted to Alvord Unified School District studends participating in Ri	vorcido	City Callaga's C	College and Career Accor		•	
	duled meeting days. Students will log in to Canvas and complete work regularl		, ,	•	, ,		education classes
44358 THE-3	Lecture	3	,		ON-LINE	K Beaty	02/14 - 06/10/22
The above se	ection is restricted to Riverside Poly High School students participating in River	rside Ci	ty College's Coll	lege and Career Access	Pathways Program.	Online classes are distance ed	ucation classes with
	meeting days. Students will log in to Canvas and complete work regularly three						
44359 THE-3	Lecture	3			ON-LINE	K Beaty	02/14 - 06/10/22
	ection is restricted to Rubidoux High School students participating in Riverside						on classes with no
	eeting days. Students will log in to Canvas and complete work regularly throug	hout the	e week. Canvas	and other technologies			04440 0044040
44388 THE-3	Lecture	3			ON-LINE	W Stevens	04/18 - 06/10/22
	ection is a short term online class. Please note start and end dates. Online class ughout the week. Canvas and other technologies will be required to complete			ation classes with no scl	neduled meeting days	s. Students will log in to Canvas	and complete work
44389 THE-3	Lecture	3	WUIK.		ON-LINE	W Stevens	04/18 - 06/10/22
	ection is a short term online class. Please note start and end dates. Online class	sees are	distance educa	ation classes with no sol			
	ughout the week. Canvas and other technologies will be required to complete			ation classes with no so	icatica meeting day.	s. Oldderile wiir log i'r to Odrivae	and complete work
44444 THE-3	Lecture	3			ON-LINE	T Faux	04/18 - 06/10/22
The above se	ection is a short term online class. Please note start and end dates. Online clas	sses are	distance educa	ation classes with no scl	neduled meeting days	s. Students will log in to Canvas	and complete work
regularly thro	ughout the week. Canvas and other technologies will be required to complete	course	vork.				
THE-4	Play Practicum-Special Projects Lab II						
	e. Advisory: Acting and production skills desirable based on a su						
	construction, lighting, costuming, house management, props are d competency development within the subject matter. May be take						pporturity for
42528 THE-4	Lab	2	ota: 01 10a: t.:		LN-STGE	J Julian	02/14 - 06/10/22
THE-5	Theater Practicum						
Prerequisite: None	e. Limitation on Enrollment (e.g. Performance tryout or audition):						
	asting to performance including units in acting, set construction,						
the student an oppart 42531 THE-5	portunity for additional skill and competency development within Lab	the su	ibject matter.	May be taken a tota	al of four times. 1	62 hours laboratory. (Lette J Julian	er grade only) 02/14 - 06/10/22
		J ,	A 100	1 A PC 1 1 1 1			
42532 THE-5	oduction of "Into The Woods." Public performance required. All hours to be an Lab	anged.	Auditions requir	red. Audition dates to be	Eannounced. For mo	re information, contact jodi.julia W Moreno	n@rcc.edu. 02/14 - 06/10/22
		•	minded Ferma	are information, contact		W WOIGHO	02/14 - 00/10/22
44363 THE-5	nance required. All hours to be arranged. Audition required. Audition dates to Lab	3	minaea. For me	ore information, contact	QD-144	C Dean	02/14 - 06/10/22
	nance required. All hours to be arranged. Audition required. Audition dates to	Ū	rminad Ear mai	ro information, contact is		C Deall	02/14 - 00/10/22
THE-6		DE UEIE	illilleu. I ol illoi	e information, contact j	odi.julian@rcc.edu.		
	Advanced Theater Practicum -5. Description: Advanced play and production from casting to p	erform	ance includir	na units in actina, te	chnical design an	nd construction, lighting, co	ostumina, house
	ps and make-up. Subsequent enrollment will provide the studen						
	four times. 162 hours laboratory. (Letter grade only)				00.111		
44364 THE-6	Lab	3			QD-144	C Dean	02/14 - 06/10/22
	mance required. All hours to be arranged. Audition required. Audition dates to	be dete	rmined. For mor			1.1.2-	00111 0011010
44385 THE-6	Lab	3			LN-STGE	J Julian	02/14 - 06/10/22
	oduction of "Beauty and the Beast." Public performance required. All hours to	be arra	nged. For more	information, contact jod	i.julian@rcc.edu.		
THE-25	Makeup for the Stage	ta af th	antrinal make	aun daoign Juhara s	studente will evne	rianae taabaiguse of mak	our annlication
	e Description: An exploration of the creative and practical aspec es and three dimensional techniques in relation to production ar						eup application,
44210 THE-25	Lecture	3	T	09:35AM-10:25AM		M Alberti	02/14 - 06/10/22
	Lab		T	10:45AM-01:10PM	QD-143		02/14 - 06/10/22
	Lab		Th	09:35AM-01:10PM	QD-143		02/14 - 06/10/22
THE-26	Directing for the Stage						
	e Advisory: THE-32 or THE-33 or THE-37 Description: An introd						
	ramatic literature, with emphasis on the communication of intelle tential theatre directors in script analysis, book preparation, prod					7 T	
	class projects and public performance. 45 hours lecture and 27 l		•	•	actors, with an en	iipiiasis oii piacticai expei	ience in
42502 THE-26	Lecture	3	MW	11:10AM-12:20PM	STVR-118	C Dean	02/14 - 06/10/22
	Lab				STVR-118		02/14 - 06/10/22
The above se	ection has an additional 27 lab hours to be arranged.						
THE-30	Voice and Movement for the Stage						
	e Description: Theory, principles arid techniques of voices and m					uding stage movement, ali	gnment, voice
production, breath 44211 THE-30	ling, diction, accents, flexibility, projection and voice care. 18 how Lecture	urs lec 2	ture and 54 h M	ours laboratory. (Le 12:35PM-01:25PM		J Buuck	02/14 - 06/10/22
44211 111L-30	Lab	2	M	01:40PM-02:40PM		J Duuck	02/14 - 06/10/22
	Lab		W	12:35PM-02:40PM			02/14 - 06/10/22
THE-32	Acting Fundamentals - Theater Games and Exercises						
	e. Description: Foundation training for actors through theater gain	nes ar	nd improvisat	ional exercises for	developing expres	ssive freedom, creativity, r	elaxation,
sensory awarenes	ss and concentration. Development and preparation of the actor						
	54 hours laboratory. (Letter grade only)	2	т	10.5000 11.4000	CT\/D 110	M Torros Cruz	00/44 00/40/00
42524 THE-32	Lecture	3	T Th	10:50AM-11:40AM 10:50AM-11:55AM		M Torres Cruz	02/14 - 06/10/22 02/14 - 06/10/22
	Lab		TTh	12:05PM-01:30PM			02/14 - 06/10/22

SECT# Course# 42525 THE-32	Description	Units	Days	Time Bldg-Room	Instructor M. Torrog Cruz	Dates 00/14 06/10/22
42525 THE-32	Lecture	3	Th	08:00AM-08:50AM STVR-118 08:00AM-09:05AM STVR-118	M Torres Cruz	02/14 - 06/10/22
	Lab		TTh	09:15AM-10:40AM STVR-118		02/14 - 06/10/22 02/14 - 06/10/22
THE OO			1111	03.13AW-10.40AW 31VIC-110		02/14 - 00/10/22
THE-33	Scene Acting-Creating a Role E-32. Description: Fundamentals of creating a role through be	aninnina s	cene study	and monologues with emphasis i	n modern realism. Ruilding	of character through
	practical applications such as use of body, voice and imagina					
	emotional discovery and release. 36 hours lecture and 54 ho					,
42526 THE-33	Lecture	3	T	01:40PM-02:30PM STVR-118	C Dean	02/14 - 06/10/22
			Th	01:40PM-02:45PM STVR-118		02/14 - 06/10/22
	Lab		TTh	02:55PM-04:20PM STVR-118		02/14 - 06/10/22
THE-39	Acting for the Camera					
	e. Advisory: THE-32. Description: Principles and techniques					
	encompasses the study and exercise in the special technique the various camera angles, shots, positions and actor behave					
	27 hours laboratory. (Letter grade only)	ioro triat t	aro uriiquo t	o dotting boloro a damora. I radio	ar work in none or a camer	a lo roquirou. To
42527 THE-39	Lecture	3	F	09:00AM-12:05PM STVR-118	J Evans	02/25 - 06/03/22
	Lab		F	12:15PM-01:50PM STVR-118		02/25 - 06/03/22
The above s	ection is a short term class. Please note start and end dates.					
THE-41	Elementary Stagecraft					
	e Advisory: Concurrent enrollment in THE-2 or THE-4 or THE	E-5 or TH	IE-6. Descri	ption: Basic physical equipment o	f the theater, including use	and safety,
	onstruction, scenic painting, drafting and critical analysis of sc	cenic des	ign for the th	heater. 36 hours lecture and 54 ho	ours laboratory. (Letter gra	de only)
42529 THE-41	Lecture	3	Т	02:20PM-03:10PM LN-103	T Faux	02/14 - 06/10/22
			Th	02:20PM-03:25PM LN-103		02/14 - 06/10/22
	Lab		TTh	03:35PM-05:00PM LN-103		02/14 - 06/10/22
THE-44	Theatrical Set Design					
	e Advisory: THE-5 or THE-6 or THE-41 Description: The stud					
	relation to the aesthetic and dramaturgical demands of theati lor to achieve the execution of design concepts through techi					
	gn staff while maintaining production budget guidelines. 45 ho					auvely with the
42530 THE-44	Lecture	3	M	11:10AM-01:15PM QD-143	T Faux	02/14 - 06/10/22
12000 1112 11	Editard	Ŭ	W	11:10AM-11:40AM QD-143	1 I dan	02/14 - 06/10/22
	Lab		W	11:50AM-01:15PM QD-143		02/14 - 06/10/22
THE-48	Theatrical Lighting Design					
equipment used t	in the creative concepts of lighting design, how to create a lig o execute the design. Students will also be trained in industry consibilities for a theatrical production. 45 hours lecture and 2 Lecture	y safety s	tandards th	at will prepare the student for wor		
44200 IIIL-40	Ecoloic	0	W	02:00PM-02:30PM QD-143	1 1 dux	02/14 - 06/10/22
	Lab		W	02:40PM-04:05PM QD-143		02/14 - 06/10/22
THE-55	Beginning Musical Theatre I					
Prerequisite: Non emphasis on con An audition or into only)	e. Limitation on enrollment: Audition on or before first class n temporary musical theatre from 1964 to present day. Individuerview will be conducted for the purposes of assigning class	al exercis	ses in acting	g, movement and voice as related mance opportunities. 36 hours led	to contemporary musical to cture and 54 hours laborat	heatre are explored.
42533 THE-55	Lecture	3	M	09:50AM-10:45AM LN-101	J Julian	02/14 - 06/10/22
	Lab		W	09:50AM-10:55AM LN-101	G Krinke	02/14 - 06/10/22
	Lab		MW	11:05AM-12:30PM LN-101		02/14 - 06/10/22
Musical Theatre voice as related to and performance	Beginning Musical Theatre II e Limitation on enrollment: Audition on or before first class market fechniques with emphasis on the applications of stylistic tech of Early Broadway, Jazz Age, Golden Age, and Sondheim are opportunities. 36 hours lecture and 54 hours laboratory. (Letter the content of the con	niques for e explored ter grade	or musical th d. An audition only)	leatre ranging from 1895 to 1964. on or interview will be conducted for	Individual exercises in act or the purposes of assigning	ing, movement and ng classroom roles
44287 THE-56	Lecture	3	M	09:50AM-10:40AM LN-101	J Julian	02/14 - 06/10/22
	Lab		W	09:50AM-10:55AM LN-101	G Krinke	02/14 - 06/10/22
	Lab		MW	11:05AM-12:30PM LN-101		02/14 - 06/10/22
Techniques with e	Intermediate Musical Theatre I e . Limitation on enrollment: Audition on or before first class remphasis on the applications of the Pop/Rock genre of musics, 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hilecture	al theatre	e performan	ce. Individual exercises in acting,	movement and voice as re	elated to pop/rock in
	Lab		MW	11:05AM-12:30PM LN-101		02/14 - 06/10/22
with emphasis on	Intermediate Musical Theatre II e. Limitation on enrollment: Audition on or before first class n script analysis and the business of musical theatre. Emphas lecture and 54 hours laboratory. (Letter grade only) Lecture	_	•	HE-57 Description: A continuation		neatre Techniques e development are
11002 IIIE-30	Lociale	J	W	09:50AM-10:55AM LN-101	G Krinke	02/14 - 06/10/22 02/14 - 06/10/22
	Lab		MW	11:05AM-12:30PM LN-101	OMINE	02/14 - 06/10/22
	Lub		IVIVV	11.00/AWI-12.001 WI LIN-101		02/14 - 00/10/22

WELDING TECHNOLOGY

WEL-20 Blueprint Reading for Welders
Prerequisite: None. Description: An introductory course in the study of welding and fabrication blueprints and their interpretation of line types, symbols, abbreviations, and integral parts, the course is designed for students interested in blueprint reading for the welding and fabrication trades. 36 hours of lecture. (Letter grade only)

SECT# Course#	Description	Units	Days		dg-Room	Instructor	Dates
3686 WEL-20	Lecture	2	Th	06:00PM-08:05PM T	CHA-127	J Rotondo	02/14 - 06/10/22
VEL-22	Plate and Structural Layout						
	65A. Description: This is a course designed to						
	on the safe operation of fabricating equipment	- ' '				, , ,	, ,,
14153 WEL-22	Lecture	2	M	06:00PM-07:25PM TO		Z Samson	02/14 - 06/10/2
	Lab		М	07:35PM-09:00PM T	CHA-130		02/14 - 06/10/2
VEL-24	Pipe Fitting for the Trades						
	 e. Description: Pipe fitting for the commercial added, threaded, and bolted connections used in 					ods used to fit pipe in	commercial/industrial
14154 WEL-24	Lecture	2	F	06:00PM-08:30PM T		J Knieriem	02/25 - 06/03/2
		2		00.001 W-00.301 W 1	O11A-121	J Millerielli	02/23 - 00/03/2
WEL-65A	Basic Metal Arc Weld	abialded metal are wold	ina ahan	and industrial aufate and		atal and materials use	ad in wolding 07 hours
	 e. Description: An introductory course in basic urs laboratory. (Letter grade only) 	Sillelueu metal alc welu	iiig, siiop	and moustrial safety, and	COMMON	ietai anu matemais ust	ed in weiding. 27 flours
43688 WEL-65A	Lecture	3	MT	01:00PM-02:30PM_T	CHA-127	J Knieriem	02/14 - 04/05/2
TOOOD WEE OOM	Lab	· ·	MT	02:30PM-05:00PM T		o ranonom	02/14 - 04/05/2
	Lab		WTh	01:00PM-03:25PM T			02/16 - 04/07/2
The above of	ection is a short-term class. Please note the start and en	d datas	••••	0 11001 III 001201 III 1	0		02/10 01/01/2
13689 WEL-65A	Lecture	d dates.	Т	06:00PM-07:25PM_T0	∩ ⊔Λ 132	M Herrera	02/14 - 06/10/2
+3009 WLL-03A	Lab	J	Th	05:45PM-10:35PM T		Willellela	02/14 - 06/10/2
			111	03.43FIVI-10.33FIVI-10	СПА-130		02/14 - 00/10/2
WEL-65B	Advanced Shielded Metal Arc Welding	alded a sectal account decay		real and a result of the second of the			. 0 1.25 2
	65A. Description: An advanced course in shi and 81 hours laboratory. (Letter grade only)	eiued metal arc welding,	snop and	i industrial satety, and coi	mmon meta	i and materials used ir	i trie weiding industry.
27 Hours lecture a 12148 WEL-65B	Lecture	3	MT	01:00PM-02:30PM_T0	∩ ⊔Λ 107	J Knieriem	04/40 00/00/0
+2140 WLL-03D	Lab	J	MT	02:35PM-05:00PM T		J Killellelli	04/18 - 06/09/2: 04/18 - 06/09/2:
	Lab		WTh	01:00PM-03:15PM T			
			VV 111	01.00FW-03.13FW 1V	O11A-130		04/20 - 06/09/2
	ection is a short-term class. Please note the start and en			00 00DH 07 05DH 7	0114 400	.5	
43690 WEL-65B	Lecture	3	M	06:00PM-07:25PM T		J Rotondo	02/14 - 06/10/2
	Lab		W	05:45PM-10:35PM T	CHA-130		02/14 - 06/10/2
WEL-75A	Gas Metal Arc Welding						
	e. Description: A course in Gas Metal Arc Wel				ng techniqu	es, modes of transfer	and the understanding
	used in the process. 27 hours lecture and 81 h						
42150 WEL-75A	Lecture	3	S	02:00PM-03:35PM T		M Herrera	02/26 - 06/04/22
	Lab		S	03:45PM-09:15PM T	CHA-130		02/26 - 06/04/22
The above se	ection is a short-term class. Please note the start and en						
43691 WEL-75A	Lecture	3	MT	08:00AM-09:30AM T	CHA-128	J Knieriem	02/14 - 04/05/22
	Lab		WTh	08:00AM-10:25AM T	CHA-130		02/14 - 04/07/22
	Lab		MT	09:40AM-12:05PM T	CHA-130		02/14 - 04/05/22
The above se	ection is a short-term class. Please note the start and en	d dates.					
WEL-75B	Flux Cored Arc Welding (FCAW)						
	75A. Description: A course in Flux Cored Arc	: Welding (FCAW). Focu	sing on ed	quipment set up, proper v	velding tech	niques, modes of trans	sfer and the
understanding of	the filler wires used in the process. 27 hours le	ecture and 81 hours labo	ratory. (Le	etter grade only)	J	4,	
43693 WEL-75B	Lecture	3	MT	08:00AM-09:30AM TO	CHA-127	J Knieriem	04/18 - 06/09/22
	Lab		MT	09:40AM-12:05PM TO	CHA-130		04/18 - 06/09/22
	Lab		WTh	08:00AM-10:15AM TO	CHA-130		04/20 - 06/09/22
The above se	ection is a short-term class. Please note the start and en	d dates					
WEL-85B							
	American Welding Society/Los Angeles City 65B or WEL-75B. Description: This course is		o compot	ancy of advanced studen	te in the var	ious wolding process	e and techniques
	evelop the student's knowledge in code related						
	lates to the American Welding Society (AWS)						
and 81 hours labo	oratory. (Letter grade only)	-	•	•	_	-	
42153 WEL-85B	Lecture	3	W	06:00PM-07:25PM T	CHA-132	J Knieriem	02/14 - 06/10/22
	Lab		F	08:00AM-12:50PM TO	CHA-130		02/14 - 06/10/22
43695 WEL-85B	Lecture	3	W	06:00PM-07:25PM TO	CHA-132	J Knieriem	02/14 - 06/10/22
	Lab		M	05:45PM-10:35PM TO	CHA-130	M Herrera	02/14 - 06/10/22
WEL-95A	Introduction to Gas Tungsten Arc Welding						
	e. Description: Introduction to the theory, pract	ical application and joini	ng technic	ques used in Gas Tungste	en Arc Weld	ing (TIG) processes. E	Emphasis is placed on
	ng of plate materials 27 hours lecture and 81 h					3 (1)	r r r
12154 WEL-95A	Lecture	3	S	08:00AM-09:35AM T	CHA-128	Z Samson	02/26 - 06/04/22
	Lab		S	09:45AM-03:15PM TO	CHA-130		02/26 - 06/04/22
The above se	ection is a short-term class. Please note the start and en	d dates.					
NEL-115A Prerequisite: WEI	Smaw/Gmaw Pipe Welding Fundamentals 65A and WEL-75A. Description: This advance	ed welding course is de-	signed to	utilize previously acquire	d welding ch	rills and techniques on	ferrous nine in the
	positions. Emphasis is placed on the welding o						
processes. (Lette					(0.11) (1	., 000 1110101	
2144 WEL-115A	• • • • • • • • • • • • • • • • • • • •	3	Т	06:00PM-07:25PM TO	CHA-128	J Knieriem	02/14 - 06/10/2
	Lab	•	Ť	07:35PM-09:50PM TO			02/14 - 06/10/2
			W	07:35PM-09:50PM T			02/14 - 06/10/22
	Lab		VV				UZ/14 - UD/10/77

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

SECT# Course# Description Units Days Time Bldg-Room Instructor Dates
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 orientation/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)

43698 WKX-200 Lecture 1 WKX-200 Lecture 0 O2/14 - 06/10/22

		Non-Credit	Classes			
ECT# Course#	Description	Units Da	ys Time	Bldg-Room	Instructor	Dates
CADEMIC	LITERACY AND READING	;				
ALR-887 Prerequisite: No provided on an	Reading Clinic one Description: This self-paced countribution of the Description of the D	urse provides practice on individually pre ences with the student. Subsequent enro . May be taken a total of four times. 27 h	Ilment in the course	will provide the studen		
Students v	ho enroll in the above section must meet w	vith the ALR-887 instructor in the Reading and Wi	riting Center before loggin			
complete 0 14113 ALR-887	oursework. Lab	0		ON-LINE	S Cerwin-Bates	02/14 - 06/10/2
Students w	ho enroll in the above section must meet w	vith the ALR-887 instructor before logging in hour	s for this lab. Canvas and	other technologies may be	e required to complete cours	sework.
COMPUTER	APPLICATIONS/OFFICE					
Expert exam. So educators, acco productivity, dat repeatability is u	oftware and training tools will be util untants, financial analysts, data ana a analysis, financial charts, tables, a	n exam preparation structured to meet the lized to provide computer-based prepara allysts, and business information workers and inventory schedules. A single, free Notes one free exam per student regardless of	tion and practice for training and practice dicrosoft Office Excel	the MOS Excel Experi e to apply skills to the Expert Exam will be a	t exam. The course pro advanced features of E administered at the end	ovides students, Excel for enhanced d of the course. Course
	ng short-term online, noncredit course is fre SPREP - Microsoft Office Specialist Master	ee of enrollment fees and has unlimited repeat-ab	oility. Students pay only fo	r books. Grading is Pass/N	lo Pass. This course is also	required for the Business
		educators, and business information wo	orkers training and pr	actice to apply skills to		l correspondence, send
messages for m course. Course nours lecture ar	arketing campaigns, plan staff mee	educators, and business information wo tings, and assign meeting action items. A there is a limit to one free exam per stude	orkers training and pr A single, free Microso	actice to apply skills to oft Office Outlook Core	e enhance professional E Exam will be adminis	I correspondence, send tered at the end of the ed repeatability. 4.5 04/18 - 06/10/2
messages for modernesses. Course nours lecture are 43445 CAT-845	arketing campaigns, plan staff mee repeatability is unlimited, however t id 4.5 hours laboratory. (Pass/No Pa Lecture Lab	educators, and business information wo tings, and assign meeting action items. A there is a limit to one free exam per stud- ass only) 0 ee of enrollment fees and has unlimited repeat-ab	orkers training and pr A single, free Microso ent regardless of nur	actice to apply skills to oft Office Outlook Core nber of times the cour ON-LINE ON-LINE	o enhance professiona e Exam will be adminis se is repeated. Unlimit D Friedman	I correspondence, send tered at the end of the ed repeatability. 4.5 04/18 - 06/10/2 04/18 - 06/10/2
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messages for modure. Course. Course nours lecture are 43445 CAT-845 The following Skills: MOS COMPUTER CIS-830 Prerequisite: Notes operating systems, gaming systems, gaming course of the course	arketing campaigns, plan staff mee repeatability is unlimited, however to d 4.5 hours laboratory. (Pass/No Palecture Lab ng short-term online, noncredit course is fire SPREP - Microsoft Office Specialist Master Introduction to Python Program one. Advisory: Know the fundamentatems, and basic applications programs.	educators, and business information wo tings, and assign meeting action items. A there is a limit to one free exam per stud- ass only) 0 ee of enrollment fees and has unlimited repeat-ab Certification Preparation.	orkers training and property of the property o	actice to apply skills to off Office Outlook Core onber of times the course ON-LINE ON-LINE or books. Grading is Pass/Nusing, output, and stora iguage by covering the ion.)	o enhance professiona e Exam will be adminis se is repeated. Unlimit D Friedman lo Pass. This course is also ge. Know the basic fea e basics of programmin	I correspondence, send tered at the end of the ed repeatability. 4.5 04/18 - 06/10/2 04/18 - 06/10/2 required for the Business
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salon management or employment skills. Student work is evaluated by an instructor. Students may take up to 100 hours of laboratory. (Pass/No Pass only)

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MTWThF

MTWThF

08:00AM-04:40PM COSM-205

08:00AM-04:30PM COSM-205

42105 COS-801

42106 COS-801

Lab

Lab

03/21 - 05/26/22

01/18 - 03/18/22

Y Rodriguez

F Boget

SECT# Course# Units Days Bldg-Room **ENGLISH** ENG-885 Writing Clinic Prerequisite: None. Description: Intended for students who need concentrated attention in various areas of grammar, punctuation, and composition. Self-paced, open-entry/openexit, with no traditional lecture-based component. Instead, it requires students to do the majority of their coursework independently. Each student follows a sequential series of modules based on his or her diagnosis. Students meet with their instructor in the Writing and Reading Center for the pre-and post-test and as needed for one-on-one instruction or small group study for the duration of the students' enrollment in the course. May be taken a total of four times. 27 hours laboratory. (TBA option) (Pass/No Pass only) 43204 ENG-885 MLK-119 D Kruizenga-Muro 02/14 - 06/10/22 Students who enroll in the above section must meet with an ENG-885 instructor in the Writing Center before logging in hours for this lab. 44131 ENG-885 MLK-119 C Reible 02/14 - 06/10/22 The above section is designed for students who speak English as a Second language at an advanced fluency level and will include linguistic support for college-level reading and writing. **ENGLISH AS A SECOND LANGUAGE** Beginning American College English Prerequisite: None Advisory: Students should be aware that course is 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-847. Students will produce a minimum of 1,250 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) 10:50AM-01:20PM QD-101 44085 ESL-846 MW ESL-847 Low-Intermediate American College English Prerequisite: ESL-846 or ESL-46. Description: Designed for non-native speakers of English. Develops writing, reading, and oral language expression in academic American English language at a low-intermediate level to prepare students to enter ESL 848. Students will produce a minimum of 2,250 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) 44086 ESL-847 TTh 10:50AM-01:20PM QD-119 A Lee 02/14 - 06/10/22 Intermediate American College English ESL-848 Prerequisite: ESL-47 or ESL-847. 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 3,500 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) 44090 ESL-848 Lecture 0 TTh 08:10AM-10:40AM QD-211 R Gray 02/14 - 06/10/22 I ah MI K-119 02/14 - 06/10/22 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119) for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies may be required to complete coursework. High-Intermediate American College English Prerequisite: ESL-48 or ESL-848. 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 6,000 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) 08:10AM-10:40AM QD-211 44092 ESL-849 MW 0 02/14 - 06/10/22 Lab MI K-119 02/14 - 06/10/22 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119) for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies may be required to complete coursework. **INTERDISCIPLINARY STUDIES** Supervised Tutoring Prerequisite: None Corequisite: Student must be enrolled in at least one other non-tutoring course. Description: This self-paced, open-entry/open-exit non-credit course provides supervised tutoring, assistance with study skills, and guidance in completing basic skills or college-level course assignments. Students receive individualized tutoring and/or small group instruction outside of class time in a discipline-specific lab. Designed to help students achieve outcomes related to specific courses and/or to improve learning and study skills in specific related subjects. Content varies according to the course for which tutoring is sought. Up to 216 hours laboratory. (TBA option) (No grade) 43239 ILA-800 0 MLK-119 D Kruizenga-Muro 02/14 - 06/10/22 The above section is intended for students who need tutoring in English. 44209 ILA-800 MLK-221 J Whitton 02/14 - 06/10/22 The above section is intended for students who need tutoring in Communication Studies (COM). **PROFES. DEVELOPMENT STUDIES** PDS-806 The Art of Negotiating and Collaborating Prerequisite: None Description: Participants apply collaboration tools for building high-trust synergistic relationships, analyze the conflict cycle and practice skills to diffuse conflict at each stage for mutual benefit. Assess one's strengths and utilize tools to facilitate and adapt to others styles. Skills include re-framing, neutralizing language, discovering of interests, and leveraging innovative solutions through a collaborative negotiation process. 12 hours lecture. (Pass/No Pass only) 44458 PDS-806 D Judon Lecture 05/16 - 05/28/22 The above section is a short-term, non-credit online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. PDS-807 Personality Styles and Difficult Relationships Prerequisite: None Description: Exploration of participants' own behaviors and personality styles, while learning to adapt one's behavior to be effective with other personality styles in a variety of work situations. Emphasis is placed on dealing with difficult relationships and communicating in a way that matches the needs of all involved to achieve relationship satisfaction and organizational objectives. 12 hours lecture. (Pass/No Pass only) 44307 PDS-807 Lecture ON-LINE D Judon 03/14 - 03/26/22 The above section is a short-term, non-credit online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. Best Practices in Customer Service Prerequisite: None Description: Apply practical strategies to retain a valuable customer base, diffuse difficult situations, and earn repeat business. Topics include: The anatomy of a complaint, regulating verbal and nonverbal responses, active listening skills, creative problem solving, customer perceptions and expectations, adapting to different conflict styles, and steps to defuse angry customers. 12 hours lecture. (Pass/No Pass only)

The above section is a short-term, non-credit online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates.

D Judon

03/28 - 04/09/22

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44308 PDS-813

Lecture

SECT# Course# Days Bldg-Room

SENIOR CITIZEN EDUCATION SCE-804 **Engaging Topics for Lifelong Learners** Prerequisite: None. Description: Engaging Topics for Lifelong Learners will provide in-depth discussions and exploration of current issues using various forms of media such as books, biographies, film, theatre, music, national and local news, and social media. The focus is to provide opportunities for intellectual curiosity, enhancing communication and listening skills while engaging in enriching dialogue. 12-54 hours lecture. (Pass/No Pass or No Grade option) 44462 SCE-804 0 TTh 11:00AM-11:50AM REG-MEET R De Leon-Callju 03/29 - 06/16/22 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. SCE-809 Computer Basics for Lifelong Learners Prerequisite: None. Description: Computer basics for lifelong learners will provide a basic understanding of home computing that covers terminology, components, basic MS Windows functions, accessory programs, simple word processing, email, and spreadsheet programs as well as skills to access and utilize the internet. 12-54 hours lecture (Pass/ No Pass or No Grade option) 44464 SCE-809 05:30PM-07:20PM REG-MEET G Roberson 03/29 - 06/14/22 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 44465 SCE-809 S 09:00AM-10:50AM REG-MEET G Roberson 04/02 - 06/18/22 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times SCE-811 Drawing and Painting for Lifelong Learners Prerequisite: None. Description: Drawing and painting for lifelong learners is a potpourri of drawing, illustration, painting, mixed media, and basic design components. The focus of the content may assist in the development and/or enhancement of mental acuity, fine motor skills, with a range of activities from creative interpretation of subjects from life, landscape, imagination, basic exploration of design elements and principles, composition, observation skills, perspective on art appreciation and history, and methods of conserving and displaying completed works. No prior experience with drawing is required. 12-54 hours lecture. (Students will provide their own materials and supplies.) (Pass/No Pass or No Grade option) 44466 SCE-811 09:00AM-12:50PM REG-MEET S Maheshwari 03/29 - 06/14/22 Lab Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 09:00AM-12:50PM REG-MEET S Maheshwari 44467 SCE-811 W 03/30 - 06/15/22 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 44469 SCE-811 Th 09:00AM-01:10PM REG-MEET S Maheshwari 04/07 - 06/16/22 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times 44489 SCE-811 09:00AM-12:50PM REG-MEET S Maheshwari S 04/02 - 06/18/22 SCF-813 Healthy Aging for Lifelong Learners Prerequisite: None. Description: Healthy Aging for Lifelong Learners provides practical information regarding healthy aging including diet, nutrition, disease prevention, fall prevention, and application of principles focusing on maintaining good health. 12-54 hours of lecture. (Pass/No Pass or No Grade option) 05:30PM-07:20PM REG-MEET 44470 SCE-813 M T Gingerella 04/11 - 06/13/22 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 44471 SCE-813 0 MW 01:00PM-02:50PM REG-MEET H Kurland Lab 03/28 - 06/15/22 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 08:00AM-09:15AM REG-MEET 44472 SCE-813 Lab 0 TTh J Mumford 03/29 - 06/16/22 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 44473 SCE-813 0 10:30AM-11:45AM REG-MEET M A Munoz 03/28 - 06/13/22 I ab Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times 44474 SCE-813 0 MTh 01:15PM-03:20PM REG-MEET L Zank 03/28 - 06/16/22 I ab Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times 44475 SCE-813 0 MWF 09:00AM-09:50AM REG-MEET R Carter-Rosenbloom I ab 03/28 - 06/17/22 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times 44476 SCE-813 0 MW 11:00AM-12:25PM REG-MEET R De Leon-Callju Lab 03/28 - 06/15/22 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times 44477 SCE-813 0 S 09:15AM-10:55AM REG-MEET T Gingerella 04/09 - 06/18/22 Lab Distance education classes with regular weekly meeting during scheduled days and times. 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Students will attend class online during the published course times. 44482 SCE-813 0 TTh 11:00AM-12:15PM REG-MEET J Mumford 03/29 - 06/16/22 Lab Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times 44483 SCE-813 0 TTh 01:00PM-02:15PM ON-LINE J Mumford 03/29 - 06/16/22 Lab Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. 44484 SCE-813 0 MWF 10:30AM-11:20AM REG-MEET R Carter-Rosenbloom Lab 03/28 - 06/17/22 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times 09:30AM-10:55AM REG-MEET R De Leon-Callju 44485 SCE-813 Lab 0 MW 03/28 - 06/15/22 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times 44486 SCE-813 0 01:00PM-02:40PM REG-MEET H Kurland Lab TTh 03/29 - 06/16/22 Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. SCE-840 Craft Design for Lifelong Learners

Prerequisite: None. Description: Craft Design for Lifelong Learners provides the opportunity to create and construct various types of crafts in an interactive and stimulating environment. The course will feature crafts that provide an opportunity to explore creativity while retaining and continuing to develop fine motor skills and improve memory skills. Some of the crafts featured in various classes might include ceramics, stain glass, wood carving, jewelry, china painting, calligraphy, fabric crafts, scrapbook design, various crafts RCCD Spring 2022 Class Schedule - generated 10/15/2022 1:55 p.m.

SECT# Course# Description Units Days Time Bldg-Room Instructor Dates
using glass items, wood items, clay pots, found items and items from nature like gourds and pine cones, etc. Students will supply their own craft materials. (Pass/No Pass or No
Grade option)

44488 SCE-840 Lab 0 T 01:00PM-04:50PM REG-MEET L Souder 03/29 - 06/14/22

Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times.