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Early Childhood Education.....11

Paralegal Studies.

			Credi	t Clas	ses			
SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ACADEMIC	LITERACY AND READ	DING						
ALR-3	Reading for Academic and	Lifelong Literacy						
		tudy of reading strategies for suc long reading skills. This course m						
11106 ALD 2	Looturo	770	2				Convin Potoo	01/02 02/00/22

41496 ALR-3	Lecture		ZTC	3	ON-LINE	S Cerwin-Bates	01/03 - 02/09/23
The above :	section requires a con	nputer with internet access as Canvas and c	other techno	logies will be	e required to complete coursework. See https://rcc	d.edu/de	
ALR-4	Critical Readin	g as Critical Thinking					
					ing. Emphasis will be placed on the deve	lopment of reading skills in	the interpretation,
analysis, criticisr	n and advocacy o	f ideas encountered in academic rea	ading. 54 l	nours lectu	ure. (Letter grade only)		
41497 ALR-4	Lecture		LTC	3	ON-LINE	T Brown	01/03 - 02/09/23
The above a	section requires a con	pouter with internet access as Canvas and c	other techno	logies will be	e required to complete coursework. See https://rcc	1 edu/de	

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

ACCOUNTING

ACC-1A Principles of Accounting I

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

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SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41547 ACC-1A	Lecture		3	TTh	09:50AM-11:55AN	I BE-204 ON-LINE	F Rangel	01/03 - 02/09/23 01/03 - 02/09/23
	section is a hybrid class. Hybrid classes are distances s will be required to complete coursework. Students						cheduled meetings days a	nd times. Canvas and other
41549 ACC-1A	Lecture		3			ON-LINE	J Corr	01/03 - 02/09/23
	section is an online class. Online classes are distan		no scheo	duled meeting of	days. Canvas and other	technologies will be	required to complete cour	sework. Students will log in
41550 ACC-1A	www.rccd.edu/de and complete work regularly the Lecture	ougnout the week.	3			ON-LINE	M Blumenthal	01/03 - 02/09/23
	section is an online class. Online classes are distan	ce education classes with	-	tuled meeting (days Canyas and other			
	www.rccd.edu/de and complete work regularly the			allou mooting (Ū		
41551 ACC-1A	Lecture		3			ON-LINE	A Syed	01/03 - 02/09/23
	section is an online class. Online classes are distan www.rccd.edu/de and complete work regularly the		no scheo	duled meeting of	days. Canvas and other	technologies will be	required to complete cour	sework. Students will log in
ACC-1B	Principles of Accounting II							
	C-1A. Description: A study of managerial a making functions of an organization. 54 h				tems including basi	c concepts, limit	ations, tools and meth	ods to support the
41552 ACC-1B	Lecture		3	,,		ON-LINE	J Browning	01/03 - 02/09/23
	section is an online class. Online classes are distan		no scheo	duled meeting of	days. Canvas and other	technologies will be	required to complete cour	sework. Students will log in
to Canvas @ 41553 ACC-1B	www.rccd.edu/de and complete work regularly the Lecture	oughout the week.	3			ON-LINE	J Corr	01/03 - 02/09/23
		an advantion classes with	-	dulad maating (dava Canvas and other			
	section is an online class. Online classes are distan www.rccd.edu/de and complete work regularly the		no scheo	aulea meeting (bays. Canvas and other	technologies will be	required to complete cour	sework. Students will log in
		5						
ADMINISTR	ATION OF JUSTICE							
ADJ-1	Introduction to the Administration of Ju	stice						
	ne Description: The history and philosophy d their interrelationships; theories of crime							
(Letter grade onl			<u>,</u>					
41791 ADJ-1	Lecture		3			ON-LINE	M Matuszak	01/03 - 02/09/23
	section requires a computer with internet access as		logies wi	I be required to	complete coursework.	See https://rccd.edu	/de	
	Principles and Procedures of the Justic ne Description: An examination and analyst	sis of due process in	criminal	proceeding	s from pre-arrest thr	ough trial and a	opeal utilizing statutor	y law and state and
41793 ADJ-2	cedents. 54 hours lecture. (Letter grade o Lecture	nly)	3			ON-LINE	M Matuszak	01/03 - 02/09/23
	section requires a computer with internet access as	Canvas and other techno	-	I be required to	o complete coursework			01100 02100120
ADJ-5	Community Relations				· · · · · · · · · · · · · · · · · · ·			
Prerequisite: Nor	ne. Description: Examines the complex, dy						ng crime and conflict v	vith an emphasis on
41858 ADJ-5	nd prospects of administering justice withi Lecture	n a diverse multicultu	rai popu 3	liation. 54 no	ours lecture. (Letter	ON-LINE	V Graham	01/03 - 02/09/23
	section requires a computer with internet access as	Canvas and other techno	-	I be required to	o complete coursework			01100 02103/20
AIR CONDIT	IONING							
AIR-77	Energy Conservation Methods for HVA	CR						
	ne Advisory: AIR-61A Description: Current atural resources are presented. Blower do	industry practices fo						
grade only)	alara resources are presented. Blower de	or diagnostics are rec	atureu. 7					shaboratory. (Letter
41557 AIR-77	Lecture Lab		3	TW TW	05:00PM-08:30PM 08:40PM-10:45PM		G Helberg	01/03 - 02/09/23
 AIR-78		mont		1 1 1	00.40FIM-10.43FI			01/03 - 02/09/23
	Safe Refrigerant Handling and Manage ne. Description: Current industry practices		ation, re	cycling and	retro fitting. Emphas	sis is on safe use	and management of	common refrigerants
	t use of pressure and temperature measu	rement to determine						
41558 AIR-78	Lecture		3	TW	08:00AM-11:30AN		K Mendelovitz	01/03 - 02/09/23
41892 AIR-78	Lab Lecture		3	TW MTh	11:40AM-01:45PM 08:00AM-11:50AM		K Mendelovitz	01/03 - 02/09/23 01/05 - 02/09/23
41002 / 111 / 10	Lab		Ū	MTh	12:00PM-02:15PM		TT MONGOOM2	01/05 - 02/09/23
	Advanced Building Automation Networ	ks And Programming						
AIR-92	-90 Description: Programming HVAC dire						and template program	nming. Stresses good
Prerequisite: AIR	and a second and a second table a second second second	ientation. 36 nours le		MTTh	05:00PM-06:50PM	• /	P Ortanez	04/02 00/00/02
Prerequisite: AIR programming pra	actices including complete program docum							
Prerequisite: AIR	actices including complete program docum Lecture Lab		3	MTTh	07:00PM-10:05PM		T Offancz	01/03 - 02/09/23 01/03 - 02/09/23
Prerequisite: AIR programming pra	Lecture		3				1 Ondricz	
Prerequisite: AIR programming pra	Lecture Lab		3				i oranoz	
Prerequisite: AIR programming pra 41859 AIR-92	Lecture Lab		3					
Prerequisite: AIR programming pre 41859 AIR-92 ANTHROPO ANT-1 Prerequisite: Nor	Lecture Lab LOGY Physical Anthropology ne Description: An introduction to human b		hysical	MTTh diversity, and	07:00PM-10:05PM	/ TCHA-103A animal world, us	sing scientific and con	01/03 - 02/09/23
Prerequisite: AIR programming pra 41859 AIR-92 ANT-1 Prerequisite: Nor Incorporates the	Lecture Lab LOGY Physical Anthropology ne Description: An introduction to human to study of genetics, fossils, primates, and m		hysical	MTTh diversity, and	07:00PM-10:05PM	/ TCHA-103A animal world, us	sing scientific and con	01/03 - 02/09/23
Prerequisite: AIR programming pra 41859 AIR-92 ANT-1 Prerequisite: Nor Incorporates the	Lecture Lab LOGY Physical Anthropology ne Description: An introduction to human b		hysical	MTTh diversity, and	07:00PM-10:05PM	/ TCHA-103A animal world, us	sing scientific and con	01/03 - 02/09/23

 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

 41796
 ANT-1
 Lecture
 3
 ON-LINE
 K Williams
 01/03 - 02/09/23

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

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SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor D	ates
41797	ANT-1	Lecture	ZTC	3			ON-LINE	J Liashenko	01/03 - 02/09/23
	The above se	ction requires a computer with internet access as Canvas ar	nd other technolo	gies wil	Il be required to	complete coursework.	See https://rccd.edu/de	;	
41798	ANT-1	Lecture		3	TTh	12:05PM-02:10PN		A Magana	01/03 - 02/09/23
							ON-LINE		01/03 - 02/09/23
		ction requires a computer with internet access as Canvas ar	nd other technolo	•					
41799	ANT-1	Lecture		3	MTWTh	09:50AM-12:05PN	1 QD-201	P Roberts	01/03 - 02/09/23
	Canvas and o	ther technologies may be required to complete coursework.							
ANT-2		Cultural Anthropology							
		 Description: An introduction to the anthropologic tutions are examined using perspectives that enhi- 							s. Cultural
	ANT-2	Lecture	ZTC	3		ulturally ulverse wo	ON-LINE	J Liashenko	01/03 - 02/09/23
11001		ction requires a computer with internet access as Canvas ar		-	Il he required to	complete coursework			01100 02100/20
				gico wii				,	
		MEDIA AND PRINTING							
AFF	DIGITAL	MEDIA AND PRINTING							
ADM-2		Ethics and Legalities for Graphic Designers							
	•	 Description: An introductory course in the ethicansible image manipulation, and internet ethics. 18 	•				ers. This includes t	opics such as copyright law	, contract
	ADM-2C	Lecture		1 (Leii	er grade only	()	ON-LINE	P Scullin	01/03 - 02/09/23
1002		ction is an online class. Computer with Internet access requi	rod Soo www.ro	, od odu/	do				01/03 - 02/03/23
		· · · · · ·	ieu. See www.iu	cu.euu/	ue.				
ADM-7 Prerec		Adobe Photoshop for Image Manipulation . Description: An introductory course in image mage	aninulation for	aranh	nic designers	using Adobe Photo	shop. This include	s image editing retouching	color
		siting, painting, and file preparation for various me							
only)	-						-	-	
41555	ADM-71A	Lecture		3			ON-LINE	A Dennis	01/03 - 02/09/23
		Lab					ON-LINE		01/03 - 02/09/23
	The above se	ction is an online class. Computer with Internet access requi	red. See www.rc	cd.edu/	de.				
ADM-7	74A	Web Design							
		. Description:Basic web design and the fundament			ogy for graph	nic designers. Stude	ents will be introdu	ced to various user-friendly	web-building
		ns. 36 hours lecture and 72 hours laboratory. (Le	tter grade onl					K 0'	
41863	ADM-74A	Lecture		3			ON-LINE ON-LINE	K Siu	01/03 - 02/09/23
		Lab					UN-LINE		01/03 - 02/09/23
		ction is an online class. Computer with Internet access requi	red. See www.rc	cd.edu/	de.				
ADM-7		Adobe Illustrator for Graphic Art							
		e. Description: An introductory course in the use o				sign, typography, di	gital illustration an	d vector art creation for grap	phic
	ADM-77A	nd commercial art. 36 hours lecture and 72 hours Lecture	laboratory. (L	3	grade only)		ON-LINE	P Scullin	01/03 - 02/09/23
41550		Lab		5			ON-LINE		01/03 - 02/09/23
	The above se	ction is an online class. Computer with Internet access requi	rad Cas your ra	od odu/	do				01/03 - 02/03/23
				cu.euu/	uc.				
ART									
ART-6		Art Appreciation						f	
		 Advisory: ENG-1A. Description: An introductory nroughout history and culture. Students may not r 							
option	`	indugriout history and culture. Students may not i	eceive cieuit		un Arti-o anu	ART-011. 34 Hours	lecture. (Same as	AIIS-0) (Letter Grade, OFF	ass/110 F ass
	ART-6	Lecture		3			ON-LINE	L Brown	01/03 - 02/09/23
	In addition to t	he time spent in the above short term class, Canvas and oth	ner technologies	will be i	required to com	olete coursework. See h	https://rccd.edu/de_Ple		
40947	ART-6	Lecture	ior toormologioo	3			ON-LINE	L Brown	01/03 - 02/09/23
		the time spent in the above short term class, Canvas and oth	oer technologies	- will bo i	required to com	nlata coursework. See h			01100 02100120
40948	ART-6	Lecture	iei tecililologies	3		piele coursework. See i	ON-LINE	L Brown	01/03 - 02/09/23
10010		the time spent in the above short term class, Canvas and oth	or toobpologioo	-	required to eem	alata aguragwark. Sag k			01/00 02/03/20
41870	ART-6	Lecture	ler technologies	3		piele coursework. See r	ON-LINE	N Green-Hodges	01/03 - 02/09/23
+1070				-		alata anna annada Ora b		Ũ	01/03 - 02/03/23
		the time spent in the above short term class, Canvas and oth	her technologies	will be i	required to com	plete coursework. See r	https://rcca.edu/de. Ple	ase note the start and end dates.	
ART-1		Beginning Drawing						at the animalate of second at	41
		 Description: An introduction to the fundamentals e development of observational, motor and creati 							
		y. (Letter Grade, or Pass/No Pass option.)	Vo okalo. Emp	ilaolo					
40941	ART-17	Lecture		3	MTWTh	09:00AM-10:20AN	1 AR-101	A Jones	01/03 - 02/09/23
		Lab			MTWTh	10:35AM-01:25PN	1 AR-101		01/03 - 02/09/23
ART	HISTORY	1							
		Liston, of Western Art: Drahistoria Ansient and	Madiaval						
AHS-1 Prerec		History of Western Art: Prehistoric, Ancient, and Advisory: ENG-1A. Description: Survey of the h		ern ar	t [.] Painting ar	chitecture and scu	Inture Prehistoric	through the Medieval perior	ds 54 hours
	•	de, or Pass/No Pass option)		cin ai	t. i anting, a	chilecture, and sea		anough the medicial period	13. 04 nours
	AHS-1	Lecture		3			ON-LINE	A Herrera	01/03 - 02/09/23
		the time spent in the above short term class, Canvas and oth	ner technologies		required to com	olete coursework. See h			
40921	AHS-1	Lecture		3	- 44 54 15 0011		ON-LINE	C Falzone Robinson	01/03 - 02/09/23
		the time spent in the above short term class, Canvas and oth	her technologios	°.	required to com	nlete coursework. Soo k			2
ALIO 0		· · ·		will De l	i oquirou to com	PICIE COUISEWUIK. SEE I	mps.///ccu.euu/ue. Ple	שפט חטוב נחב סנמוז מווע פווע udles.	
AHS-2 Prerec		History of Western Art: Renaissance through Co Advisory: ENG-1A. Description: Survey of the h		ern ar	t. Painting a	chitecture and sou	loture from the Pa	enaissance through contem	porary art
		eceive credit for both AHS-2 and AHS-2H. 54 hou							
		023 Class Schedule - generated 04/14/202			,				

SECT# Course#	Instruction		Jnits	Days	Time	Bldg-Room	Instructor	Dates
40922 AHS-2	Lecture		3			ON-LINE	L Vaughan	01/03 - 02/09/23
	o the time spent in the above short term class, Canvas and oth	•		equired to c	omplete coursework.			lates.
40923 AHS-2	Lecture	3	3			ON-LINE	A Herrera	01/03 - 02/09/23
In addition to	o the time spent in the above short term class, Canvas and oth	ner technologies wil	ll be re	equired to c	complete coursework.	See https://rccd.edu/de.	Please note the start and end of	lates.
AHS-6	Art Appreciation							
	ne. Advisory: ENG-1A. Description: An introductory							
	throughout history and culture. Students may not r	eceive credit for	r both	n ART-6 a	and ART-6H. 54 ho	ours lecture. (Same	as ART-6) (Letter Grade,	or Pass/No Pass
option)			`				DK	
40924 AHS-6	Lecture	3	-			ON-LINE	B Keene	01/03 - 02/09/23
In addition to 40925 AHS-6	o the time spent in the above short term class, Canvas and oth Lecture	ner technologies wil		equired to c	complete coursework.	See https://rccd.edu/de. ON-LINE	Please note the start and end o R Taube	lates. 01/03 - 02/09/23
In addition to	o the time spent in the above short term class, Canvas and oth	ner technologies wil	l be re	equired to c	omplete coursework.	See https://rccd.edu/de.	Please note the start and end of	lates.
40926 AHS-6	Lecture	3	3			ON-LINE	R Taube	01/03 - 02/09/23
In addition to	o the time spent in the above short term class, Canvas and oth	ner technologies wil	l be re	equired to c	omplete coursework.	See https://rccd.edu/de.	Please note the start and end of	lates.
40927 AHS-6	Lecture	3	3			ON-LINE	R Taube	01/03 - 02/09/23
In addition to	o the time spent in the above short term class, Canvas and oth	ner technologies wil	l be re	equired to c	omplete coursework.	See https://rccd.edu/de.	Please note the start and end of	lates.
		0		•	·			
	ICAN SIGN LANGUAGE							
AJL - AIVIER	ICAN SIGN LANGUAGE							
ASL-1	American Sign Language 1							
	ne. Description: Focus on developing basic principle							
	ed on Deaf culture and Deaf people in history, visu ammatical patterns of ASL discourse at the beginni							nt, as well as basic
41500 ASL-1	Lecture	ng level. 72 nou	15 100	clure and	To nours laborato	ON-LINE	D Kovacs	01/03 - 02/09/23
41300 A3L-1	Lab	-	+			ON-LINE	DINOVAUS	01/03 - 02/09/23
	o the time spent in the above class, students are required to fu ursework. See https://rccd.edu/de	Ifill the 18-hour lab	requir	rement. A c	computer with internet	access is required as Ca	anvas and other technologies m	ay be required to
41501 ASL-1	Lecture	4	1	TTh	10:00AM-12:5	0PM 0D-121	T Korn	01/03 - 02/09/23
11001 / 102 1	Lootaro				10.007 441 12.0	ON-LINE		01/03 - 02/09/23
	Lab					ON-LINE		01/03 - 02/09/23
In addition to	o the time spent in the above class, students are required to fu	ufill the 19 hour leb	roquir	omont A c	omputor with internet		anyon and other technologies w	
	ursework. See https://rccd.edu/de		requi	ement. A t		access is required as Co	anvas and other technologies w	
41851 ASL-1	Lecture	4	1	MW	10:00AM-12:5	0PM QD-121	E Fass	01/03 - 02/09/23
						ON-LINE		01/03 - 02/09/23
	Lab					ON-LINE		01/03 - 02/09/23
In addition to	o the time spent in the above class, students are required to fu	ulfill the 18-hour lab	requir	ement A c	computer with internet	access is required as Ca	anvas and other technologies m	av be required to
	ursework. See https://rccd.edu/de		roquii	omone. / c				
ASL-2	American Sign Language 2							
	-1. Description: Further development of basic ASL	skills in compre	hens	sion and	expression. A cont	inued emphasis on	the acquisition of ASL vo	cabulary,
	uctures and grammatical patterns necessary for co							ues are employed
	e the students' complex non-manual grammatical s							
41850 ASL-2	Lecture	4	1	TTh	06:00PM-08:5		J Valencia Viveros	01/03 - 02/09/23
						ON-LINE		01/03 - 02/09/23
	Lab					ON-LINE		01/03 - 02/09/23
	o the time spent in the above class, students are required to fu	Ifill the 18-hour lab	requir	rement. A c	computer with internet	access is required as Ca	anvas and other technologies m	ay be required to
complete co	ursework. See https://rccd.edu/de							
ASTRONOM	Y							
AST-1A	Introduction to the Color System							
	Introduction to the Solar System ne. Advisory: REA-82 or qualifying placement level.	Description: A i	iourn	ev throug	the fundamenta	I principles of astron	omy specifically focused	on the observed
	ght sky, historical developments of astronomical the							
	es which complete the fundamental knowledge bas							, ,
41440 AST-1A	Lecture	ZTC 3	3			ON-LINE	K Kern	01/03 - 02/09/23
Online class	es are distance education classes with no scheduled meeting	days. Students will	l log in	to Canvas	and complete work re	gularly throughout the v	eek. Canvas and other techno	ogies will be required
to complete		,	5.					• • • • • •
Δυτομοτιν	E TECHNOLOGY							

AUT-50 Automotive Principles

Prerequisite: None. Description: General theory, principles and service procedures relating to an introduction to automotive technology with emphasis being placed upon component identification, basic functions, minor maintenance and service. 63 hours lecture and 27 hours laboratory. (Letter grade only)

41559 AUT-50	Lecture	4	MTWTh	08:00AM-10:25AM AT-108	J Morgan	01/03 - 02/09/23
	Lab		TTh	10:35AM-12:40PM AT-108		01/03 - 02/09/23
41560 AUT-50	Lecture	4	MTWTh	08:00AM-10:25AM AT-108	J Morgan	01/03 - 02/09/23
	Lab		MW	10:35AM-12:50PM AT-108		01/03 - 02/09/23

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)

0F07" -			770#70		2	-			
SECT# C		Instruction		Units 4	Days	Time	Bldg-Room ON-LINE	Instructor [K Johnson	Dates 01/03 - 02/09/23
		Lab		7	MTWTh	09:00AM-11:15AM			01/03 - 02/09/23
		are distance education courses combined with on-campus f		es that	will meet on re	quired scheduled meetir	ngs days and times ur	less the college is ordered to dis	scontinue face to
ta 1476 E		anvas and other technologies will be required to complete c Lecture		4			ON-LINE	R Joseph	01/03 - 02/09/23
1470 1	510-1	Lab		4	MTWTh	09:00AM-11:15AM		K JUSEPH	01/03 - 02/09/23
н	lvbrid classes	are distance education courses combined with on-campus fi	ace to face class	es that		uired scheduled meetir	nos davs and times ur	less the college is ordered to dis	
fa	ace classes. (anvas and other technologies will be required to complete c	oursework.			•	· ·	•	
1844 E	810-1	Lecture		4	MTWTh	10:30AM-12:45PM		G Burchett	01/03 - 02/09/23
1845 E	810-1	Lab Lecture		4	MTWTh MTWTh	08:00AM-10:15AM 10:30AM-12:45PM		G Burchett	01/03 - 02/09/23
		Lab			MTWTh	01:00PM-03:15PM		e Buronott	01/03 - 02/09/23
ne phys rganisr	sical environs of the S	Marine Biology Description: An ecological study of the marine er ment. Frequent field trips are combined with labo outhern California coastline. 54 hours lecture and	oratory observa 54 hours labo	ations ratory	to acquaint . (Letter grad	the student with the le only)	identification and	understanding of the com	mon marine
1846 E	310-7	Lecture Lab		4	TWTh TWTh	09:00AM-11:50AM 12:30PM-03:20PM		T Huff	01/03 - 02/09/23 01/03 - 02/09/23
IO-18		Human Genetics				12.301 10-03.201 10	101-301		01/03 - 02/09/23
ealth s uman p 1477 B C	tudents wh populations 8IO-18	Advisory: High school biology or any college life o are interested in the underlying mechanisms of Discussion on human genetic disorders and the Lecture are distance education classes with no scheduled meeting our arsework. Environmental Science	human heredit social implicat	ty. Em tions o 3	phasis will b of modern hu	e given to the role of man genetics will b	of genetics and en e included. 54 hou ON-LINE	vironment on cells, individu urs lecture.(Letter grade or M Jazayeri	uals, family and ily) 01/03 - 02/09/23
		Description: A study of humans in relation to the		hat er	nphasizes p	opulation ecology, n	utrient cycles and	energy flow, pollution, foo	d production,
nd con 1478 E		f natural resources. 54 hours lecture.(Letter grade Lecture		3			ON-LINE	K Halama	01/03 - 02/09/23
		are distance education classes with no scheduled meeting of		-	to Canvas and	complete work regular			
	o complete co			in log in			y anoughout the wool		
		Survey of Human Anatomy and Physiology Description: An introductory and survey course or ach of the human systems. 54 hours lecture.(Lett			ctional aspec	ts of the human boo	dy. Emphasis is pl	aced on cell organization,	human tissues,
1479 E	810-45	Lecture		3			ON-LINE	G Russell	01/03 - 02/09/23
	Online classes o complete co	are distance education classes with no scheduled meeting of	days. Students wi	ill log in	to Canvas and	complete work regularl	y throughout the weel	c. Canvas and other technologie	s will be required
f anato ne skel ecture a	my and phy etal and mu	or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO- visiology. This course will provide a foundation for scular systems, and the eye and ear. Designed to urs laboratory.(Letter grade only) Lecture	advanced stud o meet the pre	dy of t	he human be sites for profe MTWTh	ody. The course cov essional programs, 09:00AM-10:20AM	vers body orientati e.g. nursing, denta MTSC-308	on and organization, cells	and tissues, erapy. 36 hours 01/03 - 02/09/23
		Lab			MTWTh	10:35AM-03:10PM	MTSC-302		01/03 - 02/09/23
50511	NESS AL	MINISTRATION							
	isite: None	Introduction to Business Description: Scope, function and organization of th an integrated global perspective. 54 hours lectu			,	entals, concepts, p	rinciples, and curr	ent practices in the major a	areas of
1561 E	8US-10	Lecture		3			ON-LINE	C Ishihara	01/03 - 02/09/23
		tion is an online class. Online classes are distance education		schedu	uled meeting da	ys. Canvas and other te	echnologies will be ree	quired to complete coursework.	Students will log in
	o Canvas @ v 3US-10	ww.rccd.edu/de and complete work regularly throughout the Lecture		3			ON-LINE	C Ishihara	01/03 - 02/09/23
		tion is an online class. Online classes are distance education			uled meeting de	ivs. Canvas and other to			
		ww.rccd.edu/de and complete work regularly throughout the		SCHEUL	alou meeting to	iyo. Oanvas and other te		in our to complete coursework.	students will log III
563 E	BUS-10	Lecture		3	Т	06:00PM-07:25PM	BE-206 ON-LINE	D Wilcoxson	01/03 - 02/09/23 01/03 - 02/09/23
te	echnologies w	tion is a hybrid class. Hybrid classes are distance education ill be required to complete coursework. Students will log in to	o Canvas @ www	.rccd.e		plete work regularly thro	ughout the week.	• ·	Canvas and other
1564 E	3US-10	Lecture		3	Т	09:50AM-11:40AM	BE-206 ON-LINE	D Wilcoxson	01/03 - 02/09/23 01/03 - 02/09/23
		tion is a hybrid class. Hybrid classes are distance education ill be required to complete coursework. Students will log in to						duled meetings days and times.	Canvas and other
ispute overag .etter g	isite: None resolution. e includes grade only)	Business Law I Description: Covers the fundamental legal princip Coverage of federal and state court systems and nclude sources of law, business ethics, constitutio	a comprehens onal law, tort la	sive st aw, ag	udy of contra	acts under the comm	non law and the U nd criminal law as	niform Commercial Code. applied to business. 54 ho	Additional ours lecture.
1565 E	3US-18A	Lecture		3			ON-LINE	L Judon	01/03 - 02/09/23
		tion is an online class. Online classes are distance education ww.rccd.edu/de and complete work regularly throughout the		schedu	uled meeting da	iys. Canvas and other te	echnologies will be red	quired to complete coursework.	Students will log in

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41566 BUS-18A	Lecture		3			ON-LINE	L Judon	01/03 - 02/09/23
The above s	ection is an online class. Online classes are distance education	on classes with n	o scheo	duled meeting	days. Canvas and othe	er technologies will be	e required to complete cour	sework. Students will log in
	www.rccd.edu/de and complete work regularly throughout the			Ū	,	0		0
BUS-20	Business Mathematics							
Prerequisite: Non	e. Description: An introduction to quantitative appr	roaches for so	lving c	common bus	siness problems us	ing general math	ematics and first degre	e equations. Includes
	and solution of problems in the areas of business							
	, compound interest, present and future value, and					edit cards, home	ownership costs, insu	rance, stocks and
	nds, financial reports, depreciation, inventory, and	overnead. 54	-	lecture. (Let	tter grade only)		E Cingor	04/02 00/00/02
41568 BUS-20	Lecture		3			ON-LINE	E Singer	01/03 - 02/09/23
	ection is an online class. Online classes are distance education		o scheo	duled meeting	days. Canvas and othe	er technologies will be	e required to complete cour	sework. Students will log in
	www.rccd.edu/de and complete work regularly throughout th	ie week.						
appropriate metho	Management Communications e. Description: Examines the dynamics of organiza ods of communication in various business situatior /non-verbal and written communication skills that f	ns as a manag	ger, inc	cluding busir	ness documents, p	resentations, and	job interviews. Practi	cal experience is
	prepared to be potential managers and leaders. 54						tou for theore depiring t	
41569 BUS-22	Lecture		3			ON-LINE	C Ishihara	01/03 - 02/09/23
The above s	ection is an online class. Online classes are distance education	on classes with n	o scheo	duled meeting	davs. Canvas and othe	er technologies will be	e required to complete cour	sework. Students will log in
	www.rccd.edu/de and complete work regularly throughout th			j	,		- · · · · · · · · · · · · · · · · · · ·	j
-								
CHEMISTRY								
CHE-1A	General Chemistry, I							
	E-2A or CHE-3 and Intermediate Algebra or MAT-3							
1 1 7	ow they can be investigated and understood in terr			o ,	,		, ,	, ,
Pass/No Pass op	investigation of chemical systems. Students may i	not receive cro	ealt for	r Doth CHE-	TA and CHE-TAH.	54 nours lecture	and 108 nours laborat	ory. (Letter Grade, or
41442 CHE-1A	Lecture		5	MTWTh	10:30AM-12:40F	M MTSC-437	W McKeen	01/03 - 02/09/23
	Lab		0	MTWTh	01:00PM-05:25F		W WORCON	01/03 - 02/09/23
41443 CHE-1A	Lecture		5	MTWTh	01:00PM-03:10F		M Dahl	01/03 - 02/09/23
	Lab		5	MTWTh	08:00AM-12:25F		W Dani	01/03 - 02/09/23
					00.00Alvi-12.23F	101 101 30-407		01/03 - 02/09/23
CHE-1B	General Chemistry, II							
	E-1A or CHE-1AH. Description: Continued explorat							
	Special topics from descriptive inorganic chemistry							
41444 CHE-1B	s may not receive credit for both CHE-1B and CHE	E-16H. 94 NOL		MTWTh	08:00AM-10:10A	•		
41444 CHE-ID	Lecture Lab		5	MTWTh	10:30AM-02:55F		J Williamson	01/03 - 02/09/23
					10.30Alvi-02.33F	1111130-400		01/03 - 02/09/23
CHE-2A	Introductory Chemistry, I	miaala thair a	roporti	iaa ahamiaa	l handing reaction	a and mistures	Applications to boolth	and any ironmontal
	-52. Description: Introduction to the nature of cherneeds of non-science majors. 54 hours lecture an						Applications to health	and environmental
41445 CHE-2A	Lecture		4	MTWTh	10:30AM-12:40F	• •	S Youssef	01/03 - 02/09/23
	Lab			MTWTh	08:00AM-10:10A		0 1000001	01/03 - 02/09/23
41446 CHE-2A	Lecture		4	MTWTh	10:30AM-12:40F		S Youssef	01/03 - 02/09/23
	Lab			MTWTh	01:00PM-03:10F		0 1000001	01/03 - 02/09/23
41447 CHE-2A	Lecture	ZTC	4	MTWTh	01:00PM-03:10F		P Richardson	01/03 - 02/09/23
	Lab	210	т	MTWTh	03:30PM-05:40F		1 Nonaraoon	01/03 - 02/09/23
					00.001 10 00.401	101 101 00 400		01/00 02/03/20
CHE-2B Proroquisite: CHE	Introductory Chemistry, II E-2A or CHE-3. Description:Introduction to organic	and biochem	ietrv in	cludina: (1)	structure nomenc	lature and reactiv	one of some organic o	ompounds and drugs
	metabolism of carbohydrates, lipids, proteins, and							
	edics, nutrition, dental hygiene, physical therapy a							
Pass option)		,			, ,		, , ,	,
41448 CHE-2B	Lecture		4	MTWTh	03:30PM-05:40F	PM CAK-140	B Grey	01/03 - 02/09/23
	Lab			MTWTh	01:00PM-03:10F	PM MTSC-405	-	01/03 - 02/09/23
41449 CHE-2B	Lecture		4	MTWTh	03:30PM-05:40F	PM CAK-140	B Grey	01/03 - 02/09/23
	Lab			MTWTh	06:00PM-08:10F	PM MTSC-405	-	01/03 - 02/09/23
CHE-3	Fundamentals of Chemistry							
•••= •	-52. Description: A systematic presentation of the	chemical, ma	thema	tical, and la	boratory skills und	erlying Chemistrv	. Topics will include sto	pichiometry, bonding.
reactions and sol	utions. Designed primarily as preparation for Chen	nistry 1A. 54 h	ours le	ecture and 5	54 hours laboratory	.(Letter Grade, or	r Pass/No Pass option)
41450 CHE-3	Lecture		4	MTWTh	10:30AM-12:40F	M MTSC-401	E Spencer	01/03 - 02/09/23
	Lab			MTWTh	08:00AM-10:10A	M MTSC-408		01/03 - 02/09/23
41451 CHE-3	Lecture		4	MTWTh	10:30AM-12:40F	PM MTSC-401	E Spencer	01/03 - 02/09/23
	Lab			MTWTh	01:00PM-03:10F	PM MTSC-408		01/03 - 02/09/23
CHE-12A	Organic Chemistry I							
	E-1B or CHE-1BH Description: A discussion of alip	hatic hvdroca	rbons	that focuses	s on their structure.	reactivity. metho	ds of synthesis, physic	cal properties. and
	sms. Laboratory work emphasizes techniques use							
No Pass option)					-		-	
41441 CHE-12A	Lecture		5	MTWTh	12:45PM-02:55F	PM MTSC-437	M Harman	01/03 - 02/09/23
	Lab			MTWTh	08:00AM-12:25F	PM MTSC-405		01/03 - 02/09/23
	ATION STUDIES							
COM-1	Public Speaking							

COM-1 Public Speaking

6

Prerequisite: None Description: Prepares students to compose (develop outlines and research) and present a minimum of four speeches, including informative and persuasive presentations in front of a live audience. Emphasis will include: different purposes of speaking, types of speeches and organizational patterns, topic choice and audience adaptation, rhetorical principles, development and support of sound reasoning and argument, theories of persuasion, application of ethics in public speaking, listening skills, and theory and principles of effective delivery. Students will speak formally for a minimum of 20 total semester minutes. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)

	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41705	COM-1 Canvas and of	Lecture ther technologies may be required to complete coursework.	ZTC	3	MTWTh	02:00PM-04:15PM	QD-102	J Baney	01/03 - 02/09/23
41706	COM-1	Lecture		3	MW	09:50AM-12:15PM	ON-LINE	A Eldridge	01/03 - 02/09/23 01/03 - 02/09/23
41708	The above sec COM-1	ction requires a computer with internet access as Canvas and Lecture	I other technolog	ies will 3	be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	M Parsley	01/03 - 02/09/23
41709	The above sec COM-1	tion requires a computer with internet access as Canvas and Lecture	l other technolog	ies will 3	be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	W Norris	01/03 - 02/09/23
41710	The above sec COM-1	tion requires a computer with internet access as Canvas and Lecture	l other technolog	ies will 3	be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	G Stinson	01/03 - 02/09/23
41711	The above sec COM-1	tion requires a computer with internet access as Canvas and Lecture	l other technolog	ies will 3	be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	R Stinson	01/03 - 02/09/23
41712	The above sec COM-1	tion requires a computer with internet access as Canvas and Lecture	l other technolog	ies will 3	be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	K Dhaliwal	01/03 - 02/09/23
41713	The above sec COM-1	ction requires a computer with internet access as Canvas and Lecture	l other technolog	ies will 3	be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	H Bendelhoum	01/03 - 02/09/23
41714	The above sec COM-1	ction requires a computer with internet access as Canvas and Lecture	l other technolog ZTC	ies will 3	be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	S Bee	01/03 - 02/09/23
41715	The above sec COM-1	tion requires a computer with internet access as Canvas and Lecture	l other technolog	ies will 3	be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	E Romero	01/03 - 02/09/23
		ction requires a computer with internet access as Canvas and Lecture	l other technolog	-	be required to	complete coursework. S		E Romero	01/03 - 02/09/23
	The above sec	ction requires a computer with internet access as Canvas and	l other technolog		be required to	complete coursework. S	See https://rccd.edu/de		
		Lecture ction requires a computer with internet access as Canvas and	•		be required to	complete coursework. S		L Tat	01/03 - 02/09/23
41718	COM-1 The above sec	Lecture stion requires a computer with internet access as Canvas and	ZTC I other technolog	3 ies will	be required to	complete coursework. S	ON-LINE See https://rccd.edu/de	G Alatorre	01/03 - 02/09/23
COM-2 Prerec		Introduction to Persuasion Description: An examination of historical and cont	temporary apr	oroacl	nes to persua	asive messages thr	oughout time. A foo	cus on theoretical perspec	tives involving
	sion includir	ng Aristotelian and Ciceronian Canons of Rhetoric							
41723	COM-2 The above sec	Lecture ction requires a computer with internet access as Canvas and	l other technolog	3 ies will	be required to	complete coursework	ON-LINE See https://rccd.edu/de	J Whitton	01/03 - 02/09/23
COM-9		Interpersonal Communication							
and no	nverbal com	Description: Analyzes the dynamics of the two-per munication, perception, self-concept, self-disclosu							
and no or Pas		munication, perception, self-concept, self-disclosu					and conflict mana		
and no or Pas 41727	nverbal com s/No Pass o COM-9 The above sec COM-9	munication, perception, self-concept, self-disclosu ption.) Lecture tion requires a computer with internet access as Canvas and Lecture	ure, managem	nent o 3	f emotions, r	elationship theories 09:50AM-11:55AM	and conflict mana QD-26 ON-LINE See https://rccd.edu/de	gement. 54 hours lecture.	(Letter Grade, 01/03 - 02/09/23
and no or Pas 41727 41728	nverbal com s/No Pass o COM-9 The above sec COM-9	munication, perception, self-concept, self-disclosu ption.) Lecture tion requires a computer with internet access as Canvas and	ure, managem	nent o 3 ies will	f emotions, r TTh be required to	elationship theories 09:50AM-11:55AM complete coursework. S	and conflict mana QD-26 ON-LINE See https://rccd.edu/de QD-102	gement. 54 hours lecture. V Luckner	(Letter Grade, 01/03 - 02/09/23 01/03 - 02/09/23
and no or Pas 41727 41728 41728	No Pass o COM-9 The above sec COM-9 Canvas and of COM-9	munication, perception, self-concept, self-disclosu ption.) Lecture tion requires a computer with internet access as Canvas and Lecture ther technologies may be required to complete coursework.	ure, managem	aent o 3 ies will 3	f emotions, r TTh be required to MTWTh	elationship theories 09:50AM-11:55AM complete coursework. S 07:35AM-09:50AM	and conflict mana QD-26 ON-LINE See https://rccd.edu/de QD-102	gement. 54 hours lecture. V Luckner C Steele	(Letter Grade, 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23
and no or Pas 41727 41728 41729 41730	nverbal com s/No Pass o COM-9 The above sec COM-9 Canvas and of COM-9 Canvas and of COM-9 The above sec	intunication, perception, self-concept, self-disclosu ption.) Lecture tion requires a computer with internet access as Canvas and Lecture ther technologies may be required to complete coursework. Lecture ther technologies may be required to complete coursework. Lecture ther technologies may be required to complete coursework. Lecture ther technologies may be required to complete coursework.	ure, managem	ient o 3 ies will 3 3 3	f emotions, n TTh be required to MTWTh MTWTh	elationship theories 09:50AM-11:55AM complete coursework. S 07:35AM-09:50AM 09:50AM-12:05PM	and conflict mana QD-26 ON-LINE See https://rccd.edu/de QD-102 QD-102 ON-LINE	gement. 54 hours lecture. V Luckner C Steele A Chavez-Sherman S Dewalden	(Letter Grade, 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23
and no or Pas 41727 41728 41729 41730 41730	nverbal com s/No Pass o COM-9 The above sec COM-9 Canvas and of COM-9 Canvas and of COM-9 The above sec COM-9 The above sec	amunication, perception, self-concept, self-disclosu ption.) Lecture tion requires a computer with internet access as Canvas and Lecture ther technologies may be required to complete coursework. Lecture ther technologies and be required to complete coursework. Lecture ther technologies acomputer with internet access as Canvas and Lecture tion requires a computer with internet access as Canvas and	ure, managem I other technolog I other technolog	aies will 3 3 3 ies will 3 ies will	f emotions, n TTh be required to MTWTh MTWTh be required to	elationship theories 09:50AM-11:55AM complete coursework. S 07:35AM-09:50AM 09:50AM-12:05PM complete coursework. S	and conflict manae QD-26 ON-LINE See https://rccd.edu/de QD-102 QD-102 ON-LINE See https://rccd.edu/de ON-LINE See https://rccd.edu/de	gement. 54 hours lecture. V Luckner C Steele A Chavez-Sherman S Dewalden C Steele	(Letter Grade, 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23
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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

RCCD Winter 2023 Class Schedule - generated 04/14/2023 5:56 p.m.

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
members of grou	Intercultural Communication ne Description: Introduction to the factors affecting ps relate among themselves and with members of reciation and comparison of communication among	different eth	nic and	cultural	groups. Theory and	knowledge of effect	tive communication	within and between
	ment. 54 hours lecture. (Letter Grade or Pass/No F	Pass option)						0.1/00 00/00/00
41721 COM-12 The above s	Lecture section requires a computer with internet access as Canvas a	nd other techno	3 Donies wi	ill he requir	ed to complete coursew	ON-LINE	C Ruth	01/03 - 02/09/23
			logioo m	in bo roqui		on: 000 napo.//000.00		
	APPLICATIONS/OFFICE							
may also benefit	Computer Applications for Business ne. Description: Introduces a suite of computer app from skills emphasized which include: use of basic ohics. 54 hours lecture and 18 hours laboratory. (The Lecture	operating s	system f	unctions,	file management, w	vord processing, sp	readsheets, databas	
	Lab					ON-LINE		01/03 - 02/09/23
	section is an online class, with an 18-hour laboratory requirem ursework. Students will log in to Canvas @ www.rccd.edu/de					scheduled meeting day	vs. Canvas and other tec	hnologies will be required to
	Beginning Computer Keyboarding ne. Description: Develops motor coordination and k are. 54 hours lecture and 18 hours laboratory. (TB,						onal and business k	eyboarding using word
41576 CAT-50	Lecture Lab		3			ON-LINE ON-LINE	L Zamora	01/03 - 02/09/23
The above s	section is an online class, with an 18-hour laboratory requirem	ent. Online cla	sses are	distance ec	lucation classes with no		vs. Canvas and other tec	01/03 - 02/09/23 hnologies will be required to
	ursework. Students will log in to Canvas @ www.rccd.edu/de					bonodalod mooting day		
	Keyboarding Fundamentals e. Description: Develops basic alpha/numeric key a computer. Develops a straight-copy rate of 25 gr							
41577 CAT-53	Lecture		1			ON-LINE	C Ayala	01/03 - 02/09/23
The above s	Lab section is an online class, with an 18-hour laboratory requirem	ent. Online cla	sses are	distance ec	lucation classes with no	ON-LINE scheduled meeting day	vs. Canvas and other tec	01/03 - 02/09/23 hnologies will be required to
complete co CAT-80	ursework. Students will log in to Canvas @ www.rccd.edu/de Word Processing: Microsoft Word for Windows	and complete	work regu	ularly throug	hout the week.			
reports and office documents, onlin	ne. Advisory: CAT-51. Description: Develops introd e documents. Topics include mail merge and table the forms and newsletters. Topics may include the u b) (Letter grade only) Lecture	basics and i	ntroduc	es advan	ced features and te	xt editing tools of M	icrosoft Word. Stude	ents create reference
41370 CAI-60	Lab		5			ON-LINE	r Dainuin	01/03 - 02/09/23
	section is an online class, with an 18-hour laboratory requirem ursework. Students will log in to Canvas @ www.rccd.edu/de					scheduled meeting day	vs. Canvas and other tec	hnologies will be required to
	Introduction to Excel ne. Description: Introductory spreadsheet developm							
41584 CAT-98A	liate spreadsheet development. 27 hours lecture an Lecture	nd 18 nours	1.5	ory. (TBA	option) (Same as C	ON-LINE	P Bainum	s option) 01/03 - 02/09/23
	Lab					ON-LINE		01/03 - 02/09/23
	section is an online class, with an 18-hour laboratory requirem ursework. Students will log in to Canvas @ www.rccd.edu/de					scheduled meeting day	vs. Canvas and other tec	hnologies will be required to
COMPUTER	INFORMATION SYSTEMS							
e-commerce, eth computer-based	Intro to Comp Info Sys ne. Description: Examination of information system ics and security, computer systems hardware and solutions to business problems. Utilizing a system s problems and communicate solutions. 54 hours le	software con s approach s	mponen students	its. Applic s will use	ation of these conc databases, spreads	epts and methods t sheets, word proces	hrough hands-on pro	pjects developing
41586 CIS-1A	Lecture Lab		3			ON-LINE ON-LINE	S McLeod	01/03 - 02/09/23 01/03 - 02/09/23
	section is an online class, with an 18-hour laboratory requirem ursework. Students will log in to Canvas @ www.rccd.edu/de					scheduled meeting day	vs. Canvas and other tec	hnologies will be required to
41587 CIS-1A	Lecture Lab		3		filout the week.	ON-LINE ON-LINE	S McLeod	01/03 - 02/09/23 01/03 - 02/09/23
	section is an online class, with an 18-hour laboratory requirem ursework. Students will log in to Canvas @ www.rccd.edu/de						vs. Canvas and other tec	
41588 CIS-1A	Lecture Lab	. p	3	,	,	ON-LINE ON-LINE	J Lehr	01/03 - 02/09/23
The above s	Lab section is an online class, with an 18-hour laboratory requirem	ent. Online cla	sses are	distance er	lucation classes with no		s. Canvas and other teo	01/03 - 02/09/23 hnologies will be required to
	ursework. Students will log in to Canvas @ www.rccd.edu/de							01/03 - 02/09/23

The above section is an online class, with an 18-hour laboratory requirement. Online classes are distance education classes with no scheduled meeting days. Canvas and other technologies will be required to complete coursework. Students will log in to Canvas @ www.rccd.edu/de and complete work regularly throughout the week.

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SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41590 CIS-1A	Lecture	210/210	3	Bujo		ON-LINE	G Roberson	01/03 - 02/09/23
	Lab			Т	06:00PM-08:5			01/03 - 02/07/23
to face class	action is a hybrid class, and has a 54-hour lecture to be compl as that will meet on required scheduled meetings days and tim rk regularly throughout the week.							
CIS-2	Fundamentals of Systems Analysis							
in addressing the to address the bu	e. Description: A systematic methodology for analy business need, articulating business requirements siness requirements, and specifying the requirement	for the techn nts for the inf	ology ormati	solution, on syste	specifying alternations solution in partic	ve approaches to a cular, in-house deve	cquiring the technolo lopment, developme	gy capabilities needed nt from third-party
41591 CIS-2	hased commercial-off-the-shelf packages. 54 hours Lecture	s lecture and	18 no 3	urs labor	atory. (IBA option)	(Same as CSC-2) (ON-LINE	P Conrad	5/No Pass option.) 01/03 - 02/09/23
	Lab		-			ON-LINE		01/03 - 02/09/23
	ection is an online class, with an 18-hour laboratory requireme irsework. Students will log in to Canvas @ www.rccd.edu/de a					scheduled meeting day	s. Canvas and other tech	nologies will be required to
CIS-3 Prerequisite: Non	Computer Applications for Business e. Description: This course introduces a suite of co	mputer applic	ation	s used in	husiness and office	professions Indivi	duals who are alread	v established in
these professions	may also benefit from skills emphasized which inc	lude: use of b	basic d	operating	system functions, f	file management, we	ord processing, sprea	
41594 CIS-3	d presentation graphics. 54 hours lecture and 18 ho Lecture	ours laborator	у. (ТВ 3	A option)	(Same as CAT-3)	ON-LINE	P Bainum	01/03 - 02/09/23
	Lab					ON-LINE		01/03 - 02/09/23
	ection is an online class, with an 18-hour laboratory requireme irsework. Students will log in to Canvas @ www.rccd.edu/de a					scheduled meeting day	s. Canvas and other tech	nologies will be required to
CIS-5 Proroquisito: Non	Programming Concepts and Methodology I: C++ e. Advisory: CIS-1A. Description: Introduction to the		foomr	utor opio	noo incornorating r	rablem definitions	algorithm dovalopma	at and atructured
programming logi	c for business, scientific and mathematical applicat (Letter grade only)							
41595 CIS-5	Lecture		4			ON-LINE	M Lehr	01/03 - 02/09/23
The should be	Lab	t Online alassa	!'		- diama di sa sa si di sa si	ON-LINE	One of the second secon	01/03 - 02/09/23
	ection is an online class, with a 54-hour laboratory requiremen irsework. Students will log in to Canvas @ www.rccd.edu/de a					scheduled meeting days	. Canvas and other techn	biogles will be required to
41596 CIS-5	Lecture		4			ON-LINE	M Lehr	01/03 - 02/09/23
The shows a	Lab	t Online classes	a ara di	atanaa adu	action closes with no .	ON-LINE	Conversion distant techn	01/03 - 02/09/23
	ection is an online class, with a 54-hour laboratory requiremen irsework. Students will log in to Canvas @ www.rccd.edu/de a					scheduled meeting days	. Canvas and other techn	biogles will be required to
will be placed upo	Java Programming: Objects e. Advisory: CIS/CSC-5. Description: An introduction on object- oriented programming. Other topics inclu ne as CSC-18A) (Letter Grade, or Pass/No Pass of	de graphical						
41585 CIS-18A	Lecture		3			ON-LINE ON-LINE	P Conrad	01/03 - 02/09/23 01/03 - 02/09/23
	ection is an online class, with an 18-hour laboratory requireme irsework. Students will log in to Canvas @ www.rccd.edu/de a					scheduled meeting day	s. Canvas and other tech	nologies will be required to
CIS-21A	Linux Operating System Administration							
functions, perform to system installa	e. Advisory: CIS-1A or CIS-27. Description: This contained, and file systems. All major administrative restion, configuration, security, and backups for both corg LPIC-1 Certification exam. 54 hours lecture. (S)	sponsibilities lient and serv	assoc /er wh	iated with ich might	this operating sys be found in a sma	tem are performed. Il business environn	These tasks shall inc	lude but not be limited
41592 CIS-21A	Lecture		3	(20110) 0		ON-LINE	J Berry	01/03 - 02/09/23
	ection is an online class. Online classes are distance education		o scheo	luled meeti	ng days. Canvas and o	ther technologies will be	e required to complete cou	rsework. Students will log in
to Canvas @ 41894 CIS-21A	www.rccd.edu/de and complete work regularly throughout the Lecture	e week.	3			ON-LINE	J Berry	01/03 - 02/09/23
	ection is an online class. Online classes are distance education	n classes with n	o sched	luled meeti	ng days. Canvas and o			
	www.rccd.edu/de and complete work regularly throughout the	e week.						
CIS-80 Prereguisite: Non	Word Processing: Microsoft Word for Windows e. Advisory: CAT-51. Description: Develops introdu	ctory through	ı adva	nced skil	s to format docume	ents using Microsoft	Word. Students crea	te fliers. letters. memos.
reports and office documents, online	documents. Topics include mail merge and table b e forms and newsletters. Topics may include the us	asics and inti	roduce	es advano	ced features and te	xt editing tools of M	icrosoft Word. Studer	nts create reference
(Same as CAT-80 41598 CIS-80	i) (Letter grade only) Lecture		3			ON-LINE	P Bainum	01/03 - 02/09/23
	Lab ection is an online class, with an 18-hour laboratory requireme					ON-LINE scheduled meeting day	s. Canvas and other tech	01/03 - 02/09/23 nologies will be required to
complete cou CIS-98A	Irsework. Students will log in to Canvas @ www.rccd.edu/de a Introduction to Excel	nd complete wo	rk regu	larly throug	hout the week.			
Prerequisite: Non	e. Description: Introductory spreadsheet development ate spreadsheet development. 27 hours lecture and							vers introductory
41603 CIS-98A	Lecture		1.5		. ,,	ON-LINE	P Bainum	01/03 - 02/09/23
	Lab ection is an online class, with an 18-hour laboratory requireme					ON-LINE scheduled meeting day	s. Canvas and other tech	01/03 - 02/09/23 nologies will be required to
complete cou	irsework. Students will log in to Canvas @ www.rccd.edu/de a	ind complete wo	rk regu	larly throug	hout the week.			

COMPUTER SCIENCE

CSC-2 Fundamentals of Systems Analysis Prerequisite: None. Description: The course presents a systematic methodology for analyzing a business problem or opportunity, determining what role, if any, computer-based technologies can play in addressing the business need, articulating business requirements for the technology solution, specifying alternative approaches to acquiring the

RCCD Winter 2023 Class Schedule - generated 04/14/2023 5:56 p.m.

SECT# Course#	Instruction	ZTC/LTC Units			-Room	Instructor	Dates
	abilities needed to address the business req om third-party providers, or purchased comn						
41605 CSC-2	Lecture Lab	3			-LINE -LINE	P Conrad	01/03 - 02/09/23 01/03 - 02/09/23
	e section is an online class, with an 18-hour laboratory			tion classes with no scheduled		s. Canvas and other tecl	
	coursework. Students will log in to Canvas @ www.rcc		ularly throughou	t the week.			
programming lo	Programming Concepts and Methodolo one. Advisory: CIS-1A. Description: Introduc gic for business, scientific and mathematica 5) (Letter grade only)	tion to the discipline of com					
41606 CSC-5	Lecture	4			-LINE -LINE	M Lehr J Benoit	01/03 - 02/09/23 01/03 - 02/09/23
	e section is an online class, with an 54-hour laboratory coursework. Students will log in to Canvas @ www.rcc				I meeting day	s. Canvas and other tecl	nnologies will be required to
41607 CSC-5	Lecture Lab	4			-LINE -LINE	M Lehr	01/03 - 02/09/23 01/03 - 02/09/23
	e section is an online class, with an 54-hour laboratory coursework. Students will log in to Canvas @ www.rcc				I meeting day	s. Canvas and other tecl	nnologies will be required to
CSC-18A	Java Programming: Objects		alariy anoughou				
Prerequisite: No will be placed u	one. Advisory: CIS/CSC-5. Description: An ir pon object- oriented programming. Other top ame as CIS-18A) (Letter Grade, or Pass/No	pics include graphical interf					
41604 CSC-184	, , , , ,	3			-LINE -LINE	P Conrad	01/03 - 02/09/23 01/03 - 02/09/23
The above	e section is an online class, with an 18-hour laboratory	requirement. Online classes are	distance educa			s. Canvas and other tecl	
	coursework. Students will log in to Canvas @ www.rcc						
CULINARY	ARTS						
CUL-20	Fundamentals of Baking I						
•	one. Description: Study of the effects of the e	0			I drop batte	rs; soft and stiff dou	ghs; baking times,
41609 CUL-20	and handling techniques. 27 hours lecture an Lecture	10 27 nours laboratory. (Ma 2	MW	02:30PM-04:45PM CA	DO-140	J Orlando	01/04 - 02/08/2
41003 COL-20	Lab	2	MW	04:45PM-07:00PM CA		5 Oriando	01/04 - 02/08/2
The above	e section is a hybrid class. Computer with Internet acc	ess required. See www.rccd.edu/					0 110 1 02100120
41610 CUL-20	Lecture	2	TTh	05:30PM-07:35PM CA	DO-140	J Orlando	01/03 - 02/09/23
	Lab		TTh	07:35PM-09:40PM CA	DO-107		01/03 - 02/09/23
The above	e section is a hybrid class. Computer with Internet acco	ess required. See www.rccd.edu/	de.				
CUL-36	Introduction to Culinary Arts						
house operation	one. Limitation on Enrollment: Negative TB t ns. Covers basic food preparation, menu and ery in the Academy's full service restaurant.	d recipe planning/costing, f	ood safety an	d sanitation, and nutrition			
41611 CUL-36	Lecture	8	M	08:00AM-12:50PM CA	DO-140	R Gabriel	01/09 - 03/20/23
	Lab		TWThF	08:00AM-02:15PM CA	DO-135		01/03 - 03/24/23
Hours liste	ed for the above section include breaks.						
CUL-37	Intermediate Culinary Arts						
	UL-36. Limitation on Enrollment: Passing sco						
		flate level of food preparati	on using clas		nd knite ski	lls of various protein	s, vegetables, starches,
	in the last three years. Description: Intermed						
fruits, and bakin	ng products. Students will practice proper red tory agencies. 45 hours lecture and 307 hou	ceiving, storage, and issuin	g procedures				
fruits, and bakin	ng products. Students will practice proper rec	ceiving, storage, and issuin	g procedures		sanitation		dance to local, state, and
fruits, and bakin federally regula	ng products. Students will practice proper rea tory agencies. 45 hours lecture and 307 hou	ceiving, storage, and issuin	g procedures only).	and practice safety and	sanitation DO-138	procedures in accord	dance to local, state, and 01/09 - 03/20/23
fruits, and bakir federally regula 41612 CUL-37	ng products. Students will practice proper red tory agencies. 45 hours lecture and 307 hou Lecture	ceiving, storage, and issuin	g procedures only). M	and practice safety and 08:00AM-12:50PM CA	sanitation DO-138	procedures in accord	dance to local, state, and 01/09 - 03/20/23
fruits, and bakin federally regula 41612 CUL-37 Hours liste CUL-38	ng products. Students will practice proper red tory agencies. 45 hours lecture and 307 hou Lecture Lab ad for the above section include breaks. Advanced Culinary Arts	ceiving, storage, and issuin rs laboratory. (Letter grade 8	g procedures only). M TWThF	and practice safety and 08:00AM-12:50PM CA 08:00AM-02:15PM CA	sanitation DO-138 DO-104	D Avalos	dance to local, state, and 01/09 - 03/20/2: 01/03 - 03/24/2:
fruits, and bakin federally regula 41612 CUL-37 Hours liste CUL-38 Prerequisite: C	ng products. Students will practice proper red tory agencies. 45 hours lecture and 307 hou Lecture Lab ed for the above section include breaks. Advanced Culinary Arts JL-37 Limitation on Enrollment: Negative TE	ceiving, storage, and issuin rs laboratory. (Letter grade 8 8	g procedures only). M TWThF last three yea	and practice safety and 08:00AM-12:50PM CA 08:00AM-02:15PM CA ars. Description: A comp	sanitation DO-138 DO-104 rehensive a	D Avalos	dance to local, state, and 01/09 - 03/20/23 01/03 - 03/24/23 ration of classical,
fruits, and bakin federally regula 41612 CUL-37 <u>Hours liste</u> CUL-38 Prerequisite: C modern, and in	ng products. Students will practice proper red tory agencies. 45 hours lecture and 307 hou Lecture Lab ed for the above section include breaks. Advanced Culinary Arts JL-37 Limitation on Enrollment: Negative TE ternational food preparation; cooking and foo	ceiving, storage, and issuin rs laboratory. (Letter grade 8 8 t test/chest x-ray within the od service operations. Stud	g procedures only). M TWThF last three yea	and practice safety and 08:00AM-12:50PM CA 08:00AM-02:15PM CA ars. Description: A comp and develop food produ	sanitation DO-138 DO-104 rehensive a uction and s	D Avalos D Avalos Ind advanced explor ervice skills by bein	dance to local, state, and 01/09 - 03/20/2 01/03 - 03/24/2 ration of classical, g exposed to quantity
fruits, and bakin federally regula 41612 CUL-37 Hours liste CUL-38 Prerequisite: C modern, and in cooking methoo standards of qu	ng products. Students will practice proper red tory agencies. 45 hours lecture and 307 hou Lecture Lab ad for the above section include breaks. Advanced Culinary Arts JLI-37 Limitation on Enrollment: Negative TE ternational food preparation; cooking and foo s and the use and care of equipment as the ality and efficient production of sauces, mea	ceiving, storage, and issuin rs laboratory. (Letter grade 8 t test/chest x-ray within the od service operations. Stud y rotate through various po ts, poultry, fish, sausages,	g procedures only). M TWThF last three yea lents will learn sitions in the cured food, p	and practice safety and 08:00AM-12:50PM CA 08:00AM-02:15PM CA ars. Description: A comp and develop food produ daily operation of a full s ates, terrines, and other	sanitation p DO-138 DO-104 rehensive a uction and s scale restau cold foods.	D Avalos D Avalos and advanced explor ervice skills by bein rant serving lunch. I Further menu selec	dance to local, state, and 01/09 - 03/20/2 01/03 - 03/24/2 ration of classical, g exposed to quantity Emphasis on high ttion and balance, use
fruits, and bakin federally regula 41612 CUL-37 Hours liste CUL-38 Prerequisite: C modern, and in cooking method standards of qu of recipes, and	ng products. Students will practice proper red tory agencies. 45 hours lecture and 307 hou Lecture Lab ad for the above section include breaks. Advanced Culinary Arts JL-37 Limitation on Enrollment: Negative TE ternational food preparation; cooking and foo as and the use and care of equipment as the ality and efficient production of sauces, mea evaluation of food products will be studied. A	test/chest x-ray within the d service operations. Stud y rotate through various po ts, poultry, fish, sausages, An analysis of daily operatio	g procedures only). M TWThF last three year lents will learn ssitions in the cured food, p ons will focus	and practice safety and 08:00AM-12:50PM CA 08:00AM-02:15PM CA ars. Description: A comp n and develop food produ daily operation of a full s ates, terrines, and other on consistent or improve	sanitation p DO-138 DO-104 rehensive a uction and s scale restau cold foods.	D Avalos D Avalos and advanced explor ervice skills by bein rant serving lunch. I Further menu selec	dance to local, state, and 01/09 - 03/20/2 01/03 - 03/24/2 ration of classical, g exposed to quantity Emphasis on high tion and balance, use
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fruits, and bakin federally regular 41612 CUL-37 Hours liste CUL-38 Prerequisite: C modern, and in cooking methoo standards of qu of recipes, and development of 41613 CUL-38 Hours liste DANCE	ng products. Students will practice proper red tory agencies. 45 hours lecture and 307 hou Lecture Lab ed for the above section include breaks. Advanced Culinary Arts JL-37 Limitation on Enrollment: Negative TE ternational food preparation; cooking and foo ds and the use and care of equipment as the lailty and efficient production of sauces, mea evaluation of food products will be studied. A supervision and restaurant skills. 45 hours I Lecture Lab ed for the above section include breaks.	eiving, storage, and issuin rs laboratory. (Letter grade 8 test/chest x-ray within the od service operations. Stud y rotate through various po ts, poultry, fish, sausages, An analysis of daily operativ ecture and 307 hours labor	g procedures only). M TWThF last three yea ents will learn ositions in the curred food, p ons will focus ratory. (Letter M	and practice safety and 08:00AM-12:50PM CA 08:00AM-02:15PM CA ars. Description: A comp n and develop food produ daily operation of a full s ates, terrines, and other on consistent or improve grade only) 08:00AM-12:50PM CA	sanitation p DO-138 DO-104 rehensive a locition and s locale restau cold foods. ed performa DO-136	D Avalos D Avalos and advanced explor iervice skills by bein rant serving lunch. I Further menu selec ince in a team enviro	dance to local, state, and 01/09 - 03/20/2 01/03 - 03/24/2 ration of classical, g exposed to quantity Emphasis on high tion and balance, use onment and further 01/09 - 03/20/2
fruits, and bakin federally regular 41612 CUL-37 Hours liste CUL-38 Prerequisite: C modern, and in cooking methoo standards of qu of recipes, and development of 41613 CUL-38 Hours liste DAN-6	ng products. Students will practice proper red tory agencies. 45 hours lecture and 307 hou Lecture Lab ad for the above section include breaks. Advanced Culinary Arts JL-37 Limitation on Enrollment: Negative TE ternational food preparation; cooking and foo as and the use and care of equipment as the ality and efficient production of sauces, mea evaluation of food products will be studied. A supervision and restaurant skills. 45 hours I Lecture Lab	ceiving, storage, and issuin rs laboratory. (Letter grade 8 test/chest x-ray within the od service operations. Stud y rotate through various pc ts, poultry, fish, sausages, An analysis of daily operatid ecture and 307 hours labo 8	g procedures only). M TWThF last three yea ents will learn ositions in the cured food, p ons will focus ratory. (Letter M TWThF	and practice safety and 08:00AM-12:50PM CA 08:00AM-02:15PM CA ars. Description: A comp n and develop food produ daily operation of a full s ates, terrines, and other on consistent or improve grade only) 08:00AM-12:50PM CA 08:00AM-02:15PM CA	sanitation p DO-138 DO-104 rehensive a loction and s cole restau cold foods. ad performa DO-136 DO-103	D Avalos D Avalos Ind advanced explor rervice skills by bein rant serving lunch. I Further menu selec ince in a team envir R Baradaran	dance to local, state, and 01/09 - 03/20/2 01/03 - 03/24/2 ration of classical, g exposed to quantity Emphasis on high stion and balance, use onment and further 01/09 - 03/20/2 01/03 - 03/24/2
fruits, and bakin federally regula 41612 CUL-37 CUL-38 Prerequisite: C modern, and in cooking methoo standards of qu of recipes, and development of 41613 CUL-38 Hours liste DAN-6 Prerequisite: N	ng products. Students will practice proper red tory agencies. 45 hours lecture and 307 hou Lecture Lab ed for the above section include breaks. Advanced Culinary Arts JL-37 Limitation on Enrollment: Negative TE ternational food preparation; cooking and foo ds and the use and care of equipment as the iality and efficient production of sauces, mea evaluation of food products will be studied. A supervision and restaurant skills. 45 hours I Lecture Lab ed for the above section include breaks. Dance Appreciation	ceiving, storage, and issuin rs laboratory. (Letter grade 8 b test/chest x-ray within the do service operations. Stud y rotate through various po ts, poultry, fish, sausages, An analysis of daily operation ecture and 307 hours labo 8	g procedures only). M TWThF last three yea ents will learn sitions in the cured food, p ons will focus ratory. (Letter M TWThF to the appreci	and practice safety and 08:00AM-12:50PM CA 08:00AM-02:15PM CA ars. Description: A comp and develop food produ daily operation of a full s ates, terrines, and other on consistent or improve grade only) 08:00AM-12:50PM CA 08:00AM-02:15PM CA	sanitation p DO-138 DO-104 rehensive a scale restau cold foods. ed performa DO-136 DO-103	D Avalos D Avalos D A	dance to local, state, and 01/09 - 03/20/2 01/03 - 03/24/2 ration of classical, g exposed to quantity Emphasis on high stion and balance, use onment and further 01/09 - 03/20/2 01/03 - 03/24/2
fruits, and bakin federally regula 41612 CUL-37 CUL-38 Prerequisite: C modern, and in cooking methoo standards of qu of recipes, and development of 41613 CUL-38 Hours liste DAN-6 Prerequisite: N	ng products. Students will practice proper red tory agencies. 45 hours lecture and 307 hou Lecture Lab ad for the above section include breaks. Advanced Culinary Arts UL-37 Limitation on Enrollment: Negative TE ternational food preparation; cooking and foo s and the use and care of equipment as the ality and efficient production of sauces, mea evaluation of food products will be studied. A supervision and restaurant skills. 45 hours I Lecture Lab ad for the above section include breaks.	ceiving, storage, and issuin rs laboratory. (Letter grade 8 b test/chest x-ray within the do service operations. Stud y rotate through various po ts, poultry, fish, sausages, An analysis of daily operation ecture and 307 hours labo 8	g procedures only). M TWThF last three yea ents will learn sitions in the cured food, p ons will focus ratory. (Letter M TWThF to the appreci	and practice safety and 08:00AM-12:50PM CA 08:00AM-02:15PM CA ars. Description: A comp and develop food produ daily operation of a full s ates, terrines, and other on consistent or improve grade only) 08:00AM-12:50PM CA 08:00AM-02:15PM CA	sanitation p DO-138 DO-104 rehensive a loction and s cole restau cold foods. ad performa DO-136 DO-103	D Avalos D Avalos Ind advanced explor rervice skills by bein rant serving lunch. I Further menu selec ince in a team envir R Baradaran	dance to local, state, and 01/09 - 03/20/23 01/03 - 03/24/23 ration of classical, g exposed to quantity Emphasis on high stion and balance, use onment and further 01/09 - 03/20/23 01/03 - 03/24/23

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
DAN-D29	Celebrate Dance Rehearsal							
	Limitation on Enrollment: Audition on or before the irse will provide choreographers and dancers and							
hours laboratory. (L	, <u> </u>		picpui	e and implei				Setting. 100
41061 DAN-D29	Lab		2	TThF	12:45PM-06:35PM	I HG-102	R Frazier	01/03 - 02/09/23
	Jazz, Beginning Description: Learn, practice, and apply fundament	ntal jazz dan	ce skills	and vocabu	lary. Introduction to	o the historical and	l cultural context of jazz da	ance. 54 hours
laboratory. (Letter C 41867 DAN-D32	Grade or Pass/No Pass option) Lab		1	MTWTh	10:25AM-12:35PM	HG-102	E Goe	01/03 - 02/09/23
DAN-D33	Jazz, Intermediate				10.20/10112.001 10		2 000	01/03 - 02/03/23
Prerequisite: None. dance skills learned	Limitation on enrollment: Audition on or before the din beginning jazz to more complex movement pl	nrases and v	ocabula	iry characteri	stic of intermediate			
41868 DAN-D33	ce as introduced in beginning jazz. 54 hours labor Lab	alory.(Letter	1	MTWTh	10:25AM-12:35PM	I HG-102	E Goe	01/03 - 02/09/23
DAN-D47	Pilates, Beginning							
	Description: This beginning level course in Pilate							
apparatus work on laboratory. (Letter of	the universal reformer and will emphasize alignm grade only)	ent and bala	nce of r	nuscle group	s through strength	ening, stretching,	breathing, and concentrat	ion. 54 hours
41064 DAN-D47	Lab		1	MTWTh	08:00AM-10:10AM	PLTS-102	A Lupton	01/03 - 02/09/23
41065 DAN-D47	Lab		1	MTWTh	05:30PM-07:40PM	I PLTS-102	K Lamoureux	01/03 - 02/09/23
DAN-D49	Pilates, Intermediate							
	D47. Description: The continued study of alignme ork and apparatus work and will emphasize align							
laboratory. (Letter o		nent and bai		muscle grou	ips infough a serie	s of strengthening	and stretching exercises.	54 110015
41066 DAN-D49	Lab		1	MTWTh	10:25AM-12:35PM	I PLTS-102	M Davison	01/03 - 02/09/23
DAN-D51	Pilates, Advanced							
	D49. Description: This advanced level course in F will include advanced mat work and apparatus w							
	inciples. 54 hours laboratory. (Letter grade only)		Inplias	ize alignmen		iuscie groups tillo	ugit a series of auvaliceu	level exercises
	Lab		1	MTWTh	10:25AM-12:35PM	PLTS-102	M Davison	01/03 - 02/09/23
EARLY CHILD	HOOD EDUCATION							
EAR-20	Child Growth and Development							
Prerequisite: None	Description: This introductory course examines the							
	conception through adolescence. Emphasis on int							
	esearch methodologies, students will observe child Child observations required. 54 hours lecture. (Le				ces, and analyze c		evelopment at various sta	ges, and the
41615 EAR-20	Lecture		3			ON-LINE	E Philippsen	01/03 - 02/09/23
	tion is an online class. Online classes are distance education		o schedu	iled meeting da	ys. Canvas and other t	echnologies will be re	quired to complete coursework.	Students will log in
to Canvas @ w 41616 EAR-20	ww.rccd.edu/de and complete work regularly throughout the	week.	3					04/02 00/00/02
	Lecture	!				ON-LINE	E Philippsen	01/03 - 02/09/23
	tion is an online class. Online classes are distance education www.rccd.edu/de and complete work regularly throughout the		o schedi	iled meeting da	ys. Canvas and other t	echnologies will be re	quired to complete coursework.	Students will log in
41617 EAR-20	Lecture		3			ON-LINE	A Lappin	01/03 - 02/09/23
The above sec	tion is an online class. Online classes are distance education	n classes with n	o schedu	iled meeting da	ys. Canvas and other t	echnologies will be re	quired to complete coursework.	Students will log in
	ww.rccd.edu/de and complete work regularly throughout the	week.		Ū			· · ·	
41618 EAR-20	Lecture		3			ON-LINE	A Rangel	01/03 - 02/09/23
	tion is an online class. Online classes are distance education www.rccd.edu/de and complete work regularly throughout the		o schedu	iled meeting da	ys. Canvas and other t	echnologies will be re	quired to complete coursework.	Students will log in
EAR-24	Introduction to Curriculum	WEEK.						
	Description: An overview of knowledge and skills	related to p	roviding	appropriate	curriculum and en	vironments for you	ing children. Students will	examine
	supporting development and engagement for all y							
assessments acros lecture. (Letter grad	s the curriculum, including: academic content are	as; piay, art,	and cre	eativity; and c	levelopment of soc	cial-emotional, con	imunication, and cognitive	e skills. 54 nours
41847 EAR-24	Lecture		3			ON-LINE	B Kirby	01/03 - 02/09/23
The above sec	tion is an online class. Online classes are distance education	n classes with n	o schedu	iled meeting da	ys. Canvas and other t	echnologies will be re	quired to complete coursework.	Students will log in
to Canvas @ w	ww.rccd.edu/de and complete work regularly throughout the	week.				-		
EAR-25	Teaching in a Diverse Society							11.1
	 Description: Examines the development of socia , education and schooling. Culturally relevant and 				•			
	self-reflection of one's own understanding of education							
	ours lecture. (Letter grade only)		<u>^</u>				K Hara	0.1.100 0.0100.100
41619 EAR-25			3			ON-LINE	K Henry	01/03 - 02/09/23
	tion is an online class. Online classes are distance education www.rccd.edu/de and complete work regularly throughout the		o schedu	lied meeting da	ys. Canvas and other t	ecnnologies will be re	quired to complete coursework.	Students will log in
EAR-26	Health, Safety and Nutrition							
	Description: Introduction to the laws, regulations	, standards, j	oolicies	and procedu	ires, and early child	dhood curriculum i	related to child health safe	ety and nutrition.
The key componen	ts that ensure physical health, mental health, and	safety for bo	th child	Iren and staff	will be identified a	long with the impo	ortance of collaboration wi	
41620 EAR-26	 Focus on integrating the concepts into everyda Lecture 	y pianning ar	a prog	am developi	ment. 54 nours lect	ture. (Letter grade ON-LINE	only.) S Yates	01/03 - 02/09/23
	tion is an online class. Online classes are distance education	n classes with n	o schodi	iled meeting do	vs. Canvas and other t			
	ww.rccd.edu/de and complete work regularly throughout the						and to complete couldework.	

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
the key role of rela Includes a review	Principles and Practices of Teaching Young C e. Description: An examination of the underlying tionships, constructive adult-child interactions, of the historical roots of early childhood program	theoretical prin and teaching st	rategie	s in supportin	g physical, social,	creative and intelle	ctual development for all	young children.
lecture. (Letter gra 41621 EAR-28	Lecture		3			ON-LINE	S Valdez	01/03 - 02/09/23
	ction is an online class. Online classes are distance educ www.rccd.edu/de and complete work regularly throughou		o scheo	luled meeting da	ys. Canvas and other	technologies will be req	uired to complete coursework	. Students will log in
EAR-30 Prerequisite: EAR program planning experiences to ma play-oriented appr evaluate experiences 36 hours lecture a	Practicum in Early Childhood Education -20 and EAR-24 and EAR-28 and EAR-42. Des and teaching competencies under the supervis ke connections between theory and practice, d oaches to teaching, learning, and assessment; ces that promote positive development and lear nd 108 hours laboratory. (Letter grade only)	cription: In this of ion of ECE/CD f evelop professio and knowledge	aculty onal be of cur	and other qua chaviors, and riculum conte dren. Lab hou	alified early educat build a compreher nt areas will be em rs will be complete	ion professionals. S nsive understanding uphasized as studer ad under the direction	Students will utilize practi of children and families. It teachers design, imple In of a qualified master/m	cal classroom Child centered, ment and nentor teacher.
41848 EAR-30	Lecture Lab		4	MTWTh MTWTh	07:30AM-08:50AN 09:00AM-01:25PN		A Lappin	01/03 - 02/09/23 01/03 - 02/09/23
	the lecture time, this course required 108 hours of studen @rcc.edu for more information.	t teaching the in-Ch	ild Deve	elopment Center	at RCC. This section	required immunization c	learance form. email instructo	r
development. App	Infant and Toddler Development e Description: A study of infants and toddlers fro lies theoretical frameworks to interpret behavio iours lecture. (Letter Grade only.)			0	01 7 7 0	, , ,	, 0	
41876 EAR-33	Lecture		3			ON-LINE	C Rivera	01/03 - 02/09/23
	ction is an online class. Online classes are distance educ www.rccd.edu/de and complete work regularly throughou		io scheo	luled meeting da	ys. Canvas and other	technologies will be req	uired to complete coursework	Students will log in
overview of histori of programs for inf	Intro Children With Special Needs e. Description: Introduces variations in developm cal and societal influences, laws relating to chil ants and children with special needs and their	dren with specia	I need	s, and the ide	ntification and refe	erral process. This c	ourse will include require	
41623 EAR-40	Lecture		3			ON-LINE	D Cazares	01/03 - 02/09/23
to Canvas @	ction is an online class. Online classes are distance educ www.rccd.edu/de and complete work regularly throughou		o scheo	luled meeting da	ys. Canvas and other	technologies will be req	uired to complete coursework	Students will log in
	Child, Family, and Community e. Description: An examination of the developin- ical and socio-cultural factors. The processes of Lecture					hted. 54 hours lectu		ity and 01/03 - 02/09/23
	ction is an online class. Online classes are distance educ www.rccd.edu/de and complete work regularly throughou		io scheo	luled meeting da	ys. Canvas and other	technologies will be req	uired to complete coursework	. Students will log in
41625 EAR-42	Lecture		3			ON-LINE	S Yates	01/03 - 02/09/23
	ction is an online class. Online classes are distance educ www.rccd.edu/de and complete work regularly throughou		o scheo	luled meeting da	ys. Canvas and other	technologies will be req	uired to complete coursework	Students will log in
effects that stress and potential resp	Childhood Stress and Trauma 2. Description: A comprehensive overview of co and trauma has on the physical, cognitive, lang onses to stress and trauma. Students will exam op an understanding of how children react and de only)	juage, social, ar iine research an	id emo d inno	tional stages vative methoo	of a child's develo Is that support the	pment. Students wil child's coping skills	Il be introduced to child b and healing process. Th	behavior patterns his course is
41626 EAR-47	Lecture		3			ON-LINE	K Henry	01/03 - 02/09/23
	ction is an online class. Online classes are distance educ www.rccd.edu/de and complete work regularly throughou		o scheo	luled meeting da	ys. Canvas and other	technologies will be req	uired to complete coursework	Students will log in
ECONOMICS								
Emphasizes aggre and economic stal	Principles of Macroeconomics 52. Advisory: Intermediate Algebra or qualifyin gative economics dealing with the macroecono illization and growth. Students may not receive	omic concepts of	f natio	nal income an	d expenditure, age	(Letter grade only)	demand, fiscal policy, mo	onetary policy,
41742 ECO-7 The above se	Lecture ction requires a computer with internet access as Canvas	and other technolo	3 igies wil	I be required to c	complete coursework.	ON-LINE See https://rccd.edu/de	H Baldovino	01/03 - 02/09/23
41743 ECO-7	Lecture		3	l h a na an daa d ha a		ON-LINE	H Baldovino	01/03 - 02/09/23
41744 ECO-7	ction requires a computer with internet access as Canvas Lecture		3			ON-LINE	S Nowakhtar	01/03 - 02/09/23
ECO-8 Prerequisite: MAT- producer behavior	ction requires a computer with internet access as Canvas Principles of Microeconomics -52 or qualifying placement. Advisory: Intermed in markets. Emphasizes the allocation of resou luct and factor markets, perfect and imperfect of Lecture	iate Algebra or o urces and the dis	qualify stributi	ing placement on of income	t level. Description through the price r	: Economic theory a nechanism, and deator, and internationation	als with the microeconon	nic concepts of nours lecture.
	ction requires a computer with internet access as Canvas	and other technolo	-	l he required to c	omolete coursework		S NUWAKIILAI	01/03 - 02/09/23
41746 ECO-8	Lecture ction requires a computer with internet access as Canvas ction requires a computer with internet access as Canvas		3			ON-LINE	A Bair	01/03 - 02/09/23
			J. J					

Lab OHLINE 00140 Decision protocol data, accordant with information occase is inquired in Carrier of the Information of Information	SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
Description English Consequence	ENG	LISH								
C118A Option L Leature production (Leature production) C11C 4 ON-LINE S Garcea O1003-00052 Exact Production Lob ON-LINE Molitaria O103-00052 Exact Production Lob ON-LINE Molitaria O103-00052 Exact Production Lob ON-LINE Molitaria Exact Production O103-00522 Exact Production Lob ULC A	ENG-1 All stue	A dents qualif g and writin	y to take English 1A through qualifying placemer g, including research. Integrated reading and wri	iting assignmer	nts resp	cond to variou	us rhetorical situation	ons. Students will	produce a minimum of 7	500 words of
hadden to the time spant in the above class, students are regarded a Cannes and the futuro graves and the entry stronger will be equal to complex consenses. See Higs-incident/delt 4105 EV6-14 Lackure ONLINE A Garcia 0003-126262 1405 EV6-14 Lackure UTC 4 ONLINE A Garcia 0003-126262 1405 EV6-14 Lackure UTC 4 ONLINE B Garcia Cannes 0003-126262 14056 EV6-14 Lackure UTC 4 ONLINE B Garcia Cannes 0003-126262 14057 EV6-14 Lackure Lackure UTC 4 ONLINE B Garcia Cannes 0003-126262 1505 EV6-14 Lackure Lackure UTC 4 ONLINE B Garcia Cannes 0003-126262 1505 EV6-14 Lackure Lackure UTC 4 VTM	(TBA c	option) (Lett	er grade only) Lecture					ON-LINE		01/03 - 02/09/23
4105 ENG-14 Leadure 0 ONLINE S Garcia 00103-00922 1405 ENG-14 Leadure 0 ONLINE M Sandardowski politika 0 00103-00922 1405 ENG-14 Leadure Carcia ONLINE M Sandardowski politika 00103-00922 14105 ENG-14 Leadure IC 4 ONLINE B Obgood Teston 0013-00922 14106 ENG-14 Leadure IC 4 ONLINE B Obgood Teston 0013-00922 14106 ENG-14 Leadure IC 4 ONLINE B Obgood Teston 0013-00922 14106 ENG-14 Leadure IC 4 ONLINE B Obgood Teston 0013-00922 14106 ENG-14 Leadure IC 4 ONLINE B Obgood Teston 0013-00922 14106 ENG-14 Leadure IC 4 ONLINE M Sandardowski 0013-00922 14106 ENG-14 Leadure IC 4 TWT IO SANH125MN OD23 J Salline 0013-00922 14108 ENG-14 Leadure IO SANH125MN OD23 J Salline 0013-00922 I Salline 0013-00922			the time spent in the above class, students are required to	0		U (1 /	or 150 minutes each		01/03 - 02/09/23 equirement. This can
be done in person and/ or online. A computer with internet access is required to Careto and other chindlagies will be required to complete courseaver. Be there into a done of the set there in the active data, students are required to attinde the Willing and Reading Carter (ritual and/or in person) for 56 minutes each week to full the 15-hour to beauting the internet. This can be done in person and/ or online. A computer with internet access is required to attinde the Willing and Reading Carter (ritual and/or in person) for 56 minutes each week to full the 15-hour to beauting the internet. This can be done in person and/ or online. A computer with internet access is required to attinde the Willing and Reading Carter (ritual and/or in person) for 56 minutes each week to full the 15-hour to beauting the formation of the minutes each week to full the 15-hour to beauting the company. The formation is each week to full the 15-hour to beauting the company. The formation is the set of the internet access is required to attride the Willing and Reading Carter (ritual and/or in person) for 56 minutes each week to full the 15-hour to beauting the required to any person and/ or online. A computer with internet access is required to attride the Willing and Reading Carter (ritual and/or in person) for 56 minutes each week to full the 15-hour to beauting the required to any person and/ or online. A computer with internet access is required to active the total and/or in person) for 56 minutes each week to full the 15-hour to beauting the required to any person and/ or online. A compater with internet access is required to attride the Willing and Reading Carter (ritual and/or in person) for 56 minutes each week to full the 15-hour to beauting the set of the 15-hour to beauting the 15-hour	41505		Lecture	uired as Canvas a		technologies w	Il be required to comple	ON-LINE	S Garcia	01/03 - 02/09/23 01/03 - 02/09/23
Lib OHLINE Consistence of the spectral time above dates, students are required to attitle gard Baseling Center (virtual and/or is percon) if 120 mices each week to bill the 13-bove bill equipation. This can be does in percent and or online. A computer with internal access is equived as Carreas and other technologies will be required to complex exurement. But date to bill the 15-bove bill equipation. This can be does in percent and or online. A computer with internal access is equived as Carreas and other technologies will be required to complex exurement. But date to be does in percent and or online. A computer with internal access is equived as Carreas and other technologies will be required to complex exurement. But date to be does in percent and or online. A computer with internal access is equived as Carreas and other technologies will be required to complex exurements. Be there in the active date, the centure of the technologies of the centur		be done in pe	rson and/ or online. A computer with internet access is req	uired as Canvas a	and other			ete coursework. See	https://rccd.edu/de	·
between in particular and or complex with internet access is required as Carves and the required to complex outpacks. See This Jince active 1013-20082 11507 ENG-1A Lecture 0113-20082 0113-20082 0113-20082 In addition to the insegenin that active dass, students are sequired to attend the Writing and Reading Center (vistal and/or inprises active west to full the 16 boy attender with internet access is required to attender the thermospies with enquired to complex outpacks. See This Jince active 0113-20082 11508 ENG-1A Lecture LTC 4 TWTh 0936/A4-1123AM (Q-2033) Jinivan 0113-20082 11508 ENG-1A Lecture LTC 4 TWTh 0936/A4-1123AM (Q-2033) Jinivan 0113-20082 11509 ENG-1A Lecture ZTC 4 TWTh 0135/FML3232FM (Q-2018) Elsames 0113-20082 11509 ENG-1A Lecture ZTC 4 TWTh 0135/FML3232FM (Q-2018) Elsames 0113-20082 11509 ENG-1A Lecture ZTC 4 TWTh 0135/FML3232FM (Q-2018) Elsames 0113-20082 1013-20082 1013-20082 1013-20082 1013-20082 1013-20082 1013-20082 1013-2	41500		Lab		7			ON-LINE	Ū	01/03 - 02/09/23
Lab ONLINE (0.0002) In addition to the respective the sequence that access is required to access in required to access ac		be done in pe	rson and/ or online. A computer with internet access is req	uired as Canvas a	and other			ete coursework. See	https://rccd.edu/de	
the doe in person and <i>c</i> ordine. A computer with interret access is regulared as Camos and other technologies with be regulared to complete conservers. See https://ticc.edu/de 41508 ENG-1A Lecture LTC 4 TWT 09.354M-1125M QD-203 SUBINA MLK-119 10103.20082 MLK-119 10103.20082 MLK-119 10103.20082 MLK-119 10103.20082 MLK-119 10103.20082 MLK-119 10103.20082 Lab 10103.20082 Lab 10103.20082 Lab 10103.20082 Lab 10103.20082 Lab 10103.20082 Lab 10103.20082 Lab 10103.20082 Lab 10103.20082 NLK-119 10103	41507		Lab		·			ON-LINE	0	01/03 - 02/09/23
In addition to the time spent in the above class, students are required to attend the Whiting and Reading Canter (what and/or in person) 16 for minutes each week to full the 18-bout bas requirement. This can be done in person and or canter and the technologies with event each sector for the sector and the	41508	be done in pe	rson and/ or online. A computer with internet access is req Lecture	uired as Canvas a	and other	technologies w	Il be required to comple	ete coursework. See QD-203 ON-LINE	https://rccd.edu/de J Sullivan	01/03 - 02/09/23 01/03 - 02/09/23
Lab ON-LINE C Rosales 0103-02092 in addition to the line spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to Mill the 15-hour lab requirement. This can be done in person and or		be done in pe	the time spent in the above class, students are required to rson and/ or online. A computer with internet access is req	uired as Canvas a	and other	technologies w	Il be required to comple	or 150 minutes each ete coursework. See	https://rccd.edu/de	equirement. This can
be done in person and' or online. A computer with internet access is required as Carvas and other technologies will be required to complete coursevork. See https://ccd.adu/de 41510 ENG-1A Lecture ZTC 4 TWT 0935AM-1125AM 00-205 STay 0103 - 20092 In addition to the time spant in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfil the 18-hour lab requirement. This can be done in person and' or online. A computer with internet access is required as Carvas and other technologies will be required to complete coursevork. See https://ccd.adu/de 1151 ENG-1A Lecture ZTC 4 ON-LINE Distores 0.0000 Lecture ZTC 4 ON-LINE Lecture C Milli the 18-hour lab requirement. This can be done in person and' or online. A computer with internet access is required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfil the 18-hour lab requirement. This can be done in person and' or online. A computer with internet access is required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfil the 18-hour lab requirement. This can be done in person and' or online. A computer with internet access is required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfil the 18-hour lab requirement. This can be done in person and' or online. A computer with internet access is required as Canvas and ther technologies will be required to complete coursevork. See https://ccd.adu/de 14513 ENG-1A Lecture ZTC 4 ON-LINE TR Coronado 0103 - 200922 In addition to the time spant in the above dass, students are required to attend the technologies will be required to complete coursevork. See https://ccd.adu/de 14514 ENG-1A Lecture ZTC 4 ON-LINE TR Coronado 0103 - 200922 In addition to the time spant in the above dass, students are required to attend the thriting and Reading Center (virtual and/or in person) for 150 minutes	41509		Lab					ON-LINE MLK-119	C Rosales	01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23
Lab NLK-119 0103 - 020922 In addition to the time spent in the above class, students are required to attend the Writig and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 13-hour lab requirement. This can be done in person and or online. A computer with internet access is required as Canvas and other technologies will be required out converson. See https://ccd.ed.ud/de 11511 ENG-1A Lecture 4 ON-LINE Distributes each week to fulfill the 13-hour lab requirement. This can be done in person and or online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://ccd.ed.ud/de 11512 ENG-1A Lecture ZIC 4 ON-LINE MK (MIIII) 01/03 - 020922 11513 ENG-1A Lecture ZIC 4 ON-LINE MK (MIIII) 01/03 - 020922 11513 ENG-1A Lecture ZIC 4 ON-LINE MK (Connado) 01/03 - 020922 11513 ENG-1A Lecture ZIC 4 ON-LINE R Coronado 01/03 - 020922 11513 ENG-1A Lecture ZIC 4 ON-LINE R Coronado 01/03 - 020922 11514 ENG-1A Lecture ZIC 4 ON-LINE	41510	be done in pe	rson and/ or online. A computer with internet access is req	uired as Canvas a	and other	technologies w	Il be required to comple	ete coursework. See QD-205	https://rccd.edu/de S Tay	01/03 - 02/09/23
be done in person and ' <i>c</i> online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://tocd.etu/de 1511 ENG-1A Lecture 4 0N-LINE D Stokes 01103 - 02002 In addition to the time spent in the above class, students are required to attend the Writing and Reading Canter (virtual and/or in person) for 150 minutes each week to fulfil the 18-hour lab requirement. This can be done in person and ' <i>c</i> online. A computer with internet access is required to attend the Writing and Reading Canter (virtual and/or in person) for 150 minutes each week to fulfil the 18-hour lab requirement. This can be done in person and ' <i>c</i> online. A computer with internet access is required to attend the Writing and Reading Canter (virtual and/or in person) for 150 minutes each week to fulfil the 18-hour lab requirement. This can be done in person and ' <i>c</i> online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://tocd.etu/de 11513 ENG-1A Lecture ZTC 4 ON-LINE R Coronado 0103 - 02002 In addition to the time spent in the above class, students are required to attend the Writing and Reading Canter (virtual and/or in person) for 150 minutes each week to fulfil the 18-hour lab requirement. This can be done in person and ' <i>c</i> online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://tocd.etu/de 11515 ENG-1A Lecture LTC 4 ON-LINE Lab 0N-LINE J Hodges 01103 - 02002 In addition to the time spent in the above class, students are required to attend the Writing and Reading Canter (virtual and/or in person) for 150 minutes each week to fulfil the 18-hour lab requirement. This can be done in person and ' <i>c</i> online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://tocd.etu/de 11515 ENG-1A Lecture LTC 4 0N-LINE K Turner 01103 - 02002 I		In addition to		attand the Writing	and Po	adina Contor (vi	tual and/or in norson) f	MLK-119		01/03 - 02/09/23
In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to studiet Virtual and/or in person and or online. A computer with internet access is required as Carwas and other technologies will be required to complete coursework. See https://cod.adu/de 41512 ENG-1A Lecture ZTC 4 ON-LINE M Kent 01/03 - 02/09/2 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and or online. A computer with internet access is required as Carwas and other technologies will be required to complete coursework. See https://cod.adu/de 41513 ENG-1A Lecture ZTC 4 ON-LINE R Coronado 01/03 - 02/09/2 1131 ENG-1A Lecture ZTC 4 ON-LINE R Coronado 01/03 - 02/09/2 1141 Haddition to the time spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and or online. A computer with internet access is required as Carwas and other technologies will be required to complete coursework. See https://cod.adu/de 10/103 - 02/09/2 1151 ENG-1A Lecture LTC 4 ON-LINE	41511	be done in pe	rson and/ or online. A computer with internet access is req Lecture		and other			ete coursework. See ON-LINE	https://rccd.edu/de D Stokes	01/03 - 02/09/23
41512 ENG-1A Lecture ZTC 4 ON-LINE M Kent 01/03 - 02/09/2 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and 'or online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://cod.edu/de 41513 ENG-1A Lecture ZTC 4 ON-LINE M Kent 01/03 - 02/09/2 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and 'or online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://cod.edu/de 41514 ENG-1A Lecture LTC 4 ON-LINE L'order Lab In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfil the 18-hour lab requirement. This can be done in person and 'or online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://cod.edu/de 41515 ENG-1A Lecture Litt Q'N-LINE M Kent O'N-LINE M Kent </td <td></td> <td></td> <td>the time spent in the above class, students are required to</td> <td></td> <td></td> <td></td> <td></td> <td>or 150 minutes each</td> <td>week to fulfill the 18-hour lab re</td> <td></td>			the time spent in the above class, students are required to					or 150 minutes each	week to fulfill the 18-hour lab re	
be done in person and/ or online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 41513 ENG-1A Lecture ZTC 4 ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE ON-LINE DE ON-LINE ON-LINE ON-LINE DE ON-LINE			Lecture		4	teelmelegiee n		ON-LINE	M Kent	01/03 - 02/09/23 01/03 - 02/09/23
Lab ON-LINE J Hodges 01/03 - 02/09/2 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required to attend the Writing and Reading Center (virtual and/or in										equirement. This can
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Lab ON-LINE J Hodges 01/03 - 02/09/22 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/or online. A computer with internet access is required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/or online. A computer with internet access is required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/or online. A computer with internet access is required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/or online. A computer with internet access is required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/or online. A computer with internet access is required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/or online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 41517 ENG-1A Lecture ZTC 4 TWTh 05:35PM-07:25PM QD-205 S Regis 01/03 - 02/09/2 41517 ENG-1A Lecture ZTC 4 TWTh 05:3		be done in pe		uired as Canvas a				ete coursework. See	https://rccd.edu/de	equirement. This can
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Lab ON-LINE M Gifford 01/03 - 02/09/22 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 41516 ENG-1A Lecture ZTC 4 TWTh 05:35PM-07:25PM QD-205 S Regis 01/03 - 02/09/22 41517 Lab The addition to the time spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 41518 ENG-1A Lecture ZTC 4 TWTh 05:35PM-07:25PM QD-205 S Regis 01/03 - 02/09/22 01/03 - 02/09/22 01/03 - 02/09/22 01/03 - 02/09/22 01/03 - 02/09/22 01/03 - 02/09/22 01/03 - 02/09/22 01/03 - 02/09/22 01/03 - 02/09/22 01/03 - 02/09/22 01/03 - 02/09/22 01/03 - 02/09/22 01/03 - 02/09/22 01/03 - 02/09/22 01/03 - 02/09/22 01/03 - 02/09/22 01/03 - 02/09/22 01/03 - 02/09/2		be done in pe	rson and/ or online. A computer with internet access is req	uired as Canvas a				ete coursework. See	https://rccd.edu/de	·
be done in person and/ or online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 41516 ENG-1A Lecture ZTC 4 TWTh 05:35PM-07:25PM QD-205 S Regis 01/03 - 02/09/23 ON-LINE M Gifford 01/03 - 02/09/23 ON-LINE M Gifford 01/03 - 02/09/23 NLK-119 01/03 - 02/09/23 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 41517 ENG-1A Lecture ZTC 4 ON-LINE C Carrillo 01/03 - 02/09/23 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 41517 ENG-1A Lecture ZTC 4 ON-LINE M Gifford 01/03 - 02/09/23 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de 41518 ENG-1A Lecture LTC 4 TWTh 11:35AM-01:25PM QD-203 N Fuller 01/03 - 02/09/22 ON-LINE E Shakespeare 01/03 - 02/09/22 ON-LINE E Shakespeare 01/03 - 02/09/22	41515	ENG-1A		LTC	4					01/03 - 02/09/23 01/03 - 02/09/23
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Lab DN-LINE M Gifford 01/03 - 02/09/23 In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://ccd.edu/de 41518 ENG-1A Lecture LTC 4 TWTh 11:35AM-01:25PM QD-203 N Fuller 01/03 - 02/09/23 ON-LINE E Shakespeare 01/03 - 02/09/23		be done in pe	the time spent in the above class, students are required to	uired as Canvas a				or 150 minutes each ete coursework. See		
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ON-LINE E Shakespeare 01/03 - 02/09/23		be done in pe	rson and/ or online. A computer with internet access is req	uired as Canvas a	and other	technologies w	Il be required to comple	ete coursework. See	https://rccd.edu/de	·
	41518	ENG-1A		LTC	4	TWTh	11:35AM-01:25PM	ON-LINE		01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

RCCD Winter 2023 Class Schedule - generated 04/14/2023 5:56 p.m.

English - English

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
ENG-1B	Critical Thinking and Writing							
	NG-1A or ENG-1AH. Description: Students w							
	assessed writing. Classroom instruction integ	rates writing lab act	tivities.	Students n	nay not receive credi	t for both ENG-1	B and 1BH. 72 hours le	cture and 18 hours
41521 ENG-1B	A option) (Letter grade only) Lecture	ZTC	4			ON-LINE	C Ashania	01/02 02/00/22
41521 ENG-18	Lab	210	4			ON-LINE	S Acharya E Shakespeare	01/03 - 02/09/23
							•	01/03 - 02/09/23
	n to the time spent in the above class, students are requ		0	0	· ·	/		lab requirement. This can
41522 ENG-1B	n person and/ or online. A computer with internet acces Lecture	s is required as Carivas		ritechnologie	es will be required to com	ON-LINE	T Kearn	01/03 - 02/09/23
41322 LNO-10	Lab		4			ON-LINE	TReam	01/03 - 02/09/23
la additia					- (. :			
	n to the time spent in the above class, students are requin person and/ or online. A computer with internet acces							lab requirement. This can
41523 ENG-1B			4	i technologie	s will be required to com	ON-LINE	T Kearn	01/03 - 02/09/23
	Lab		•			ON-LINE	1 Roam	01/03 - 02/09/23
ما الما م	n to the time spent in the above class, students are requ	vised to ettend the Multiv	a and Da	adian Canta	r (virtual and/or in narrow		ah waak ta fulfii tha 10 haur	
	n person and/ or online. A computer with internet acces							lab requirement. This can
41524 ENG-1B			4	i tooiniologit		ON-LINE	T Amidon	01/03 - 02/09/23
	Lab					ON-LINE	T Hatch	01/03 - 02/09/23
In additio	n to the time spent in the above class, students are reg	uired to attend the Writir	a and Re	adina Conto	r (virtual and/or in persor		ach week to fulfill the 18-hour	
	n person and/ or online. A computer with internet acces							lab requirement. This can
41525 ENG-1B	• •		4			ON-LINE	C Sandoval	01/03 - 02/09/23
	Lab					ON-LINE	T Hatch	01/03 - 02/09/23
In additio	n to the time spent in the above class, students are requ	uired to attend the Writin	ng and Re	ading Cente	r (virtual and/or in persor) for 150 minutes ea	ach week to fulfill the 18-hour	lab requirement. This can
	n person and/ or online. A computer with internet acces							lab roquironionit. This can
41526 ENG-1B	Lecture	LTC	4			ON-LINE	S Godwin	01/03 - 02/09/23
	Lab					ON-LINE	C Watt	01/03 - 02/09/23
In additio	n to the time spent in the above class, students are requ	uired to attend the Writir	ng and Re	ading Cente	r (virtual and/or in persor) for 150 minutes ea	ach week to fulfill the 18-hour	lab requirement. This can
be done i	n person and/ or online. A computer with internet acces	s is required as Canvas	and othe	r technologie	s will be required to com	, plete coursework. S	ee https://rccd.edu/de	
41527 ENG-1B	Lecture		4	TWTh	05:35PM-07:25P	M QD-203	S Russell	01/03 - 02/09/23
						ON-LINE		01/03 - 02/09/23
	Lab					ON-LINE		01/03 - 02/09/23
In additio	n to the time spent in the above class, students are requ	uired to attend the Writir	ng and Re	ading Cente	r (virtual and/or in persor) for 150 minutes ea	ach week to fulfill the 18-hour	lab requirement. This can
	n person and/ or online. A computer with internet acces	s is required as Canvas	and othe	r technologie			ee https://rccd.edu/de	
41528 ENG-1B	Lecture	LTC	4	TWTh	01:35PM-03:25P		W Amrine	01/03 - 02/09/23
						ON-LINE		01/03 - 02/09/23
	Lab					MLK-119		01/03 - 02/09/23
	n to the time spent in the above class, students are requ							lab requirement. This can
	n person and/ or online. A computer with internet acces			-				
41529 ENG-1B	Lecture	LTC	4	TWTh	09:35AM-11:25A		M Pfenninger	01/03 - 02/09/23
						ON-LINE		01/03 - 02/09/23
	Lab					MLK-119		01/03 - 02/09/23
	n to the time spent in the above class, students are requin person and/ or online. A computer with internet acces							lab requirement. This can
41530 ENG-1B	Lecture		4			ON-LINE	C Short	01/03 - 02/09/23
	Lab					ON-LINE	M Mariano	01/03 - 02/09/23
In additio	n to the time spent in the above class, students are requ	uired to attend the Writir	ng and Re	ading Cente	r (virtual and/or in persor) for 150 minutes ea	ach week to fulfill the 18-hour	lab requirement. This can
	n person and/ or online. A computer with internet acces							

ENGLISH AS A SECOND LANGUAGE

needed for colleg	Intermediate Reading and Vocabulary e. Advisory: ESL-71 or ESL-47 or ESL-847, Qu e level courses, expansion of receptive and pro (Non-degree credit course. Pass/No Pass only	oductive vocab				5
41790 ESL-72	Lecture Lab	LTC	4	ON-LINE ON-LINE	A Lee	01/03 - 02/09/23 01/03 - 02/09/23

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (virtual and/or in person) for 150 minutes each week to fulfill the 18-hour lab requirement. This can be done in person and/ or online. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

ETHNIC STUDIES

ETS-1 Introduction to Ethnic Studies

Prerequisite: None. Description: An introduction to the academic discipline of Ethnic Studies. Ethnic Studies is unique as an educational experience that 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) 41856 ETS-1 Lecture 3 ON-LINE D Hart 01/03 - 02/09/23 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 41857 ETS-1 Lecture 3 ON-LINE D Hart 01/03 - 02/09/23

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#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
FILM, TELEV	ISION AND VIDEO							
, FTV-12	History of American Film							
is explored in the	e. Description: This course examines the historica context of history and the reciprocal and reflective e the elements of this course. 54 hours lecture. (Le	influences o	of history					
41629 FTV-12	Lecture	stiel glade of	3			ON-LINE	S Hernandez	01/03 - 02/09/23
The above se	ection is an online class. Computer with Internet access requ	ired. See www.r	rccd.edu/o	de.				
current period of	Introduction to Telecommunications e. Description: A survey of electronic media includ dynamic change in the telecommunications indust nological, and economic implications on society. 5	ry. The cours	e also e	explores	current developme			
41630 FTV-41	Lecture		3			ON-LINE	S Hernandez	01/03 - 02/09/23
The above se	ection is an online class. Computer with Internet access requ	ired. See www.r	rccd.edu/o	de.				
the terminology or shaping the impa- directors, includin Francis Ford Cop	Director's Art in Filmmaking e. Description: Analysis and exploration of the print f filmmaking and film analysis, the director's respo ct of a film. Lecture, discussion, viewing of films ar g but not limited to: David Lynch, Woody Allen, Th pola and Martin Scorsese. 54 hours lecture. (Letter	nsibilities and nd film excerp le Cohen Bro	d relatio ots expo others, J	nship to se stud ohn Wo	o other crew membe ents to the influence o, Marc Forster, Wa	rs; also explores the es of classic and cont ayne Wang, Orson W	tools and strategies th temporary films and th elles, Alfred Hitchcock	at directors use in e styles of great , Stanley Kubrick,
41631 FTV-65	Lecture		3			ON-LINE	S Hernandez	01/03 - 02/09/23
The above se	ection is an online class. Computer with Internet access requ	ired. See www.r	ccd.edu/o	de.				
GEOGRAPH	,							
landforms and pla distributions. The	Physical Geography e. Description: The interacting physical processes ate tectonics, and the characteristics of plant and a re is a heavy emphasis on maps as descriptive an	nimal life. Er	nphasis	is on ir	terrelationships am	ong systems and pro	cesses and their resul	ting patterns and
only) 41747 GEG-1	Lecture		3			ON-LINE	J Boshara	01/03 - 02/09/23
The above se	ection requires a computer with internet access as Canvas ar	nd other technol	logies will	be requi	red to complete coursew	vork. See https://rccd.edu/	de	
41748 GEG-1	Lecture ection requires a computer with internet access as Canvas ar		3		•	ON-LINE	J Boshara	01/03 - 02/09/23
41749 GEG-1	Lecture		3	be requi	red to complete coursew	ON-LINE	J Boshara	01/03 - 02/09/23
The above se	ection requires a computer with internet access as Canvas ar	nd other technol	logies will	be requi	red to complete coursew	vork. See https://rccd.edu/	de	
GEG-1L	Physical Geography Laboratory		-		· · · · ·	·		
	e. Corequisite: GEG-1DE or GEG-1H. Description					ough geographically b	based in-class exercise	es using a variety of
41750 GEG-1L	ps, photos, and data in various forms. 54 hours la Lab	Doratory. (Le	1	ie only)		ON-LINE	L Schmidt	01/03 - 02/09/23
Canvas and	other technologies may be required to complete coursework.							
41752 GEG-1L	Lab		1			ON-LINE	N Prajapati	01/03 - 02/09/23
The above se	ection requires a computer with internet access as Canvas ar	nd other technol	logies will	be requi	red to complete coursew	vork. See https://rccd.edu/	de	
GEOLOGY								
glaciers, and plate	Physical Geology e. Description: Examines the composition and stru- e tectonics. Also examines some of the social con- y course (Geology 1L) and optional field courses (Lecture	sequences o	f geolog	ic proce	esses, and addresse	es the study of the ge	· · · · ·	, 0 ,
	es are distance education classes with no scheduled meeting	days. Students	s will log i	n to Canv	as and complete work re	egularly throughout the we	eek. Canvas and other tech	nologies will be required
to complete of 41877 GEO-1		ZTC	3			ON-LINE	A Sappenfield	01/03 - 02/09/23
	Lecture			a to Conv	as and complete work re			
to complete of	es are distance education classes with no scheduled meeting coursework.	uays. Students	s will log li	T to Cariy	as and complete work re		eek. Canvas and other tech	inologies will be required
41878 GEO-1	Lecture	ZTC	3			ON-LINE	A Sappenfield	01/03 - 02/09/23
	es are distance education classes with no scheduled meeting	days. Students	s will log i	n to Canv	as and complete work re	egularly throughout the we	eek. Canvas and other tech	nologies will be required
studied include, b	Physical Geology Laboratory e. Corequisite: GEO-1. Description: This is a labor ut are not limited to, topographic and geologic ma 4 hours laboratory. (Letter grade only)							
41453 GEO-1L	Lab		1			ON-LINE	A Sappenfield	01/03 - 02/09/23
Online classe to complete of	es are distance education classes with no scheduled meeting coursework.	days. Students	s will log i	n to Canv	as and complete work re	egularly throughout the we	eek. Canvas and other tech	nologies will be required
GUIDANCE								
GUI-45	Introduction to College							
1701-45								

Prerequisite: None Description: Guidance 45 is designed to introduce academic and occupational programs, college resources and personal factors that contribute to success as a college student. This course includes an extensive exploration of Riverside Community College District resources and policies, orientation to college life, student rights and responsibilities, as well as certificates, graduation and transfer requirements. Students will prepare a Student Educational Plan (S.E.P.). Outcomes of higher education will be discussed through the exploration of sociological and psychological principles that lead to success in college and in accomplishing goals. As a result of class

activiti		Instruction pration of factors influencing educational decisions	ZTC/LTC s, class mem	Units Ders wi	Days II be able to	Time tilize the informat	Bldg-Room tion obtained in clas	Instructor is to contribute to the	Dates eir college success. 18
		ter Grade or Pass/No Pass)					0111115		
41488	GUI-45	Lecture		1			ON-LINE	J De Leon	01/03 - 02/09/23
	The above se	ction is an online class. Computer with Internet access require	red. See www.r	ccd.edu/	le.				
manag An inte design	quisite: None gement skills ensive caree	Career Exploration and Life Planning Description: In depth career and life planning: To ; adult development theory and the changes that r investigation; decision making, goal setting and those students considering the transition of a care Lecture	occur over th job search s	he life s trategie	pan; self-as s, as well a	sessment including s resume writing ar	identifying one's sl nd interviewing skills	kills and matching personal solutions will also be address	ersonality with work. sed. This course is
	The above se	ction is an online class. Computer with Internet access requi	red. See www.r	ccd.edu/	le.				
41490	GUI-47	Lecture		3			ON-LINE	A Ygloria	01/03 - 02/09/23
41491	The above see GUI-47	ction is an online class. Computer with Internet access requir Lecture	red. See www.r	rccd.edu/o 3	le.		ON-LINE	V Ygloria	01/03 - 02/09/23
	The above see	ction is an online class. Computer with Internet access requi	red. See www.r	ccd.edu/	le.			•	
skills a	quisite: None and personal	College Success Strategies Description: This comprehensive course integra /interpersonal awareness necessary to succeed in		hours				· ·	
41492	GUI-48	Lecture		3			ON-LINE	G Schultz	01/03 - 02/09/23
11102	The above see GUI-48	ction is an online class. Computer with Internet access require	red. See www.r	ccd.edu/o 3	le.		ON-LINE	S Brown	04/02 00/00/02
41495				-			ON-LINE	3 DIOWII	01/03 - 02/09/23
	The above set	ction is an online class. Computer with Internet access require	rea. See www.r	cca.eau/o	ie.				
HEA	LTH SCIE	INCE							
profes use ar for tea	sional medic nd abuse of s	stress management, weight management, protect cal care. Students will explore making responsible substances, human sexuality, and selection of hea ation. 54 hours lecture. (Letter grade only) (Same Lecture	e decisions re alth providers	garding	all aspects	s of a healthy lifesty	le including getting	fit, disease preventio	on and treatments,
		s are distance education classes with no scheduled meeting	days. Students	s will log i	n to Canvas a	nd complete work regul	arly throughout the wee	k. Canvas and other tech	nologies will be required
41484	to complete co HES-1	Lecture		3			ON-LINE	B Greene	01/03 - 02/09/23
		s are distance education classes with no scheduled meeting	days Students	-	n to Canvas a	nd complete work regul			
	to complete co			-		na complete nom rega			nielogioo niii bo roquilou
41485	HES-1	Lecture		3	TTh	01:00PM-03:15P	M MTSC-308 ON-LINE	H Smith	01/03 - 02/09/23 01/03 - 02/09/23
	Hybrid classes complete cour	s are distance education courses combined with on-campus	face to face cla	asses that	will meet on	required scheduled mee	etings days and times. C	Canvas and other technol	ogies will be required to
41486	HES-1	Lecture		3			ON-LINE	L Estrada	01/03 - 02/09/23
	Online classes to complete co	s are distance education classes with no scheduled meeting pursework.	days. Students	s will log i	n to Canvas a	nd complete work regul	arly throughout the wee	k. Canvas and other tech	nologies will be required
41893	HES-1	Lecture		3			ON-LINE	J Chater	01/03 - 02/09/23
	Online classes to complete co	s are distance education classes with no scheduled meeting bursework.	days. Students	s will log i	n to Canvas a	nd complete work regul	arly throughout the wee	k. Canvas and other tech	nologies will be required
ніст	ORY								
16th c Reforr	entury. Princ nation Europ	World History to 1500 Description: A survey of the historical developmi ipal areas to be covered are: African civilizations e, the Indus River, China and Japan. 54 hours led	of the Nile a	nd sub- grade	Saharan ar		n civilizations, Greek	and Roman Civiliza	ations, Medieval and
41754		Lecture		3			ON-LINE	K Bowyer	01/03 - 02/09/23
41755		ction requires a computer with internet access as Canvas an Lecture	d other technol ZTC	logies will 3	be required t	o complete coursework.	. See https://rccd.edu/de ON-LINE	e K Bowyer	01/03 - 02/09/23
	The above se	ction requires a computer with internet access as Canvas an	nd other technol	logies will	be required t	o complete coursework	. See https://rccd.edu/de	9	,
HIS-2		World History Since 1500							

	, , ,	e evolution of modern world history from the 16th	, ,	0 1	, ,
intellectual patterns	, through the era of industrialization and imper	ialism, to the world wars of the 20th century and	the present. 54 hours	lecture. (Letter grade	only)
41756 HIS-2	Lecture	3	ON-LINE	D Buenviaje	01/03 - 02/09/23

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)
41757 HIS-6 Lecture ZTC 3 ON-LINE G Forlenza 01/03 - 02/09/23

The above	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									
41758 HIS-6	Lecture	3	ON-LINE	G Forlenza	01/03 - 02/09/23					
The above	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									
41759 HIS-6	Lecture	ZTC 3	ON-LINE	M Dohr	01/03 - 02/09/23					

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#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41760 HIS-6	Lecture	ZTC	3			ON-LINE	B Mondragon	01/03 - 02/09/23

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-7 United States History From 1865 Prerequisite: None. Advisory: REA-83 or ENG-50 or ENG-80 or qualification for ENG 1A. Description: Political, social and economic development of the United States from 1865 to the present; the evolution of American thought and institution; principles of national, state, and local government. Students may not receive credit for both HIS-7 and HIS-7H. 54 hours lecture. (Letter grade only) ZTC 3 ON-LINE 41761 HIS-7 Lecture D Namala 01/03 - 02/09/23 The above section requires a computer with internet access as Canvas and other technologies will be required to complete coursework. See https://recd.edu/de

	The above se	ction requires a computer with internet access as Canvas and	other technolo	gies will	be required to c	complete coursework. Se	e nttps://rcca.eau/ae		
41762	HIS-7	Lecture		3	MTWTh	09:50AM-12:05PM	QD-218	M Seager	01/03 - 02/09/23
	Canvas and o	ther technologies may be required to complete coursework.							
41763	HIS-7	Lecture	ZTC	3			ON-LINE	D Namala	01/03 - 02/09/23
	The above se	ction requires a computer with internet access as Canvas and	other technolo	gies will	be required to c	complete coursework. Se	e https://rccd.edu/de		
41764	HIS-7	Lecture		3	MTWTh	07:35AM-09:50AM	QD-218	M Seager	01/03 - 02/09/23
	F2F: Canvas	and other technologies may be required to complete coursewo	ork.						
41765	HIS-7	Lecture		3			ON-LINE	D Buenviaje	01/03 - 02/09/23
	Hybrid/Online	The above section requires a computer with internet access	as Canvas and	other te	chnologies will I	be required to complete	coursework. See http	s://rccd.edu/de	
41766	HIS-7	Lecture	ZTC	3			ON-LINE	H Herrera Thomas	01/03 - 02/09/23

Hybrid/Online: 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

HUMANITIES

HUM-10	World Religions				
Prerequisite: Non analysis of the co African, Afro-Cari religions, such as	ne. Description: An intro oncepts, practices, and ibbean, and Oceanic re s Judaism, Christianity,	uction to the methods of the academic study of religion and ana storical and cultural influences of major world religious tradition jions; Asian-origin religions, such as Hinduism, Buddhism, Jain am, and Zoroastrianism; and New Religious Movements, such 10H. 54 hours lecture. (Letter grade only)	ns, which may include indigenou nism, Sikhism, Confucianism, Ta	us religions, such as l aoism, and Shinto; Mi	Native American, iddle Eastern-origin
41767 HUM-10	Lecture	3	ON-LINE	E Lape	01/03 - 02/09/23
Hybrid/Online	e: The above section requir	a computer with internet access as Canvas and other technologies will be re	equired to complete coursework. See I	https://rccd.edu/de	
41768 HUM-10	Lecture	3	ON-LINE	B Skinner	01/03 - 02/09/23
The shourd	action requires a computer	h internet eccess on Conversion and other technologies will be required to come	late equipantic Cas https://read.edu	/	

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

KINESIOLOGY

KINESIOLO	31						
KIN-4	Nutrition						
	ne. Description: The principles of modern nutrition and its applie					ion, specific food nutrients	and nutritional
	study of modern convenience foods and their impact on preser	nt day o	diets. 54 hours	(U	.,		
41385 KIN-4	Lecture	3			ON-LINE	C Lowden	01/03 - 02/09/23
	section is an online class. Computer with Internet access required. See https	://rccd.eo	du/de.				
41386 KIN-4	Lecture	3			ON-LINE	N Bonzoumet	01/03 - 02/09/23
The above s	section is an online class. Computer with Internet access required. See https	://rccd.ed	du/de.				
41387 KIN-4	Lecture	3			ON-LINE	N Bonzoumet	01/03 - 02/09/23
The above s	section is an online class. Computer with Internet access required. See https	s://rccd.ed	du/de.				
41389 KIN-4	Lecture	3			ON-LINE	D Rogers	01/03 - 02/09/23
The above s	section is an online class. Computer with Internet access required. See https	://rccd.ec	du/de.				
41390 KIN-4	Lecture	3			ON-LINE	D Finfrock	01/03 - 02/09/23
The above s	section is an online class. Computer with Internet access required. See https	://rccd.er	du/de.				
41392 KIN-4	Lecture	3	MTWTh	10:20AM-12:30PM	WG-217	N Robinson	01/03 - 02/09/23
KIN-10	Introduction to Kinesiology						
Prerequisite: Nor	ne. Description: An introduction to the interdisciplinary approact						
	be discussed along with career opportunities in the areas of tea	aching,	coaching, allie		•		.,
41369 KIN-10	Lecture	3			ON-LINE	M Daddona	01/03 - 02/09/23
	section is an online class. Computer with Internet access required. See https	://rccd.eo	du/de.				
41370 KIN-10	Lecture	3			ON-LINE	M Daddona	01/03 - 02/09/23
The above s	section is an online class. Computer with Internet access required. See https	://rccd.eo	du/de.				
KIN-A11	Tennis, Beginning						
	ne Description: A beginning tennis course for the inexperienced				ed on the basic	forehand, backhand, serv	e and volley
	rategies for doubles and singles will be introduced. 54 hours la	borator				0 Kommont	04/00 00/00/00
41393 KIN-A11	Lab	1	MTWTh	10:20AM-12:30PM	FBIC-TENN	S Kammert	01/03 - 02/09/23
KIN-12	Sport Psychology		de stanna da ta		to the up of second at		and the second states
	ne. Description: This course links research in sport psychology t psychology concepts and theories to practical experiences. 5-				ch in real world	settings. This course desc	ribes, explains,
41371 KIN-12	Lecture	3		0 ,,	ON-LINE	J McCarron	01/03 - 02/09/23
	section is an online class. Computer with Internet access required. See https					0 Woodhon	01100 02100,20
			Ju/de.				
KIN-A12 Prerequisite: Nor	Tennis, Intermediate ne. Advisory: KIN-A11. Description: Intermediate tennis is desic	aned fo	r the nlaver w	ishing to review basi	c strokes and d	evelop intermediate level	skille 54 hours
	r grade or Pass/No Pass option)	Juca io		Isling to review basis	c strokes and a		
41394 KIN-A12	Lab	1	MTWTh	10:20AM-12:30PM	FBTC-TENN	S Kammert	01/03 - 02/09/23
KIN-A13	Tennis, Advanced			-		-	
	ne. Advisory: KIN-A12. Description: For the advanced tennis pla	layer inf	terested in im	proving both their kno	owledge and sl	kill in tennis. Emphasis pla	ced on advanced
	tition. Subsequent enrollment in additional semesters will provi	ide the	student an op	portunity for added s	kill and compe	tency development within	each activity area.
E4 hours lohorot	any (Latter grade or Dece/Ne Dece ention)						

54 hours laboratory. (Letter grade or Pass/No Pass option)

SECT# Course# 41395 KIN-A13	Instruction Lab	ZTC/LTC	Units 1	_{Days} MTWTh	Time 10:20AM-12:30PM	Bldg-Room FBTC-TENN	Instructor S Kammert	Dates 01/03 - 02/09/23
KIN-A28	Swimming, Beginning							
Prerequisite: None necessary to swim courses related in o	Description: The beginning course introduces the efficiently, safely and proficiently enough to use s content and are limited in enrollment according to ass/No Pass option.)	wimming as	a mear	ns of physical	exercise; i.e. flexibi	lity, endurance ar	nd strength. KIN-A28, A29,	and A30 are
41888 KIN-A28	Lab		1	MTWTh	10:20AM-12:30PM	RAC-LANES	D Finfrock	01/03 - 02/09/23
to teaching new int A30 are courses re laboratory.(Letter G	Swimming, Intermediate Advisory: KIN-A28 Description: This course is determediate level skills and techniques. Endurance lated in content and are limited in enrollment accorrade, or Pass/No Pass option.)	swimming is	encou	raged and the	e swimmer is allowe	d time to practice	distance swims. KIN-A28	, A29, and
41889 KIN-A29	Lab		1	MTWTh	10:20AM-12:30PM	RAC-LANES	D Finfrock	01/03 - 02/09/23
and incorporate pro Students who succ	First Aid and CPR Description: Theory and detailed demonstration oper treatment. Students who successfully pass al essfully pass all American Heart Association requi- harged to the student and is not covered by CCP Lecture	II National Sa irements will	afety Co receiv	ouncil require e a Healthcar	ments will receive a	National Safety (certificate. 54 hc	Council Advanced First Aid	d certificate.
41375 KIN-30	Lecture		3	MTWTh	08:00AM-10:10AM		S Kammert	01/03 - 02/09/23
41376 KIN-30	Lecture		3	TTh	06:00PM-10:15PM		S Kammert	01/03 - 02/09/23
swimmer acquiring according to Title 5 41890 KIN-A30 KIN-V34	Swimming, Advanced Skills and Conditioning Advisory: KIN-A29 Description: Advanced swimm the knowledge, skill and strength to use swimmin , section 55040. For further information see section Lab Track and Field Techniques: Field Event Techniq Limitation on enrollment: Retention based on suc	g for physica on VIII regard ues	Il condi ling cou 1	tioning. KIN-A urse repetition MTWTh	A28, A29, and A30 a n.54 hours laborator 10:20AM-12:30PM	are courses relate y. (Letter Grade, RAC-LANES	ed in content and are limite or Pass/No Pass option.) D Finfrock	d in enrollment 01/03 - 02/09/23
pole vault, long jur	p, triple jump, shot put, discus, javelin, and hamn pment. May be taken a total of four times. 54 hou Lab	ner throw. Su	bseque	ent enrollmen	t in additional seme	sters will provide		
Emphasis is on the	Foundation for Fitness and Wellness Description: Prepares students to make informed application of health and physical fitness principle s laboratory. (Letter grade only)							
41379 KIN-35	Lecture		3			ON-LINE	S Sigloch	01/03 - 02/09/23
	Lab					ON-LINE		01/03 - 02/09/23
The above sec	tion is an online class. Computer with Internet access require	ed. See https://	rccd.edu	/de.				
emotional, intellect health behaviors. N healthcare, and en	Wellness: Lifestyle Choices Description: Exploration of major health issues a Jal, social, spiritual, and environmental. Emphasis lutrition, physical activity, weight control, mental h vironmental hazards and safety will be discussed.	s is placed or ealth, stress	n indivio manag	dual responsi ement, violer	bility for personal hence, substance abus only)	ealth and the loca se, reproductive h	tion and promotion of infor ealth, disease prevention,	med, positive aging,
41380 KIN-36			3			ON-LINE	C Lowden	01/03 - 02/09/23
41381 KIN-36	tion is an online class. Computer with Internet access requir Lecture	ed. See https://	3	/de.		ON-LINE	S Sigloch	01/03 - 02/09/23
The above sec	tion is an online class. Computer with Internet access require	ed. See https://	rccd.edu	/de.				
and contributors to	Stress Management Description: The nature, physiology, and psychol distress. Students will also explore a variety of cc and develop a personalized stress management Lecture	ping strategi	es and	relaxation te	chniques. The lab p 7 hours laboratory.	ortion of this class	s provides the opportunity	•
	Lab					ON-LINE		01/03 - 02/09/23
The above sec	tion is an online class. Computer with Internet access require	ed. See https://	rccd.edu	/de.				
basic defensive ski baseball. Intrasqua	Baseball Fundamentals, Defensive Limitation on enrollment: Retention based on suc Is of baseball. These fundamentals are both indiv d and interschool games are played in order for th ortunity for added skill competency development of	ridual and tea	am orie use th	nted with the e learned skil	purpose of improvin Is in competition. So	ng to the point wh ubsequent enrolln	ereby the student is able t nent in additional semeste	o play varsity rs will provide
41418 KIN-V50	Lab		1	MTWTh	01:00PM-03:10PM	EVNS-A	D Martinez	01/03 - 02/09/23
basic offensive skil baseball. Intra-squa	Baseball Fundamentals, Offensive Limitation on enrollment: Retention based on suc s of baseball. These fundamentals are both indivi ad and inter-school games are played in order for ortunity for added skill competency development w	dual and tea	m orier o use t	nted with the the learned st	purpose of improvin kills in competition.	g to the point whe Subsequent enrol	ereby the student is able to Iment in additional semest	o play varsity ers will provide
41419 KIN-V51	Lab		1	MTWTh	03:20PM-05:30PM	EVNS-A	R Arguelles	01/03 - 02/09/23
physiological benef	Walking for Fitness: Beginning Description: This course is designed for all stude							
Pass option.) 41399 KIN-A75A	its of a walking program. Walking programs will b nrollment according to Title 5, section 55040. For Lab					e repetition. 54 ho		

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
fitness improv	quisite: None s, basic strenç vements in ca	Walking for Fitness: Intermediate Advisory: KIN-A75A Description: This course is o th and flexibility with more advanced walking stru- rdiorespiratory endurance and body composition	ategies. Intern . KIN-A75A, A	nediate	e walking tech and A77 are co	nniques will be utiliz ourses related in co	zed in establishing ontent and are limi	walking programs desigr ted in enrollment accordir	ned to promote
	KIN-A75B	further information, see section VIII regarding co Lab	urse repetition	1. 54 n	MTWTh	08:00AM-10:10AM		A Berber	01/03 - 02/09/23
muscu further	quisite: None Ilar enduranc	Cardio and Strength Training, Beginning Description: An overview of the basic concepts the e, and flexibility will be developed. KIN-A81A and see section VIII regarding course repetition. 54 h Lab	A81B are co	urses	related in con	tent and are limited	d in enrollment acc on.)		
KIN-A	-	Cardio and Strength Training, Intermediate				10.207 441 12.001 141	110 210	Bittogolo	01100 02103/20
and A	B1B are cours	81A Description: Provides nutritional, cardiovasc ses related in content and are limited in enrollme BA option)(Letter Grade, or Pass/No Pass optior	nt according to						
41402	KIN-A81B	Lab	,	1	MTWTh	10:20AM-12:30PM	WG-219	D Rogers	01/03 - 02/09/23
fitness regard	quisite: KIN-A program. KII ling course re	Cardio and Strength Training, Advanced 81B Description: Designed to enhance nutritiona N A81A and A81B and A81C are courses related petition. 54 hours laboratory. (Letter grade, or Pa	in content an	d are l	limited enrolln	nent according to T	itle 5, section 550	40. For further information	see section VIII
41403 KIN-A		Lab		1	MTWTh	10:20AM-12:30PM	WG-219	D Rogers	01/03 - 02/09/23
Prerec balls. I enrollr	uisite: None Emphasis is p nent accordir	Beginning Body Sculpting Description: Students will develop muscular strep placed on safety and proper technique while train og to Title 5, section 55040. For further informatio Lab	ing basic mus	cle gro	oups. KIN-A8	1, A89A, A89B, and	d A89C are course urs laboratory. (Le	es related in content and a	are limited in
sculpti minor sectior	quisite: KIN-A ing technique muscle group n VIII regardir	Intermediate Body Sculpting 89A Description: Students will increase and mair s. Personal fitness plans will be developed and in s. KIN-A81, A89A, A89B, and A89C are courses og course repetition. 54 hours laboratory. (Letter	ncorporated bases related in cor	ased content a	on personal he and are limited Pass option)	ealth and fitness. E I in enrollment acco	mphasis is placed ording to Title 5, se	on safety, core strength a action 55040. For further i	and major and nformation see
41405 KIN-A		Lab		1	MTWTh	08:00AM-10:10AM	WG-219	R Arguelles	01/03 - 02/09/23
Prerec endura A89A, repetit	uisite: KIN-A ance, flexibilit A89B, and A ion. 54 hours	Advanced Body Sculpting 89B Description: Students will develop personal y and aerobic fitness will be developed and asse 89C are courses related in content and are limite laboratory. (Letter grade, or Pass/No Pass optio Lab	ssed. Emphas d in enrollme	sis will	be placed on	safety, proper bod	y alignment and m For further informa	najor and minor muscle gr	oups. KIN-A81,
KIN-A		Weight Training - Beginning		1		00.00AW-10.10AW	WG-219	R Alguelles	01/03 - 02/09/23
Prerec	quisite: None.	Description: Weight training course designed to e, and flexibility. 54 hours laboratory. (Letter grad		s the b	oasic exercise	s for the developm	ent of the major m	uscles. Emphasis is plac	ed on muscular
		Lab		1	MTWTh	05:20PM-07:30PM		D Smith	01/03 - 02/09/23
		Lab		1	MTWTh	10:20AM-12:30PM		P Mathews	01/03 - 02/09/23
	KIN-A90A	Lab		1	MTWTh	03:00PM-05:10PM	WS-120	N Robinson	01/03 - 02/09/23
	quisite: KIN-A	Weight Training - Intermediate 90A Description: Weight training course for stude urance and flexibility. 54 hours laboratory. (Letter						on furthering strength de	velopment,
		Lab		1	MTWTh	05:20PM-07:30PM	WS-120	N Robinson	01/03 - 02/09/23
	KIN-A90B	Lab		1	MTWTh	10:20AM-12:30PM		P Mathews	01/03 - 02/09/23
	KIN-A90B	Lab		1	MTWTh	03:00PM-05:10PM	WS-120	N Robinson	01/03 - 02/09/23
	quisite: KIN-A	Weight Training - Advanced 90B Description: Weight training course for stude urance, and flexibility. 54 hours laboratory. (Letter		an ex	tensive back	ground in weight lift	ting. Emphasis is p	placed on strength develo	pment,
	KIN-A90C	Lab	0 ,,	1	MTWTh	05:20PM-07:30PM	WS-120	N Robinson	01/03 - 02/09/23
		Lab		1	MTWTh	10:20AM-12:30PM		P Mathews	01/03 - 02/09/23
41415	KIN-A90C	Lab		1	MTWTh	03:00PM-05:10PM	WS-120	N Robinson	01/03 - 02/09/23
KIN-V		Weight Training, Varsity Athletes							
		Limitation on enrollment: Retention is based on s phasis is placed on strength development, cardio							
		ed skill and competency development. May be ta							
41421	KIN-V92	Lab		1	MTWTh	12:40PM-02:50PM	WS-120	M Johnson	01/03 - 02/09/23
KIN-V		In-Season Varsity Sport Conditioning		_					
		Limitation on enrollment: Retention based on suc an in-season training program during varsity spor							
		evelopment. May be taken a total of four times. 54							anity for added
	KIN-V94	Lab		1	MTWTh	11:30AM-01:40PM		A Berber	01/03 - 02/09/23
		Lab		1	MTWTh	01:00PM-03:10PM		N Bonzoumet	01/03 - 02/09/23
	KIN-V94	Lab		1	MTWTh	03:00PM-05:10PM		J McCarron	01/03 - 02/09/23
	KIN-V94 KIN-V94	Lab Lab		1	MTWTh TWTh	01:50PM-04:00PM 01:00PM-03:50PM		P Mathews	01/03 - 02/09/23
	KIN-V94 KIN-V94	Lab		1	MTWTh	01:00PM-03:50PM 05:45AM-07:55AM		S Sigloch J Northcott	01/03 - 02/09/23 01/03 - 02/09/23
	KIN-V94 KIN-V94	Lab		1	MTWTh	05:45AM-07:55AM		D Martinez	01/03 - 02/09/23
	KIN-V94	Lab		1	MTWTh	08:00AM-10:10AM		R Fawcett	01/03 - 02/09/23
	KIN-V94	Lab		1	MTWTh	03:00PM-05:10PM		M Daddona	01/03 - 02/09/23
41872	KIN-V94	Lab		1	MTWTh	03:00PM-05:10PM	WS-TRACK	M Wilson	01/03 - 02/09/23

RCCD Winter 2023 Class Schedule - generated 04/14/2023 5:56 p.m.

	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-V95	Out-Of-Season Sport Conditioning							
Prerequisite: No	one Limitation on enrollment: Retention b	ased on successful tryou	t Desc	ription: This	course is designed t	o teach advand	ed conditioning prin	ciples for the design
	ation of our out-of-season training progra							provide the student an
opportunity for a	added skill competency development. Ma	ay be taken a total of four	times.	54 hours lab	oratory. (Letter Gra	de, or Pass/No	Pass option.)	
41434 KIN-V95	Lab		1	MTWTh	08:00AM-10:10AM	ADKA-PARK	A Atsaros	01/03 - 02/09/23
41435 KIN-V95	Lab		1	MTWTh	04:30PM-06:40PM	RAC-LANES	J Northcott	01/03 - 02/09/23
41436 KIN-V95	Lab		1	MTWTh	05:50AM-08:00AM	HG-100	R Fawcett	01/03 - 02/09/23
41437 KIN-V95	Lab		1	MTWTh	03:00PM-05:10PM	WG-PRFLD	J Kuk	01/03 - 02/09/23
41438 KIN-V95	Lab		1	MTWTh	03:00PM-05:10PM	WG-PRFLD	M Johnson	01/03 - 02/09/23
41439 KIN-V95	Lab		1	MTWTh	03:00PM-05:10PM		T Craft	01/03 - 02/09/23
	205						1 oran	01100 02100120
LIBRARY								
LIDKAKI								
LIB-1	Introduction to Information Literacy							
	one Description: Presents the fundament							
•	ons and develop new ones. Students wil	i develop an understandi	ng of a	ccess to and	ethical use of inform	nation through	the use of retrieval s	systems. 18 nours
	Grade, or Pass/No Pass option.)	77.0	1				A Thomas	04/02 00/00/02
41494 LIB-1	Lecture	ZTC	I			ON-LINE	A Thomas	01/03 - 02/09/23
The above	e section is an online class. Computer with Interne	t access required. See www.ro	cd.edu/	de.				
MANAGEMI	ENT							
	Flomente of Supervision							
MAG-51 Proroquisito: No	Elements of Supervision one. Description: Overview of responsibil	ities of a supervisor in ind	luetry i	ncluding org	nizational structure	training work	assignments produ	activity quality control
	d management-employee relations. 54 h					, training, work	assignments, produ	ictivity, quality control,
41633 MAG-51	Lecture		3	400/110 1 400	optiony	ON-LINE	K Bhavsar	01/03 - 02/09/23
			°.		0			
	e section is an online class. Online classes are dis		io scheo	luled meeting da	ays. Canvas and other te	echnologies will be	required to complete co	ursework. Students will log in
to Canvas	@ www.rccd.edu/de and complete work regularly	throughout the week.						
MARKETIN	G							
MKT-20	Dringinlag of Markating							
	Principles of Marketing one. Advisory: BUS-10. Description: Exa	minoo the role of marketi		rolaton to or	aioty and aconomia	dovolonment	The course will enal	vzo producto, concumor
	arch and strategic market planning. The o							
•	, price and promotion. 54 hours lecture.		giobai	perspective,	the selection of targ			
41634 MKT-20	Lecture	(Lottor grade only)						
			3			ON-LINE	K Bhaysar	01/03 - 02/09/23
The above		tanco oducation classos with r	3	lulod mooting d	ave. Canvas and other to	ON-LINE	K Bhavsar	01/03 - 02/09/23
	section is an online class. Online classes are dis			luled meeting da	ays. Canvas and other te			
				luled meeting da	ays. Canvas and other te			
to Canvas	e section is an online class. Online classes are dis @ www.rccd.edu/de and complete work regularly			luled meeting da	ays. Canvas and other te			
to Canvas	e section is an online class. Online classes are dis @ www.rccd.edu/de and complete work regularly			luled meeting da	ays. Canvas and other to			
to Canvas	e section is an online class. Online classes are dis @ www.rccd.edu/de and complete work regularly FICS			luled meeting da	ays. Canvas and other te			
to Canvas MATHEMAT MAT-1A	e section is an online class. Online classes are dis @ www.rccd.edu/de and complete work regularly	r throughout the week.	io sched			echnologies will be	required to complete co	ursework. Students will log in
to Canvas MATHEMAT MAT-1A Students may q	e section is an online class. Online classes are dis @ www.rccd.edu/de and complete work regularly FICS Calculus I	throughout the week.	MAT-1	10 or MAT-23	or MAT-9 and MAT	-36 or qualifyin	required to complete co g placement. Descrip	ursework. Students will log in
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to Canvas MAT-1A Students may q continuity, techr Pass/No Pass c	e section is an online class. Online classes are dis @ www.rccd.edu/de and complete work regularly FICS Calculus I pualify to take MAT-1A through qualifying niques and applications of differentiation,	throughout the week.	MAT-1	10 or MAT-23	or MAT-9 and MAT	-36 or qualifyin 2 hours lecture	required to complete co g placement. Descrip	ursework. Students will log in ption: Functions, limits, latory. (Letter Grade or
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to Canvas MATHEMAT MAT-1A Students may q continuity, techr Pass/No Pass c 41463 MAT-1A MAT-1B Prerequisite: M/ coordinates. 72 41465 MAT-1B MAT-5 Students may q calculus for maj derivatives, inte 41470 MAT-5 Online clas to complet MAT-9 Prerequisite: Int polynomial, ratit sequences and option) 41843 MAT-9 MAT-10 Students may q value, radical, ra	section is an online class. Online classes are dis www.rccd.edu/de and complete work regularly FICS Calculus I pualify to take MAT-1A through qualifying hiques and applications of differentiation, potion) Lecture Lab Calculus II AT-1A Description: Techniques of integra hours lecture and 18 hours laboratory. (I Lecture Lab Calculus for Business and Life Scier pualify to take MAT-5 through qualifying p ors in business, business and Life Scier pualify to take MAT-5 through qualifying p calculus for Business and Life Scier pualify to take MAT-5 through qualifying p calculus for Business and Life Scier pualify to take MAT-5 through qualifying P calculus for Business and Life Scier pualify to take MAT-5 through qualifying Placem onal, radical, absolute value, exponential series. Students cannot receive credit for Lecture Precalculus pualify to take MAT-10 through qualifying	placement. Prerequisite: the Fundamental Theore the Fundamental Theore tion, applications of integ Letter Grade, or Pass/No lacement. Prerequisite: In life and social sciences. ons. 72 hours lecture. (Le duled meeting days. Students ent Description: College- , and logarithmic functior or MAT-9 if they have alre placement. Prerequisite: onometric functions and	MAT em of C 4 ration, Pass of 4 ration, Pass of 4 explanation 4 viiil log i level a as and ady re 5 MAT-3 their gr	10 or MAT-23 calculus, and TTh MW TTh improper into option.) TTh MW TTh diate Algebra asis on probl ade or Pass/ n to Canvas and lgebra for tho their graphs; ceived credit MTWTh 66 or appropri aphs; analyti	or MAT-9 and MAT basic integration. 7: 10:00AM-12:25PM 10:00AM-01:50PM 12:35PM-01:50PM egrals, infinite seque 10:00AM-12:25PM 10:00AM-01:50PM 12:35PM-01:50PM a or qualifying place em solving and app No Pass option.) complete work regulard se majoring in busin systems of equation for MAT-10 or MAT- 10:00AM-01:50PM ate placement Desc c geometry, polar co	-36 or qualifyin 2 hours lecture MTSC-107 MTSC-107 MTSC-107 MTSC-107 ences and serie MTSC-106 MTSC-106 MTSC-106 ment level Des ications. Topics ON-LINE y throughout the w ness, science, t rs; theory of pc 23. 90 hours le MTSC-102 cription: Prepar	g placement. Descrip and 18 hours labora E Reyes es, parametric equati V Chiek cription: A study of th s include: Functions, E Reyes reek. Canvas and other t echnology, engineer lynomial equations; cture. (Letter Grade P Crampton ation for calculus: Po	ursework. Students will log in ption: Functions, limits, atory. (Letter Grade or 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 rechnologies will be required ring, and mathematics: analytic geometry; or Pass/No Pass 01/03 - 02/09/23 01/03 - 02/09/23
to Canvas MATHEMAT MAT-1A Students may q continuity, techr Pass/No Pass c 41463 MAT-1A MAT-1B Prerequisite: M/ coordinates. 72 41465 MAT-1B MAT-5 Students may q calculus for maj derivatives, inte 41470 MAT-5 Online clas to complet MAT-9 Prerequisite: Int polynomial, ratit sequences and potion) 41843 MAT-9 MAT-10 Students may q value, radical, ratic	Section is an online class. Online classes are dis www.rccd.edu/de and complete work regularly FICS Calculus I Jualify to take MAT-1A through qualifying niques and applications of differentiation, option) Lecture Lab Calculus II AT-1A Description: Techniques of integra hours lecture and 18 hours laboratory. (I Lecture Lab Calculus for Business and Life Scier jualify to take MAT-5 through qualifying p jors in business, business administration grats, exponential and logarithmic function Lecture Bstem College Algebra termediate Algebra or Qualifying Placem onal, radical, absolute value, exponential series. Students cannot receive credit for Lecture Precalculus using to take MAT-10 through qualifying ational, exponential, logarithmic, and trig ational, exponential, logarithmic, and trig	placement. Prerequisite: the Fundamental Theore the Fundamental Theore tion, applications of integ Letter Grade, or Pass/No lacement. Prerequisite: In life and social sciences. ons. 72 hours lecture. (Le duled meeting days. Students ent Description: College- , and logarithmic functior or MAT-9 if they have alre placement. Prerequisite: onometric functions and	MAT em of C 4 ration, Pass of 4 ration, Pass of 4 explanation 4 viiil log i level a as and ady re 5 MAT-3 their gr	10 or MAT-23 calculus, and TTh MW TTh improper into option.) TTh MW TTh diate Algebra asis on probl ade or Pass/ n to Canvas and lgebra for tho their graphs; ceived credit MTWTh 66 or appropri aphs; analyti	or MAT-9 and MAT basic integration. 7: 10:00AM-12:25PM 10:00AM-01:50PM 12:35PM-01:50PM egrals, infinite seque 10:00AM-12:25PM 10:00AM-01:50PM 12:35PM-01:50PM a or qualifying place em solving and app No Pass option.) complete work regulard se majoring in busin systems of equation for MAT-10 or MAT- 10:00AM-01:50PM ate placement Desc c geometry, polar co	-36 or qualifyin 2 hours lecture MTSC-107 MTSC-107 MTSC-107 MTSC-106 MTSC-106 MTSC-106 MTSC-106 ment level Des lications. Topics ON-LINE y throughout the w hess, science, t ns; theory of pc 23. 90 hours le MTSC-102 cription: Prepar pordinates, seq n)	g placement. Descrip and 18 hours labora E Reyes es, parametric equati V Chiek cription: A study of th s include: Functions, E Reyes reek. Canvas and other t echnology, engineer lynomial equations; cture. (Letter Grade P Crampton ation for calculus: Po	ursework. Students will log in ption: Functions, limits, atory. (Letter Grade or 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 rechnologies will be required ring, and mathematics: analytic geometry; or Pass/No Pass 01/03 - 02/09/23 01/03 - 02/09/23
to Canvas MATHEMAT MAT-1A Students may q continuity, techr Pass/No Pass c 41463 MAT-1A MAT-1B Prerequisite: M/ coordinates. 72 41465 MAT-1B MAT-5 Students may q calculus for maj derivatives, inte 41470 MAT-5 Online clas to complet MAT-9 Prerequisite: Int polynomial, ratit sequences and option) 41843 MAT-9 MAT-10 Students may q value, radical, ra credit for MAT 1	Section is an online class. Online classes are dis www.rccd.edu/de and complete work regularly FICS Calculus I Jualify to take MAT-1A through qualifying niques and applications of differentiation, option) Lecture Lab Calculus II AT-1A Description: Techniques of integra hours lecture and 18 hours laboratory. (I Lecture Lab Calculus for Business and Life Scier jualify to take MAT-5 through qualifying p iors in business, business administration grals, exponential and logarithmic function Lecture Sets are distance education classes with no schere coursework. Bstem College Algebra termediate Algebra or Qualifying Placem onal, radical, absolute value, exponential series. Students cannot receive credit for Lecture Precalculus jualify to take MAT-10 through qualifying ational, exponential, logarithmic, and trig	placement. Prerequisite: the Fundamental Theore the Fundamental Theore tion, applications of integ Letter Grade, or Pass/No lacement. Prerequisite: In life and social sciences. ons. 72 hours lecture. (Le duled meeting days. Students ent Description: College- , and logarithmic functior or MAT-9 if they have alre placement. Prerequisite: onometric functions and	MAT more Caracteria and Caracteria	10 or MAT-23 calculus, and TTh MW TTh improper introption.) TTh MW TTh diate Algebra asis on probl ade or Pass/ n to Canvas and gebra for tho their graphs; ceived credit MTWTh 6 or appropri aphs; analyti ter Grade or I	or MAT-9 and MAT basic integration. 7: 10:00AM-12:25PM 10:00AM-01:50PM 12:35PM-01:50PM egrals, infinite seque 10:00AM-12:25PM 10:00AM-01:50PM 12:35PM-01:50PM 12:35PM-01:50PM a or qualifying place em solving and app No Pass option.) d complete work regulard se majoring in busin systems of equation for MAT-10 or MAT- 10:00AM-01:50PM ate placement Desc c geometry, polar oc Pass/No Pass option	-36 or qualifyin 2 hours lecture MTSC-107 MTSC-107 MTSC-107 MTSC-106 MTSC-106 MTSC-106 MTSC-106 ment level Des lications. Topics ON-LINE y throughout the w hess, science, t ns; theory of pc 23. 90 hours le MTSC-102 cription: Prepar pordinates, seq n)	g placement. Descrip and 18 hours labora E Reyes es, parametric equati V Chiek cription: A study of the s include: Functions, E Reyes reek. Canvas and other the echnology, engineer lynomial equations; icture. (Letter Grade P Crampton ation for calculus: Po- uences, and series.	ursework. Students will log in ption: Functions, limits, atory. (Letter Grade or 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 01/03 - 02/09/23 echnologies will be required ring, and mathematics: analytic geometry; or Pass/No Pass 01/03 - 02/09/23 othor of 20/09/23

Students may qualify to take MAT-11 through qualifying placement. Prerequisite: Intermediate Algebra or qualifying placement level Description: This course is intended for students majoring in Liberal Arts and Humanities. The topics covered in this course develop the understanding and use of real-world applications of polynomial, radical, rational,

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
		<pre>kponential and logarithmic functions; systems (tter Grade or Pass/No Pass option)</pre>	of equations; pol	lynomia	l equations	s; permutations an	d combinations; an	alytic geometry; and	linear programming. 72
	MAT-11	Lecture		4			ON-LINE	A Curtis	01/03 - 02/09/23
	Online classe to complete of	es are distance education classes with no scheduled me coursework.	eting days. Students	s will log i	in to Canvas	and complete work re	gularly throughout the	veek. Canvas and other	technologies will be required
compr distrib finding	nts may qua ehensive st ution, estim	Statistics alify to take MAT-12 through qualifying placem udy of measures of central tendency and varia ation, testing of hypotheses, analysis of varian ons using data from business, education, heal tion.)	ation, correlation nce, and the appl	and lin	ear regres of statistic	sion, probability, th al software to data	ne normal distribution, including the inter	on, the t-distribution, pretation of the relevant	the chi-square vance of the statistical
41457	MAT-12	Lecture		4			ON-LINE	A Curtis	01/03 - 02/09/23
44450	to complete of		eting days. Students		in to Canvas	and complete work re			· ·
41458	MAT-12	Lecture as are distance education classes with no scheduled me	eting dave. Student	4 s will log i	in to Canvas	and complete work re	ON-LINE	C Wong	01/03 - 02/09/23
	to complete of	coursework	cung days. ordeona			-			
	MAT-12 MAT-12	Lecture		4	MTWTh		5AM MTSC-104 5PM MTSC-101	T Denson C Sanchez	01/03 - 02/09/23
41401 MAT-2		Lecture Mathematics for the Liberal Arts Student		4	MTWTh	00.000101-09.0	3PM M130-101	C Sanchez	01/03 - 02/09/23
and pr culture grade 41466	oblem solvi es. It is desi or Pass/No MAT-25	d topics from the history and development of m ng. You may cover 2 of the following topics: di gned for students majoring in liberal arts, educ Pass option) Lecture	imensional analy	vsis, geo unication 3	ometry, ma	thematics of differ ors or computers r	ent bases, or devel may be used for se 5PM MTSC-103	opment of numerica lected topics. 54 hou M Callahan	I systems from ancient irs of lecture. (Letter 01/03 - 02/09/23
41467	MAT-25		-the days Obsident	3			ON-LINE	D Pell	01/03 - 02/09/23
	to complete o	es are distance education classes with no scheduled me coursework.	eting days. Students	s will log i	in to Canvas	and complete work re	gularly throughout the t	veek. Canvas and other	echnologies will be required
	to complete of IC 19 quisite: Non	as are distance education classes with no scheduled me coursework. Music Appreciation e. Description: A broad survey of music in the roles of music and musicians in society and wi	Western world, i	includin	g terminolo	bgy for describing	musical elements,	forms, and styles. O	rganized to acquaint
(Lette	grade only MUS-19		ZTC	3			ON-LINE	D Foster	01/03 - 02/09/23
		ection is a short term online class. Computer with Interne			://rccd.edu/de	e. Please note the star			
41238	MUS-19 The above se	Lecture ection is a short term class. Please note the start and en-	ZTC d dates	3	MTWTh	09:00AM-11:1	0AM STVR-100	R Chasin	01/03 - 02/09/23
arrang	25 quisite: Non jers. There MUS-25	Jazz Appreciation e. Description: A comprehensive study of jazz will also be an introduction to, and study of, m Lecture	from its origins t usical elements s LTC	such as 3	instrumer	tation, lyrics, form	, rhythm and harmo ON-LINE		
MUS-		ection is a short term online class. Computer with Interne Film Music Appreciation	access required. S	see nttps	://rccd.edu/d	e. Please note the star	rt and end dates.		
Prerec	uisite: Non	e. Description: A study of film music in the Uni rrangers. 54 hours lecture. (Letter grade only)	ted States from	1927 to	the prese	nt day. Study will b	be centered on origi	nally composed sco	res by prominent
41241	MUS-26	Lecture		3			ON-LINE	K Mayse	01/03 - 02/09/23
		ection is a short term online class. Computer with Interne	et access required. S	See https	://rccd.edu/d	e. Please note the star	rt and end dates.		
public interna hours	quisite: Non performanc ational publi laboratory.	Winter Marching Band Clinic e. Limitation on enrollment: Basic skills on a base of routines and literature for marching band, c events. Different routines and literature will b (TBA option) (Letter grade only)	, with an emphas	sis on th semeste	ne develop	ment of skills need	ded to perform with formances is requir	in a marching band a ed. May be taken a t	at local, regional, and total of four times. 54
41242	MUS-59 The above se	Lab ection is designed specifically for Winter Drum Line and I	Fantasia All class n	1 neetina di	avs and time	s are hy arrangeet	STVR-118 students are also requir	J Rocillo ed to attend practice ses	01/03 - 02/09/23 sions on Saturdays and
	Sundays thro	ughout the Winter intersession. Specific dates and times							
rehea	quisite: Non	College Chorus e. Limitation on enrollment: Audition on or befor rformance of a variety of choral literature. Diffe							
only) 41243	MUS-71	Lab		1			CSA-166	J Byun	01/03 - 02/09/23
	The above se	ection meets at Coil School for the Arts, 3890 University,	Riverside. All hours	s for this s	section are to	be arranged. For info	ormation, contact john.b	yun@rcc.edu.	

SECT#	Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	uisite: None	Intersession Jazz Ensemble . Limitation on enrollment: Audition on or before t							
		e development of skills needed to perform within otion) (Letter grade only)	an ensemble	e. Differ	ent literatu	re will be studied eac	h semester. May	be taken a total of fo	ur times. 27 hours
	MUS-86	Lab		0.5			CSA-164	C Richard	01/03 - 02/09/23
	The above sec	tion meets at Coil School for the Arts, 3890 University, Rive	erside. All hours	for this s	ection are to	be arranged. For informa	tion, contact charles.	richard@rcc.edu	
MUS-8	57	Applied Music Training				U		<u> </u>	
auditio	n. Each stuc	. Description: Vocal or instrumental instruction for lent must complete 54 hours in a combination of nay be taken a total of four times. 54 hours labora	individualize	d practi	ce, lesson				
	MUS-87	Lab	atory. (Lottor	1	, , , , , , , , , , , , , , , , , , ,		CSA-164	K Mayse	01/03 - 02/09/23
	The above sec	tion meets at Coil School for the Arts, 3890 University, Rive	erside. Class is I	limited to	proficient pe	rformers only. All hours to	be arranged. For mo	•	evin.mayse@rcc.edu.
Americ cultura hours I	uisite: None ans, African I perspective ecture. (Lett	Music of Multicultural America Description: A comparative and integrative stud Americans, Chicano/Latino Americans, and Asia a; and sequential development of listening and de er grade only)	an Americans	s, from t Ils throu	their histor	ical roots to the prese	ent. Analysis of m films, recordings,	usical traditions from and computer-assis	n a technical and a sted instruction. 54
	MUS-89	Lecture		3			ON-LINE	P Curtis	01/03 - 02/09/23
	The above sec	ction is a short term online class. Computer with Internet acc	cess required. S	see https:	//rccd.edu/de	e. Please note the start an	d end dates.		
NUR	SING								
practic develo	uisite: None e and maste p the compe	Nursing Learning Laboratory . Limitation on Enrollment: Enrollment in the Asso erry of nursing skills necessary for providing safe p etency level expected of entry-level nurses. Provid TBA option)(Pass/No Pass only.)	patient-center	red care	e. Provides	instructional guidan	ce to assist stude	nts to refine newly a	cquired skills and
41685	NRN-6	Lab		0.5			NURS-251	A Vermillion	01/03 - 02/09/23
		tion is a web-enhanced, self-directed course. A computer/d garding this course, please refer to the corresponding Canva		net acces	s are require	d. The Learning Lab is op	en Tuesdays, 8AM-1	2:30PM and Thursdays,	12PM-4:30PM. For detailed
for hea individu others approa	uisite: NRN- lth; develop uals and cor with diverse	Health Promotion and Wellness Across the Lifes 11 Description: Focus on health promotion and w plans for health promotion, disease prevention a mmunities; identify and determine social determin needs; evaluate the effectiveness of health prom moting a healthier society. 54 hours lecture (Letter Lecture	vellness for ir nd health tea ants of healt notion; encou	aching u h for div irage he	using theor	ies that target the ph Ilations; design interv	ysiological, psych entions for health f and individuals	nological, and socioc n promotion and prev	ultural aspects of ention for self and
		ction is a hybrid course. Students will attend class online du							
		nologies will be required to complete coursework. For detail thourly requirement each week may vary.	led information	regarding	this course,	please refer to the corres	ponding Canvas cou	rse. Meeting times and d	ays are subject to change,
measu Compu contac	uisite: None rement and utation of dos t hours. Cali	Calculations for Healthcare Providers . Description:: Review of basic arithmetic required dosage calculation using dimensional analysis. F sage problems encountered in nursing practice. A fornia BRN provider number 00100. 18 hours lec	Preparation a Approved by	nd adm the Cal	iinistration ifornia Boa nly)	of medications via di ard of Registered Nur	fferent routes and sing (BRN) for oc	I to patients across the cupational education	ne lifespan. n units for a total of 15
41687	NRN-93	Lecture		1	Th	08:00AM-10:50AM		D Sumrall	01/03 - 02/09/23
							ON-LINE		01/03 - 02/09/23
	SING AS	CIGTANT.							
NNA-7 Prereq provide	9 uisite: None e healthcare	Medical Terminology for Healthcare Professiona Description: An introduction to the structure and professional students with an overview of basic a pplication-based learning and expand students' c	l use of medi anatomy; phy	/siology	; patholog	y; and diagnostic and	I treatment proce	dures related to each	
	NNA-79	Lecture		3	TW	08:00AM-12:15PM	,, ,	K Mahony	01/03 - 02/08/23
	Distance educ	ation classes with regular weekly meeting during scheduled			ts will attend	class online during the pr		,	
NNA-8		regularly throughout the week. Canvas and other technolog Acute Care Nurse Assistant	gies will be requ		ompiete cour	Sework.			
Prereq and un years o adaptir	uisite: None iform with S of age. Desc ng their nurs	Limitation on Enrollment: Requires current CPR chool of Nursing I.D. badge. Must possess an Ac ription: Prepares the student to function in the ac ing skills to the requirements of clients in acute c es. Includes demonstration of required skills and	tive Certified ute care sett are settings,	Nursin ings inc includir	g Assistan cluding hos ng commu	t certificate from the pitals and sub-acute nication, patient asse	California Departi facilities Designe ssment, observat	ment of Public Health d to assist Certified I ion, reporting and re	n. Must be at least 17 Nurse Assistants in inforcement of basic
	NNA-86	Lecture		2	Т	08:00AM-12:00PM	A REG-MEET	S Alexander	01/03 - 02/07/23
		Lab			ThF	07:00AM-07:00PM	Λ	S Lowry	01/12 - 01/20/23
	and other tech	ction is a hybrid course. Students will attend class online duu nologies will be required to complete coursework. For detail nt hourly requirement each week may vary.							
	NNA-86	Lecture		2	Т	08:00AM-12:00PM	A REG-MEET	S Alexander	01/03 - 02/07/23
		Lab			ThF	07:00AM-07:00PM	Л	S Lowry	01/12 - 01/20/23
	and other tech	ction is a hybrid course. Students will attend class online duu nologies will be required to complete coursework. For detail nt hourly requirement each week may vary.							

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41887 NNA-86	Lecture		2	Т	08:00AM-12:00PN	REG-MEET	S Alexander	01/03 - 02/07/23
	Lab			ThF	07:00AM-07:00PN		S Lowry	01/26 - 02/03/23

The above section is a hybrid course. 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. For detailed information regarding this course, please refer to the corresponding Canvas course. Meeting times and days are subject to change, and the student hourly requirement each week may vary.

NURSING LVN

NVN-61	Intermediate Concepts of Vocational Nursing-Care of the Family
	internediate concepts of vecational valeing care of the raining

Prerequisite: NVN-52 and NVN-60. Limitation on Enrollment: Admission to the Vocational Nursing program. Description: Focuses on concepts necessary to provide safe, patientcentered nursing care for developmentally and culturally diverse patient-specific populations which include infants, children, childbearing, and childrearing families. Incorporates the application of nursing theory, communication, collaboration, and critical thinking as well as evidence-based nursing practice, professional standards, and legal and ethical responsibilities of the nurse in various healthcare settings. Includes acquisition of nursing skills required in maternal/child settings. The application of knowledge and skills occurs in the nursing skills lab, simulation lab, and a variety of clinical settings. 63 hours lecture (including 8 hours pharmacology) and 135 hours clinical/laboratory. (Letter Grade only) 41690 NVN-61 Lecture 6 Μ 07:00AM-06:00PM K Fontaine 01/03 - 02/09/23 ThF Lab 07:00AM-07:00PM J Kelvington 01/03 - 02/09/23 41691 NVN-61 6 01/03 - 02/09/23 Lecture Μ 07:00AM-06:00PM K Fontaine 07:00AM-07:00PM Lab ThF J Kelvington 01/03 - 02/09/23 41692 NVN-61 Lecture 6 07:00AM-06:00PM K Fontaine 01/03 - 02/09/23 Μ 07:00AM-07:00PM ThF J Kelvington I ab 01/03 - 02/09/23 6 41693 NVN-61 Lecture 07:00AM-06:00PM K Fontaine 01/03 - 02/09/23 Μ ThF Lab 07:00AM-07:00PM J Kelvington 01/03 - 02/09/23 41694 NVN-61 6 07:00AM-06:00PM K Fontaine 01/03 - 02/09/23 Lecture М I ab ThF 07:00AM-07:00PM J Kelvinaton 01/03 - 02/09/23 41695 NVN-61 Lecture 6 М 07:00AM-06:00PM K Fontaine 01/03 - 02/09/23 ThF 07:00AM-07:00PM J Kelvington 01/03 - 02/09/23 I ab

NURSING/CONTINUING ED

NXN-84 Prepare for Success-Nrs School Prerequisite: None. Description: Provides an introduction to and facilitate of study, clarifies expectations, and informs students of campus-wide res behaviors of the self-regulated learner. 27 hours lecture. (Letter Grade) /	sources. Includes stud	and test-taking strategies, organization	al and time-managem	ent skills, and other
22.5 contact hours. California BRN provider number 00100. (Letter grad	e only)	с с <i>с ,</i>	•	
41700 NXN-84 Lecture	1.5 T	08:00AM-12:15PM REG-MEET	A Cowart	01/03 - 02/09/23
Distance education classes with regular weekly meeting during scheduled days complete work regularly throughout the week. Canvas and other technologies w course. Meeting times and days are subject to change, and the student hourly r	ill be required to complete	coursework. For detailed information regarding th		0
OCEANOGRAPHY				

		ysical, chemical, and geological		the oceans, including such topics as sea ques. 54 hours lecture. (Letter grade only ON-LINE		tectonics, coriolis effect, 01/03 - 02/09/23
Online cla			-	Canvas and complete work regularly throughout th		
41880 OCE-1	Lecture	ZTC	3	ON-LINE	A Perez	01/03 - 02/09/23
	asses are distance education classes ate coursework.	with no scheduled meeting days. Studen	ts will log in to	Canvas and complete work regularly throughout th	ne week. Canvas and other	technologies will be required
41881 OCE-1	Lecture	ZTC	3	ON-LINE	A Perez	01/03 - 02/09/23
	asses are distance education classes te coursework.	with no scheduled meeting days. Studen	ts will log in to	Canvas and complete work regularly throughout th	ne week. Canvas and other	technologies will be required
demonstrations	s. The laboratory experiments of	cription: An optional laboratory sci cover the physical, chemical, biolo	gical, and g	. Emphasis on laboratory techniques, stu eological processes which are found in th aves and tides. 54 hours laboratory. (Let	e oceans. Topics inclu	5

41473 OCE-1L ON-LINE A Perez I ab 1 01/03 - 02/09/23 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.

PARALEGAL STUDIES

PAL-10	Introduction to Paralegal Studies							
Prerequisite: None. Description: An overview of the role of the paralegal. Introduction to administrative, civil, criminal and business law; and the court system. Emphasis on legal								
0,	ethics of the legal profession. 54 hours lecture	. (Letter grade only)						
41635 PAL-10	Lecture	3	ON-LINE	L Judon	01/03 - 02/09/23			
	The above section is an online class. Online classes are distance education classes with no scheduled meeting days. Canvas and other technologies will be required to complete coursework. Students will log in to Canvas @ www.rccd.edu/de and complete work regularly throughout the week.							
PAL-70	Law Office Policies, Procedures and Ethics							
	Prerequisite: None. Description: Theoretical and practical aspects of policies and procedures in a law office as they relate to the role of the paralegal with emphasis on ethics, in each topic covered. Law office timekeeping, fee arrangements and calendaring will be studied using application software. 27 hours lecture. (Letter grade only)							
41636 PAL-70	Lecture	1.5	ON-LINE	J James	01/03 - 02/09/23			
The above s	ection is an online class. Online classes are distance ed	ucation classes with no scheduled meeting days.	anvas and other technologies will be r	equired to complete	coursework. Students will log in			

to Canvas @ www.rccd.edu/de and complete work regularly throughout the week.

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

	eory of knowledge, ethics, aesth	· · ·		phical tradition. Questions are drawn f religion. Students may not receive cre		
41769 PHI-10	Lecture	ZTC	3	ON-LINE	A Coronado	01/03 - 02/09/23
The above	section requires a computer with interr	net access as Canvas and other techn	ologies will be requ	ired to complete coursework. See https://rccd.	edu/de	
41770 PHI-10	Lecture	ZTC	3	ON-LINE	A Coronado	01/03 - 02/09/23
The above	section requires a computer with interr	net access as Canvas and other techn	ologies will be requ	ired to complete coursework. See https://rccd.	edu/de	
enhancing the s		ze, and present arguments. Top	ics covered thro	tanding, evaluating, and constructing bugh analysis and writing include the n ture.(Letter grade only)		
41771 PHI-11	Lecture		3	ON-LINE	C Gobatie	01/03 - 02/09/23
The above	section requires a computer with inter	net access as Canvas and other techn	ologies will be requ	ired to complete coursework. See https://rccd.	edu/de	
41772 PHI-11	Lecture		3	ON-LINE	T Townsend	01/03 - 02/09/23
The above	section requires a computer with interr	net access as Canvas and other techn	ologies will be requ	ired to complete coursework. See https://rccd.	edu/de	

PHOTOGRAPHY

PHO-20		igital Photography						
Prerequisite: None. Description: Theory and practice in the basic techniques of producing digital photographs with technical and artistic merit. Acquire competency in the use of a digital camera with an emphasis on understanding the relationship of shutter, aperture and focal length. Software utilized may include Adobe Photoshop, Adobe Lightroom and								
0		s laboratory. (Letter grade only)		, , , , , , , , , , , , , , , , , , ,	abbo Ligini com ana			
41644 PHO-20	Lecture	3	ON-LINE	R Ninow	01/03 - 02/09/23			
	Lab		ON-LINE		01/03 - 02/09/23			
The above section is an online class. Computer with Internet access required. See https://rccd.edu/de.								
PHYSICS	PHYSICS							

PHYSICS

PHY-10	Introduction to General Physi	ics						
Prerequisite: None. Description: A non-science major physics course covering mechanics, properties of matter, heat, sound, light, electricity and magnetism, and nuclear physics.								
54 hours lecture.	54 hours lecture. (Letter grade only)							
41474 PHY-10	Lecture	3	ON-LINE	K Kern	01/03 - 02/09/23			
	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.							

POLITICAL SCIENCE

POL-1	American Politics							
	one. Description: An introduction							
	on, the government it engender ernment. Students may not rece						between the national go	vernment and
41773 POL-1	Lecture	ave credit for both FOL-1 and F	3	54 HOUIS	lecture. (Letter grade o	ON-LINE	D Haghighat	01/03 - 02/09/23
	section requires a computer with inter	not access as Canvas and other techn		vill bo roquir	od to complete coursework		00	01100 02100120
41774 POL-1	Lecture	net access as Canvas and other techn	ologies w	vili be requi	eu lo compiete coursework.	ON-LINE	D Haghighat	01/03 - 02/09/23
	section requires a computer with inter	not appear on Conver and other teach		uill be requir	rad to complete coursework		00	01100 02103/20
41775 POL-1	Lecture	net access as Canvas and other techn	ologies w 2	vili be requir	ed to complete coursework.	ON-LINE	D Haghighat	01/03 - 02/09/23
								01/05 - 02/09/25
41777 POL-1	section requires a computer with inter Lecture	net access as Canvas and other techn	ologies w	vill be requir	ed to complete coursework.	ON-LINE	du/de M Sellick	04/02 00/00/02
								01/03 - 02/09/23
	section requires a computer with inter	net access as Canvas and other techr	ologies w	vill be requir	red to complete coursework.			
41778 POL-1	Lecture		3			ON-LINE	L lyer	01/03 - 02/09/23
	section requires a computer with inter	net access as Canvas and other techn	ologies w	vill be requir	ed to complete coursework.			
41779 POL-1	Lecture		3			ON-LINE	L lyer	01/03 - 02/09/23
	section requires a computer with inter	net access as Canvas and other techn	ologies w	vill be requir	ed to complete coursework.	See https://rccd.e		
41780 POL-1	Lecture	ZTC	3	TTh	03:10PM-05:15PM		H Hodaly	01/03 - 02/09/23
						ON-LINE		01/03 - 02/09/23
	section requires a computer with inter	net access as Canvas and other techr	ologies w	vill be requir	ed to complete coursework.	See www.https://r	ccd.edu/de.	
41781 POL-1	Lecture	ZTC	3			ON-LINE	M Sellick	01/03 - 02/09/23
The above	section requires a computer with inter	net access as Canvas and other techn	ologies w	vill be requir	red to complete coursework.	See https://rccd.e	du/de	
41782 POL-1	Lecture	ZTC	3	TTh	09:50AM-11:55AN	1 QD-208	R Crespo	01/03 - 02/09/23
						ON-LINE		01/03 - 02/09/23
The above	section requires a computer with inter	net access as Canvas and other techr	ologies w	vill be requir	ed to complete coursework.	See https://rccd.e	du/de	
41783 POL-1	Lecture	ZTC	3	MW	03:10PM-05:35PM	/ QD-208	P Teten	01/03 - 02/09/23
						ON-LINE		01/03 - 02/09/23
The above	section requires a computer with inter	net access as Canvas and other techr	ologies w	vill be requir	ed to complete coursework.	See https://rccd.e	du/de	
41784 POL-1	Lecture	ZTC	3			ON-LINE	K Webber	01/03 - 02/09/23
The above	section requires a computer with inter	net access as Canvas and other techr	oloaies w	vill be requir	ed to complete coursework.	See https://rccd.e	du/de	
41785 POL-1	Lecture	ZTC	3			ON-LINE	K Webber	01/03 - 02/09/23
The above	section requires a computer with inter	net access as Canvas and other techn	ologies w	vill he requir	ed to complete coursework	See https://rccd.e	du/de	

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#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41786 POL-1	Lecture	ZTC	3	MW	12:45PM-03:10P	M QD-215	D Rohr	01/03 - 02/09/23
						ON-LINE		01/03 - 02/09/23

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-10 International Organizations

Prerequisite: None. Advisory: Qualification for English 1A Description: Introduction to, and examination of, the development, impact, and issues of international organizations, with an emphasis on the United Nations. Includes theory and practice of international diplomacy through participation in Model United Nations simulations. Focus on the history, structure and functions of the United Nations; international negotiation and diplomacy; conflict resolution; researching and writing position papers and resolutions; understanding United Nations parliamentary procedures; and public speaking. Students are required to attend a Model United Nations conference. 54 hours lecture. (Letter grade only) 41787 POL-10 Lecture ZTC 3 MTWTh 09:50AM-12:05PM QD-215 K Webber 01/03 - 02/09/23

Canvas and other technologies may be required to complete coursework.

POL-21	Latinx Politics				
Prereguisite: No	ne. Description: An examination of United States struct	ures of political, social, and	economic power from the history and	experiences of the	Latinx population.
	vey demographic research on the diversity of Latinx ide				
	challenge within the U.S. political system. Students will	also analyze the political re	elationship Latinx groups have with th	e U.S. Constitution	and civil society
organizations. 54	hours lecture. (Same as ETS-21) (Letter grade only)				
41864 POL-21	Lecture	3	ON-LINE	P Clark	01/03 - 02/09/23
The above	section requires a computer with internet access as Canvas and ot	her technologies will be required to	o complete coursework. See https://rccd.edu/	de	
41865 POL-21	Lecture	3	ON-LINE	P Clark	01/03 - 02/09/23
The above	section requires a computer with internet access as Canvas and ot	her technologies will be required to	o complete coursework. See https://rccd.edu/	de	
41866 POL-21	Lecture	3	ON-LINE	P Clark	01/03 - 02/09/23
		-	011 2012		2.100 02/00/20

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

PSYCHOLOGY

PSY-1	General Psychology					
	e. Description: Historical and philosophical antece				nd mental processes	as systemized in
0,	on, emotion, personality, intelligence, and thought.	54 hours lectur	e. (Letter grade	57	D Dui-	0.1/00 00/00/00
41802 PSY-1	Lecture		3	ON-LINE	R Ruiz	01/03 - 02/09/23
	ection requires a computer with internet access as Canvas ar	nd other technologi	es will be required t			
41803 PSY-1	Lecture		3	ON-LINE	R Ruiz	01/03 - 02/09/23
The above se	ection requires a computer with internet access as Canvas ar	nd other technologi	es will be required t	o complete coursework. See https://rccd.edu/o	de	
41804 PSY-1	Lecture		3	ON-LINE	R Ruiz	01/03 - 02/09/23
The above se	ection requires a computer with internet access as Canvas ar	nd other technologi	es will be required t	o complete coursework. See https://rccd.edu/o	de	
41806 PSY-1	Lecture		3 MTWTh	09:50AM-12:05PM QD-228	C Romero	01/03 - 02/09/23
Canvas and	other technologies may be required to complete coursework.					
41807 PSY-1	Lecture		3	ON-LINE	R Larson	01/03 - 02/09/23
The above se	ection requires a computer with internet access as Canvas ar	nd other technologi	es will be required t	o complete coursework. See https://rccd.edu/o	te	
41808 PSY-1	Lecture	•	3	ON-LINE	R Larson	01/03 - 02/09/23
	ection requires a computer with internet access as Canvas ar		e os will be required t			01/00 02/00/20
				o complete coursework. See https://iccu.edu/c		
PSY-9 Proroquisito: Non	Developmental Psychology e. Description: Examines the prevailing theories a	nd research of	dovelopmental r	sychology and the stages of human d	ovelopment from co	ncontion to dooth 54
hours lecture. (Le		nu research or o	developmentai p	sychology and the stages of human d		
41810 PSY-9	Lecture		3	ON-LINE	M Wolpoff	01/03 - 02/09/23
The above se	ection requires a computer with internet access as Canvas ar	nd other technologi	es will be required t	o complete coursework. See https://rccd.edu/r	ام	
41811 PSY-9	Lecture		3	ON-LINE	D Lee	01/03 - 02/09/23
	ection requires a computer with internet access as Canvas ar	ad athar taabaalaai	o oo will bo roquirod t			01/00 02/03/20
41812 PSY-9	Lecture	iu otner technologi	es will be required t	O complete coursework. See https:///ccu.edu/c	P Matsos	01/03 - 02/09/23
						01/03 - 02/09/23
41813 PSY-9	ection requires a computer with internet access as Canvas ar	na otner technologi	es will be required t		P Matsos	04/00 00/00/00
	Lecture		3	ON-LINE		01/03 - 02/09/23
	ection requires a computer with internet access as Canvas ar					
41815 PSY-9	Lecture		3 MW	09:50AM-12:15PM QD-111	W Micham	01/03 - 02/09/23
				ON-LINE		01/03 - 02/09/23
	ection requires a computer with internet access as Canvas ar	nd other technologi	es will be required t			
41816 PSY-9	Lecture		3	ON-LINE	M Wolpoff	01/03 - 02/09/23
	ection requires a computer with internet access as Canvas ar	nd other technologi	es will be required t	o complete coursework. See https://rccd.edu/o	de	
41817 PSY-9	Lecture		3	ON-LINE	M Wolpoff	01/03 - 02/09/23
The above se	ection requires a computer with internet access as Canvas ar	nd other technologi	es will be required t	o complete coursework. See https://rccd.edu/o	de	
41860 PSY-9	Lecture	5	3	ON-LINE	P Matsos	01/03 - 02/09/23
The above se	ection requires a computer with internet access as Canvas ar	nd other technologi	es will be required t	o complete coursework. See https://rccd.edu/o	de	

REAL ESTATE

RLE-80 Real Estate Principles

Prerequisite: None. Description: The real estate principles course covers basic laws and principles of California real estate; fundamentals, terminology, concepts, current practices and current market trends in real estate. Assists those preparing for the real estate sales person and broker license examination. 54 hours lecture. (Letter grade only) 41645 RLE-80 Lecture 3 ON-LINE M Baez-Schwab 01/03 - 02/09/23 The above section is an online class. Online classes are distance education classes with no scheduled meeting days. Canvas and other technologies will be required to complete coursework. Students will log in to Canvas @ www.rccd.edu/de and complete work regularly throughout the week.

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)

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
41646 RLE-81	Lecture		3			ON-LINE	M Baez-Schwab	01/03 - 02/09/23
	section is an online class. Online classes are distance educa @ www.rccd.edu/de and complete work regularly throughout i		no sched	uled meeting o	lays. Canvas and oth	er technologies will be	e required to complete coursev	vork. Students will log in
transfer, convey	Legal Aspects of Real Estate ne. Description: California real estate law, includin ance, probate proceedings, trust deeds, and forecl ation. 54 hours lecture. (Letter grade only)							
41647 RLE-82	Lecture		3			ON-LINE	C Byerly	01/03 - 02/09/23
	section is an online class. Online classes are distance educa @ www.rccd.edu/de and complete work regularly throughout the second seco		no sched	luled meeting o	lays. Canvas and oth	er technologies will be	e required to complete coursev	vork. Students will log in
SOC-1	Introduction to Sociology							
into the foundati culture, social in	ne. Advisory: ENG-50 or ENG-80 or qualifying platons of sociology including its overall perspective, t teraction and the process of socialization, groups, of social change. Students may not receive credit	heoretical orions	entations , and de	s, and resea eviance; ecc	rch methodology nomic social inec	the foundations of uality based upor	of social life including the	components of
41818 SOC-1	Lecture	ZTC	3			ON-LINE	E Perez	01/03 - 02/09/23
The above	section requires a computer with internet access as Canvas a	and other techno	logies will	be required to	complete coursewor	k. See https://rccd.ed	u/de	
41819 SOC-1	Lecture	ZTC	3			ON-LINE	E Perez	01/03 - 02/09/23
The above	section requires a computer with internet access as Canvas a	and other techno	logies will	be required to	complete coursewor	k. See https://rccd.ed	u/de	
41821 SOC-1	Lecture		3			ON-LINE	J Simmers	01/03 - 02/09/23
The above	section requires a computer with internet access as Canvas a	and other techno	logies will	be required to	complete coursewor	k. See https://rccd.ed	u/de	
41822 SOC-1	Lecture		3			ON-LINE	J Simmers	01/03 - 02/09/23
The above	section requires a computer with internet access as Canvas a	and other techno	logies will	be required to	complete coursewor	k. See https://rccd.ed	u/de	
41825 SOC-1	Lecture		3			ON-LINE	J Bany	01/03 - 02/09/23
The above	section requires a computer with internet access as Canvas a	and other techno	logies will	be required to	complete coursewor	k. See https://rccd.ed	u/de	
41826 SOC-1	Lecture		3	MTWTh	09:50AM-12:05	PM QD-127	Y Fuentes	01/03 - 02/09/23
Canvas an	d other technologies may be required to complete coursework	ζ.						
41827 SOC-1	Lecture		3			ON-LINE	E Kazsuk	01/03 - 02/09/23
The above	section requires a computer with internet access as Canvas a	and other techno	logies will	be required to	complete coursewor	k. See https://rccd.ed	u/de	
41829 SOC-1	Lecture	ZTC	3			ON-LINE	l Jraisat	01/03 - 02/09/23
The above	section requires a computer with internet access as Canvas a	and other techno	logies will	be required to	complete coursewor	k. See https://rccd.ed	u/de	
41830 SOC-1	Lecture	ZTC	3		•	ON-LINE	T Gutierrez	01/03 - 02/09/23
The above	section requires a computer with internet access as Canvas a	and other techno	loaies will	be required to	complete coursewor	k. See https://rccd.ed	u/de	
41831 SOC-1	Lecture	ZTC	3		•	ON-LINE	T Gutierrez	01/03 - 02/09/23
The above	section requires a computer with internet access as Canvas a	and other techno	logies will	be required to	complete coursewor	k. See https://rccd.ed	u/de	
SOC-2	American Social Problems		J					
Prerequisite: No	ne. Description: Identification and analysis of majo tions, family life, race and ethnic relations, gender,							pics, urban and

41835 SOC-2

41836 SOC-2

41832 SOC-12

41833 SOC-12

SOC-12

Lecture

Lecture

Lecture

Lecture

Marriage and Family Relations

reading, speaking Spanish at the be	g and writing. Emphasis is placed on acquis ginning level. This course includes discuss	o assess level of proficiency in Spanish. Descri sition of vocabulary, structures and grammatica sion of Hispanic culture and daily life. Students "BA option)(Letter Grade, or Pass/No Pass opti	l patterns necessary for com may receive credit for only c	prehension of native spok	en and written
41539 SPA-1	Lecture	5	ON-LINE	G Yount	01/03 - 02/09/23
	Lab		ON-LINE	R Contreras	01/03 - 02/09/23
		uired to attend the World Language Teaching and Learnin uter with internet access is required as Canvas and other			
41540 SPA-1	Lecture	5	ON-LINE	E Kobzeva-Herzog	01/03 - 02/09/23
	Lab		ON-LINE	A Calderon	01/03 - 02/09/23
		uired to attend the World Language Teaching and Learnin uter with internet access is required as Canvas and other			

3

3

3

3

Prerequisite: None. Advisory: SOC-1. Description: Examines the major trends in marriage, families, and intimate relationships. Focuses on how inequality and diversity affect intimate and family relations. Discusses the dynamics of inequality among families and couples and how family life is shaped by race and ethnicity, social class, and sexuality.

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

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

ZTC

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

ZTC

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

Discusses issues of interpersonal violence, divorce, and life in later years. 54 hours lecture. (Letter grade only)

ON-LINE

ON-LINE

ON-LINE

ON-LINE

M Chavez

M Chavez

L Martinez

L Martinez

01/03 - 02/09/23

01/03 - 02/09/23

01/03 - 02/09/23

01/03 - 02/09/23

SECT# Course# 41541 SPA-1	Instruction Lecture Lab	ZTC/LTC	Units 5	Days	Time	Bldg-Room ON-LINE ON-LINE	Instructor A Calderon	Dates 01/03 - 02/09/23 01/03 - 02/09/23
	to the time spent in the above class, students are re nt. This can be done in person and/ or online. A com Lecture					(virtual and/or in person) fo logies will be required to c ON-LINE	omplete coursework. See h G Yount	o fulfill the 18-hour lab ttps://rccd.edu/de 01/03 - 02/09/23
	Lab to the time spent in the above class, students are re nt. This can be done in person and/ or online. A com Lecture Lab							ttps://rccd.edu/de
requireme	to the time spent in the above class, students are rent. This can be done in person and/ or online. A com							
listening, readin spoken and wr	Spanish 2 PA-1B or SPA-1 or SPA-1H, or qualifying pla ng, speaking and writing. A continued emph tten Spanish at the beginning level. Include e and 18 hours laboratory. (TBA option)(Let	asis on the acquisition s an expanded discuss	of voc sion of	abulary, Hispani	structures and g	rammatical patterns n	ecessary for comprehe	ension of standard
41546 SPA-2	Lecture Lab		5			ON-LINE ON-LINE	R Contreras	01/03 - 02/09/23 01/03 - 02/09/23
	to the time spent in the above class, students are re nt. This can be done in person and/ or online. A com	· · · · · · · · · · · · · · · · · · ·	0 0	,	0 0	(virtual and/or in person) fo		o fulfill the 18-hour lab
 THE-3	Introduction to the Theater							
	one. Description: A comprehensive study of udent with the diverse nature of theater lead	,			0,	0, 0, 0,	, i j 0,	0,
41357 THE-3	Lecture		3			ON-LINE	J Julian	01/03 - 02/09/23
41358 THE-3	e section is a short term online class. Computer with Lecture	Internet access required. Se	e nttps: 3	//rcca.eau	i/de. Please note the	ON-LINE	D Nelson	01/03 - 02/09/23
In addition 41359 THE-3	to the time spent in the above short term class, Can Lecture	vas and other technologies	will be r 3	equired to	o complete coursewo	rk. See https://rccd.edu/de ON-LINE	Please note the start and M Gourley	end dates. 01/03 - 02/09/23
In additior 41361 THE-3	to the time spent in the above short term class, Can Lecture	vas and other technologies	will be r 3	required to	o complete coursewo	rk. See https://rccd.edu/de ON-LINE	Please note the start and C Sorenson	end dates. 01/03 - 02/09/23
In addition 41362 THE-3	to the time spent in the above short term class, Can Lecture	vas and other technologies	will be r 3	equired to	o complete coursewo	rk. See https://rccd.edu/de ON-LINE	Please note the start and H Bauer	
In addition 41852 THE-3	to the time spent in the above short term class, Can Lecture	vas and other technologies	will be r 3	required to	o complete coursewo	rk. See https://rccd.edu/de ON-LINE	. Please note the start and J Buuck	end dates. 01/03 - 02/09/23
In addition 41891 THE-3	to the time spent in the above short term class, Can Lecture	vas and other technologies	will be r 3	required to	o complete coursewo	rk. See https://rccd.edu/de ON-LINE	Please note the start and Julian	end dates. 01/03 - 02/09/23
	e section is a short term online class. Computer with		e https:	//rccd.edu	I/de. Please note the	start and end dates.		
units in acting,	Play Practicum-Special Projects Lab II one. Advisory: Acting and production skills of set construction, lighting, costuming, house and competency development within the sul Lab	desirable based on a s management, props a	nd ma	ke-up o	n a small scale. S	ubsequent enrollmen	will provide the stude	
	e section has a 108-hour laboratory requirement to be For additional information, contact jodi.julian@rcc.edu		for the fu	ull-length	production of "Disney	's Mary Poppins". All perfo	rmance dates and times wi	I be listed on the class
production fron	Theater Practicum one. Limitation on Enrollment (e.g. Perform a casting to performance including units in a opportunity for additional skill and competer Lab	cting, set construction,	lightin	ig, costu	iming, house mar	nagement, props, and	make-up. Subsequent	enrollment will provide
The above	e section has a 162-hour laboratory requirement to be For additional information, contact jodi.julian@rcc.edu		for the fu	ull-length	production of "Disney			
management, p	Advanced Theater Practicum HE-5. Description: Advanced play and produces props and make-up. Subsequent enrollment of four times. 162 hours laboratory. (Letter Lab	will provide the studer						
The above	e section has a 162-hour laboratory requirement to be For additional information, contact jodi.julian@rcc.edu		-	ull-length	production of "Disney			
WELDING	TECHNOLOGY							
WEL-65A	Basic Metal Arc Weld							
Prerequisite: N	one. Description: An introductory course in hours laboratory. (Letter grade only)	basic shielded metal a	rc weld	ling, sho	op and industrial s	safety, and common m	etal and materials use	d in welding. 27 hours

 Lecture and 81 hours laboratory. (Letter grade only)
 3
 TWTh
 05:30PM-06:45PM TCHA-128
 M Herrera
 01/03 - 02/09/23

 41673 WEL-65A
 Lecture
 3
 TWTh
 06:55PM-10:05PM TCHA-130
 01/03 - 02/09/23

 Lab
 TWTh
 06:55PM-10:05PM TCHA-130
 01/03 - 02/09/23

 Lab
 F
 05:30PM-09:00PM TCHA-130
 01/03 - 02/09/23

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates	
WEL-75A	Gas Metal Arc Welding								
Prerequisite: None. Description: A course in Gas Metal Arc Welding (GMAW). Focusing on equipment set up, proper welding techniques, modes of transfer and the understanding									
of the filler wires u	used in the process. 27 hours lecture and 81 hours	s laboratory. (Letter of	grade only)					
41674 WEL-75A	Lecture		3	TWTh	05:30PM-06:45PM	1 TCHA-127	J Knieriem	01/03 - 02/09/23	
	Lab			TWTh	07:00PM-10:05PM	1 TCHA-130		01/03 - 02/09/23	
	Lab			F	05:30PM-09:00PM	1 TCHA-130		01/03 - 02/09/23	
WEL-95A	Introduction to Gas Tungsten Arc Welding								
Prerequisite: Non	e. Description: Introduction to the theory, practical	application a	nd joini	ing technique	es used in Gas Tun	asten Arc Welding	q (TIG) processes. Empha	asis is placed on	
	welding and joining of plate materials 27 hours lecture and 81 hours laboratory. (Letter grade only)								
41861 WEL-95A	Lecture		3	TWTh	11:00AM-12:15PM	1 TCHA-128	R Lakes	01/03 - 02/09/23	
	Lab			TWTh	12:30PM-04:45PM	1 TCHA-130		01/03 - 02/09/23	

	Non-Credit Classes								
SECT# Course#	Instruction ZTC/L	.TC Units	Days	Time	Bldg-Room	Instructor	Dates		
ACADEMIC L	ITERACY AND READING								
provided on an inc	Reading Clinic e Description: This self-paced course provides practice of dividualized basis through conferences with the student. lopment within the subject matter. May be taken a total c	Subsequent	enrollment in	the course will pr	ovide the studen				
41499 ALR-887	Lab	0		,	ON-LINE	R Vas	01/03 - 02/09/23		
Students who complete cou	enroll in the above section must meet with the ALR-887 instructor in rsework.	n the Reading an	d Writing Cente	er before logging in a 2	27-hour lab requirem	ent. Canvas and other te	chnologies may be required to		
ACCOUNTIN	G								
students with the than \$54,000 per with limited incom quality income tax	Volunteer Income Tax Assistance Training e Description: The Volunteer Income Tax Assistance (VI opportunity to serve low to moderate-income taxpayers, year. This course will teach students in income tax prepa es to prepare tax returns - enabling them to receive prop service. 18 hours lecture.	which the IRS aration, prepa	has defined re students t	d for the scope of t o apply for IRS VI s. Completion of th	he program as the program as the transference of the tertification, in the tertification is course will alloce the tertification of tertifica	nose individuals and n order to work with	families making less individuals and families		
41554 ACC-819	Lecture	0	F	09:00AM-12:20F		F Rangel	01/06 - 02/03/23		
41896 ACC-819	Lecture	0	S	09:00AM-12:20F	M BE-200	F Rangel	01/07 - 02/04/23		
	ETECHNOLOGY								
Steering ASE (Au	ASE Test Preparation - Suspension and Steering e. Description: ASE Test Preparation - Suspension and S tomotive Service Excellence) exam. Technical content and	nd test taking	strategies w	ill be presented. 1	8 hours lecture.	(Pass/No Pass only)	·		
41874 AUT-804	Lecture ction is a short-term class. Please note the start and end dates.	0	TTh	06:00PM-10:15F	'M AI-108	D Eini	01/17 - 01/26/23		
AUT-805 Prerequisite: None	ASE Test Preparation- Brakes e. Description: Prepares technicians and students to suc vill be presented. 18 hours lecture. (Pass/No Pass only)		plete the A5	Brakes ASE (Aut	omotive Service	Excellence) test. Tec	chnical content and test		
41875 AUT-805	Lecture	0	TTh	06:00PM-10:15F	PM AT-108	D Eini	01/31 - 02/09/23		
AUT-806 Prerequisite: None Technical content 41873 AUT-806	ction is a short-term class. Please note the start and end dates. ASE Test Preparation- Electrical/ Electronic Systems e. Description: Prepares technicians and students to suc and test taking strategies will be presented. 18 hours lea Lecture ection is a short-term class. Please note the start and end dates.				-	: (Automotive Service J Ragan	e Excellence) test. 01/03 - 01/12/23		
BUSINESS A	DMINISTRATION								
	Business Skills: Professional Communication Basics e. Description: This short course provides practical, profe written, and online communication skills. Effective comm Lecture								
to Canvas @	ction is an online class. Online classes are distance education class www.rccd.edu/de and complete work regularly throughout the week. s course is also required for the Business Skills Boot Camp certificate	This noncredit of							
reputation manage	Business Skills: Professional Online Presence e. Description: This short course is designed to assist stu- tor web and social media for business and profes				s. 9 hours lecture	e. (Pass/No Pass onl	ly)		
41571 BUS-815		0			ON-LINE	E Singer	01/17 - 01/28/23		
to Canvas @	ction is an online class. Online classes are distance education class www.rccd.edu/de and complete work regularly throughout the week. s course is also required for the Business Skills Boot Camp certificate	This noncredit of							
•	Business Skills: Managing the Customer Experience e. Description: This short course is designed to assist stu gning the customer experience for business. 9 hours lec Lecture				r experience for ON-LINE	business. Includes ic E Singer	dentification of elements, 01/30 - 02/09/23		
to Canvas @ No Pass. This	ction is an online class. Online classes are distance education class www.rccd.edu/de and complete work regularly throughout the week. s course is also required for the Business Skills Boot Camp certificate	This noncredit of				e required to complete co			
DI IC 917	Rusiness Skills: Professional Solf Management								

BUS-817	Business Skills: Protess	ional Self-Management			
Prerequisite: None	Description: This short of	ourse provides practical, professional self-management skills	for the twenty first century profe	ssional and as	a skills refresher. The focus
of the content is in	hage and self-manageme	nt skills for professionals. 9 hours lecture. (Same as CAT-817)	(Pass/No Pass only)		
41573 BUS-817	Lecture	0	ON-LINE	E Singer	01/30 - 02/09/23
T I I	r				

The above section is an online class. Online classes are distance education classes with no scheduled meeting days. Canvas and other technologies will be required to complete coursework. Students will log in to Canvas @ www.rccd.edu/de and complete work regularly throughout the week. This noncredit course is free of enrollment fees and has unlimited repeat-ability. Students pay only for books. Grading is Pass/ No Pass. This course is also required for the Business Skills Boot Camp certificate.

41600 CIS-825	Lecture	0	ON-LINE ON-LINE	J Berry	01/03 - 02/09/23 01/03 - 02/09/23
	ection is an online class, with a 9-hour laboratory require resevork. Students will log in to Canvas @ www.rccd.edu		s with no scheduled meeting days. C		logies will be required to
	ass/No Pass. This course is required for the Cyber Skills				
are considering IT Cybersecurity pro malware analysis	Cyber Skills Intro to Virtualization e Advisory: Basic computer, operating system as career with specialization in cybersecurity. fessionals need to understand how virtualization and testing. This exploratory course provides and attacks, measures used by organizations	Virtualization skills are necessary to the c on works to analyze the threats within the the students an introduction to virtualizatio	ybersecurity professional due t virtual environment as well as n. The curriculum will explore v	to its ubiquitous use use virtualization fo ways to be safe onl	e in the IT field. r isolating systems for ine, learn the different
41838 CIS-826	Lecture	0	ON-LINE ON-LINE	J Berry	01/03 - 02/09/23
The above se	Lab ection is an online class, with a 9-hour laboratory require	ment. Online classes are distance education classe		anvas and other techno	01/03 - 02/09/23
complete cou	rsework. Students will log in to Canvas @ www.rccd.edu ass/No Pass. This course is required for the Cyber Skills	I/de and complete work regularly throughout the we			
are considering IT analysis of networ	Cyber Skills-Intro to Protocol Analysis e. Advisory: Basic computer, operating system as career with specialization in cybersecurity. k logs and data. This exploratory course provi d investigate different types of malware and att	Within the cybersecurity career path, protection of the students an introduction to protocol	ocol analysis is used to perforr I analysis. The course will exp	n ongoing attacks a lore ways that prote	as well as post attack ocol analysis can be
41839 CIS-827	Lecture Lab	0	ON-LINE ON-LINE	J Berry	01/03 - 02/09/23 01/03 - 02/09/23
complete cou	ection is an online class, with a 9-hour laboratory require resework. Students will log in to Canvas @ www.rccd.edu ass/No Pass. This course is required for the Cyber Skills	I/de and complete work regularly throughout the we	s with no scheduled meeting days. C		logies will be required to
as operating syste	Introduction to Python Programming: Part 1 e. Advisory: Know the fundamental computer of ems, and basic applications programs. Descrip , scientific and mathematical applications. 18 h	tion: Introduction to the Python programmi	ng language by covering the b		
41601 CIS-830	Lecture	0	ON-LINE	T Yi	01/03 - 02/09/23
in to Canvas	action is an online class. Online classes are distance edu @ www.rccd.edu/de and complete work regularly throug ass/No Pass. This course is also required for the noncrea	hout the week. The following online noncredit cours			
CULINARY A	RTS				
associated with fo	Food Cost Accounting e Description: This course introduces culinary od offerings. 30 lecture hours. (Letter Grade o	r Pass/No Pass)			
41614 CUL-826	Lecture ection is an online class. Computer with Internet access r	0	ON-LINE	J Lelle	01/03 - 02/09/23
		equired. See www.rccd.edu/de.			
ENGLISH					
exit, with no tradit modules based or small group study 41536 ENG-885	Writing Clinic e. Description: Intended for students who need ional lecture-based component. Instead, it requines in his or her diagnosis. Students meet with their for the duration of the students' enrollment in Lab ection has a 27-hour laboratory requirement to be arrang	uires students to do the majority of their co r instructor in the Writing and Reading Cen the course. May be taken a total of four tim 0	ursework independently. Each ter for the pre-and post-test ar les. 27 hours laboratory. (TBA MLK-119	student follows a s nd as needed for or option) (Pass/No P D Kruizenga-Muro	equential series of le-on-one instruction or lass only) 0 01/03 - 02/09/23
INTERDISCI	PLINARY STUDIES				
ILA-800	Supervised Tutoring				
Prerequisite: Non supervised tutorin group instruction	e Corequisite: Student must be enrolled in at le g, assistance with study skills, and guidance ir putside of class time in a discipline-specific lab elated subjects. Content varies according to the	n completing basic skills or college-level co . Designed to help students achieve outco	urse assignments. Students re mes related to specific course	eceive individualize s and/or to improve	d tutoring and/or small
41882 ILA-800	Lab	0	MLK-221	J Whitton	01/03 - 02/09/23

The above section has a 54-hour lab requirement to be arranged. Students who enroll in this course must meet with the ILA 800 instructor in the Center for Communication Excellence prior to logging in hours for this class.

COMPUTER INFORMATION SYSTEMS

considering IT as online. Students	career with specialization in cybersecurity. Th	n and network skills. Description: The Cyber S his exploratory course provides the students ar tacks and measures used by organizations to	n introduction to cybersecur	rity. The course wil	I explore ways to be safe
41600 CIS-825	Lecture Lab	0	ON-LINE ON-LINE	J Berry	01/03 - 02/09/23 01/03 - 02/09/23
complete co		ement. Online classes are distance education classes wi du/de and complete work regularly throughout the week. s noncredit certificate.			
are considering I Cybersecurity pro malware analysis	T as career with specialization in cybersecurit of signals need to understand how virtualization and testing. This exploratory course provides	n and network skills. Description: The Cyber Sk y. Virtualization skills are necessary to the cyber ion works to analyze the threats within the virtu- the students an introduction to virtualization. To s to mitigate the attacks, and research their car	ersecurity professional due ual environment as well as The curriculum will explore	to its ubiquitous use virtualization f ways to be safe of	se in the IT field. for isolating systems for nline, learn the different
41838 CIS-826	Lecture Lab	0	ON-LINE ON-LINE	J Berry	01/03 - 02/09/23 01/03 - 02/09/23
complete co		ement. Online classes are distance education classes wi du/de and complete work regularly throughout the week. s noncredit certificate.			
are considering l analysis of netwo	T as career with specialization in cybersecurity rk logs and data. This exploratory course pro-	n and network skills. Description: The Cyber S y. Within the cybersecurity career path, protoco vides the students an introduction to protocol a ttacks within an organizations network for incid	ol analysis is used to perfor nalysis. The course will exp	m ongoing attacks plore ways that pro	as well as post attack otocol analysis can be
41839 CIS-827	Lecture Lab	0	ON-LINE ON-LINE	J Berry	01/03 - 02/09/23 01/03 - 02/09/23
complete co	ection is an online class, with a 9-hour laboratory requir	ement. Online classes are distance education classes wi Ju/de and complete work regularly throughout the week. s noncredit certificate.	ith no scheduled meeting days. C		nologies will be required to
		l concepts and terminology used for input, proc ption: Introduction to the Python programming			

Units Days

Time

Bldg-Room

Instructor

Dates

SECT# Course#	Instruction	ZTC/LTC	Units	Days	Time	Bldg-Room	Instructor	Dates
	VELOPMENT STUDIES							
PDS-808 Prerequisite: Non breaking things do ideas, make decis	Critical Thinking, Problem Solving and Decision e. Description: In today's workplace, it is everyone own into their component parts, applying deductive isions, and solve your most pressing problems. All CAT-808) (Pass/No Pass only)	e's job to solv e reasoning a	and ther	n applying ju	dgment and insight	t. Learn hands-on	techniques to generate	breakthrough
41638 PDS-808	Lecture		0			ON-LINE	D Judon	01/17 - 01/28/23
	ection is a non-credit online class. Online classes are distanc Canvas @ www.rccd.edu/de and complete work regularly thro			no scheduled i	meeting days. Canvas a	and other technologie	s will be required to complet	e coursework. Students
persuasion. Matcl	Business Writing in a Technological World e. Description: Participants will develop effective a hing the delivery channel (email, letter, memo, or t me as CAT-809) (Pass/No Pass only)		essage			ed, as well as the	best methods to delive	
41639 PDS-809	Lecture		0			ON-LINE	D Judon	01/17 - 01/28/23
	ection is a non-credit online class. Online classes are distanc Canvas @ www.rccd.edu/de and complete work regularly thro			no scheduled i	meeting days. Canvas a	and other technologie	s will be required to complet	e coursework. Students
demands. Practic	Time Management e Description: Participants explore time managem e prioritizing "important" versus "urgent" activities. goals; and applying time management tools to the Lecture	Emphasis of	n analyz	zing current	use of time; identify	ing organizationa	I goals, roles and priorit	
	ection is a non-credit online class. Online classes are distanc			no scheduled i	meeting days. Canvas a	and other technologie	s will be required to complet	e coursework. Students
PDS-812 Prerequisite: Non communication ex	Canvas @ www.rccd.edu/de and complete work regularly throw Workplace Communication Strategies e. Description: Participants assess and optimize c kchange. Build an advanced communication toolki lyved, the desired outcomes, and the context. 12 he Lecture	urrent workp it to forward y	lace cor our car	eer. Illustrate	e clear and congrue	ent verbal and nor		
The above se	ection is a non-credit online class. Online classes are distanc	e education cla	sses with	no scheduled i	meeting days. Canvas a		s will be required to complet	
PDS-816 Prerequisite: Non saving; credit; app 41642 PDS-816	Canvas @ www.rccd.edu/de and complete work regularly throp Personal Finance e Description: Overview of personal financial man propriate use of credit cards; banking services; con Lecture	agement skil nsumer insta	ls, posit Ilment lo 0	bans; and bu	iying real estate. 18	B hours lecture. (F ON-LINE	Pass/No Pass only) B Rochin	01/03 - 01/21/23
	ection is a non-credit online class. Online classes are distanc Canvas @, www.rccd.edu/de and complete work regularly thro			no scheduled i	meeting days. Canvas a	and other technologie	s will be required to complet	e coursework. Students
goals. Topics will 41643 PDS-817 The above se	Financial Future e Description: Students will learn to review an indi include: Financial goal setting; life insurance; diffe Lecture ection is a non-credit online class. Online classes are distanc Canvas @ www.rccd.edu/de and complete work regularly thre	rent types of e education clas	retirem 0 sses with	ent accounts	s; and investment o	ptions. 9 hours le ON-LINE	cture. (Pass/No Pass of B Rochin	nly) 01/23 - 02/04/23
SENIOR CITI	ZEN EDUCATION							
	Computer Basics for Lifelong Learners e. Description: Computer basics for lifelong learners s, accessory programs, simple word processing, e ade option)							
41650 SCE-809	Lab		0	S	09:00AM-11:10AM	M REG-MEET	G Roberson	01/07 - 02/04/23
	cation classes with regular weekly meeting during schedulec rk regularly throughout the week. Canvas and other technolo					ublished course times	. Additionally, students will lo	g in to Canvas and
SCE-811 Prerequisite: Non of the content ma landscape, imagir	Drawing and Painting for Lifelong Learners e. Description: Drawing and painting for lifelong le y assist in the development and/or enhancement of hation, basic exploration of design elements and p mpleted works. No prior experience with drawing i	arners is a po of mental acu rinciples, cor	otpourri iity, fine npositio	of drawing, motor skills, n, observatio	illustration, painting with a range of action skills, perspectiv	tivities from creati /e on art apprecia	ve interpretation of subj	ects from life, ethods of conserving
41651 SCE-811	Lab		0	S	09:00AM-12:20PM		S Maheshwari	01/07 - 02/04/23
41652 SCE-811 Distance edu	Lab	I dave and time	0 Studen	T ts will attend cli	09:00AM-11:50AN		S Maheshwari	01/03 - 02/07/23
complete wo	cation classes with regular weekly meeting during schedulec k regularly throughout the week. Canvas and other technolo		uired to co	omplete course	work.		•	-
41653 SCE-811	Lab		0	W	09:00AM-11:50AN		S Maheshwari	01/04 - 02/08/23
	cation classes with regular weekly meeting during schedulec k regularly throughout the week. Canvas and other technolo					ublished course times	. Additionally, students will lo	g in to Canvas and
41654 SCE-811	Lab		0	Th	09:00AM-11:50AM		S Maheshwari	01/05 - 02/09/23
	cation classes with regular weekly meeting during schedulec k regularly throughout the week. Canvas and other technolo					ublished course times	. Additionally, students will lo	g in to Canvas and
SCE-813	Healthy Aging for Lifelong Learners	3.00 mil 00 roqu						

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)

					_	_			
	Course# SCE-813	Instruction Lab	ZTC/LTC	Units 0	Days M	Time 05:30PM-07:00PM	Bldg-Room	Instructor T Gingerella	Dates 01/09 - 02/06/23
41000			datus and forces	•				0	
		ation classes with regular weekly meeting during scheduled regularly throughout the week. Canvas and other technology					blished course times	s. Additionally, students will log i	n to Canvas and
41656	SCE-813	Lab		0	MTh	01:15PM-02:45PM	REG-MEET	L Zank	01/05 - 02/09/23
	Distance educ	ation classes with regular weekly meeting during scheduled	days and times.	Student	ts will attend cl	ass online during the pul	blished course times	s. Additionally, students will log i	n to Canvas and
		regularly throughout the week. Canvas and other technolog	gies will be requi	red to co					
41657	SCE-813	Lab		0	TTh	08:00AM-09:15AM		J Mumford	01/03 - 02/09/23
		ation classes with regular weekly meeting during scheduled regularly throughout the week. Canvas and other technolog					blished course times	s. Additionally, students will log in	n to Canvas and
41658	SCE-813	Lab		0	TTh	11:00AM-12:15PM	REG-MEET	J Mumford	01/03 - 02/09/23
		ation classes with regular weekly meeting during scheduled regularly throughout the week. Canvas and other technolog					blished course times	s. Additionally, students will log in	n to Canvas and
41659	SCE-813	Lab		0	MW	01:00PM-02:30PM	REG-MEET	H Kurland	01/04 - 02/08/23
		ation classes with regular weekly meeting during scheduled regularly throughout the week. Canvas and other technology					blished course times	s. Additionally, students will log in	n to Canvas and
41661	SCE-813	Lab		0	TTh	09:30AM-10:45AM	REG-MEET	J Mumford	01/03 - 02/09/23
		ation classes with regular weekly meeting during scheduled regularly throughout the week. Canvas and other technology					blished course times	s. Additionally, students will log in	n to Canvas and
41662	SCE-813	Lab	,	0	MWF	09:00AM-09:50AM	REG-MEET	R Carter-Rosenbloom	01/04 - 02/08/23
		ation classes with regular weekly meeting during scheduled					blished course times	s. Additionally, students will log in	n to Canvas and
44000		regularly throughout the week. Canvas and other technolog	gies will be requi	red to co				I.M. offered	
41663	SCE-813	Lab		0	TTh	01:00PM-02:15PM		J Mumford	01/03 - 02/09/23
		ation classes with regular weekly meeting during scheduled regularly throughout the week. Canvas and other technolog					blished course times	s. Additionally, students will log in	n to Canvas and
41664	SCE-813	Lab	9.00 mil 00 loqui	0	MWF	10:30AM-11:20AM	REG-MEET	R Carter-Rosenbloom	01/04 - 02/08/23
	Distance educ	ation classes with regular weekly meeting during scheduled	days and times.	Student	ts will attend cl	ass online during the pul	blished course times	s. Additionally, students will log i	n to Canvas and
		regularly throughout the week. Canvas and other technolog	gies will be requi	red to co			550 MEET		
41665	SCE-813	Lab		0	MWF	11:45AM-12:35PM		R Carter-Rosenbloom	01/04 - 02/08/23
		ation classes with regular weekly meeting during scheduled regularly throughout the week. Canvas and other technolog					blished course times	s. Additionally, students will log in	n to Canvas and
41666	SCE-813	Lab		0	MW	11:00AM-12:20PM	REG-MEET	R De Leon-Callju	01/04 - 02/08/23
		ation classes with regular weekly meeting during scheduled regularly throughout the week. Canvas and other technology					blished course times	s. Additionally, students will log in	n to Canvas and
41667	SCE-813	Lab	,	0	S	09:15AM-10:45AM	REG-MEET	T Gingerella	01/07 - 02/04/23
		ation classes with regular weekly meeting during scheduled regularly throughout the week. Canvas and other technology					blished course times	s. Additionally, students will log in	n to Canvas and
41669	SCE-813	Lab		0	Ŵ	10:30AM-11:45AM	REG-MEET	A Munoz	01/04 - 02/08/23
		ation classes with regular weekly meeting during scheduled regularly throughout the week. Canvas and other technolog					blished course times	s. Additionally, students will log in	n to Canvas and
41671	SCE-813	Lab		0	TTh	01:00PM-02:25PM	REG-MEET	H Kurland	01/03 - 02/09/23
		ation classes with regular weekly meeting during scheduled regularly throughout the week. Canvas and other technolog					blished course times	s. Additionally, students will log in	n to Canvas and
enviro Some using Grade	840 quisite: None onment. The of the crafts	Craft Design for Lifelong Learners Description: Craft Design for Lifelong Learners course will feature crafts that provide an opportun featured in various classes might include ceramic wood items, clay pots, found items and items fror Lab	provides the c ity to explore cs, stain glass	opportu creativ s, wood	nity to create rity while reta I carving, jev	e and construct vari aining and continuin velry, china painting	g to develop fine , calligraphy, fab vill supply their o	e motor skills and improve ric crafts, scrapbook desig	memory skills. n, various crafts

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.