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	Credit Classes										
SECT# Co	ourse#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates			
ACADE		ITERACY AND READIN	G								
Participa	nts learn s		ENG-1A or ENG-1AH. Description: D l discuss problems, questions, and ch de or Pass/No Pass option)								
47022 AL	LR-1	Lecture Lab	2	М	11:10AM-12:3	35PM MLK-124 MLK-124	R Vas	08/22 - 12/17/22 08/22 - 12/17/22			
Са	anvas and o	ther technologies may be required to	complete coursework.								
•	c, disciplir	•	elong Literacy y of reading strategies for success in reading skills. This course meets the		•	•	•				
47023 AL	LR-3	Lecture	3			ON-LINE	T Brown	08/22 - 12/17/22			
Th	ne above se	ction requires a computer with internet	t access as Canvas and other technologies w	ill be requ	ired to complete coursev	vork. See https://rccd.ed	u/de				

SECT# C		Description	Units	Days	Time	Bldg-Room		Dates
47024 A	ALR-3	Lecture	3	Th	11:10AM-12:35PM	QD-212 ON-LINE	S Cerwin-Bates	08/22 - 12/17/22 08/22 - 12/17/22
		tion is designed for students in the Guardian Scholars Program. The above ee https://rccd.edu/de	section	requires a com			er technologies will be required	
47025 A	LR-3	Lecture	3			ON-LINE	R Vas	08/22 - 10/14/22
47026 A		he time spent in the above short term class, canvas and other technologies Lecture	will be n 3	equired to comp	blete coursework. Please	ON-LINE	R Vas	10/17 - 12/17/22
lr 47027 A		he time spent in the above short term class, canvas and other technologies Lecture	will be r 3	equired to comp	blete coursework. Please	note the start and en ON-LINE	id dates. R Vas	08/22 - 12/17/22
	he above sec	tion requires a computer with internet access as Canvas and other technologies	ogies wil	I be required to	complete coursework. Se	ee https://rccd.edu/de	9	
		Critical Reading as Critical Thinking Description: The relationship between critical reading and cri and advocacy of ideas encountered in academic reading. 54 h				n the developmer	nt of reading skills in the ir	terpretation,
47029 A		Lecture	3	I he required to	complete coursewerk C	ON-LINE	T Brown	08/22 - 12/17/22
47030 A	LR-4	tion requires a computer with internet access as Canvas and other technolo Lecture	3			ON-LINE	T Brown	08/22 - 12/17/22
47031 A		tion requires a computer with internet access as Canvas and other technolo Lecture	ogies wil 3	I be required to Th	complete coursework. Se 11:10AM-12:35PM		a T Brown	08/22 - 12/17/22
_						ON-LINE		08/22 - 12/17/22
т 47032 А		tion requires a computer with internet access as Canvas and other technolo Lecture	ogies wil 3	l be required to Th	complete coursework. So 12:45PM-02:10PM		e T Brown	08/22 - 12/17/22
						ON-LINE		08/22 - 12/17/22
T 47033 A		tion requires a computer with internet access as Canvas and other technolo Lecture	ogies wil 3	I be required to MW	complete coursework. So 09:35AM-11:00AM		e R Vas	08/22 - 12/17/22
		her technologies may be required to complete coursework.	-					00,22 12,11,22
	UNTING							
interpret	isite: None ts economi	Principles of Accounting I Advisory: BUS-20. Description: An introduction to accounting c data for economic units within a global society. Includes reco						
lecture. 48057 A	(Letter grad	de only) Lecture	3	М	09:35AM-11:00AM		J Corr	08/22 - 12/17/22
н	lybrid classes	are distance education courses combined with on-campus face to face clas	sses tha	t will meet on re		ON-LINE	aless the college is ordered to d	08/22 - 12/17/22
to		. If face to face courses are discontinued, and the course cannot be comple					r technologies will be required t	
48058 A	CC-1A	Lecture	3	W	09:35AM-11:00AM	BE-104 ON-LINE	J Corr	08/22 - 12/17/22 08/22 - 12/17/22
		are distance education courses combined with on-campus face to face clas. If face to face courses are discontinued, and the course cannot be comple						
C	oursework.			T			• · ·	
48059 A	ICC-TA	Lecture	3	I	11:10AM-12:35PM	ON-LINE	J Corr	08/22 - 12/17/22 08/22 - 12/17/22
to	face classes	are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be completed on the course cannot be course cannot be completed on the course cannot be						
48060 A	oursework. CC-1A	Lecture	3			ON-LINE	J Browning	08/22 - 10/14/22
		are distance education classes with no scheduled meeting days. Students ursework. Please note the start and end dates.	will log i	n to Canvas an	d complete work regularly	y throughout the weel	k. Canvas and other technologie	es will be required
48062 A		Lecture	3			ON-LINE	N Ghopreal	08/22 - 12/17/22
	Online classes	are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas an	d complete work regularly	y throughout the weel	k. Canvas and other technologie	es will be required
48063 A		Lecture	3			ON-LINE	J Corr	09/12 - 12/17/22
		are distance education classes with no scheduled meeting days. Students ursework. Please note the start and end dates.	will log i	n to Canvas an	d complete work regularly	y throughout the weel	k. Canvas and other technologie	es will be required
48064 A		Lecture	3	TTh	11:10AM-12:35PM	BE-124 ON-LINE	J Browning	10/17 - 12/17/22 10/17 - 12/17/22
to	face classes	are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be completed on the course cannot be course cannot be completed on the course cannot be				igs days and times un	•	iscontinue face
48065 A		ease note the start and end dates.	3			ON-LINE	F Rangel	08/22 - 12/17/22
C	Inline classes	are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas an	d complete work regularly	y throughout the weel	Ū	es will be required
tc 48066 A	o complete co VCC-1A	ursework. Lecture	3			ON-LINE	M Blumenthal	08/22 - 10/14/22
		are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas an	d complete work regularly	y throughout the weel	k. Canvas and other technologie	es will be required
to 48067 A		ursework. Please note the start and end dates. Lecture	3			ON-LINE	A Syed	08/22 - 10/14/22
C	Inline classes	are distance education classes with no scheduled meeting days. Students	will log i	n to Canvas an	d complete work regularly	y throughout the weel	k. Canvas and other technologie	es will be required

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. Please note the start and end dates.

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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48068 ACC-1A	Lecture	3		-	ON-LINE	J Corr	10/17 - 12/17/22
	es are distance education classes with no scheduled meeting days. Stude coursework. Please note the start and end dates.	ents will log i	n to Canvas an	d complete work regular	y throughout the weel	c. Canvas and other technologie	es will be required
48069 ACC-1A	Lecture	3			ON-LINE	M Blumenthal	10/17 - 12/17/22
	es are distance education classes with no scheduled meeting days. Stude coursework. Please note the start and end dates.	ents will log i	n to Canvas an	d complete work regularl	y throughout the weel	c. Canvas and other technologie	es will be required
ACC-1B	Principles of Accounting II C-1A. Description: A study of managerial accounting principle	e and info	rmation evet	eme including basic	concente limitatio	one tools and methods to	support the
internal decision-	making functions of an organization. 54 hours lecture. (Letter	r grade on	ly)		•		support the
48070 ACC-1B	Lecture	3	TTh	09:35AM-11:05AM	BE-124 ON-LINE	J Browning	10/17 - 12/17/22 10/17 - 12/17/22
to face class	es are distance education courses combined with on-campus face to face es. If face to face courses are discontinued, and the course cannot be cor Please note the start and end dates.						
48073 ACC-1B	Lecture	3			ON-LINE	M Blumenthal	08/22 - 10/14/22
	es are distance education classes with no scheduled meeting days. Stude	ents will log i	n to Canvas an	d complete work regulari	y throughout the weel	c. Canvas and other technologie	es will be required
48074 ACC-1B	coursework. Please note the start and end dates.	3			ON-LINE	N Ghopreal	10/17 - 12/17/22
Online classe	es are distance education classes with no scheduled meeting days. Stude coursework. Please note the start and end dates.	ents will log i	n to Canvas an				
ACC-55 Prerequisite: Non merchandising ar the procedures to	Applied Accounting/Bookkeeping e. Description: An introductory course for students who are r Id service oriented small business enterprises. Emphasis on prepare financial statements and complete an accounting c ime as CAT-55) (Letter Grade, or Pass/No Pass option)	the develo	opment of sk	ills to record busines	ss transactions for	cash and accrual method	ls, as well as
48075 ACC-55	Lecture	3			ON-LINE	F Rangel	08/22 - 10/14/22
	es are distance education classes with no scheduled meeting days. Stude coursework. Please note the start and end dates.	ents will log i	n to Canvas an	d complete work regular	y throughout the weel	c. Canvas and other technologie	es will be required
	Income Tax Accounting e Description: Theory and method of preparation of federal i Pass/No Pass option.)	ncome tax	returns for i	ndividuals. Actual fo	rms are studied a	nd returns are prepared. 5	4 hours lecture.
49272 ACC-63	Lecture	3	W	06:00PM-07:25PM	OCC-MEET	F Rangel	08/22 - 12/17/22
	cation classes with occasional meetings during scheduled days and time e work regularly throughout the week. Canvas and other technologies will				ng the published cour	se times. Additioanlly, students	will log in to Canvas
ACC-65 Prerequisite: ACC	Computerized Accounting -1A or ACC/CAT-55. Advisory: CIS-1A or CIS-3. Description many accounting professionals. 54 hours lecture. (Letter Gra	n: An intro	duction to co	mputerized accounti	ng, integrating the	e principles of accounting	to an automated
48076 ACC-65	Lecture	3		. ,	ON-LINE	J Corr	08/22 - 12/17/22
Online classe to complete	es are distance education classes with no scheduled meeting days. Stude coursework.	ents will log i	n to Canvas an	d complete work regular	y throughout the weel	c. Canvas and other technologie	es will be required
	Non-Profit and Governmental Accounting C-1A. Advisory: BUS-20. Description: Principles and practice ands and accounts, and application of generally accepted ac Lecture						
	es are distance education classes with no scheduled meeting days. Stude	ents will log i	n to Canvas an	d complete work regular	y throughout the weel	c. Canvas and other technologie	es will be required
to complete	coursework. Please note the start and end dates.						
ADMINISTR/	ATION OF JUSTICE						
expectations, and	Introduction to the Administration of Justice e Description: The history and philosophy of administration of their interrelationships; theories of crime, punishment, and r						
(Letter grade only 47000 ADJ-1) Lecture	3	TTh	02:20PM-03:45PM	QD-240	R Miles Jr	08/22 - 12/17/22
Canvas and 47001 ADJ-1	other technologies may be required to complete coursework Lecture	3			ON-LINE	R Miles Jr	08/22 - 12/17/22
	ection requires a computer with internet access as Canvas and other tech	•					
47002 ADJ-1	Lecture	3	MW	09:35AM-11:00AM	QD-240	E Ramirez	08/22 - 12/17/22
Canvas and 47004 ADJ-1	other technologies may be required to complete coursework. Lecture	3			ON-LINE	J Oller	08/22 - 12/17/22
	ection requires a computer with internet access as Canvas and other tech Lecture		be required to TTh	complete coursework. S 11:10AM-12:35PM	ee https://rccd.edu/de		08/22 - 12/17/22
	other technologies may be required to complete coursework.	v		711107 WW 12.001 W			VVILL 12/11/22
	Principles and Procedures of the Justice System e Description: An examination and analysis of due process i cedents. 54 hours lecture. (Letter grade only)	n criminal	proceedings	from pre-arrest thro	ugh trial and appe	eal utilizing statutory law a	nd state and
47012 ADJ-2	Lecture	3			ON-LINE	M Matuszak	08/22 - 12/17/22
47013 ADJ-2	ection requires a computer with internet access as Canvas and other tech Lecture	3			ON-LINE	M Matuszak	08/22 - 12/17/22
The above so 47014 ADJ-2	ection requires a computer with internet access as Canvas and other tech Lecture	nologies will 3	be required to MW	complete coursework. S 02:20PM-03:45PM		V Graham	08/22 - 12/17/22
Canvas and	other technologies may be required to complete coursework.						

ECT# Course#	Description	L La Sta				la also al a s	Dates
		Units	Days	Time	Bldg-Room	Instructor	
	Concepts of Criminal Law e Description: Historical development, philosophy of law and ustice; legal research, study of case law, methodology, and d			, ,		· · · · · · · · · · · · · · · · · · ·	to the system of
7016 ADJ-3	Lecture	3			ON-LINE	M Reid	08/22 - 12/17/22
The above se 7018 ADJ-3	action requires a computer with internet access as Canvas and other tech Lecture	nologies wi 3	ill be required to TTh	complete coursework. S 09:35AM-11:00AM		le M Reid	08/22 - 12/17/22
The above se	ection requires a computer with internet access as Canvas and other tech	nologies wi	ill be required to	complete coursework.	See https://rccd.edu/d	le	
eizure; kinds and	Legal Aspects of Evidence e Description: Origin, development, philosophy and constitut d degrees of evidence and rules governing admissibility; judio	ial decis			and case studies	. 54 hours lecture. (Let	ter grade only)
7019 ADJ-4	Lecture	3			ON-LINE	G Magno	08/22 - 12/17/22
The above se	ection requires a computer with internet access as Canvas and other tech	nologies wi	ill be required to	complete coursework.	See https://rccd.edu/d	le	
ffect everyday le	Law in American Society e Description: A general survey of practical law intended as a gal relationships: Criminal and juvenile justice, consumer law lations of law and on civil law. Recommended for prelaw stud	ı, family l	aw, housing	law, and individual r	ights and liberties	. Emphasis is placed o	n the philosophical
9146 ADJ-9	Lecture	3			ON-LINE	M Reid	08/22 - 12/17/22
The above se	ection requires a computer with internet access as Canvas and other tech	nologies wi	ill be required to	complete coursework.	See https://rccd.edu/d	le	
DJ-13	Criminal Investigation						
	e Description: Fundamentals of investigation, crime scene se , modus operandi, sources of information, interviews and int Lecture				on. 54 hours lectu		al evidence, forensic 08/22 - 12/17/22
		5	1111	02.201 10-03.431 10		WI Watuszak	00/22 - 12/11/22
7009 ADJ-13	other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework.	3	TTh	06:00PM-07:25PM	1 QD-16	M Matuszak	08/22 - 12/17/22
7010 ADJ-13	Lecture	3	MW	11:10AM-12:35PM	1 QD-16	M Matuszak	08/22 - 12/17/22
	other technologies may be required to complete coursework.						
hilosophy. This c			coocific eta	بالمسم معالماتهم مسط	procedures and ci	vil rights within Americ	an corrections The
course also provid	, and federal jurisdictions. An introduction and overview of co des an introduction and analysis of current institutions of corr within the system. 54 hours lecture. (Letter grade only) Lecture						
un by local, state course also provid ind future needs 7015 ADJ-20 In addition to ADJ-21 Prerequisite: None ederal correctiona	, and federal jurisdictions. An introduction and overview of co des an introduction and analysis of current institutions of corr within the system. 54 hours lecture. (Letter grade only) Lecture the time spent in the above short term class, canvas and other technolog Control and Supervision in Corrections e. Description: This course provides an overview of the oper- al and detention facilities. An introduction to the continuum o	ections, i 3 es will be i ational pr f control v	required to com rocedure and within correc	ies and successes a plete coursework. See h policies for inmate tional facilities, from	and challenges of ON-LINE ttps://rccd.edu/de Ple and client custody daily institutional	Correctional agencies, J Oller ase note the start and end of and supervision within responsibilities and livi	along with current 08/23 - 10/11/22 dates. In local, state, and ing experiences
un by local, state course also provid and future needs (7015 ADJ-20 In addition to ADJ-21 Prerequisite: None ederal corrections o crisis situation i communities. This riolence and crimi	, and federal jurisdictions. An introduction and overview of construction and analysis of current institutions of corrections and introduction and analysis of current institutions of correctine the time spent in the above short term class, canvas and other technolog Control and Supervision in Corrections e. Description: This course provides an overview of the operal and detention facilities. An introduction to the continuum o is provided. Discussion and analysis of the relationships betwee includes discussion and evaluation of topics including corrections within corrections systems, the effects of other the spectral and investigations within corrections systems, the effects of other technolog corrections systems.	ections, i 3 es will be i ational pr f control v veen and ctional of	required to com occedure and within correct among corre fficer and inn	ies and successes a plete coursework. See h l policies for inmate a tional facilities, from ectional officers and nate subcultures, ga	and challenges of ON-LINE https://rccd.edu/de Ple and client custody daily institutional staff, administrati ng and organized	J Oller ase note the start and end of and supervision within responsibilities and livi on, inmates, clients, vi crime activity within cc	along with current 08/23 - 10/11/22 Jates. In local, state, and ing experiences ctims, and prrectional facilities,
un by local, state ourse also provid ind future needs 7015 ADJ-20 In addition to ADJ-21 Prerequisite: None ederal correctiona o crisis situation i oomrunities. This iolence and crimi rrade or Pass/No	, and federal jurisdictions. An introduction and overview of construction and analysis of current institutions of corrections and introduction and analysis of current institutions of correctine the time spent in the above short term class, canvas and other technolog Control and Supervision in Corrections e. Description: This course provides an overview of the operal and detention facilities. An introduction to the continuum o is provided. Discussion and analysis of the relationships betwee includes discussion and evaluation of topics including corrections within corrections systems, the effects of other the spectral and investigations within corrections systems, the effects of other technolog corrections systems.	ections, i 3 es will be i ational pr f control v veen and ctional of	required to com occedure and within correct among corre fficer and inn	ies and successes a plete coursework. See h l policies for inmate a tional facilities, from ectional officers and nate subcultures, ga	and challenges of ON-LINE https://rccd.edu/de Ple and client custody daily institutional staff, administrati ng and organized	J Oller ase note the start and end of and supervision within responsibilities and livi on, inmates, clients, vi crime activity within cc	along with current 08/23 - 10/11/22 Jates. In local, state, and ing experiences ctims, and prrectional facilities,
un by local, state ourse also provid ind future needs .7015 ADJ-20 In addition to ADJ-21 Prerequisite: None ederal correctiona o crisis situation i communities. This iolence and crimi rade or Pass/No 9220 ADJ-21	, and federal jurisdictions. An introduction and overview of co des an introduction and analysis of current institutions of corr within the system. 54 hours lecture. (Letter grade only) Lecture the time spent in the above short term class, canvas and other technolog Control and Supervision in Corrections e. Description: This course provides an overview of the oper- al and detention facilities. An introduction to the continuum o is provided. Discussion and analysis of the relationships betw includes discussion and evaluation of topics including corre- inal investigations within corrections systems, the effects of Pass option)	ational pr f control o crowding 3	required to com recedure and within correct fficer and inn on inmates a	ies and successes a plete coursework. See h l policies for inmate a tional facilities, from ectional officers and nate subcultures, ga and staff, and correc	and challenges of ON-LINE https://rccd.edu/de Ple and client custody daily institutional staff, administrati ng and organized tional officer wellr ON-LINE	J Oller ase note the start and end of and supervision within responsibilities and liv ion, inmates, clients, vi crime activity within co hess initiatives. 54 hour J Oller	along with current 08/23 - 10/11/22 Jates. In local, state, and ing experiences ctims, and prrectional facilities, rs lecture. (Letter 10/18 - 12/13/22
un by local, state ourse also provid nd future needs 7015 ADJ-20 In addition to DJ-21 rerequisite: None ederal correctiona o crisis situation i ormunities. This iolence and crimi rade or Pass/No 9220 ADJ-21 In addition to	, and federal jurisdictions. An introduction and overview of co des an introduction and analysis of current institutions of corr within the system. 54 hours lecture. (Letter grade only) Lecture the time spent in the above short term class, canvas and other technolog Control and Supervision in Corrections e. Description: This course provides an overview of the oper- al and detention facilities. An introduction to the continuum o is provided. Discussion and analysis of the relationships betw includes discussion and evaluation of topics including corre- inal investigations within corrections systems, the effects of of Pass option) Lecture the time spent in the above short term class, canvas and other technolog	ational pr f control o crowding 3	required to com recedure and within correct fficer and inn on inmates a	ies and successes a plete coursework. See h l policies for inmate a tional facilities, from ectional officers and nate subcultures, ga and staff, and correc	and challenges of ON-LINE https://rccd.edu/de Ple and client custody daily institutional staff, administrati ng and organized tional officer wellr ON-LINE	J Oller ase note the start and end of and supervision within responsibilities and liv ion, inmates, clients, vi crime activity within co hess initiatives. 54 hour J Oller	along with current 08/23 - 10/11/2 dates. In local, state, and ing experiences ctims, and prrectional facilities, rs lecture. (Letter 10/18 - 12/13/2
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Prerequisite: None Description: Basic theory of electricity and electronics, skills needed to install and service electrical circuits of air conditioning and refrigeration systems. Includes components and symbols, wiring diagrams, and wiring diagram exercises. A lab uniform is required for this course. 36 hours lecture and 54 hours laboratory. (Letter grade only) **4** RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

SECT# Course#	Description	Units	Days	Time	Bldg-Room		ates
48106 AIR-64A	Lecture	3	TTh	08:00AM-10:05AM		P Ortanez	08/23 - 10/13/22
	Lab		TTh	10:15AM-01:25PM	TCHA-103A		08/23 - 10/13/22
The above se	ection is a short-term class. Designated laboratory hours are included in th	e meeting ti	mes for this se	ction. Please note the sta	art and end dates.		
AIR-64B	Advanced Air Conditioning and Refrigeration Electricity II						
	64A Description: Introduction to procedures, techniques, and						
0	equipment. Variations in control systems, including solid state			,	,	, , , ,	,
48107 AIR-64B	Lecture	3	TTh	08:00AM-10:05AM		P Ortanez	10/18 - 12/15/22
	Lab		TTh	10:15AM-01:25PM			10/18 - 12/15/22
The above se	ection is a short-term class. Designated laboratory hours are included in th	e meeting ti	mes for this se	ction. Please note the sta	art and end dates.		
AIR-75	HVAC/R Systems Design						
	e. Advisory: AIR-61A. Description: Current industry practices					on systems as well as calcu	llating heating
•	to properly select air conditioning and heating systems. 45 le	-			• ·		
48108 AIR-75	Lecture	3	MW	08:00AM-10:50AM		K Mendelovitz	08/22 - 10/12/22
	Lab		MW	11:00AM-12:30PM	TCHA-110		08/22 - 10/12/22
The above se	ection is a short-term class. Designated laboratory hours are included in th	ie meeting ti	mes for this se	ction. Please note the sta	art and end dates.		
AIR-80	Gas Heating						
	e Description: Basic principles of gas-fired furnaces. Introduc						
	ces, ventilation, venting, combustion air and gas troubleshoot	ing. Emph	asis is on se	ervice and maintena	nce of residential	gas furnaces. 45 hours lect	ure and 27
	(Letter grade only)	<u>^</u>	TT I.		TOUL 440	D O da se	00/00 10/10/00
48110 AIR-80	Lecture	3	TTh	05:00PM-07:30PM		P Ortanez	08/23 - 10/13/22
	Lab		TTh	07:40PM-09:05PM			08/23 - 10/13/22
The above se	ection is a short-term class. Designated laboratory hours are included in th	e meeting ti	mes for this se	ction. Please note the sta	art and end dates.		
AIR-83	All Weather Heating and Cooling System						
	e. Advisory: AIR-61B. Description: Presents current industry					eat pumps, geothermal hea	it pumps,
	t pumps, electric heat, and fuel oil heating. 45 hours lecture a						
48111 AIR-83	Lecture	3	TTh	05:00PM-07:30PM		P Ortanez	10/18 - 12/15/22
	Lab		TTh	07:40PM-09:05PM	ICHA-110		10/18 - 12/15/22
The above se	ection is a short-term class. Designated laboratory hours are included in th	e meeting ti	mes for this se	ction. Please note the sta	art and end dates.		
AIR-90	Building Automation Fundamentals						
	61B Description: Basics of commercial HVAC control theory						
	riable air volume(VAV), constant air systems, and multizone	systems a	re discussed	 A lab uniform is re 	quired for this cou	Irse. 36 hours lecture and 5	54 hours
laboratory. (Letter		<u>^</u>	TT I.		TOULA 4004	D.O'.	00/00 10/10/00
48112 AIR-90	Lecture	3	TTh	04:45PM-07:05PM		R Garcia	08/23 - 10/13/22
	Lab		TTh	07:15PM-10:25PM	TCHA-103A		08/23 - 10/13/22
The above se	ection is a short-term class. Designated laboratory hours are included in th	e meeting ti	mes for this se	ction. Please note the sta	art and end dates.		
AIR-91	Advanced Building Control Networks						
Prerequisite: AIR-	90 Description: Building Control Network implementations ar	nd protoco	l standards i	ncluding web based	applications, Bui	Iding Automation and Contr	ol Networks
	perating network (Lon-Talk), and proprietary Zero Net Energy						
	ontrol networks. It is an ASHRAE, ANSI, and ISO 16484-5 st						needs of
	ns. Routers, installation, and troubleshooting will also be stud					.,	40/40 40/45/00
49137 AIR-91	Lecture	3	TTh TTh	05:00PM-07:05PM 07:15PM-10:25PM		R Garcia	10/18 - 12/15/22
	Lab		110	07.13210-10.23210			10/18 - 12/15/22
The above se	ection is a short-term class. Please note the start and end dates.						
ANTHROPOL	.OGY						
ANT-1 Broroguiaito: Non	Physical Anthropology	nhuoiool d	liversity and	rolationship to the c	nimal world usin	a acientific and comparative	mothodo
	e Description: An introduction to human biological evolution, study of genetics, fossils, primates, and modern human varia						
	Letter grade only)			ary namework. Ota	dents may not ree		
47038 ANT-1	Lecture	3	TTh	08:00AM-09:25AM	QD-201	P Duong	08/22 - 12/17/22
	other technologies may be required to complete coursework.						
47039 ANT-1	Lecture	3			ON-LINE	K Williams	08/22 - 12/17/22
							00/22 - 12/11/22
	ection requires a computer with internet access as Canvas and other techn		be required to	complete coursework. S			
47040 ANT-1	Lecture	3			ON-LINE	K Williams	08/22 - 12/17/22
The above se	ection requires a computer with internet access as Canvas and other tech	nologies will	be required to	complete coursework. S	ee https://rccd.edu/de		
47041 ANT-1	Lecture	3			ON-LINE	A Magana	08/22 - 12/17/22
The above se	Ecoluio	0					
47043 ANT-1		-	be required to	complete coursework. S	ee https://rccd.edu/de		
	ection requires a computer with internet access as Canvas and other tech Lecture	-	be required to TTh	complete coursework. S 06:00PM-07:25PM			08/22 - 12/17/22
	ection requires a computer with internet access as Canvas and other techn Lecture	nologies will				P Roberts	08/22 - 12/17/22
	ection requires a computer with internet access as Canvas and other techn Lecture other technologies may be required to complete coursework.	nologies will 3	TTh	06:00PM-07:25PM	QD-201	P Roberts	
47044 ANT-1	ection requires a computer with internet access as Canvas and other techn Lecture other technologies may be required to complete coursework. Lecture	nologies will			QD-201		08/22 - 12/17/22 08/22 - 12/17/22
47044 ANT-1 Canvas and	ection requires a computer with internet access as Canvas and other techn Lecture other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework.	nologies will 3 3	TTh	06:00PM-07:25PM 08:00AM-09:25AM	QD-201 QD-201	P Roberts P Duong	08/22 - 12/17/22
47044 ANT-1	ection requires a computer with internet access as Canvas and other techn Lecture other technologies may be required to complete coursework. Lecture	nologies will 3	TTh	06:00PM-07:25PM	QD-201 QD-201	P Roberts	
47044 ANT-1 Canvas and 47045 ANT-1 Canvas and	ection requires a computer with internet access as Canvas and other techn Lecture other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework.	nologies will 3 3 3	TTh	06:00PM-07:25PM 08:00AM-09:25AM	QD-201 QD-201 QD-201	P Roberts P Duong	08/22 - 12/17/22
47044 ANT-1 Canvas and 47045 ANT-1	ection requires a computer with internet access as Canvas and other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework. Lecture	nologies will 3 3	TTh	06:00PM-07:25PM 08:00AM-09:25AM	QD-201 QD-201	P Roberts P Duong	08/22 - 12/17/22
47044 ANT-1 Canvas and 47045 ANT-1 Canvas and 47046 ANT-1	ection requires a computer with internet access as Canvas and other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework. Lecture	nologies will 3 3 3 3 3	TTh MW TTh	06:00PM-07:25PM 08:00AM-09:25AM 03:55PM-05:20PM	QD-201 QD-201 QD-201 ON-LINE	P Roberts P Duong P Roberts P Duong	08/22 - 12/17/22 08/22 - 12/17/22
47044 ANT-1 Canvas and 47045 ANT-1 Canvas and 47046 ANT-1	ection requires a computer with internet access as Canvas and other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework.	nologies will 3 3 3 3 3	TTh MW TTh	06:00PM-07:25PM 08:00AM-09:25AM 03:55PM-05:20PM	QD-201 QD-201 QD-201 ON-LINE ee https://rccd.edu/de	P Roberts P Duong P Roberts P Duong	08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
47044 ANT-1 Canvas and 47045 ANT-1 Canvas and 47046 ANT-1 The above so 47047 ANT-1	ection requires a computer with internet access as Canvas and other techn Lecture other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework. Lecture ection requires a computer with internet access as Canvas and other technologies may be required to complete coursework.	anologies will 3 3 3 3 3 nologies will	TTh MW TTh be required to	06:00PM-07:25PM 08:00AM-09:25AM 03:55PM-05:20PM complete coursework. S	QD-201 QD-201 QD-201 ON-LINE ee https://rccd.edu/de	P Roberts P Duong P Roberts P Duong	08/22 - 12/17/22 08/22 - 12/17/22
47044 ANT-1 Canvas and 47045 ANT-1 Canvas and 47046 ANT-1 The above so 47047 ANT-1 Canvas and	ection requires a computer with internet access as Canvas and other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework. Lecture ection requires a computer with internet access as Canvas and other technologies may be required to complete coursework. Lecture ection requires a computer with internet access as Canvas and other technologies may be required to complete coursework.	anologies will 3 3 3 3 3 nologies will 3	TTh MW TTh be required to	06:00PM-07:25PM 08:00AM-09:25AM 03:55PM-05:20PM complete coursework. S	QD-201 QD-201 QD-201 ON-LINE ee https://rccd.edu/de QD-201	P Roberts P Duong P Roberts P Duong L Greathouse	08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
47044 ANT-1 Canvas and 47045 ANT-1 Canvas and 47046 ANT-1 The above sr 47047 ANT-1 Canvas and 47048 ANT-1	ection requires a computer with internet access as Canvas and other techn Lecture other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework. Lecture other technologies may be required to complete coursework. Lecture ection requires a computer with internet access as Canvas and other technologies may be required to complete coursework.	nologies will 3 3 3 3 3 nologies will 3	TTh MW TTh be required to TTh	06:00PM-07:25PM 08:00AM-09:25AM 03:55PM-05:20PM complete coursework. S 11:10AM-12:35PM	QD-201 QD-201 QD-201 ON-LINE ee https://rccd.edu/de QD-201 ON-LINE	P Roberts P Duong P Roberts P Duong L Greathouse L Greathouse	08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22

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

SECT# Course# 47049 ANT-1	Description Lecture	Units 3	_{Days} Th	Time 02:20PM-03:45PM	Bldg-Room QD-201	Instructor D K Williams	ates 08/22 - 12/17/22
					ON-LINE		08/22 - 12/17/22
47050 ANT-1	section requires a computer with internet access as Canvas and other technolo Lecture	ogies wi 3	I be required to MW	complete coursework. S 12:45PM-02:10PM		K Williams	08/22 - 12/17/22
47051 ANT-1	I other technologies may be required to complete coursework. Lecture	3			ON-LINE	J Liashenko	08/22 - 12/17/22
47052 ANT-1	section requires a computer with internet access as Canvas and other technolo Lecture	3			ON-LINE	L Greathouse	08/22 - 12/17/22
	section requires a computer with internet access as Canvas and other technolo Honors Physical Anthropology	ogies wi	I be required to	complete coursework. S	ee https://rccd.edu/de	•	
evolution, physic	ne. Limitation on enrollment: Enrollment in the RCCD Honors Pro- al diversity, and relationship to the animal world, using scientific within an evolutionary framework. Students may not receive crev	and co	mparative me	ethods. Incorporates	s the study of gene	etics, fossils, primates, and	
47054 ANT-1H	Lecture	3			ON-LINE	L Greathouse	08/22 - 12/17/22
https://rccd		uires a	computer with in	ternet access as Canva	s and other technolog	ies will be required to complete o	oursework. See
fossils through e	Physical Anthropology Laboratory ne Corequisite: ANT-1 or ANT-1H Description: Laboratory course xamination of fossil casts, human evolution, the study of the hum . (Letter grade only)						
47055 ANT-1L	Lab d other technologies may be required to complete coursework.	1	F	09:30AM-01:40PM	QD-201	A Magana	08/22 - 12/17/22
49289 ANT-1L	Lab	1	MW	02:20PM-03:45PM	QD-201	A Magana	08/22 - 12/17/22
Canvas and	d other technologies may be required to complete coursework.						
ANT-2 Prerequisite: No	Cultural Anthropology ne Description: An introduction to the anthropological concept of	culture	and to the m	nethods and theories	s used in the com	parative analysis of culture	s Cultural
practices and ins	stitutions are examined using perspectives that enhance effective	e partic			ld. 54 hours lectur	re.(Letter grade only)	
47056 ANT-2	Lecture	3			ON-LINE	P Roberts	08/22 - 12/17/22
	section is restricted to Rubidoux high school students participating in Riverside Canvas and other technologies will be required to complete coursework. See hi			and Career Access Path	ways Program. The a	bove section requires a compute	r with internet
47057 ANT-2	Lecture	3	Μ	06:00PM-09:10PM	QD-201	K Williams	08/22 - 12/17/22
Canvas and 47058 ANT-2	d other technologies may be required to complete coursework. Lecture	3	MW	09:35AM-11:00AM	QD-201	L Greathouse	08/22 - 12/17/22
47060 ANT-2	d other technologies may be required to complete coursework. Lecture	3			ON-LINE	J Liashenko	08/22 - 12/17/22
The above 47061 ANT-2	section requires a computer with internet access as Canvas and other technolo Lecture	ogies wi 3	l be required to MW	complete coursework. S 03:55PM-05:20PM		K Williams	08/22 - 12/17/22
Canvas and 47062 ANT-2	d other technologies may be required to complete coursework. Lecture	3			ON-LINE	J Liashenko	08/22 - 12/17/22
The above	section requires a computer with internet access as Canvas and other technological	ogies wi	I be required to	complete coursework. S	ee https://rccd.edu/de		
APP DIGITA	L MEDIA AND PRINTING						
ADM-1	Introduction to Applied Digital Media and Printing						
Prerequisite: No	ne Description: Introduction to the Applied Digital Media and Prir					Provides an introduction to I	oasic graphic
48081 ADM-1	bhy, digital media, commercial printing, and production. 36 hours Lecture	3	M	08:00AM-08:50AM	• • • •	A Escobar	08/22 - 12/17/22
			MW	09:10AM-11:15AM	TCHB-123		08/22 - 12/17/22
	Lab		W	08:00AM-09:05AM			08/22 - 12/17/22
	ce classes are in person and on-campus classes with weekly scheduled meetir s. If face to face courses are discontinued, and the course cannot be complete					less the college is ordered to dis	continue face to
48082 ADM-1	Lecture	3	Т	06:00PM-06:50PM		R Torres	08/22 - 12/17/22
	Lab		Th TTh	06:00PM-07:05PM 07:15PM-09:20PM			08/22 - 12/17/22 08/22 - 12/17/22
The above	section is a web-enhanced class. Internet access is required. Designated labor	atory ho					00/22 - 12/11/22
ADM-2A	Color Systems and File Management						
	ne. Description: A course in color systems, digital media technolo e formats, digital imaging hardware and software technology for g						
48083 ADM-2A	Lecture	2	TTh	09:00AM-10:25AM		P Scullin	08/23 - 10/13/22
	Lab		TTh	10:30AM-11:55AM	TCHB-123	T Hanson	08/23 - 10/13/22
The above				noted loboratory bours	are included in the me	eting times for this section. Plea	se note the start
and end da	section is a short-term web-enhanced class. Internet access is required. See h tes.	ttps://rci	cd.edu/de. Desig				
and end da ADM-2B Prerequisite: No	tes. Pre-Press and Printing Substrates ne. Description: A course in basic print production pre-press, pre	-flight	and printing s	ubstrates for graphi	c communications	s. This includes process an	
and end da ADM-2B Prerequisite: No separations, sub	tes. Pre-Press and Printing Substrates ne. Description: A course in basic print production pre-press, pre tractive ink, paper and other substrates for professional print pro	-flight	and printing s n. 27 hours le	ubstrates for graphi cture and 27 hours	c communications laboratory. (Letter	s. This includes process an grade only)	d spot color
and end da ADM-2B Prerequisite: No	tes. Pre-Press and Printing Substrates ne. Description: A course in basic print production pre-press, pre	-flight	and printing s	ubstrates for graphi	c communications laboratory. (Letter TCHB-123	s. This includes process an	

SECT# Course#	Description	11-3-	Dava	Timo	Pida Poem	Instructor	itaa
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor Da	ates
ADM-62 Prerequisite: None	Typography and Graphic Design e. Description: This course is a study of the fundamentals of typ	Oaranh	w including the	ne anatomy design	1 hierarchy and a	esthetic expression Emply	isis is nlaced
	design development from roughs to comprehensives, layout, an						
development of typ	pographic and graphic design solutions appropriate for print and	d digita			hours laboratory.	(Letter grade only)	
48085 ADM-62	Lecture	3			ON-LINE	A Dennis	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
	ction is an online class. Computer with Internet access required. See www.rc			44.00	TOUR	D 0	
48086 ADM-62	Lecture	3	M	11:20AM-12:10PM		P Scullin	08/22 - 12/17/22
	l ab		W MANA/	11:20AM-12:25PM			08/22 - 12/17/22
 .	Lab	L. "	MW	12:30PM-02:35PM			08/22 - 12/17/22
The above see and end dates	ction is a short-term web-enhanced class. Internet access is required. See ht	ttps://rcc	a.edu/de. Desigr	nated laboratory hours a	are included in the me	eeting times for this section. Pleas	e note the start
ADM-63A							
	Design for Print Publication b. Description: Beginning page layout and design for profession	al print	publishing us	ing Adobe InDesig	n. A course for or	aphic designers, production	artists. and
pre-press technicia	ans. Integrates seamlessly with Adobe's other industry standard						
(Letter grade only)		~	-	00.00414 00 =1		K 0:	-
48087 ADM-63A	Lecture	3	T Th	08:00AM-08:50AM		K Siu	08/22 - 12/17/22
	Lab		Th TTh	08:00AM-09:05AM 09:10AM-11:15AM			08/22 - 12/17/22
T I .							08/22 - 12/17/22
	ction is a web-enhanced class. Internet access is required. Designated labora	atory ho	urs are included	in the meeting times fo	I THIS SECTION.		
ADM-63B Prerequisite: None	Design for Electronic Publication Advisory: ADM-63A Description: Advanced page layout and g	rank	decian weise		his course course	cizes the design and the	aduction of
	 Advisory: ADM-63A Description: Advanced page layout and guiltimedia documents in a variety of formats intended for electron Letter grade only) 						
48088 ADM-63B	Lecture	3			ON-LINE	K Siu	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
The above see	ction is an online class. Computer with Internet access required. See https://r	ccd.edu	/de. All hours, ind	cluding the 72-hour lab	oratory requirement, a	are completed online.	
ADM-68A	3D Animation With Maya I	_					
	Description: A beginning course for animators, designers, and	artists	s in 3D modeli	ng, animation and	computer graphics	s using the industry standar	d software,
Maya. 36 hours lec 48089 ADM-68A	cture and 72 hours laboratory. (Letter grade only) Lecture	3	Т	06:00PM-06:50PM	TCHR-121	G Marquez	08/22 - 12/17/22
NOON ADIVI-00A		0	Th	06:00PM-07:05PM		o marquoz	08/22 - 12/17/22 08/22 - 12/17/22
	Lab		TTh	07:10PM-09:15PM			08/22 - 12/17/22
Face to Face	classes are in person and on-campus classes with weekly scheduled meeting	a dave o				less the college is ordered to disc	
	If face to face courses are discontinued, and the course cannot be completed						שמו שמושים ומטש וע
ADM-68B	3D Animation With Maya II						
Prerequisite: ADM	-68A. Description: An intermediate course for animators, design	ners, a	nd artists in 3	D modeling, anima	tion and computer	r graphics using the industry	v standard
	6 hours lecture and 72 hours laboratory. (Letter grade only)	2	т	06.0004 00 5000		G Morgues	00/00 40/1-15-
48090 ADM-68B	Lecture	3	T Th	06:00PM-06:50PM 06:00PM-07:05PM		G Marquez	08/22 - 12/17/22
	Lab		TTh	07:10PM-07:05PM			08/22 - 12/17/22 08/22 - 12/17/22
The above of		atory ha					121111ZZ
	ction is a web-enhanced class. Internet access is required. Designated labora	utor y 110		in the meeting times fo	1 und 30011011.		
animated projects	Motion Graphics and Special Effects with After Effects Description: An introductory course that focuses on the metho using Adobe After Effects. The students will develop an unders	standing	g of the princi	ples of typography,	type in motion, ar		
	nmunication and effective motion graphics. 36 hours lecture and					KSiu	08/00 40/47/00
48091 ADM-69	Lecture	3	M W	08:00AM-08:50AM 08:00AM-09:05AM		K Siu	08/22 - 12/17/22 08/22 - 12/17/22
	Lab		w MW	09:10AM-11:15AM			08/22 - 12/17/22 08/22 - 12/17/22
The above -		aton -					VVILL - 12/11/22
	ction is a web-enhanced class. Internet access is required. Designated labora	aiui y No	uis are included	in the meeting times to			
correction, compos	Adobe Photoshop for Image Manipulation b. Description: An introductory course in image manipulation for siting, painting, and file preparation for various media applicatio						
only) 48092 ADM-71A	Lecture	2	M	11:20AM-12:10PM		K Siu	00/00 40/47/07
48092 ADM-71A	Lecture	3	M W	11:20AM-12:10PM 11:20AM-12:25PM		K Siu	08/22 - 12/17/22 08/22 - 12/17/22
	Lab		W MW	11:20AM-12:25PM 12:30PM-02:35PM			08/22 - 12/17/22 08/22 - 12/17/22
The above -		aton -					UNEL - 12/11/22
48093 ADM-71A	ction is a web-enhanced class. Internet access is required. Designated labora Lecture	atory hoi 3	F	08:00AM-10:05AM		S McKelvey	08/22 - 12/17/22
	Lab	0	F	10:25AM-02:40PM		Smortory	08/22 - 12/17/22 08/22 - 12/17/22
The above and	ction is a web-enhanced class. Internet access is required. Designated labora	atory bo					16/11/66
		utor y 110		in the meeting times fo	- und SCUUII.		
ADM-71B Prerequisite: ADM	Adobe Photoshop, Advanced -71A or ART-36A or PHO-18 or CIS-78A or CAT-78A. Descripti	on: An	advanced co	urse in image man	ipulation for graph	ic designers using Adobe E	hotoshon
	anced instruction in image editing, retouching, color correction, of						
web design. 36 ho	urs lecture and 72 hours laboratory. (Letter grade only)						
48094 ADM-71B	Lecture	3			ON-LINE	P Scullin	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
The above see	ction is an online class. Computer with Internet access required. See https://r	ccd.edu	/de. All hours, in	cluding the 72-hour lab	oratory requirement, a	are completed online.	
ADM-74B	Web Design with Dreamweaver						
	Advisory: ADM-74A. Description: Intermediate web design co essional grade website building software like Adobe Dreamwea						

Prerequisite: None. Advisory: ADM-74A. Description: Intermediate web design course including contemporary web technology and trends for graphic designers. Students will be introduced to professional grade website building software like Adobe Dreamweaver including basic coding and scripting. 36 hours lecture and 72 hours laboratory. (Letter grade only)

SECT# Course# 49157 ADM-74B	Description Lecture Lab	Units 3	Days	Time	Bidg-Room ON-LINE ON-LINE	Instructor K Siu	Dates 08/22 - 12/17/22 08/22 - 12/17/22
The above se	ction is an online class. Computer with Internet access required. See www.rd	ccd.edu/	de.				00/22 - 12/17/22
ADM-77A Prerequisite: None	Adobe Illustrator for Graphic Art b. Description: An introductory course in the use of Adobe Illust	trator fo	or graphic des	sign, typography, dig	gital illustration ar	nd vector art creation for gra	aphic
48096 ADM-77A	nd commercial art. 36 hours lecture and 72 hours laboratory. (I Lecture	Letter g 3	grade only) T	02:40PM-03:30PM	TCHB-123	P Scullin	08/22 - 12/17/22
			Th	02:40PM-03:45PM	TCHB-123		08/22 - 12/17/22
The should be	Lab		TTh	03:50PM-05:55PM			08/22 - 12/17/22
48097 ADM-77A	ction is a web-enhanced class. Internet access is required. Designated labor Lecture	ratory no	F	08:00AM-10:05AM	TCHB-123	A Dennis	08/22 - 12/17/22
-	Lab		F	10:25AM-02:40PM		*	08/22 - 12/17/22
ADM-84A	ction is a web-enhanced class. Internet access is required. See www.rccd.ed Screen Printing	du/de. D	esignated labora	atory hours are included	in the meeting times	for this section.	
Prerequisite: None	e. Description: Basic elements and methods of screen printing. f stencil making methods such as film generation and photo-er						
48098 ADM-84A	Lecture	3	T	06:00PM-06:50PM		N Mugridge	08/22 - 12/17/22
	Lab		Th TTh	06:00PM-07:05PM 07:15PM-09:20PM			08/22 - 12/17/22 08/22 - 12/17/22
The above se	ction is a web-enhanced class. Internet access is required. Designated labor	ratorv ho					00/22 - 12/11/22
ADM-84B Prerequisite: ADM	Screen Printing, Advanced I-84A. Description: Advanced techniques in commercial screen eparations and image registration. Set up techniques may inclu	printin	ng. Students p	produce professiona	I quality multicolo		
screen application 48099 ADM-84B	. 36 hours lecture and 72 hours laboratory. (Letter grade only) Lecture	3	Т	06:00PM-06:50PM		N Mugridge	08/22 - 12/17/22
40033 ADM-04D		5	Th	06:00PM-07:05PM	TCHB-101	N Mughuge	08/22 - 12/17/22
	Lab		TTh	07:15PM-09:20PM			08/22 - 12/17/22
ADM-85A	ction is a web-enhanced class. Internet access is required. Designated labor Commercial Printing	ratory ho	ours are included	d in the meeting times fo	r this section.		
Prerequisite: None	e. Description: Introductory course in the set-up and operation of d promotional printing equipment. This includes prepress, bind Lecture		d finishing op M W	erations. 36 hours le 06:00PM-06:50PM 06:00PM-07:05PM	ecture and 72 hou TCHB-122 TCHB-101		e only) 08/22 - 12/17/22 08/22 - 12/17/22
The share of	Lab		MW	07:15PM-09:20PM			08/22 - 12/17/22
ADM-85B Prerequisite: ADM	ction is a web-enhanced class. Internet access is required. Designated labor Commercial Printing, Advanced I-85A Description: Advanced instruction in the set-up and opera nting and promotional printing equipment. This includes prepres Lecture	ation of	f commercial	printing equipment i	including: offset p hours lecture and TCHB-122 TCHB-101		
The above se	ction is a web-enhanced class. Internet access is required. Designated labor	ratory ho	ours are included				
ARABIC				-			
ARA-1	Arabic 1		–				
necessary for com laboratory. (TBA c	Description: Develops basic skills in listening, reading, speaki prehension of native spoken and written Arabic at the beginnir ption) (Letter Grade, or Pass/No Pass option.)	ng leve	I. Includes dis	scussion of Arabic c	ulture and daily li	fe. 90 hours lecture and 18	•
47064 ARA-1	Lecture	5	MW	09:50AM-11:25AM	QD-119 ON-LINE	H Al Jord	08/22 - 12/17/22 08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
	the time spent in the above class, students are required to attend the World ith internet access is required as Canvas and other technologies will be requ			• (,	utes each week to fulfill the 18-ho	ur lab requirement.
47065 ARA-1	Lecture	5	TTh	07:05PM-08:45PM	QD-119 ON-LINE	H Al Jord	08/22 - 12/17/22 08/22 - 12/17/22
1 1 100	Lab	1			ON-LINE	des sectors to compare to	08/22 - 12/17/22
	the time spent in the above class, students are required to attend the World ith internet access is required as Canvas and other technologies will be requ					utes each week to fulfill the 18-ho	ur iab requirement.
and grammatical p This course includ 47066 ARA-2	Arabic 2 -1 Description: Further development of basic skills in listening, patterns necessary for comprehension of classical Arabic in cor les an expanded discussion of Arabic world, culture and daily li Lecture Lab the time spent in the choice class, students are required to strend the World	njunctio fe. 90 l 5	on with Mode hours lecture	rn Standard Arabic a and 18 hours labora	as spoken in the atory. (TBA option ON-LINE ON-LINE	Eastern Arabic countries ar n) (Letter Grade, or Pass/N H Al Jord	nd in Egypt. o Pass option.) 08/22 - 12/17/22 08/22 - 12/17/22
in addition to	the time spent in the above class, students are required to attend the World	randnad	ye reaching and	і сеанніц сар (DL 108 0	or online) for 50 minu	nes each week to tuitill the 18-ho	u iao requirement.

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

RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

ART

SECT# Course#

ART-6 Art Appreciation

Description

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

option	.)					
48985	ART-6	Lecture	3	ON-LINE	L Brown	08/22 - 12/17/22
	The above	section is an online class. Co	omputer with Internet access required. See www.rccd.edu/de.			
48986	ART-6	Lecture	3	ON-LINE	L Brown	08/22 - 12/17/22
	The above	section is an online class. Th	e above section is an online class. Computer with Internet access required. See www.r	rccd.edu/de.		
48987	ART-6	Lecture	3	ON-LINE	L Brown	08/22 - 12/17/22
	The above	section is an online class. Co	omputer with Internet access required. See www.rccd.edu/de.			
49352	ART-6	Lecture	3	ON-LINE	J Johnson	10/17 - 12/17/22
	The above	section is a short term online	class. Computer with Internet access required. See https://rccd.edu/de. Please note th	ne start and end dates		
49353	ART-6	Lecture	3	ON-LINE	T McDermontt	10/17 - 12/17/22
	The above	section is a short term online	class. Computer with Internet access required. See https://rccd.edu/de. Please note th	ne start and end dates		
49354	ART-6	Lecture	3	ON-LINE	C Falzone Robinson	10/17 - 12/17/22
	The above	section is a short term online	class. Computer with Internet access required. See https://rccd.edu/de. Please note th	ne start and end dates		
49370	ART-6	Lecture	3	ON-LINE	T McDermontt	10/17 - 12/17/22
	The above	section is a short term online	class. Computer with Internet access required. See https://rccd.edu/de. Please note th	ne start and end dates.		

ART-15 Beginning Ceramics

Prerequisite: None. Description: An introduction to ceramic art and pottery making. Hand built slab, coil and wheel throwing with emphasis on design, technique, craftsmanship, form, function and decoration. Students pay for their own materials, 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

form, function and	d decoration. Students pay for their own materia	als. 36 hours lecture and 72	nours	laboratory.(Letter Grade, or Pass/N	lo Pass option.)	
48920 ART-15	Lecture	3 M		08:00AM-08:50AM CS-202	B Kohl	08/22 - 12/17/22
		W		08:00AM-09:05AM CS-202		08/22 - 12/17/22
	Lab	M	W	09:15AM-11:20AM CS-202		08/22 - 12/17/22
48921 ART-15	Lecture	3 F		08:00AM-10:05AM CS-202	H Reynoso	08/22 - 12/17/22
	Lab	F		10:15AM-02:30PM CS-202		08/22 - 12/17/22
48922 ART-15	Lecture	3 T		08:00AM-08:50AM CS-202	H Reynoso	08/22 - 12/17/22
		Th	ı	08:00AM-09:05AM CS-202		08/22 - 12/17/22
	Lab	TT	⁻ h	09:15AM-11:20AM CS-202		08/22 - 12/17/22
48923 ART-15	Lecture	3 T		06:30PM-07:20PM CS-202	D Campuzano	08/22 - 12/17/22
		Th	า	06:30PM-07:35PM CS-202		08/22 - 12/17/22
	Lab	TT	[[] h	07:45PM-09:50PM CS-202		08/22 - 12/17/22
48924 ART-15	Lecture	3 T		11:30AM-12:20PM CS-202	B Kohl	08/22 - 12/17/22
		Th	n	11:30AM-12:35PM CS-202		08/22 - 12/17/22
	Lab	TT	⁻ h	12:45PM-02:50PM CS-202		08/22 - 12/17/22
49198 ART-15	Lecture	3 M		11:30AM-12:20PM CS-202	B Kohl	08/22 - 12/17/22
		W		11:30AM-12:35PM CS-202		08/22 - 12/17/22
	Lab	M	W	12:45PM-02:50PM CS-202		08/22 - 12/17/22

ART-16 Intermediate Ceramics

Prerequisite: ART-15. Description: An expansion and refinement of the skills learned and explored in Beginning Ceramics. Projects of greater scope, challenge and complexity will encourage personal artistic development and creativity. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.) 48925 ART-16 11:30AM-12:20PM CS-202 Lecture 3 Т B Kohl 08/22 - 12/17/22 11:30AM-12:35PM CS-202 08/22 - 12/17/22 Th 12:45PM-02:50PM CS-202 Lab TTh 08/22 - 12/17/22 48926 ART-16 08:00AM-08:50AM CS-202 Lecture 3 Т H Reynoso 08/22 - 12/17/22

Th

TTh

08:00AM-09:05AM CS-202

09:15AM-11:20AM CS-202

Lab ART-17 Beginning Drawing

Prerequisite: None. Description: An introduction to the fundamentals of drawing in a variety of media. The exploration of the elements of art, the principles of composition, perspective and the development of observational, motor and creative skills. Emphasis will be on black and white media. Students pay for their own materials. 36 hours lecture and 72 hours laboratory. (Letter Grade, or Pass/No Pass option.)

48927 ART-17	Lecture	3	Μ	08:00AM-08:50AM AR-101	C Brabant	08/22 - 12/17/22
			W	08:00AM-09:05AM AR-101		08/22 - 12/17/22
	Lab		MW	09:15AM-11:20AM AR-101		08/22 - 12/17/22
48928 ART-17	Lecture	3	Т	11:30AM-12:20PM AR-201	J Soto	08/22 - 12/17/22
			Th	11:30AM-12:35PM AR-201		08/22 - 12/17/22
	Lab		TTh	12:45PM-02:50PM AR-201		08/22 - 12/17/22
48929 ART-17	Lecture	3	Т	08:00AM-08:50AM AR-201	J Soto	08/22 - 12/17/22
			Th	08:00AM-09:05AM AR-201		08/22 - 12/17/22
	Lab		TTh	09:15AM-11:20AM AR-201		08/22 - 12/17/22
48932 ART-17	Lecture	3	М	06:30PM-07:20PM AR-101	A Jones	08/22 - 12/17/22
			W	06:30PM-07:35PM AR-101		08/22 - 12/17/22
	Lab		MW	07:45PM-09:50PM AR-101		08/22 - 12/17/22
48933 ART-17	Lecture	3	Т	03:00PM-03:50PM AR-201	S Peterson	08/22 - 12/17/22
			Th	03:00PM-04:05PM AR-201		08/22 - 12/17/22
	Lab		TTh	04:15PM-06:20PM AR-201		08/22 - 12/17/22
49334 ART-17	Lecture	3	Μ	03:00PM-03:50PM AR-101	A Jones	08/22 - 12/17/22
			W	03:00PM-04:05PM AR-101		08/22 - 12/17/22
	Lab		MW	04:15PM-06:20PM AR-101		08/22 - 12/17/22

Art - Art

08/22 - 12/17/22

08/22 - 12/17/22

Dates

Instructo

Time

Bldg-Room

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ART-18	Intermediate Drawing						
Prerequisite: ART	-17. Description: Intermediate level and continued study of drav	wing w	ith emphasis	on the use of color	media. Basic colo	or theory will be explored in	n thoughtful
	idents pay for their own materials. 36 hours lecture and 72 hour	s labo	ratory. (Letter				
48935 ART-18	Lecture	3	М	08:00AM-08:50AM		R Jew	08/22 - 12/17/22
	1 - 1		W	08:00AM-09:05AM			08/22 - 12/17/22
	Lab		MW	09:15AM-11:20AM	AR-201		08/22 - 12/17/22
ART-20	Beginning Sculpture	al a a ! a u			iala avak as alav		
	e. Description: An introduction to the fundamentals of sculpture onstruction methods for creating the sculptural pieces will be ex	•		•		•	
	b hours lecture and 72 hours laboratory. (Materials fee: \$15) (Lei				contemporary ion	na and techniques. Otudei	
48936 ART-20	Lecture	3	T	11:30AM-12:20PM	CS-201	H Reynoso	08/22 - 12/17/22
			Th	11:30AM-12:35PM	CS-201		08/22 - 12/17/22
	Lab		TTh	12:45PM-02:50PM	CS-201		08/22 - 12/17/22
ART-21	Intermediate Sculpture						
	-20. Description: An expansion and refinement of the skills and						
	iginality and critical assessment. A variety of methods, such as ces will be explored, as well as other traditional and contempora						
	r Grade, or Pass/No Pass option.)			ques. Siduents pay			
48937 ART-21	Lecture	3	Т	11:30AM-12:20PM	CS-201	H Reynoso	08/22 - 12/17/22
			Th	11:30AM-12:35PM	CS-201		08/22 - 12/17/22
	Lab		TTh	12:45PM-02:50PM	CS-201		08/22 - 12/17/22
ART-22	Basic Design						
	e. Description: An introduction to the fundamentals of two-dime						
	perception, theory, dexterity, problem solving, analysis, application	on, ski	II, and presen	tation. 36 hours lec	ture and 72 hours	s laboratory. (Letter Grade,	or Pass/No
Pass option) 48939 ART-22	Locturo	3	W	00.25AM 11.00AM	OCC MEET	L Prown	00/00 10/17/00
40939 ART-22	Lecture Lab	3	VV	09:35AM-11:00AM	OCC-MEET ON-LINE	L Brown	08/22 - 12/17/22 08/22 - 12/17/22
The shows a		duning d	iha nuhliahad aa	urea timaa an August D		Satahar E. 10. November 9, 16, 1	
	ection is an occasional meeting online class. Students will attend class online ally, students will log in to Canvas, complete work and turn in assignments reg						bu December / and
48940 ART-22	Lecture	3	M	03:00PM-03:50PM	-	D Karotick	08/22 - 12/17/22
		Ũ	W	03:00PM-04:05PM		Difference	08/22 - 12/17/22
	Lab		MW	04:15PM-06:20PM			08/22 - 12/17/22
48941 ART-22	Lecture	3			ON-LINE	J King	08/22 - 12/17/22
	Lab				ON-LINE	Ū	08/22 - 12/17/22
The above s	ection is an online class. Computer with Internet access required. See www.ro	ccd.edu/	de.				
48942 ART-22	Lecture	3	Т	08:00AM-08:50AM	AR-102	D Karotick	08/22 - 12/17/22
			Th	08:00AM-09:05AM	AR-102		08/22 - 12/17/22
	Lab		TTh	09:15AM-11:20AM	AR-102		08/22 - 12/17/22
49333 ART-22	Lecture	3			ON-LINE	J Ribaudo	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
The above s	ection is an online class. The above section is an online class. Computer with	Interne	t access require	d. See www.rccd.edu/de	9.		
ART-23	Color Theory and Design						
	-22 or ART-17. Description: The study of color theory and two-		0		0		0
Principles of design Pass/No Pass op	gn. Emphasis placed on more advanced methods of communication	ating id	leas through o	color in design 36 h	ours lecture and i	2 hours laboratory. (Letter	r Grade, or
48944 ART-23	Lecture	3	М	11:30AM-12:20PM	AR-101	R Jew	08/22 - 12/17/22
10044 ART-20		0	W	11:30AM-12:35PM			08/22 - 12/17/22
	Lab		MW	12:45PM-02:50PM			08/22 - 12/17/22
ART-24	Three Dimensional Design						00,22 12,11,22
	e. Description: An introduction to the fundamentals of three-dim	ensior	nal design. Th	e use of the visual	elements and the	practice of the principles of	of design as they
	hree-dimensional art forms (i.e., sculpture, architecture and pro-						
	and 72 hours laboratory. (Materials Fee: \$15) (Letter Grade, or F			,			
48945 ART-24	Lecture	3	M	03:00PM-03:50PM		M Laughlin	08/22 - 12/17/22
			W	03:00PM-04:05PM			08/22 - 12/17/22
10011 157.01	Lab	•	MW	04:15PM-06:20PM			08/22 - 12/17/22
49211 ART-24	Lecture	3	T T	03:00PM-03:50PM		M Laughlin	08/22 - 12/17/22
	l -h		Th TTh	03:00PM-04:05PM			08/22 - 12/17/22
	Lab		TTh	04:15PM-06:20PM	03-201		08/22 - 12/17/22
ART-26	Beginning Painting	a (ail a	r condic) An	ovaloration of varia	ua considerationa	in nainting: tachniquae in	aaaa aalar
	-17. Description: An introduction to the fundamentals of painting ception, composition, and creative skills. Students pay for their of the skills.						
48948 ART-26	Lecture	3	W	11:30AM-01:35PM	-	J Soto	08/22 - 12/17/22
	Lab	-	W	01:40PM-05:55PM			08/22 - 12/17/22
49314 ART-26	Lecture	3	F	09:00AM-11:05AM		C Brabant	08/22 - 12/17/22
	Lab		F	11:10AM-03:25PM	AR-201		08/22 - 12/17/22
ART-27	Intermediate Painting						
Prerequisite: ART	-23 or ART-26. Description: Intermediate level of painting (oil or						
	risual, compositional, and creative skills. Students pay for their c						. ,
48949 ART-27	Lecture	3	W	11:30AM-01:35PM		J Soto	08/22 - 12/17/22
40245 407 07	Lab	n	W	01:40PM-05:55PM		C Drohast	08/22 - 12/17/22
49315 ART-27	Lecture Lab	3	F	09:00AM-11:05AM 11:10AM-03:25PM		C Brabant	08/22 - 12/17/22
	Lav		I	11.10/101-03.20/101			08/22 - 12/17/22

SECT# Coursoff	Description	Linita	Dava	Timo	Pida Poom	Instructor	Datas
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ART-28A Prerequisite: ART-	Studio Painting-Portfolio Preparation 27. Description: Independent painting studio for the self-moti	ivated stu	ident with em	nhasis on individua	al art problems an	d nortfolio develonment. S	necific
	ring intent, ideas, goals, and media, to be arranged between i						
	urs lecture and 72 hours laboratory. (Letter Grade, or Pass/N						
48950 ART-28A	Lecture	3	W	11:30AM-01:35PM	AR-201	J Soto	08/22 - 12/17/22
	Lab		W	01:40PM-05:55PM	AR-201		08/22 - 12/17/22
49316 ART-28A	Lecture	3	F	09:00AM-11:05AM	AR-201	C Brabant	08/22 - 12/17/22
	Lab		F	11:10AM-03:25PM	AR-201		08/22 - 12/17/22
ART-28B	Studio Painting-Portfolio Presentation						
Prerequisite: ART-	28A. Description: Independent painting studio for the self-mc	otivated s	tudent with e	mphasis on individu	ual art problems, p	ortfolio development and	presentation.
	t identifying intent, ideas, goals, and media, to be arranged b					ndent concept, refinemen	t, and portfolio
	ents pay for their own materials. 36 hours lecture and 72 hou			,	1 /	1 Cata	00/00 10/17/00
48951 ART-28B	Lecture	3	W	11:30AM-01:35PM		J Soto	08/22 - 12/17/22
40247 ADT 200	Lab	3	W F	01:40PM-05:55PM		C Brabant	08/22 - 12/17/22
49317 ART-28B	Lecture Lab	3	F	09:00AM-11:05AM 11:10AM-03:25PM		C DIADAIIL	08/22 - 12/17/22 08/22 - 12/17/22
			Г	11.10AW-03.23FW	AR-201		00/22 - 12/11/22
ART-30A	Printmaking-Introduction						
	 Description: Introduction to the printmaking studio and the over voodcut, linoleum), intaglio and others will be explored. Stude 						
Pass option.)	voodedt, infolediti), intagilo and others will be explored. Stude	sino pay				aboratory. (Letter Ore	
48952 ART-30A	Lecture	3	F	09:00AM-11:05AM	AR-102	C Luther	08/22 - 12/17/22
	Lab	-	F	11:10AM-03:25PM			08/22 - 12/17/22
ART-30B	Printmaking-Intermediate						
	-30A. Description: Intermediate level of printmaking. The desi	ign and c	reation of orio	ginal prints using a	variety of techniqu	ues as student progress ir	the art
	ch as silkscreen, monotype, relief (woodcut, linoleum), intaglic						
	Grade, or Pass/No Pass option.)				•		-
48953 ART-30B	Lecture	3	F	09:00AM-11:05AM		C Luther	08/22 - 12/17/22
	Lab		F	11:10AM-03:25PM	AR-102		08/22 - 12/17/22
ART-35A	Illustration - Beginning						
	17. Advisory: ART-23 or ART-26. Description: Course work t						
	raditional media and techniques. Emphasis is placed on the	evolution	ary developm	ent of visual ideas.	. Students pay for	their own materials. 36 ho	ours lecture and
	y. (Letter Grade, or Pass/No Pass option.)	2	-	00.00414 40.05414		Diam	00/00 10/17/00
48954 ART-35A	Lecture	3	T T	08:00AM-10:05AM		R Jew	08/22 - 12/17/22
	Lab		1	10:10AM-02:25PM	AR-101		08/22 - 12/17/22
ART-35B	Illustration - Intermediate						
Prerequisite: ART-	35A. Advisory: ART-23 or ART-26. Description:Course work			of intermediate ass			
Prerequisite: ART- Students will comb	35A. Advisory: ART-23 or ART-26. Description:Course work bine traditional and non-traditional techniques to create project	cts that re	eflect an inter	of intermediate ass mediate level of fini	ish and format. Pr	ojects will focus on conce	ptual content
Prerequisite: ART- Students will comb and process, and	35A. Advisory: ART-23 or ART-26. Description:Course work	cts that re	eflect an internet ent design, e	of intermediate ass mediate level of fini ditorial illustration a	ish and format. Pr	ojects will focus on conce	ptual content
Prerequisite: ART- Students will comb and process, and	35A. Advisory: ART-23 or ART-26. Description:Course work bine traditional and non-traditional techniques to create project represent a range of possible industry application, such as er	cts that re	eflect an internet ent design, e	of intermediate ass mediate level of fini ditorial illustration a	ish and format. Pr and illustrations for	ojects will focus on conce	ptual content
Prerequisite: ART- Students will comb and process, and for their own mate	35A. Advisory: ART-23 or ART-26. Description:Course work bine traditional and non-traditional techniques to create project represent a range of possible industry application, such as er rials. 36 hours lecture and 72 hours laboratory. (Letter Grade	cts that re ntertainm , or Pass	eflect an intern ent design, eo /No Pass opti	of intermediate ass mediate level of fini ditorial illustration a ion.)	ish and format. Pr and illustrations for AR-101	ojects will focus on conce an interactive environme	ptual content nt. Students pay
Prerequisite: ART- Students will comb and process, and for their own mate	35A. Advisory: ART-23 or ART-26. Description:Course work bine traditional and non-traditional techniques to create project represent a range of possible industry application, such as er rials. 36 hours lecture and 72 hours laboratory. (Letter Grade Lecture	cts that re ntertainm , or Pass	eflect an intern ent design, eo /No Pass opti T	of intermediate ass mediate level of fini ditorial illustration a ion.) 08:00AM-10:05AM	ish and format. Pr and illustrations for AR-101	ojects will focus on conce an interactive environme	otual content nt. Students pay 08/22 - 12/17/22
Prerequisite: ART- Students will comb and process, and for their own mater 48955 ART-35B ART-36A Prerequisite: None	35A. Advisory: ART-23 or ART-26. Description:Course work bine traditional and non-traditional techniques to create project represent a range of possible industry application, such as er rials. 36 hours lecture and 72 hours laboratory. (Letter Grade Lecture Lab Computer Art-Introduction e. Description: Introduction to creating fine art and design usin	cts that re ntertainm , or Pass 3 ng digital	eflect an intern ent design, er /No Pass opti T T media. The e	of intermediate as mediate level of fini ditorial illustration a ion.) 08:00AM-10:05AM 10:10AM-02:25PM exploration of the vi	ish and format. Pr ind illustrations for AR-101 AR-101 sual characteristic	ojects will focus on conce an interactive environme R Jew s of electronic imagery wi	08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
Prerequisite: ART- Students will comb and process, and i for their own mater 48955 ART-35B ART-36A Prerequisite: None the essentials of fil	35A. Advisory: ART-23 or ART-26. Description:Course work bine traditional and non-traditional techniques to create project represent a range of possible industry application, such as er rials. 36 hours lecture and 72 hours laboratory. (Letter Grade Lecture Lab Computer Art-Introduction 2. Description: Introduction to creating fine art and design usin ne art, design, and creative problem solving. Artwork will be of	cts that rentertainm e, or Pass 3 ng digital develope	eflect an intern ent design, er /No Pass opti T T media. The e d using the co	of intermediate ass mediate level of fini ditorial illustration a ion.) 08:00AM-10:05AM 10:10AM-02:25PM exploration of the vi pomputer, related so	ish and format. Pr ind illustrations for AR-101 AR-101 sual characteristic	ojects will focus on conce an interactive environme R Jew s of electronic imagery wi	08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
Prerequisite: ART- Students will comb and process, and I for their own mater 48955 ART-358 ART-36A Prerequisite: None the essentials of fit their own materials	35A. Advisory: ART-23 or ART-26. Description:Course work bine traditional and non-traditional techniques to create project represent a range of possible industry application, such as er rials. 36 hours lecture and 72 hours laboratory. (Letter Grade Lecture Lab Computer Art-Introduction a. Description: Introduction to creating fine art and design using ne art, design, and creative problem solving. Artwork will be of s. 36 hours of lecture and 72 hours laboratory. (Letter Grade, s. 6 hours of lecture and 72 hours laboratory. (Letter Grade, s. 6 hours of lecture and 72 hours laboratory. (Letter Grade, s. 7 hours of lecture and 72 hours laboratory. (Letter Grade, s. 7 hours of lecture and 72 hours laboratory. (Letter Grade, s. 7 hours of lecture and 72 hours laboratory. (Letter Grade, s. 7 hours laboratory.)	cts that re ntertainm a, or Pass 3 ng digital develope or Pass/	eflect an inter ent design, ed /No Pass opti T T media. The e d using the co No Pass optio	of intermediate ass mediate level of fini ditorial illustration a ion.) 08:00AM-10:05AM 10:10AM-02:25PM exploration of the vi omputer, related so on)	ish and format. Pr ind illustrations for AR-101 AR-101 sual characteristic ftware, and/or oth	ojects will focus on conce an interactive environme R Jew s of electronic imagery wi er electronic equipment. S	08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 th emphasis on Students pay for
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SECT# Course#							
49310 ART-40B	Description	Units 3	Days T	Time 06:30PM-07:20PM	Bldg-Room	Instructor S Peterson	Dates
49310 ART-400	Lecture	3	Th	06:30PM-07:35PM		3 Feleison	08/22 - 12/17/22 08/22 - 12/17/22
	Lab		TTh	07:35PM-09:50PM			08/22 - 12/17/22
ART-42A	Studio Figure Drawing-Portfolio Preparation						
	-40B. Description: Continued figure drawing studio work for the						
	s, and media, to be arranged between instructor and student. E is lecture and 72 hours laboratory. (Letter Grade, or Pass/No P			independent develo	pment and portf	olio preparation. Stud	ents pay for their own
48963 ART-42A	Lecture	3 ass op	M	11:30AM-01:35PM	AR-201	L Brown	08/22 - 12/17/22
	Lab	Ũ	M	01:40PM-05:55PM		E Brown	08/22 - 12/17/22
49311 ART-42A	Lecture	3	Т	06:30PM-07:20PM	AR-201	S Peterson	08/22 - 12/17/22
			Th	06:30PM-07:35PM			08/22 - 12/17/22
	Lab		TTh	07:45PM-09:50PM	AR-201		08/22 - 12/17/22
ART-42B	Studio Figure Drawing-Portfolio Presentation		16 45				and blama and
	-42A. Description: Continued independent figure drawing studi- tion. Specific agreement identifying intent, ideas, goals, and me						
lecture and 72 ho	urs laboratory. (Letter Grade, or Pass/No Pass option.)						
48965 ART-42B	Lecture	3	М	11:30AM-01:35PM		L Brown	08/22 - 12/17/22
49312 ART-42B	Lab Lecture	3	M	01:40PM-05:55PM 06:30PM-07:20PM		S Peterson	08/22 - 12/17/22 08/22 - 12/17/22
49312 ANT-42D	Lecture	5	Th	06:30PM-07:35PM		3 Feleison	08/22 - 12/17/22
	Lab		TTh	07:45PM-09:50PM			08/22 - 12/17/22
ART-44A	Beginning Animation Principles						
	-17. Advisory: ART-22 and ART-40A. Description: Introduction						
	flip books, storyboards, sequential drawings, layout design, cha nd 72 hours laboratory. (Letter Grade, or Pass/No Pass option		design, and	concept developme	nt will be introdu	ced. Students pay for	their own materials.
48967 ART-44A	Lecture	.) 3	Т	11:30AM-12:20PM	REG-MEET	E English	08/22 - 12/17/22
			Th	11:30AM-12:35PM		5	08/22 - 12/17/22
	Lab		TTh	12:45PM-02:50PM	REG-MEET		08/22 - 12/17/22
	ction is a regular meeting online class. Distance education classes with regu						the published course
times. Additic 48968 ART-44A	nally, students will log in to Canvas and complete work regularly throughout	the weel 3	c. Canvas and o Th	ther technologies will be 03:00PM-05:05PM			00/00 40/47/00
40900 ART-44A	Lecture Lab	3	Th	05:10PM-09:25PM		M Ong	08/22 - 12/17/22 08/22 - 12/17/22
The above se	ection is a regular meeting online class. Distance education classes with regu	ilar wool				attend class online during	
	nally, students will log in to Canvas and complete work regularly throughout						the published course
ART-44B	Intermediate Animation Principles						
	-44A. Advisory: ART-22 and ART-40A. Description: Intermedia						
	classical animation. Traditional methods such as flip books, stor ts pay for their own materials. 36 hours lecture and 72 hours la					design, and concept	development will be
48969 ART-44B	Lecture	3	T	11:30AM-12:20PM		E English	08/22 - 12/17/22
			Th	11:30AM-12:35PM	REG-MEET	-	
			TTL	111007 411 121001 11			08/22 - 12/17/22
	Lab		TTh	12:45PM-02:50PM			08/22 - 12/17/22
	ection is a regular meeting online class. Distance education classes with regu		ly meeting durir	12:45PM-02:50PM ng scheduled days and t	imes. Students will		08/22 - 12/17/22
times. Additio	ection is a regular meeting online class. Distance education classes with regunally, students will log in to Canvas and complete work regularly throughout	the weel	ly meeting durir c. Canvas and o	12:45PM-02:50PM ng scheduled days and t ther technologies will be	imes. Students will required to comple	te coursework.	08/22 - 12/17/22 the published course
	ection is a regular meeting online class. Distance education classes with regu		ly meeting durir	12:45PM-02:50PM ng scheduled days and t	imes. Students will required to comple REG-MEET		08/22 - 12/17/22
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SECT# Course# 48976 ART-47	Description Lecture	Units 3	Days T	Time 08:00AM-08:50AM	Bldg-Room CS-202	Instructor H Reynoso	Dates 08/22 - 12/17/22
	Louido	5	Th	08:00AM-09:05AM		i i Koynoso	08/22 - 12/17/22
	Lab		TTh	09:15AM-11:20AM	CS-202		08/22 - 12/17/22
ART-48A	Studio Drawing-Portfolio Preparation						
organization and	-18. Description: Continued studio drawing for the self-motiva preparation. Specific agreement identifying intent, ideas, goal and 72 hours laboratory. (Letter Grade, or Pass/No Pass optio	s, and me		1 0,			
18977 ART-48A	Lecture	3	М	08:00AM-08:50AM		R Jew	08/22 - 12/17/2
			W	08:00AM-09:05AM			08/22 - 12/17/22
	Lab		MW	09:15AM-11:20AM	AR-201		08/22 - 12/17/2
Specific agreeme	Studio Drawing-Portfolio Presentation -48A. Description: Continued studio drawing for the self-motiv nt identifying intent, ideas, goals, and media, to be arranged b Grade, or Pass/No Pass option.)						
48978 ART-48B	Lecture	3	М	08:00AM-08:50AM		R Jew	08/22 - 12/17/22
	1-6		W	08:00AM-09:05AM			08/22 - 12/17/2
	Lab		MW	09:15AM-11:20AM	AR-201		08/22 - 12/17/2
oreparation and d	Studio Printmaking-Portfolio Preparation -30B. Description: Independent printmaking studio for the sell evelopment. Specific agreement identifying intent, ideas, goa and 72 hours laboratory. (Materials Fee: \$15) (Letter grade, or	ls, and m	edia, to be a	rranged between in			
18979 ART-49A	Lecture	3	F	09:00AM-11:05AM		C Luther	08/22 - 12/17/2
	Lab		F	11:10AM-03:25PM	AR-102		08/22 - 12/17/2
portfolio presenta	Studio Printmaking-Portfolio Presentation -49A. Description: Independent printmaking studio for the self tion. Specific agreement identifying intent, ideas, goals, and n urs laboratory. (Letter Grade, or Pass/No Pass option.) (Mater Lecture	nedia, to l	be arranged		and student. Stu		
10300 AN1-43D	Lab	5	F	11:10AM-03:25PM			08/22 - 12/17/2
	Beginning Storyboarding -17. Advisory: ART-22 and ART-40A. Description: Introductio y development will be explored in making basic story reel stru						
18981 ART-50A	Lecture	3	М	08:00AM-08:50AM	REG-MEET	S Moon	08/22 - 12/17/2
		Ū	W	08:00AM-09:05AM			08/22 - 12/17/2
	Lab		MW	09:15AM-11:20AM	REG-MEET		08/22 - 12/17/2
The above se	ection is a regular meeting online class. Distance education classes with re	gular weekl	y meeting durin	ig scheduled days and t	imes. Students will	attend class online during the	published course
ART-50B Prerequisite: ART storytelling techni	onally, students will log in to Canvas and complete work regularly throughou Intermediate Storyboarding -50A. Advisory: ART-22 and ART-40A. Description: Intermedi ques and compositions. More developed concepts of writing a	iate level and direct	of storyboard	ding with animation ation, dialogue and s	principles where story developme	e emphasis will be on dev ent will be explored in ma	
	outer editing. Students pay for their own materials. 36 hours le					• •	
18982 ART-50B	Lecture	3	M	08:00AM-08:50AM		S Moon	08/22 - 12/17/2
	Lab		W MW	08:00AM-09:05AM 09:15AM-11:20AM			08/22 - 12/17/2 08/22 - 12/17/2
The shows of	ection is a regular meeting online class. Distance education classes with re	aulor woold				attand alaga online during the	
	nally, students will log in to Canvas and complete work regularly throughout						published course
visual design elen	Beginning Animation Production -17. Advisory: ART-22 and ART-40A. Description: Introductio nents and film languages will be explored. Students will be as ls. 36 hours lecture and 72 hours laboratory. (Letter Grade, or	signed a	short film pro	pject parallel to com			
18983 ART-51A	Lecture	3	М	11:30AM-12:20PM		L Mercado	08/22 - 12/17/2
	l ob		W	11:30AM-12:35PM			08/22 - 12/17/2
	Lab		MW	12:45PM-02:50PM			08/22 - 12/17/2
times. Additio	ection is a regular meeting online class. Distance education classes with re- onally, students will log in to Canvas and complete work regularly throughout						published course
tory structure, vis	Intermediate Animation Production -51A. Advisory: ART-22 and ART-40A. Description: Intermedi sual design elements and film languages will be explored. Stu heir own materials. 36 hours lecture and 72 hours laboratory. Lecture	idents wil	be assigned	a short film project	t parallel to com		
			W	11:30AM-12:35PM			08/22 - 12/17/2
	Lab		MW	12:45PM-02:50PM	REG-MEET		08/22 - 12/17/2
	ection is a regular meeting online class. Distance education classes with re- onally, students will log in to Canvas and complete work regularly throughout						published course
ART HISTOR							
	History of Western Art: Prehistoric, Ancient, and Medieval e. Advisory: ENG-1A. Description: Survey of the history of We ade, or Pass/No Pass option)	estern art:	Painting, ar	chitecture, and scul	pture, Prehistori	ic through the Medieval p	eriods. 54 hours
18878 AHS-1	Lecture	3			ON-LINE	B Keene	08/22 - 12/17/2
	ection is an online class. The above section is an online class. Computer wi		access required	d. See www.rccd.edu/de		-	
48879 AHS-1	Lecture	3			ON-LINE	R Taube	08/22 - 12/17/2

The above section is an online class. The above section is an online class. Computer with Internet access required. See www.rccd.edu/de. RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

- Art History

SECT# Course#	Description	Llaita	Dava	Time	Bldg-Room	Instructor	Dates
SECT# Course# 48880 AHS-1	Description Lecture	Units 3	Days	Time	ON-LINE	Instructor R Taube	08/22 - 12/17/22
The above s	ection is an online class. The above section is an online class. Computer with	Interne	t access require	d. See www.rccd.edu/de			
48881 AHS-1	Lecture	3			ON-LINE	R Taube	08/22 - 12/17/22
The above s	ection is an online class. The above section is an online class. Computer with	Interne	t access require	d. See www.rccd.edu/de			
48882 AHS-1	Lecture	3	MW	09:35AM-11:00AM	QD-216	A Herrera	08/22 - 12/17/22
AHS-1H	Honors History of Western Art: Prehistoric, Ancient, Medieval						
	e. Limitation on enrollment: Enrollment in the Honors Program. A toric through the Medieval periods. Students may not receive creater and the state of the sta						hitecture, and
48889 AHS-1H	Lecture	3	MW	08:00AM-09:25AM		A Herrera	08/22 - 12/17/22
	onors course offers an enriched experience for accelerated students through I	- limited (lass size semin	ar format focus on prim	arv texts and an		
AHS-2	History of Western Art: Renaissance through Contemporary		1000 0120, 001111		ary toxto, and ap		
Prerequisite: Non	e. Advisory: ENG-1A. Description: Survey of the history of West				pture, from the	e Renaissance through cont	emporary art.
	receive credit for both AHS-2 and AHS-2H. 54 hours lecture. (Le			• •	00.040		
48893 AHS-2		3	TTh	12:45PM-02:10PM	QD-216 ON-LINE	C Falzone Robinson	08/22 - 12/17/22
48894 AHS-2		-				J Johnson	08/22 - 12/17/22
48895 AHS-2	ection is an online class. The above section is an online class. Computer with Lecture	Interne 3	t access require	a. See www.rccd.edu/de	ON-LINE	D Martin	08/22 - 12/17/22
		°.	t access require	d. Soo www.rood.odu/do			00/22 - 12/11/22
49355 AHS-2	ection is an online class. The above section is an online class. Computer with Lecture	3	t access require	a. See www.rcca.edu/de	ON-LINE	B Keene	10/17 - 12/17/22
	ection is a short term online class. Computer with Internet access required. Se	-	·//reed adu/da P	lease note the start and		Britonio	10/11 12/11/22
AHS-3	Islamic Art History	se nupa	.//1000.000/00.1				
	e. Description: An introduction to Islamic art from the seventh ce	entury	to the presen	t. Students will expl	ore internatior	al and regional styles of var	ious types
	as mosques), as well as in painting, calligraphy, and the decora					international styles of Islam	nic art and
	the ways in cross-fertilization of stylistic and architectural feature		•			DKasa	
49350 AHS-3	Lecture	3	TTh	09:30AM-12:40PM	QD-216	B Keene	10/18 - 12/15/22
	ection is a short term online class. Please note the start and end dates.						
AHS-4	Introduction to Visual Culture	oorinti	on A study o	fuievel culture and	a a ciatu that in	oludoo on overningtion of the	
	I.e. Advisory: ENG-50 or ENG-80 or qualification for ENG 1A. De ted through vision and sight in contemporary culture including e						
	a. 54 hours lecture. (Letter Grade, or Pass/No Pass option)	Apiolo		onar an, photograph	iy, davortionig	, min and television, video g	
48896 AHS-4	Lecture	3			ON-LINE	J Pannier	08/22 - 12/17/22
The above s	ection is an online class. The above section is an online class. Computer with	Interne	t access require	d. See www.rccd.edu/de			
AHS-6	Art Appreciation						
	e. Advisory: ENG-1A. Description: An introductory course for the						
	throughout history and culture. Students may not receive credit	for bo	th ART-6 and	ART-6H. 54 hours I	ecture. (Same	e as ART-6) (Letter Grade, o	r Pass/No Pass
option) 48898 AHS-6	Lecture	3	W	06:00PM-09:10PM	OD-216	J Johnson	08/22 - 12/17/22
48899 AHS-6	Lecture	3	**	00.001 10 00.101 10	ON-LINE	D Martin	08/22 - 12/17/22
	ection is an online class. The above section is an online class. Computer with		t access require	d. See www.rccd.edu/de			00,22 12,11,22
48900 AHS-6	Lecture	3	t doocoo require		ON-LINE	T McDermontt	08/22 - 12/17/22
The above s	ection is an online class. The above section is an online class. Computer with	Interne	t access require	d. See www.rccd.edu/de			
48904 AHS-6	Lecture	3			ON-LINE	B Keene	08/22 - 12/17/22
The above s	ection is an online class. The above section is an online class. Computer with	Interne	t access require	d. See www.rccd.edu/de			
48905 AHS-6	Lecture	3	TTh	08:00AM-09:25AM		B Keene	08/22 - 12/17/22
48907 AHS-6	Lecture	3			ON-LINE	B Keene	08/22 - 12/17/22
The above s	ection is an online class. The above section is an online class. Computer with	Interne	t access require	d. See www.rccd.edu/de			
48908 AHS-6	Lecture	3			ON-LINE	C Falzone Robinson	08/22 - 12/17/22
The above s	ection is an online class. The above section is an online class. Computer with	Interne	t access require	d. See www.rccd.edu/de			
48915 AHS-6	Lecture	3			ON-LINE	N Green-Hodges	08/22 - 12/17/22
The above s	ection is an online class. The above section is an online class. Computer with	Interne	t access require	d. See www.rccd.edu/de			
48916 AHS-6	Lecture	3			ON-LINE	A Herrera	08/22 - 12/17/22
The above s	ection is an online class. The above section is an online class. Computer with	Interne	t access require	d. See www.rccd.edu/de			
48917 AHS-6	Lecture	3			ON-LINE	K Duffield	08/22 - 12/17/22
The above s	ection is an online class. The above section is an online class. Computer with	Interne	t access require	d. See www.rccd.edu/de			
48918 AHS-6	Lecture	3			ON-LINE	K Duffield	08/22 - 12/17/22
The above s	ection is an online class. The above section is an online class. Computer with	Interne	t access require	d. See www.rccd.edu/de			
AHS-9	African Art History						
	e. Description: A survey of the traditional through contemporary						
Grade, or Pass/N	re, painting, artifacts, ceramics, and textiles will be introduced and lo Pass option)		grated with o	ther aspects of life a		sub-Sanaran Ainca. 54 nour	s lecture.(Letter
48919 AHS-9	Lecture	3	MW	11:10AM-12:35PM	STVR-100	N Green-Hodges	08/22 - 12/17/22
AHS-10	Modern and Contemporary Art History					0	
	e. Description: A survey of the development and history of mode	ern arf	with emphas	is on its major move	ements, leadin	g artists, and contemporary	trends. Painting,
sculpture, and are	chitecture will be discussed in terms of their historical, social, an	d polit	ical context. E	Beginning with mid-1	9th century m		
	e through the current trends and new media of the day. 54 hours	s lectu	re. (Letter Gra	ade, or Pass/No Pas	• •	LL Amold	00/00 40/47/00
48885 AHS-10	Lecture	3			ON-LINE	H Arnold	08/22 - 12/17/22
	ection is an online class. The above section is an online class. Computer with	Interne	t access require	d. See www.rccd.edu/de			
AHS-12 Proroquisito: Nor	Asian Art History	rio +!	on to the	ont includio-the		ilocophical influences and the	dovolonment
- rerequisite: NOP	e. Description: A survey of the history of Asian art from prehisto	ne tim	es lo lite pres	ent, including the re	ngious and pr	mosoprical influence on the	uevelopinent of

Prerequisite: None. Description: A survey of the history of Asian art from prehistoric times to the present, including the religious and philosophical influence on the development of the art forms of architecture, sculpture, ceramics, painting, and the minor arts. 54 hours lecture. (Letter Grade, or Pass/No Pass option)

SECT#	Course# AHS-12	Description	Units 3	Days	Time	Bldg-Room ON-LINE		Dates 08/22 - 12/17/22
		Lecture ection is an online class. The above section is an online class. Computer wit	Ũ	t access required	See www.rccd.edu/de	••••	L Vaughan	UO/ZZ - 12/11/22
HS-1	3	Pre-Columbian Art History						
		e. Advisory: Qualification for ENG-1A. Description: A survey of e Inca. 54 hours lecture. (Letter grade, or Pass/No Pass optio		ual arts of and	cient Mesoamerica	and the Andes fr	om 2000 BC-AD 1521 inclu	ding the Maya,
8888	AHS-13	Lecture ection is an online class. The above section is an online class. Computer with	3	t access required	d. See www.rccd.edu/de	ON-LINE	J Robbins	08/22 - 12/17/22
SL -		CAN SIGN LANGUAGE						
SL-1		American Sign Language 1			(10) //			
Empha	sis is place	e. Description: Focus on developing basic principles and skills ad on Deaf culture and Deaf people in history, visual training, s mmatical patterns of ASL discourse at the beginning level. 72	ign voc	abulary acqui	sition, comprehensi	on and communi	cative skills development, a	
7067	ASL-1	Lecture Lab	4	TTh	10:15AM-12:20PM	QD-25 ON-LINE	E Fass	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to fulfill the 18-hou rsework. See https://rccd.edu/de	r lab requ	uirement. A comp	uter with internet acces	s is required as Can	vas and other technologies may b	e required to
7069		Lecture Lab	4	MW	12:30PM-02:35PM	QD-123 ON-LINE	J Mowrey	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to fulfill the 18-hou	r lab requ	uirement. A comp	uter with internet acces	s is required as Can	vas and other technologies may b	e required to
7070		rsework. See https://rccd.edu/de Lecture Lab	4	MW	08:00AM-10:05AM	QD-103 ON-LINE	J Mowrey	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to fulfill the 18-hou	r lab requ	uirement. A comp	uter with internet acces		vas and other technologies may b	
7071		rsework. See https://rccd.edu/de Lecture	4	TTh	02:00PM-04:05PM	QD-203 ON-LINE	T Korn	08/23 - 10/13/22 08/23 - 10/13/22
		Lab				ON-LINE		08/23 - 10/13/22
		the time spent in the above short term class, students are required to fulfill omplete coursework. See https://rccd.edu/de Please note the start and end		our lab requireme	nt. A computer with inte	rnet access is requi	red as Canvas and other technolo	gies may be
17072	•	Lecture	4	TTh	02:00PM-04:05PM	ON-LINE	T Korn	10/18 - 12/15/22 10/18 - 12/15/22
	In addition to	Lab	tha 10 ha	urleb requireme	nt A computer with into	ON-LINE	red on Conver and other technolo	10/18 - 12/15/22
		the time spent in the above short term class, students are required to fulfill omplete coursework. See https://rccd.edu/de Please note the start and end		our lab requireme	int. A computer with inte	inet access is requi	red as Canvas and other technolo	gies may be
7073	ASL-1	Lecture Lab	4	MW	10:15AM-12:20PM	QD-121 ON-LINE	D Kovacs	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to fulfill the 18-hou rsework. See https://rccd.edu/de	r lab requ	uirement. A comp	uter with internet acces	s is required as Can	vas and other technologies may b	e required to
7074		Lecture Lab	4	Th	06:00PM-08:05PM	REG-MEET ON-LINE	J Valencia Viveros	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to fulfill the 18-hou rsework. See https://rccd.edu/de	r lab requ	uirement. A comp	uter with internet acces	s is required as Can	vas and other technologies may b	e required to
7075		Lecture Lab	4	W	06:00PM-08:05PM	REG-MEET ON-LINE	D Kovacs	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to fulfill the 18-hou	r lab requ	uirement. A comp	uter with internet acces	s is required as Can	vas and other technologies may b	
7076		rsework. See https://rccd.edu/de Lecture Lab	4	MW	07:15PM-09:20PM	QD-121 ON-LINE	T Korn	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to fulfill the 18-hou rsework. See https://rccd.edu/de	r lab requ	uirement. A comp	uter with internet acces		vas and other technologies may b	
ASL-2		American Sign Language 2						
		-1. Description: Further development of basic ASL skills in con actures and grammatical patterns necessary for comprehensic						
o furth 17079		the students' complex non-manual grammatical structures as Lecture	s well. 7 4	2 hours lectur MW	e and 18 hours labo 02:45PM-04:50PM	QD-121	ion)(Letter grade only.) D Kovacs	08/22 - 12/17/22
		Lab the time spent in the above class, students are required to fulfill the 18-hou	r lab requ	uirement. A comp	uter with internet acces	ON-LINE s is required as Can	vas and other technologies may b	08/22 - 12/17/22 be required to
	complete cou ASL-2	rsework. See https://rccd.edu/de Lecture	4	TTh	08:00AM-10:05AM		D Kovacs	08/22 - 12/17/22
		Lab the time spent in the above class, students are required to fulfill the 18-hou required. See https://read.edu/de	r lab requ	uirement. A comp	uter with internet acces	ON-LINE s is required as Can	vas and other technologies may b	08/22 - 12/17/22 be required to
ASL-3		rsework. See https://rccd.edu/de American Sign Language 3 -2. Description: Review of ASL grammar with special emphasi	s 11000	idiomatic con	structions Eurthor d		onversational techniques fo	
xpres	sive, as we ediate level	Il as receptive skills, intermediate level vocabulary expansion, This course includes an expanded discussion of Deaf cultura	ASL st	ructural and g and daily life	rammatical patterns . 72 hours lecture a	necessary for c nd 18 hours labo	omprehension of standard	ASL at the
17084	ASL-3	Lecture Lab	4	TTh	10:15AM-12:20PM	QD-121 ON-LINE	T Korn	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to fulfill the 18-hou rsework. See https://rccd.edu/de	r lab requ	uirement. A comp	uter with internet acces	s is required as Can	vas and other technologies may b	e required to

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
and grammatical p through spontaned	American Sign Language 4 3. Description: Further development of intermediate skills towa atterns necessary for comprehension of standard American Si pusly generated conversations. There is also an emphasis on w ng advanced ASL receptive skills. 72 hours lecture and 18 hour	gn Lan vatchin	guage is emp g ASL narrati	phasized. This cours ves through various	se also emphasiz s online media of	es aspects of Deaf culture	and community
47085 ASL-4	Lecture Lab	4	MW	05:00PM-07:05PM	.,	D MacDougall	08/22 - 12/17/22 08/22 - 12/17/22
	the time spent in the above class, students are required to fulfill the 18-hour l rsework. See https://rccd.edu/de	lab requ	irement. A comp	outer with internet acces	s is required as Can	vas and other technologies may	be required to
Education Program	American Sign Language for Interpreters 4. Corequisite: ASL-11. Description: This is an advanced cours n or for professional interpreters currently working in the field w I linguistic evolution of ASL and the Socio-linguistics of Americ ratory. (TBA option)(Letter grade only)	/ho dis	play advance	d ASL communicati	ve fluency at the	ASL 4 level. Special attent	tion is given to
47086 ASL-5	Lecture Lab	4	TTh	02:45PM-04:50PM	QD-121 ON-LINE	D MacDougall	08/22 - 12/17/22 08/22 - 12/17/22
	the time spent in the above class, students are required to fulfill the 18-hour l rsework. See https://rccd.edu/de	lab requ	irement. A comp	outer with internet acces	s is required as Can	vas and other technologies may	be required to
hours lecture and	American Sign Language Interpreting I 4. Corequisite: ASL-5. Description: Development of skills nece 27 laboratory hours observation. (TBA option)(Letter grade only	y.)		•	Ū		ng skills. 72
47077 ASL-11	Lecture Lab	4.5	TTh	05:00PM-07:05PM	QD-121 ON-LINE	D MacDougall	08/22 - 12/17/22 08/22 - 12/17/22
	the time spent in the above class, students are required to fulfill the 27-hour l rsework. See https://rccd.edu/de	lab requ	irement. A comp	outer with internet acces	s is required as Can	vas and other technologies will b	e required to
interaction, and di	American Sign Language Interpreting III 12. Description: Students will further develop simultaneous inte scussion concerning experiences. Lab experience is an interns irs laboratory observation. (TBA option)(Letter grade only.)						
47078 ASL-13	Lecture	4.5	W	12:30PM-02:35PM	QD-121 ON-LINE	D MacDougall	08/22 - 12/17/22 08/22 - 12/17/22
In addition to	Lab the time spent in the above class, students are required to fulfill the 27-hour l	lah requ	irement A comr	uter with internet acces	ON-LINE s is required as Carr	vas and other technologies will b	08/22 - 12/17/22 e required to
philosophical, poli American Sign La	e. Description: An introduction to culture and values of Deaf peo- tical, psychological and social events of the deaf and hard of he nguage is required. 54 hours lecture. (Letter grade only)						
47082 ASL-22 In addition to	Lecture the time spent in the above short term class, canvas and other technologies	3 will be n	equired to comp	lete coursework. See ht	ON-LINE tps://rccd.edu/de Ple	T Korn ase note the start and end dates	10/17 - 12/17/22
In addition to	the time spent in the above short term class, canvas and other technologies	°.	equired to comp	lete coursework. See ht			
In addition to ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course	Introduction to the Solar System 2. Advisory: REA-82 or qualifying placement level. Description: nt sky, historical developments of astronomical theory, and the s which complete the fundamental knowledge base for astronomical	A jourr scienti my. 54	ney through the fic principles	ne fundamental prin explaining the physi	tps://rccd.edu/de Ple	ase note the start and end dates my specifically focused on is and formation of the sola	the observed ar system. Part
In addition to ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 47869 AST-1A Online classe	Introduction to the Solar System Advisory: REA-82 or qualifying placement level. Description: ht sky, historical developments of astronomical theory, and the s which complete the fundamental knowledge base for astronomical Lecture s are distance education classes with no scheduled meeting days. Students	A journ scienti my. 54	ney through the fic principles for hours lecture	ne fundamental prin explaining the physi 2. (Letter grade only	tps://rccd.edu/de Ple ciples of astrono ical characteristic .) ON-LINE	ase note the start and end dates my specifically focused on is and formation of the sola K Kern	the observed ar system. Part 08/22 - 12/17/22
ASTRONOMY AST-1A Prerequisite: None motions of the nig one of two course 47869 AST-1A	Introduction to the Solar System Advisory: REA-82 or qualifying placement level. Description: ht sky, historical developments of astronomical theory, and the s which complete the fundamental knowledge base for astronomical Lecture s are distance education classes with no scheduled meeting days. Students	A journ scienti my. 54	ney through the fic principles for hours lecture	ne fundamental prin explaining the physi 2. (Letter grade only	tps://rccd.edu/de Ple ciples of astrono ical characteristic .) ON-LINE ly throughout the wea	ase note the start and end dates my specifically focused on is and formation of the sola K Kern	the observed ar system. Part 08/22 - 12/17/22
In addition to AST-1A Prerequisite: None motions of the nig one of two course 47869 AST-1A Online classe to complete c 47872 AST-1A	Introduction to the Solar System Advisory: REA-82 or qualifying placement level. Description: ht sky, historical developments of astronomical theory, and the s which complete the fundamental knowledge base for astronomic Lecture s are distance education classes with no scheduled meeting days. Students pursework.	A journ scienti my. 54 3 will log i	ney through the principles of hours lecture no Canvas and	ne fundamental prin explaining the physi . (Letter grade only I complete work regular	tps://rccd.edu/de Ple ciples of astrono ical characteristic .) ON-LINE ly throughout the wea	ase note the start and end dates my specifically focused on is and formation of the sola K Kern ek. Canvas and other technologi	the observed ar system. Part 08/22 - 12/17/22 es will be required
In addition to AST-1A Prerequisite: None motions of the nig one of two course 47869 AST-1A Online classe to complete c 47872 AST-1A AUTOMOTIVE AUB-50 Prerequisite: None	Introduction to the Solar System Advisory: REA-82 or qualifying placement level. Description: nt sky, historical developments of astronomical theory, and the s which complete the fundamental knowledge base for astronomical Lecture s are distance education classes with no scheduled meeting days. Students pursework. Lecture	A jourr scienti my. 54 3 will log i 3	ney through the fic principles in hours lecture not canvas and T	ne fundamental prin explaining the physi e. (Letter grade only I complete work regular 06:00PM-09:10PM with emphasis on th	tps://rccd.edu/de Ple ciples of astrono ical characteristic .) ON-LINE y throughout the wea PL-123 the proper use of h pratory.(Letter gra	ase note the start and end dates my specifically focused on is and formation of the sola K Kern ek. Canvas and other technologi S Schuh	the observed ar system. Part 08/22 - 12/17/22 es will be required 08/22 - 12/17/22
In addition to AST-1A Prerequisite: None motions of the nig one of two course 47869 AST-1A Online classe to complete c 47872 AST-1A AUTOMOTIVE AUB-50 Prerequisite: None refinishing materia	Introduction to the Solar System Advisory: REA-82 or qualifying placement level. Description: at sky, historical developments of astronomical theory, and the swhich complete the fundamental knowledge base for astronomical Lecture s are distance education classes with no scheduled meeting days. Students oursework. Lecture BODY TECHNOLOGY Introduction to Automotive Collision Repair a. Description: Automotive collision damage repair theory and p ls, surface preparation, and shop safety awareness and practice	A jourr scienti my. 54 3 will log i 3 oractica ce. 36	ney through the fic principles in hours lecture to Canvas and T	ne fundamental prin explaining the physi e. (Letter grade only l complete work regular 06:00PM-09:10PM with emphasis on th and 108 hours labo	tps://rccd.edu/de Ple ciples of astrono ical characteristic .) ON-LINE y throughout the wea PL-123 he proper use of f pratory.(Letter gra AT-101G AT-101G	ase note the start and end dates my specifically focused on is and formation of the sola K Kern ek. Canvas and other technologi S Schuh mand and power tools, spra de only.)	the observed ar system. Part 08/22 - 12/17/22 es will be required 08/22 - 12/17/22 08/22 - 12/17/22
In addition to AST-1A Prerequisite: None motions of the nig one of two course 47869 AST-1A Online classe to complete c 47872 AST-1A AUTOMOTIVE AUB-50 Prerequisite: None refinishing materia	Introduction to the Solar System A dvisory: REA-82 or qualifying placement level. Description: ht sky, historical developments of astronomical theory, and the s which complete the fundamental knowledge base for astronomic Lecture s are distance education classes with no scheduled meeting days. Students oursework. Lecture BODY TECHNOLOGY Introduction to Automotive Collision Repair Description: Automotive collision damage repair theory and p ls, surface preparation, and shop safety awareness and praction Lecture Lab Lecture	A jourr scienti my. 54 3 will log i 3 oractica ce. 36	ney through the fic principles of hours lecture of the fic and the field of	he fundamental prin explaining the physi 2. (Letter grade only 1 complete work regular 06:00PM-09:10PM 06:00PM-09:10PM 06:00PM-06:50PM 06:00PM-07:05PM 07:05PM-10:15PM 01:00PM-01:50PM 01:00PM-02:05PM	tps://rccd.edu/de Ple ciples of astrono ical characteristic .) ON-LINE y throughout the wee PL-123 PL-123 ep proper use of h ratory.(Letter gra AT-101G AT-101G AT-101G AT-101G AT-101G	ase note the start and end dates my specifically focused on is and formation of the sola K Kern ek. Canvas and other technologi S Schuh mand and power tools, spra de only.)	the observed ar system. Part 08/22 - 12/17/22 es will be required 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
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RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
AUB-55	Automotive Advanced Refinishing and Custom Paint	uladaa of a	utomobilo r	finishing techniques	Course includ	an advanced refin	iching toohniguoo
	-52. Description: Designed for students who have prior known naterials including multicolored schemes, air brush, pinstrip						
48117 AUB-55	Lecture	4	T	08:00AM-08:50AM		E Almeida	08/22 - 12/17/22
	2000.0		Th	08:00AM-09:05AM		27.00000	08/22 - 12/17/22
	Lab		TTh	09:05AM-12:15PM			08/22 - 12/17/22
AUB-59A	Automotive Collision Service and Repair						00,22 12,11,22
	3-50. Description: Principles of service and repair procedure	es relating t	o an automo	tive collision repair n	rooram with em	phasis on structu	iral and non-structural
	poratory experience. 108 hours laboratory.(Letter grade only			are comoren opan p			
48118 AUB-59A	Lab	2	MW	07:05PM-10:15PM	AT-101CE	S Murdock	08/22 - 12/17/22
48119 AUB-59A	Lab	2	TTh	02:05PM-05:15PM	AT-101CE	S Murdock	08/22 - 12/17/22
AUB-59B	Automotive Refinishing Service and Repair						
	B-52. Description: Principles of service and repair procedure	es relating to	o an automo	tive collision repair p	rogram with em	phasis on refinis	ning and paint repair
	ence. 108 hours laboratory.(Letter grade only.)	U			0		
48120 AUB-59B	Lab	2	MW	02:05PM-05:15PM	AT-101CE	S Murdock	08/22 - 12/17/22
48121 AUB-59B	Lab	2	TTh	09:05AM-12:15PM	AT-101CE	E Almeida	08/22 - 12/17/22
AUB-60	Automotive Trim and Upholstery I						
	e. Advisory: AUB-50. Description: Designed to be an adjund	ct to the Au	utomotive Bo	dy Technology progr	am, to provide t	he student with a	n introduction to
	nd upholstery. Course includes adequate safety procedures						
	upholstery. Introduction to door trimming, side panels and h					-	
48122 AUB-60	Lecture	4	T	06:00PM-06:50PM		C Hopkins	08/22 - 12/17/22
			Th	06:00PM-07:05PM			08/22 - 12/17/22
	Lab		TTh	07:05PM-10:15PM	AT-103E		08/22 - 12/17/22
AUB-61	Automotive Trim and Upholstery II						
	3-60. Description:Designed to supplement the Automotive B						
basic techniques	of Automotive Trim and Upholstery I. This will include patter	rn design a	ind layout of	seat upholstery, doo	paneling and o	door trimming, lay	out, cutting, trimming and
	, for headliners made of various materials. 36 hours lecture					0.11	
48123 AUB-61	Lecture	4	T Th	06:00PM-06:50PM		C Hopkins	08/22 - 12/17/22
	1 - h		Th	06:00PM-07:05PM			08/22 - 12/17/22
	Lab		TTh	07:05PM-10:15PM	AI-103E		08/22 - 12/17/22
AUTOMOTIV	E TECHNOLOGY						
 AUT-2	Automotivo Automotio Transmission/Transculas						
	Automotive Automatic Transmission/Transaxles -50. Description: Prepares students to inspect, service, dia	anose ree	air and robu	ild automatic transmi	ssions and tran	sayles Emphasia	a placed on disascombly
	urement, and reassembly. 45 hours lecture and 81 hours la				รรเบกร สกุด แลก	savies. Empirasis	s placed on disassembly,
48126 AUT-2	Lecture	4	TTh	08:00AM-09:10AM	AT-134	J Evans	08/22 - 12/17/22
40120 A01-2	Lab	-					
			IIn	09 20AM-11 35AM	AI-1.34		(18/22 - 12/17/22
			TTh	09:20AM-11:35AM	AI-134		08/22 - 12/17/22
AUT-4A Prerequisite: ALIT	Automotive Steering and Suspension	service a				systems Emply	
Prerequisite: AUT	Automotive Steering and Suspension -50. Description:Prepares students to identify, inspect, test,		nd diagnose	automotive steering	and suspensior		asis placed on wheel
Prerequisite: AUT alignment, vibratio	Automotive Steering and Suspension -50. Description:Prepares students to identify, inspect, test, on correction, system inspection, diagnosis, and repair/repla	acement of	nd diagnose faulty comp	automotive steering onents. 45 hours lect	and suspensior ure and 81 hou	rs laboratory(Le	asis placed on wheel tter grade only)
Prerequisite: AUT	Automotive Steering and Suspension -50. Description:Prepares students to identify, inspect, test, on correction, system inspection, diagnosis, and repair/repla Lecture		nd diagnose faulty comp TTh	automotive steering onents. 45 hours lect 01:00PM-02:10PM	and suspensior ure and 81 hou AT-108		asis placed on wheel tter grade only) 08/22 - 12/17/22
Prerequisite: AUT alignment, vibratio 48127 AUT-4A	Automotive Steering and Suspension -50. Description:Prepares students to identify, inspect, test, on correction, system inspection, diagnosis, and repair/repla Lecture Lab	acement of	nd diagnose faulty comp	automotive steering onents. 45 hours lect	and suspensior ure and 81 hou AT-108	rs laboratory(Le	asis placed on wheel tter grade only)
Prerequisite: AUT alignment, vibratio 48127 AUT-4A AUT-6A	Automotive Steering and Suspension -50. Description:Prepares students to identify, inspect, test, on correction, system inspection, diagnosis, and repair/repla Lecture Lab Automotive Electrical Systems 1	acement of 4	nd diagnose faulty comp TTh TTh	automotive steering onents. 45 hours lect 01:00PM-02:10PM 02:20PM-04:35PM	and suspensior ure and 81 hou AT-108 AT-108	rs laboratory(Le D Eini	asis placed on wheel tter grade only) 08/22 - 12/17/22 08/22 - 12/17/22
Prerequisite: AUT alignment, vibratic 48127 AUT-4A AUT-6A Prerequisite: None	Automotive Steering and Suspension -50. Description:Prepares students to identify, inspect, test, on correction, system inspection, diagnosis, and repair/repla Lecture Lab Automotive Electrical Systems 1 e. Corequisite: AUT-50. Description: Prepares students to i	acement of 4 nspect, tes	nd diagnose faulty comp TTh TTh TTh	automotive steering onents. 45 hours lec 01:00PM-02:10PM 02:20PM-04:35PM electrical circuits fou	and suspensior ure and 81 hou AT-108 AT-108 nd on modern a	ns laboratory(Le D Eini automobiles. Emp	asis placed on wheel tter grade only) 08/22 - 12/17/22 08/22 - 12/17/22
Prerequisite: AUT alignment, vibratic 48127 AUT-4A AUT-6A Prerequisite: None using wiring diagra	Automotive Steering and Suspension -50. Description:Prepares students to identify, inspect, test, on correction, system inspection, diagnosis, and repair/repla Lecture Lab Automotive Electrical Systems 1 e. Corequisite: AUT-50. Description: Prepares students to in ams, electronic component locators, digital multimeters, an	acement of 4 nspect, tes	nd diagnose faulty comp TTh TTh TTh	automotive steering onents. 45 hours lec 01:00PM-02:10PM 02:20PM-04:35PM electrical circuits fou	and suspensior ure and 81 hou AT-108 AT-108 nd on modern a	ns laboratory(Le D Eini automobiles. Emp	asis placed on wheel tter grade only) 08/22 - 12/17/22 08/22 - 12/17/22
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Prerequisite: AUT alignment, vibratic 48127 AUT-4A AUT-6A Prerequisite: Nomusing wiring diagri- lecture and 81 hou 48136 AUT-6A 49332 AUT-6A 49332 AUT-6A 49332 AUT-6A AUT-6B Prerequisite: AUT repair of advanced 48137 AUT-6B AUT-8A Prerequisite: AUT procedures, the tri lecture and 81 hou 48138 AUT-8A Prerequisite: AUT diagnose, and rep transmission oper grade only.) 48139 AUT-8B Prerequisite: AUT upon high voltage understanding of 1	Automotive Steering and Suspension -50. Description:Prepares students to identify, inspect, test, on correction, system inspection, diagnosis, and repair/repla Lecture Lab Automotive Electrical Systems 1 e. Corequisite: AUT-50. Description: Prepares students to it ams, electronic component locators, digital multimeters, an urs laboratory. (Letter grade only) Lecture Lab Automotive Electrical Systems 2 -6A. Description:Automotive Electrical Systems 2 focuses of d electrical/electronic system found on modern automobiles Lecture Lab Automotive Engine Performance 1 -50. Description: Prepares students to service, diagnose, a oubleshooting process, and electrical fault diagnosis. Batter urs laboratory. (Letter grade only.) Lecture Lab Automotive Engine Performance 2 -8A and AUT-6A. Other: ASE A8 Certification (engine perfor- bair computer controlled systems found on modern automotive ation and emission controls are discussed. Emphasis place Lecture Lab Advanced Hybrid and Electric Vehicle Technology -13A. Description: Prepares students to service, diagnose, a hybrid and electric vehicle technology. 45 hours lecture and hybrid and electric vehicle technology. 45 hours lecture and	acement of 4 nspect, tesi d related te 4 4 on advance s. 45 hours 4 on advance s. 45 hours 4 on advance s. 45 hours 4 on advance s. 45 hours 4 ormance) a biles. Powe ed on OBD 4 and repair related hyl s 81 hours I	nd diagnose i faulty comp TTh TTh t, and repair est equipmer TTh TTh MW MW ed electrical a lecture 81 h TTh TTh TTh TTh md ASE A6 0 ertrain and tra Il system op TTh TTh TTh high voltage brid/EV conti	automotive steering onents. 45 hours lec 01:00PM-02:10PM 02:20PM-04:35PM electrical circuits fount to diagnose and re 06:00PM-07:10PM 07:20PM-09:35PM 06:00PM-07:10PM 07:20PM-09:35PM and electronics syste bours laboratory. (Lett 08:00AM-09:10AM 09:20AM-11:35AM ignition, fuel, and coi g systems will be dis 01:00PM-02:10PM 02:20PM-04:35PM Certification (electrica ansmission control m eration, diagnosis ar 06:00PM-07:10PM 07:20PM-09:35PM systems found on m of systems. Intender etter grade only)	and suspension ure and 81 hou AT-108 AT-108 and on modern a pair automotive AT-134 AT-134 AT-134 AT-134 AT-134 AT-134 AT-102 AT-102 AT-102 AT-102 AT-134 AT-134 al systems) Des odule operation id repair. 45 hou AT-102 AT-102 at-102 AT-102 AT-102 AT-102	rs laboratory (Le D Eini automobiles. Emp electrical and ele P O'Connell D Eini olaced on theory, P O'Connell systems. Emphas relate to engine P O'Connell cription: Prepares and its effect on urs lecture and 81 D Eini nd electric vehicle and technicians wh	asis placed on wheel tter grade only) 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 whasis will be placed on ectronic circuits. 45 hours 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 is placed on inspection performance. 45 hours 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 s students to inspect, engine performance, I hours laboratory. (Letter 08/22 - 12/17/22 08/22 - 12/17/22 es. Emphasis placed

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
AUT-50	Automotive Principles						
	ne. Description: General theory, principles ar						laced upon
18128 AUT-50	tification, basic functions, minor maintenance Lecture	and service. 63 hours lect	MW	09:00AM-10:50) D Eini	00/00 10/17/0
10120 AUT-30	Lab	4				DEIIII	08/22 - 12/17/2
			M	11:00AM-12:25		1.1.1	08/22 - 12/17/2
18130 AUT-50	Lecture	4	F	09:45AM-01:20		J Morgan	08/26 - 12/16/2
	Lab		F	08:00AM-09:25		D E: .	08/26 - 12/16/2
48131 AUT-50	Lecture	4	MW	09:00AM-10:50		D Eini	08/22 - 12/17/2
	Lab		W	11:00AM-12:25			08/22 - 12/17/2
48132 AUT-50	Lecture	4	F	09:45AM-01:20		J Morgan	08/26 - 12/16/2
	Lab		F	01:30PM-02:55			08/26 - 12/16/2
48134 AUT-50	Lecture	4	TTh	06:00PM-07:50		S Barajas	08/22 - 12/17/2
	Lab		T	08:00PM-09:25			08/22 - 12/17/2
48135 AUT-50	Lecture	4	TTh	06:00PM-07:50		S Barajas	08/22 - 12/17/2
	Lab		Th	08:00PM-09:25	PM AI-108		08/22 - 12/17/2
BIOLOGY							
310-1	General Biology						
	ne. Description: Introductory course designed	d for non-science majors th	at offers a	an integrated study	of the basic princi	ples of biology, with en	phasis on the
principles of strue	icture and function, genetics, development, e	volution, and ecology. Disc	ussions o	n the philosophy, c	oncepts, and impli	cations of modern biolo	bgy will be included.
	ot receive credit for both BIO-1 and BIO-1H.	54 hours lecture and 54 ho	urs labora				
7790 BIO-1	Lecture	4	MW	08:00AM-09:25		R Tayyar	08/22 - 12/17/
	Lab		W		5PM MTSC-303	S Zadgaonkar	08/22 - 12/17/
7791 BIO-1	Lecture	4	TTh		5AM MTSC-308	G Burchett	08/22 - 12/17/
	Lab		Т	09:35AM-12:45	5PM MTSC-304		08/22 - 12/17/
7792 BIO-1	Lecture	4	TTh	04:00PM-05:25	5PM MTSC-401	T Huff	08/22 - 12/17/
	Lab		Т	06:00PM-09:10	PM MTSC-304		08/22 - 12/17/
7794 BIO-1	Lecture	4	MW	08:00AM-09:25	5AM DL-121	R Tayyar	08/22 - 12/17/
	Lab		М	09:35AM-12:45	5PM MTSC-404	S Radi	08/22 - 12/17/
7795 BIO-1	Lecture	4	TTh	08:00AM-09:25	SAM MTSC-308	G Burchett	08/22 - 12/17/
	Lab		Th	09:35AM-12:45	5PM MTSC-304		08/22 - 12/17/
7796 BIO-1	Lecture	4	MW	09:35AM-11:00	AM DL-121	R Tayyar	08/22 - 12/17/
	Lab		F		AM MTSC-303	M Montanez	08/22 - 12/17/
7797 BIO-1	Lecture	4	-		ON-LINE	M Jazayeri	08/22 - 12/17/
	Lab		М	02:00PM-05:10	PM MTSC-304		08/22 - 12/17/2
Hybrid class	ses are distance education courses combined with on-	compute face to face classes that	will moot o	a required scheduled r	pootings days and time	s unloss the college is orde	rod to discontinuo faco
	ses are distance education courses combined with on-						
	. The above section is a hybrid class and requires mar						quired to complete
47798 BIO-1	Lecture	4			ON-LINE	M Jazayeri	08/22 - 12/17/
	Lab		W	02:00PM-05:10	PM MTSC-304		08/22 - 12/17/
Hybrid class	ses are distance education courses combined with on-	compute face to face classes that				s unloss the college is orde	
to face class	eses. If face to face courses are discontinued, and the or the above section is a hybrid class and requires mar	course cannot be completed through	ugh distance	e education, it will be ca	ancelled. Canvas and	other technologies will be re	
47800 BIO-1	Lecture	4	TTh	09:35AM-11:00	AM DL-121	K Johnson	08/22 - 12/17/2
	Lab		Т	02:00PM-05:10	PM MTSC-404	J Rodriguez	08/22 - 12/17/
7801 BIO-1	Lecture	4	TTh	09:35AM-11:00		K Johnson	08/22 - 12/17/2
	Lab		Th	02:00PM-05:10	PM MTSC-404	A Michkov	08/22 - 12/17/
7802 BIO-1	Lecture	4	MW	09:35AM-11:00	AM DL-121	R Tayyar	08/22 - 12/17/
	Lab		W	02:00PM-05:10	PM MTSC-404	J Rodriguez	08/22 - 12/17/
7803 BIO-1	Lecture	4	TTh		5PM MTSC-401	THuff	08/22 - 12/17/
	Lab	,	Th		PM MTSC-303	1 Hun	08/22 - 12/17/
17807 BIO-1	Lecture	4	MW	02:00PM-03:25		R Joseph	08/22 - 12/17/
	Lab	т	W		SPM MTSC-304	it booph	08/22 - 12/17/
17808 BIO-1	Lecture	4	MW	02:00PM-03:25		R Joseph	08/22 - 12/17/
1000 DIO-1	Lab	7	M		5PM MTSC-304	Коозерн	08/22 - 12/17/
7810 BIO-1	Lecture	4	TTh	02:00PM-03:25		A Dillon	
	Lab	4	T		5PM DL-121 5PM MTSC-303	R Tayyar	08/22 - 12/17/
7811 00 1		4					08/22 - 12/17/
7811 BIO-1	Lecture Lab	4	TTh Th	02:00PM-03:25	5PM DL-121 5PM MTSC-404	A Dillon A Michkov	08/22 - 12/17/
		A	111	U9.33AM-12:45			08/22 - 12/17/
7815 BIO-1	Lecture	4	т	00.25414 40 47	ON-LINE	H Smith	08/22 - 12/17/
	Lab		Т		5PM MTSC-404		08/22 - 12/17/
	ses are distance education courses combined with on-						
	ses. If face to face courses are discontinued, and the o						quired to complete
	. The above section is a hybrid class and requires mar	, ,					
7816 BIO-1	Lecture	4	MW		SPM MTSC-308	C Scott	08/22 - 12/17/
	Lab		М		SPM MTSC-303	S Zadgaonkar	08/22 - 12/17/
7817 BIO-1	Lecture	4	MW		5PM MTSC-308	C Scott	08/22 - 12/17/
	Lab		W	09:35AM-12:45	5PM MTSC-404		08/22 - 12/17/2

47010 BIO-1	Lecture	4	IVIVV	02.00PIVI-03.23PIVI IVITSC-300	C Scoll	08/22 - 12/17/22
	Lab		М	09:35AM-12:45PM MTSC-303	S Zadgaonkar	08/22 - 12/17/22
47817 BIO-1	Lecture	4	MW	02:00PM-03:25PM MTSC-308	C Scott	08/22 - 12/17/22
	Lab		W	09:35AM-12:45PM MTSC-404		08/22 - 12/17/22
47818 BIO-1	Lecture	4	TTh	09:35AM-11:00AM CAK-140	M Montanez	08/22 - 12/17/22
	Lab		Т	02:00PM-05:10PM MTSC-304	O Karmach	08/22 - 12/17/22
47819 BIO-1	Lecture	4	TTh	09:35AM-11:00AM CAK-140	M Montanez	08/22 - 12/17/22
	Lab		Th	02:00PM-05:10PM MTSC-303	J Rodriguez	08/22 - 12/17/22

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47820 BIO-1	Lecture	۵ ۵	Days		ON-LINE	H Smith	08/22 - 12/17/22
47020 010-1	Lap	7	Th	09:35AM-12:45PM		11 Oniun	08/22 - 12/17/22
البامتم مامم		a ta fana alaanaa that				aa walaaa tha aallaaa ia a	
	ses are distance education courses combined with on-campus fac ses. If face to face courses are discontinued, and the course cann						
	The above section is a hybrid class and requires mandatory class						
47821 BIO-1	Lecture	4	TTh	03:30PM-04:55PM	,	C Scott	08/22 - 12/17/22
	Lab		F	03:30PM-06:40PM			08/22 - 12/17/22
The contion	is restricted to Arlington High School students participating in Riv	areida City collogo's C	`ollogo and		ogram		•••
47822 BIO-1	Lecture	4	MW	11:10AM-12:35PM	•	H Lai	08/22 - 12/17/22
47022 010-1	Lap	4	M	02:00PM-05:10PM		11 Lai	08/22 - 12/17/22
47823 BIO-1	Lab	4	MW	11:10AM-12:35PM		H Lai	
47023 010-1	Lap	4	W	02:00PM-05:10PM		11 Lai	08/22 - 12/17/22 08/22 - 12/17/22
			VV	02.00FIVI-03.10FIVI	101130-303		00/22 - 12/11/22
BIO-5	General Botany						6 h 6 (h ! h f
	ne. Description: Introduction to the plant sciences with ned for nonmajors and majors in health science, forest						
•	ours laboratory.(Letter grade only)	y, agriculture, env	monment	ai science, ianuscape c	lesign, nonice	alture and general ne	
49188 BIO-5	Lecture	4			ON-LINE	V White	08/22 - 12/17/22
	Lab		Т	09:35AM-12:45PM			08/22 - 12/17/22
Hybrid clas	ses are distance education courses combined with on-campus fac	o to faco classos that	will most o			os unloss the college is a	
	ses. If face to face courses are discontinued, and the course cannot						
coursework			ign distance			ourier teermologies will be	
BIO-6	Introduction to Zoology						
	ne. Description: Introduction to the structure, function,	behavior, ecology	and evol	ution of major invertebr	ate and verte	brate animal groups.	Designed for the non-
	s a survey of animal biology. 54 hours lecture and 54 h					J	
47853 BIO-6	Lecture	4	WF	08:00AM-09:25AM	MTSC-402	G Burchett	08/22 - 12/17/22
	Lab		F	09:35AM-12:45PM	MTSC-307		08/22 - 12/17/22
BIO-18	Human Genetics						
	ne. Advisory: High school biology or any college life sc	ience course with	laborato	v. Description: A gener	al education o	course for non-bioloc	v maiors and allied
	who are interested in the underlying mechanisms of h						
	ons. Discussion on human genetic disorders and the so						
47825 BIO-18	Lecture	3			ON-LINE	B Smith	08/22 - 12/17/22
Online clas	ses are distance education classes with no scheduled meeting da	s. Students will log in	to Canvas	and complete work regularly	throughout the	week Canvas and other	technologies will be required
	coursework. The section is restricted to Alvord USD students par						
47826 BIO-18	Lecture	3	.,	•	ON-LINE	M Jazayeri	08/22 - 12/17/22
Online clas	ses are distance education classes with no scheduled meeting da	e Students will log in	to Canvas	and complete work regularly	throughout the		
	e coursework.	a. oludenta wiinog in		and complete work regularly	unoughout the	week. Canvas and Other	technologies will be required
49155 BIO-18	Lecture	3	MW	08:00AM-09:25AM	MTSC-307	C Scott	08/22 - 12/17/22
49196 BIO-18	Lecture	3			ON-LINE	G Burchett	08/22 - 12/17/22
		-	to Convos				
	ses are distance education classes with no scheduled meeting date coursework. The section is restricted to Riverside USD students						technologies will be required
49197 BIO-18	Lecture	3			ON-LINE	G Burchett	08/22 - 12/17/22
		•					
	ses are distance education classes with no scheduled meeting date coursework. The section is restricted to Riverside USD students						technologies will be required
i		anticipating in raversi		ege 3 College and Caleer A	cess r aliways	r iogram.	
BIO-19 Broroguiaito: Na	Environmental Science ne. Description: A study of humans in relation to the en	wirenment that or	mphaai z a	nonulation coology n	stright avalage	and anarov flow not	lution food production
	n of natural resources. 54 hours lecture.(Letter grade of		npnasize	s population ecology, ni	inent cycles	and energy now, por	
47827 BIO-19	Lecture	3	TTh	09:35AM-11:00AM	MTSC-307	K Halama	08/22 - 12/17/22
47829 BIO-19	Lecture	3			ON-LINE	L Douhan	08/22 - 12/17/22
		-					
	ses are distance education classes with no scheduled meeting day coursework.	s. Students will log in	to Canvas	and complete work regularly	throughout the	week. Canvas and other	technologies will be required
47830 BIO-19	Lecture	3			ON-LINE	M Aiken	08/22 - 12/17/22
	ses are distance education classes with no scheduled meeting day	/s. Students will log in	to Canvas	and complete work regularly	throughout the	week. Canvas and other	technologies will be required
· · · · ·	e coursework.						
BIO-45							
	Survey of Human Anatomy and Physiology			and a state of the second s	and the second		
Prerequisite: No	ne. Description: An introductory and survey course of		ctional as	pects of the human bod	y. Emphasis	is placed on cell orga	anization, human tissues,
Prerequisite: No and discussion of	ne. Description: An introductory and survey course of f each of the human systems. 54 hours lecture.(Letter	grade only)	ctional as				
Prerequisite: No and discussion of 47831 BIO-45	ne. Description: An introductory and survey course of f each of the human systems. 54 hours lecture.(Letter Lecture	grade only) 3			ON-LINE	B Greene	08/22 - 12/17/22
Prerequisite: No and discussion of 47831 BIO-45 Online clas	ne. Description: An introductory and survey course of f each of the human systems. 54 hours lecture.(Letter Lecture ses are distance education classes with no scheduled meeting da	grade only) 3			ON-LINE	B Greene	08/22 - 12/17/22
Prerequisite: No and discussion of 47831 BIO-45 Online clas to complete	ne. Description: An introductory and survey course of of each of the human systems. 54 hours lecture.(Letter Lecture ses are distance education classes with no scheduled meeting dat coursework.	grade only) 3 vs. Students will log in	to Canvas	and complete work regularly	ON-LINE throughout the	B Greene week. Canvas and other	08/22 - 12/17/22 technologies will be required
Prerequisite: No and discussion of 47831 BIO-45 Online clas to complete 47832 BIO-45	ne. Description: An introductory and survey course of f each of the human systems. 54 hours lecture.(Letter Lecture ses are distance education classes with no scheduled meeting dat coursework. Lecture	grade only) 3 ys. Students will log in 3		and complete work regularly 01:00PM-02:25PM	ON-LINE throughout the MTSC-307	B Greene week. Canvas and other P Galusky	08/22 - 12/17/22 technologies will be required 08/22 - 12/17/22
Prerequisite: No and discussion of 47831 BIO-45 Online clas to complete 47832 BIO-45 47833 BIO-45	ne. Description: An introductory and survey course of a feach of the human systems. 54 hours lecture.(Letter Lecture ses are distance education classes with no scheduled meeting date coursework. Lecture Lecture Lecture	grade only) 3 /s. Students will log in 3 3	to Canvas MW	and complete work regularly 01:00PM-02:25PM	ON-LINE throughout the MTSC-307 ON-LINE	B Greene week. Canvas and other P Galusky B Greene	08/22 - 12/17/22 technologies will be required 08/22 - 12/17/22 08/22 - 12/17/22
Prerequisite: No and discussion of 47831 BIO-45 Online clas to complete 47832 BIO-45 47833 BIO-45 Online clas	ne. Description: An introductory and survey course of a feach of the human systems. 54 hours lecture.(Letter Lecture ses are distance education classes with no scheduled meeting date coursework. Lecture Lecture Lecture ses are distance education classes with no scheduled meeting date coursework.	grade only) 3 /s. Students will log in 3 3	to Canvas MW	and complete work regularly 01:00PM-02:25PM	ON-LINE throughout the MTSC-307 ON-LINE	B Greene week. Canvas and other P Galusky B Greene	08/22 - 12/17/22 technologies will be required 08/22 - 12/17/22 08/22 - 12/17/22
Prerequisite: No and discussion of 47831 BIO-45 Online clas to complete 47832 BIO-45 47833 BIO-45 Online clas	ne. Description: An introductory and survey course of a feach of the human systems. 54 hours lecture.(Letter Lecture ses are distance education classes with no scheduled meeting date coursework. Lecture Lecture ses are distance education classes with no scheduled meeting date coursework.	grade only) 3 /s. Students will log in 3 3	to Canvas MW	and complete work regularly 01:00PM-02:25PM	ON-LINE throughout the MTSC-307 ON-LINE	B Greene week. Canvas and other P Galusky B Greene	08/22 - 12/17/22 technologies will be required 08/22 - 12/17/22 08/22 - 12/17/22
Prerequisite: No and discussion of 47831 BIO-45 Online clas to complete 47832 BIO-45 47833 BIO-45 Online clas to complete BIO-50A	ne. Description: An introductory and survey course of a feach of the human systems. 54 hours lecture.(Letter Lecture ses are distance education classes with no scheduled meeting date coursework. Lecture Lecture ses are distance education classes with no scheduled meeting date coursework. Lecture Lecture ses are distance education classes with no scheduled meeting date coursework.	grade only) 3 vs. Students will log in 3 vs. Students will log in	to Canvas MW to Canvas	and complete work regularly 01:00PM-02:25PM and complete work regularly	ON-LINE throughout the MTSC-307 ON-LINE throughout the	B Greene week. Canvas and other P Galusky B Greene week. Canvas and other	08/22 - 12/17/22 technologies will be required 08/22 - 12/17/22 08/22 - 12/17/22 technologies will be required
Prerequisite: No and discussion of 47831 BIO-45 Online clas to complete 47832 BIO-45 47833 BIO-45 Online clas to complete BIO-50A Prerequisite: BIO	ne. Description: An introductory and survey course of of each of the human systems. 54 hours lecture.(Letter Lecture ses are distance education classes with no scheduled meeting dat coursework. Lecture Lecture ses are distance education classes with no scheduled meeting dat coursework. Anatomy and Physiology I D-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60	grade only) 3 /s. Students will log in 3 /s. Students will log in H. Description: Fin	to Canvas MW to Canvas rst of a tw	and complete work regularly 01:00PM-02:25PM and complete work regularly o course sequence tha	ON-LINE throughout the MTSC-307 ON-LINE throughout the	B Greene week. Canvas and other P Galusky B Greene week. Canvas and other	08/22 - 12/17/22 technologies will be required 08/22 - 12/17/22 08/22 - 12/17/22 technologies will be required concepts and principles
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Prerequisite: No and discussion of 47831 BIO-45 Online clas to complete 47832 BIO-45 47833 BIO-45 47833 BIO-45 Online clas to complete BIO-50A Prerequisite: BIO of anatomy and the skeletal and lecture and 108	ne. Description: An introductory and survey course of a feach of the human systems. 54 hours lecture.(Letter Lecture ses are distance education classes with no scheduled meeting date coursework. Lecture Lecture Lecture Lecture A field the ses are distance education classes with no scheduled meeting date coursework. Anatomy and Physiology I D-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60 or BIO-60 physiology. This course will provide a foundation for a finuscular systems, and the eye and ear. Designed to rehours laboratory.(Letter grade only) Lecture Lecture Set and the	grade only) 3 ys. Students will log in 3 ys. Students will log in H. Description: Fin dvanced study of t meet the prerequis	to Canvas MW to Canvas rst of a tw he human sites for p M W	and complete work regularly 01:00PM-02:25PM and complete work regularly o course sequence tha body. The course cover rofessional programs, e 08:00AM-08:50AM 08:00AM-09:05AM	ON-LINE throughout the MTSC-307 ON-LINE throughout the tintroducces s ers body oriel e.g. nursing, c MTSC-308 MTSC-308	B Greene week. Canvas and other P Galusky B Greene week. Canvas and other students to the basic ntation and organizar lental hygiene, and p	08/22 - 12/17/22 technologies will be required 08/22 - 12/17/22 08/22 - 12/17/22 technologies will be required concepts and principles tion, cells and tissues, hysical therapy. 36 hours 08/22 - 12/17/22 08/22 - 12/17/22
Prerequisite: No and discussion of 47831 BIO-45 Online clas to complete 47832 BIO-45 47833 BIO-45 Online clas to complete BIO-50A Prerequisite: BIO of anatomy and the skeletal and lecture and 108 47835 BIO-50A	ne. Description: An introductory and survey course of a feach of the human systems. 54 hours lecture.(Letter Lecture ses are distance education classes with no scheduled meeting date coursework. Lecture Lecture Lecture ses are distance education classes with no scheduled meeting date coursework. Anatomy and Physiology I D-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60 physiology. This course will provide a foundation for a formuscular systems, and the eye and ear. Designed to rehours laboratory.(Letter grade only) Lecture Lab	grade only) 3 ys. Students will log in 3 ys. Students will log in H. Description: Fin dvanced study of t neet the prerequise 4	to Canvas MW to Canvas rst of a tw he human sites for p M	and complete work regularly 01:00PM-02:25PM and complete work regularly o course sequence that body. The course cover rofessional programs, e 08:00AM-08:50AM 08:00AM-09:05AM 09:35AM-12:45PM	ON-LINE throughout the MTSC-307 ON-LINE throughout the tintroducces s ers body oriel .g. nursing, c MTSC-308 MTSC-308 MTSC-302	B Greene week. Canvas and other P Galusky B Greene week. Canvas and other students to the basic intation and organization lental hygiene, and p K Johnson	08/22 - 12/17/22 technologies will be required 08/22 - 12/17/22 08/22 - 12/17/22 technologies will be required concepts and principles tion, cells and tissues, whysical therapy. 36 hours 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
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Prerequisite: No and discussion of 47831 BIO-45 Online clas to complete 47832 BIO-45 47833 BIO-45 Online clas to complete BIO-50A Prerequisite: BIO of anatomy and the skeletal and lecture and 108 47835 BIO-50A	ne. Description: An introductory and survey course of a feach of the human systems. 54 hours lecture.(Letter Lecture ses are distance education classes with no scheduled meeting date coursework. Lecture Lecture Lecture ses are distance education classes with no scheduled meeting date coursework. Anatomy and Physiology I D-1 or BIO-1H or BIO-4 or BIO-55 or BIO-60 or BIO-60 physiology. This course will provide a foundation for a formuscular systems, and the eye and ear. Designed to rehours laboratory.(Letter grade only) Lecture Lab	grade only) 3 ys. Students will log in 3 3 ys. Students will log in H. Description: Fin tivanced study of t neet the prerequis 4	to Canvas MW to Canvas to Canvas tes for p M W MW WF	and complete work regularly 01:00PM-02:25PM and complete work regularly o course sequence tha body. The course cover rofessional programs, et 08:00AM-08:50AM 08:00AM-09:05AM 09:35AM-12:45PM 02:00PM-05:10PM	ON-LINE throughout the MTSC-307 ON-LINE throughout the tintroduces s ers body orien .g. nursing, c MTSC-308 MTSC-308 MTSC-302 ON-LINE MTSC-302	B Greene week. Canvas and other P Galusky B Greene week. Canvas and other students to the basic intation and organization lental hygiene, and p K Johnson	08/22 - 12/17/22 technologies will be required 08/22 - 12/17/22 08/22 - 12/17/22 technologies will be required concepts and principles tion, cells and tissues, whysical therapy. 36 hours 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22

The section is restricted to Riverside USD students participating in Riverside City College's College and Career Access Pathways Program. RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47837 BIO-50A	Lecture	4	Т	08:00AM-08:50AM	MTSC-401	P Galusky	08/22 - 12/17/22
			Th	08:00AM-09:05AM	MTSC-401		08/22 - 12/17/22
	Lab		TTh	02:00PM-05:10PM	MTSC-302		08/22 - 12/17/22
47838 BIO-50A	Lecture	4	Т	08:00AM-08:50AM	MTSC-401	P Galusky	08/22 - 12/17/22
			Th	08:00AM-09:05AM	MTSC-401		08/22 - 12/17/22
	Lab		TTh	09:35AM-12:45PM	MTSC-302		08/22 - 12/17/22
47839 BIO-50A	Lecture	4	Т	05:00PM-05:50PM	MTSC-307	V McKee-Leone	08/22 - 12/17/22
			Th	05:00PM-06:05PM	MTSC-307		08/22 - 12/17/22
	Lab		TTh	06:15PM-09:25PM	MTSC-302		08/22 - 12/17/22
47840 BIO-50A	Lecture	4	Μ	10:00AM-12:20PM	MTSC-307	A Parsa	08/22 - 12/17/22
	Lab		М	02:00PM-05:10PM	MTSC-302		08/22 - 12/17/22
	Lab		F	08:00AM-11:10AM	MTSC-302		08/22 - 12/17/22

BIO-50B Anatomy and Physiology II

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

47841 BIO-50B	Lecture	4	Т	11:30AM-12:20PM MTSC-308	R Joseph	08/22 - 12/17/22
			Th	11:30AM-12:35PM MTSC-308		08/22 - 12/17/22
	Lab		TTh	08:00AM-11:10AM MTSC-301		08/22 - 12/17/22
47842 BIO-50B	Lecture	4	F	08:00AM-09:05AM MTSC-401		08/22 - 12/17/22
			W	08:00AM-08:50AM MTSC-401	G Russell	08/22 - 12/17/22
	Lab		WF	09:15AM-12:25PM MTSC-301		08/22 - 12/17/22
47843 BIO-50B	Lecture	4	Т	05:00PM-05:50PM MTSC-308	A Parsa	08/22 - 12/17/22
			Th	05:00PM-06:05PM MTSC-308		08/22 - 12/17/22
	Lab		TTh	06:15PM-09:25PM MTSC-301		08/22 - 12/17/22
47844 BIO-50B	Lecture	4	Т	11:30AM-12:20PM MTSC-308	R Joseph	08/22 - 12/17/22
			Th	11:30AM-12:35PM MTSC-308	G Russell	08/22 - 12/17/22
	Lab		TTh	02:00PM-05:10PM MTSC-301		08/22 - 12/17/22
47845 BIO-50B	Lecture	4	F	08:00AM-09:05AM MTSC-401		08/22 - 12/17/22
			W	08:00AM-08:50AM MTSC-401	G Russell	08/22 - 12/17/22
	Lab		WF	01:00PM-04:10PM MTSC-301		08/22 - 12/17/22
47846 BIO-50B	Lecture	4	М	05:00PM-05:50PM MTSC-308	T Shaw	08/22 - 12/17/22
			W	05:00PM-06:05PM MTSC-308		08/22 - 12/17/22
	Lab		MW	06:15PM-09:25PM MTSC-301		08/22 - 12/17/22

BIO-55

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

(Letter grade on	y)					
47847 BIO-55	Lecture	4	TTh	02:00PM-03:25PM MTSC-401	E Thompson-Eagle	08/22 - 12/17/22
	Lab		Т	09:35AM-12:45PM MTSC-343		08/22 - 12/17/22
47848 BIO-55	Lecture	4	WF	09:35AM-11:00AM MTSC-401	E Thompson-Eagle	08/22 - 12/17/22
	Lab		W	11:30AM-02:40PM MTSC-343		08/22 - 12/17/22
47849 BIO-55	Lecture	4	WF	09:35AM-11:00AM MTSC-401	E Thompson-Eagle	08/22 - 12/17/22
	Lab		W	02:00PM-05:10PM MTSC-339	A Dillon	08/22 - 12/17/22
47850 BIO-55	Lecture	4	WF	09:35AM-11:00AM MTSC-401	E Thompson-Eagle	08/22 - 12/17/22
	Lab		F	11:30AM-02:40PM MTSC-339	H Lai	08/22 - 12/17/22
47851 BIO-55	Lecture	4	TTh	02:00PM-03:25PM MTSC-401	E Thompson-Eagle	08/22 - 12/17/22
	Lab		Th	09:35AM-12:45PM MTSC-343		08/22 - 12/17/22
47852 BIO-55	Lecture	4	TTh	02:00PM-03:25PM MTSC-401	E Thompson-Eagle	08/22 - 12/17/22
	Lab		Th	09:35AM-12:45PM MTSC-339	H Lai	08/22 - 12/17/22
49189 BIO-55	Lecture	4	TTh	04:00PM-05:25PM DL-121	A Dillon	08/22 - 12/17/22
	Lab		Т	06:00PM-09:10PM MTSC-339		08/22 - 12/17/22
49190 BIO-55	Lecture	4	TTh	04:00PM-05:25PM DL-121	A Dillon	08/22 - 12/17/22
	Lab		Th	06:00PM-09:10PM MTSC-339		08/22 - 12/17/22

BIO-60 Introduction to Molecular and Cellular Biology

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

		-				
47854 BIO-60	Lecture	5	F	11:10AM-01:15PM DL-121	M Jazayeri	08/22 - 12/17/22
			MW	11:10AM-12:00PM DL-121	S Herrick	08/22 - 12/17/22
	Lab		Т	02:00PM-05:10PM MTSC-305		08/22 - 12/17/22
47855 BIO-60	Lecture	5	F	11:10AM-01:15PM DL-121	R Tayyar	08/22 - 12/17/22
			MW	11:10AM-12:00PM DL-121	S Herrick	08/22 - 12/17/22
	Lab		W	02:00PM-05:10PM MTSC-305		08/22 - 12/17/22
47856 BIO-60	Lecture	5	F	11:10AM-01:15PM DL-121	C Scott	08/22 - 12/17/22
			MW	11:10AM-12:00PM DL-121	S Herrick	08/22 - 12/17/22
	Lab		Th	09:35AM-12:45PM MTSC-305		08/22 - 12/17/22
47857 BIO-60	Lecture	5	F	11:10AM-01:15PM DL-121	R Tayyar	08/22 - 12/17/22
			MW	11:10AM-12:00PM DL-121	S Herrick	08/22 - 12/17/22
	Lab		М	02:00PM-05:10PM MTSC-305		08/22 - 12/17/22

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
BIO-61		Introduction to Organismal and Population Biology			-			
		60 or BIO-60H. Description: An intensive course designed for						
		Course materials include plant structure and function, animal s. This course along with Biology 60 is intended to fulfill a yea						
		y. (Letter Grade, or Pass/No Pass option.)			lower amolori general b	lology. Come neid		
47858	BIO-61	Lecture	5	MW	11:30AM-01:35PM	MTSC-308	T Huff	08/22 - 12/17/22
		Lab		W	02:00PM-05:10PM	MTSC-306		08/22 - 12/17/22
BUSI	NESS AI	DMINISTRATION						
BUS-1	0	Introduction to Business						
		. Description: Scope, function and organization of contempora			damentals, concepts, p	rinciples, and curre	ent practices in the major a	areas of
	ss activity w BUS-10	ith an integrated global perspective. 54 hours lecture. (Letter Lecture	grade c	only) T	09:35AM-11:00AM	BE-206	D Wilcoxson	08/22 - 12/17/22
40140	000-10	Lecture	5	'	03.33410-11.00410	ON-LINE	D WIICOXSOIT	08/22 - 12/17/22
	Hybrid classes	s are distance education courses combined with on-campus face to face cla	asses tha	it will meet o	on required scheduled meetir		less the college is ordered to di	
		s. If face to face courses are discontinued, and the course cannot be compl						
	coursework.		0		00.05444.00444	DE 000	D 14/1	
48141	BUS-10	Lecture	3	Μ	09:35AM-11:00AM	BE-206 ON-LINE	D Wilcoxson	08/22 - 12/17/22 08/22 - 12/17/22
	البامتنا واوووو	s are distance education courses combined with on-campus face to face cla		مغممه الأسط	n required echeduled meeting		less the college is ordered to di	
		s are distance education courses combined with on-campus face to face ca s. If face to face courses are discontinued, and the course cannot be compl						
	coursework.			agir alotaire				complete
48142	BUS-10	Lecture	3	TTh	11:10AM-12:40PM		S Johnson	10/17 - 12/17/22
						ON-LINE		10/17 - 12/17/22
		s are distance education courses combined with on-campus face to face cla						
		s. If face to face courses are discontinued, and the course cannot be complete lease note the start and end dates.	ເອເອບ ແກກ	พมูก บารเลกต	e equication, it will be cancel	ieu. Canvas anu olher	technologies will be required to	complete
	BUS-10	Lecture	3			ON-LINE	K DiMemmo	08/22 - 12/17/22
	Online classes	s are distance education classes with no scheduled meeting days. Students	s will log	in to Canvas	s and complete work regularl	y throughout the week	. Canvas and other technologie	s will be required
	to complete co		<u>,</u>			0.1.1.1.I.E	0.1.1.11	
	BUS-10	Lecture	3			ON-LINE	C Ishihara	08/22 - 10/14/22
		s are distance education classes with no scheduled meeting days. Students pursework. Please note the start and end dates.	s will log	in to Canvas	s and complete work regularl	y throughout the week	 Canvas and other technologie 	s will be required
	BUS-10	Lecture	3			ON-LINE	C Ishihara	10/17 - 12/17/22
	Online classes	s are distance education classes with no scheduled meeting days. Students	s will loa	in to Canvas	s and complete work regular	v throughout the week	Canvas and other technologie	
		pursework. Please note the start and end dates.	•			,		
48146	BUS-10	Lecture	3			ON-LINE	E Singer	08/22 - 12/17/22
		s are distance education classes with no scheduled meeting days. Students	s will log	in to Canvas	s and complete work regularl	y throughout the week	. Canvas and other technologie	s will be required
	to complete co BUS-10	Lecture	3	т	09:35AM-12:45PM	BE-204	K Bhavsar	08/22 - 10/14/22
10110	000-10		0	'	03.03AW-12.401 W	ON-LINE	T Dhavsai	08/22 - 10/14/22
	Hvbrid classes	s are distance education courses combined with on-campus face to face cla	asses tha	it will meet o	on required scheduled meetir	nos davs and times un	less the college is ordered to dis	
	to face classe	s. If face to face courses are discontinued, and the course cannot be comp						
		lease note the start and end dates.	2	т	00.25414 12.45014	DE 204	K Dhavaar	10/17 10/17/00
48149	BUS-10	Lecture	3	I	09:35AM-12:45PM	ON-LINE	K Bhavsar	10/17 - 12/17/22 10/17 - 12/17/22
	Llubrid alaaaa	a are distance education courses combined with an earning face to face al	nanan tha	t will moot a	on required exheduled meeting		loss the college is ordered to di	
		s are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be complexed and the course cannot be complexed.						
	coursework. P	lease note the start and end dates.		•			.	•
48150	BUS-10	Lecture	3	W	11:10AM-12:35PM		D Wilcoxson	08/22 - 12/17/22
						ON-LINE		08/22 - 12/17/22
	,	s are distance education courses combined with on-campus face to face cla				• •	0	
	coursework.	s. If face to face courses are discontinued, and the course cannot be compl	ietea trira	ougn distand	e education, it will be cancel	ied. Canvas and other	technologies will be required to	complete
48151	BUS-10	Lecture	3	MW	02:20PM-03:45PM	BE-124	D Wilcoxson	10/17 - 12/17/22
						ON-LINE		10/17 - 12/17/22
		s are distance education courses combined with on-campus face to face cla						
		s. If face to face courses are discontinued, and the course cannot be complete the start and end dates.	leted thro	ough distanc	e education, it will be cancel	led. Canvas and other	technologies will be required to	complete
	BUS-10	lease note the start and end dates. Lecture	3			ON-LINE	E Singer	08/22 - 12/17/22
		ction is restricted to Rubidoux High School students participating in Riversic	-	ollege's Coll	lege and Career Access Path			
	BUS-10	Lecture	3			ON-LINE	C Herpin	08/22 - 10/14/22
	Online classes	s are distance education classes with no scheduled meeting days. Students	s will loa	in to Canvas	s and complete work regularl	y throughout the week	•	
	to complete co	pursework. Please note the start and end dates.	•				-	•
	BUS-10	Lecture	3			ON-LINE	J Lopez	10/17 - 12/17/22
		s are distance education classes with no scheduled meeting days. Students	s will log	in to Canvas	s and complete work regularl	y throughout the week	. Canvas and other technologie	s will be required
	to complete co BUS-10	bursework. Please note the start and end dates.	3			ON-LINE	C Byerly	10/17 - 12/17/22
		s are distance education classes with no scheduled meeting days. Students		in to Canvas	and complete work regular			
		bursework. Please note the start and end dates.	s will iOg		and complete work regulari		a canvas and other technologie	
BUS-1		Business Law I						
		Description: Covers the fundamental legal principles pertain	ing to b	usiness tr	ansactions. Provides a	nd overview of an	introduction to the legal pr	ocess and

Prerequisite: None. Description: Covers the fundamental legal principles pertaining to business transactions. Provides and overview of an introduction to the legal process and dispute resolution. Coverage of federal and state court systems and a comprehensive study of contracts under the common law and the Uniform Commercial Code. Additional

ECT# Course#					
overage incluu	Description es include sources of law, business ethics, cor	Units Day		-Room Instructor criminal law as applied to bu	Dates siness. 54 hours lecture.
₋etter grade on 8156 BUS-18A		3		-LINE L Judon	08/22 - 12/17/2
	ses are distance education classes with no scheduled m				
	e coursework.	3			· · ·
	ses are distance education classes with no scheduled m	0			08/22 - 12/17/2 ther technologies will be required
to complete	e coursework.	· · ·		•	· ·
158 BUS-18A	Lecture ses are distance education classes with no scheduled m	3 Desting days. Students will log in to C		-LINE L Judon	08/22 - 10/14/2 ther technologies will be required
to complete	e coursework. Please note the start and end dates.				
159 BUS-18A		3		-LINE C Ezinwa	08/22 - 10/14/2
	ses are distance education classes with no scheduled me coursework. Please note the start and end dates.	leeting days. Students will log in to C	anvas and complete work regularly thr	ougnout the week. Canvas and of	ner technologies will be required
160 BUS-18A		3		-LINE C Pentis	10/17 - 12/17/2
	ses are distance education classes with no scheduled me coursework. Please note the start and end dates.	neeting days. Students will log in to C	canvas and complete work regularly thr	oughout the week. Canvas and of	ther technologies will be required
61 BUS-18A		3		-LINE C Ezinwa	10/17 - 12/17/2
	ses are distance education classes with no scheduled me coursework. Please note the start and end dates.	neeting days. Students will log in to C	Canvas and complete work regularly thr	oughout the week. Canvas and of	ther technologies will be required
162 BUS-18A		3 W	11:10AM-02:20PM BE		08/22 - 10/14/2
المعاملة والمع	and are distance education equipae combined with an	amous face to face classes that will a		-LINE	08/22 - 10/14/2
	ses are distance education courses combined with on-ca ses. If face to face courses are discontinued, and the co				
coursework I63 BUS-18A	c. Please note the start and end dates. Lecture	3	ON	-LINE E Davalos	10/17 - 12/17/2
	ses are distance education classes with no scheduled m	-			
	e coursework. Please note the start and end dates.	3		-LINE A Recalde	
	ses are distance education classes with no scheduled m	Ŭ			./08/22 - 12/17 ber technologies will be required
	e coursework.				
JS-18B	Business Law II ne. Description: An overview of the special ap	nlightions of low in huginoss a	a it portains to commercial pape	r proditoral righta popurad	transactions, agonav
	t, partnerships, corporations, personal and rea				
· ·	ual scenarios. 54 hours lecture. Letter grade o	nlv)			
165 DI IC 19D					
165 BUS-18B Online clas	Lecture	3		-LINE L Judon	10/17 - 12/17/2
Online clas		3			10/17 - 12/17/2
Online clas to complete JS-20	Lecture ses are distance education classes with no scheduled m e coursework. Please note the start and end dates. Business Mathematics	3 neeting days. Students will log in to C	anvas and complete work regularly thr	oughout the week. Canvas and of	10/17 - 12/17/2 her technologies will be required
Online clas to complete JS-20 erequisite: No e developmen	Lecture ses are distance education classes with no scheduled m e coursework. Please note the start and end dates. Business Mathematics ne. Description: An introduction to quantitative t and solution of problems in the areas of busi	3 neeting days. Students will log in to C e approaches for solving comm ness statistics, trade and cash	anvas and complete work regularly thr non business problems using ge discounts, markups and markd	oughout the week. Canvas and of meral mathematics and first owns, perishables, payroll, f	10/17 - 12/17/2 her technologies will be required degree equations. Includes taxes, simple interest,
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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. Please note the start and end dates.

SECT# Course#	Description	Linito	Dovo	Time Pide I	Boom	lastructor	Datas
SECT# Course#	Description	Units	Days	Time Bldg-l	Room	Instructor	Dates
BUS-30	Entrepreneurship: Foundations and Fundamentals	lontify on	d ovoluot	o huginggo apportunition with		a on starting and manag	ing a small or
	 Description: An introductory course designed to explore, id investigating tools and best practices associated with identif 						
	derstanding key industry factors, market, competitive factors,						e viability of
49203 BUS-30	Lecture	3	W	06:00PM-07:25PM BE-		D Wilcoxson	08/22 - 12/17/22
10200 200 00	2001010	Ŭ			LINE	D THIODAGON	08/22 - 12/17/22
Distance edu		04				Kurse Additionally, student	
	ucation classes with occasional meetings during scheduled days and times e work regularly throughout the week. Canvas and other technologies will b				e published cours	se times. Additioanily, studen	is will log in to Canvas
		be required	to complete	e coursework.			
BUS-40	Introduction to Global Business			0. 1			()
	ne. Description: A comprehensive overview of business desig						
	expansions in global markets, foreign investments, trade opp porations. 54 hours lecture. (Letter grade only)	portunities	s, impact	or giobar imanciar markets, g	giobal marketi	ing, and management a	id operation of
48172 BUS-40	Lecture	3		ON	LINE	C Ishihara	10/17 - 12/17/22
		-					
	es are distance education classes with no scheduled meeting days. Studer	nts will log i	n to Canva	s and complete work regularly thro	ughout the week	c. Canvas and other technology	gies will be required
	coursework. Please note the start and end dates.						
BUS-48	Global Management		_				
	e Description: Overview of business management in the glob						
	ary to manage a diverse workforce in international operations,		as to succ				
48174 BUS-48	Lecture	3		ON-	LINE	C Ishihara	10/17 - 12/17/22
	es are distance education classes with no scheduled meeting days. Studer	nts will log i	n to Canva	s and complete work regularly thro	ughout the week	c. Canvas and other technology	gies will be required
to complete	coursework. Please note the start and end dates.						
BUS-53	Introduction to Personal Finance						
	e Description: An introduction to personal finance focusing or						
	sision-making tools, and applications of financial planning. A fi						
	rpreting financial information obtained online, the theory and p	practice r	egarding	income tax law, health insur	ance provisio	ns, retirement programs	, and personal
	rs lecture. (Letter Grade, or Pass/No Pass option.)	•			=		
48175 BUS-53	Lecture	3			LINE	B Rochin	08/22 - 12/17/22
Online classe	es are distance education classes with no scheduled meeting days. Studer	nts will log i	n to Canva	s and complete work regularly thro	ughout the week	c. Canvas and other technology	gies will be required
to complete	coursework.						
CHEMISTRY							
CHE-1A	General Chemistry, I						
	E-2A or CHE-3 and Intermediate Algebra or MAT-37 or MAT-4						
	ow they can be investigated and understood in terms of stoich						
Pass/No Pass op	investigation of chemical systems. Students may not receive	credit ior		E-TA and CHE-TAH. 54 nou	rs lecture and	106 nours laboratory. (Letter Grade, or
47757 CHE-1A	Lecture	5	MW	03:55PM-05:20PM MTS	C-437	G Muleta	08/22 - 12/17/22
	Lab	0	MW	05:50PM-09:00PM MTS			08/22 - 12/17/22
47759 CHE-1A	Lecture	5	TTh	08:00AM-09:25AM MTS		J Williamson	08/22 - 12/17/22
	Lab	5	TTh	09:40AM-12:45PM MTS			08/22 - 12/17/22
		5				1 Williamaan	
47760 CHE-1A	Lecture	Э	TTh	08:00AM-09:25AM MTS		J Williamson	08/22 - 12/17/22
17704 0115 44	Lab	_	MW	09:40AM-12:45PM MTS		- 0	08/22 - 12/17/22
47761 CHE-1A	Lecture	5	MW	12:45PM-02:10PM MTS		E Spencer	08/22 - 12/17/22
	Lab		MW	02:25PM-05:35PM MTS	SC-407		08/22 - 12/17/22
47762 CHE-1A	Lecture	5	TTh	11:10AM-12:35PM MTS		S Youssef	08/22 - 12/17/22
	Lab		TTh	02:30PM-05:40PM MTS	SC-408	J Kwain Anjangha	08/22 - 12/17/22
47764 CHE-1A	Lecture	5	MW	12:45PM-02:10PM MTS	SC-437	E Spencer	08/22 - 12/17/22
	Lab		TTh	02:25PM-05:35PM MTS	SC-407		08/22 - 12/17/22
CHE-1B	General Chemistry, II						
	E-1A or CHE-1AH. Description: Continued exploration of the p	principles	of chemi	stry with emphasis on kinetic	cs, thermodvn	namics, acid-base theory	, equilibrium, and
	Special topics from descriptive inorganic chemistry, nuclear c						
	s may not receive credit for both CHE-1B and CHE-1BH. 54 h	hours lect		2 .		• • •	
47765 CHE-1B	Lecture	5	MW	06:00PM-07:25PM CAK	(-140	P Richardson	08/22 - 12/17/22
	Lab		MW	02:20PM-05:30PM MTS	SC-406		08/22 - 12/17/22
47767 CHE-1B	Lecture	5	TTh	08:00AM-09:25AM CAK		L Truttmann	08/22 - 12/17/22
	Lab		TTh	09:40AM-12:50PM MTS			08/22 - 12/17/22
47768 CHE-1B	Lecture	5	TTh	08:00AM-09:25AM CAK		L Truttmann	08/22 - 12/17/22
	Lab	Ū	MW	07:50AM-11:00AM MTS			08/22 - 12/17/22
							00122 - 12/11/22
CHE-2A Prerequisite: MAT	Introductory Chemistry, I F-52. Description: Introduction to the nature of chemicals, thei	ir proporti	as abom	ical honding reactions and	mixturee Arr	alications to boolth and	nvironmentel
	needs of non-science majors. 54 hours lecture and 54 hours						and on the field
47769 CHE-2A	Lecture	4	TTh	08:00AM-09:25AM MTS	,	S Eldridge	08/22 - 12/17/22
	Lab	Ŧ	Т	09:40AM-12:50PM MTS			08/22 - 12/17/22
47770 CHE-2A	Lecture	4	MW	02:20PM-03:45PM MTS		F Torres	
HIIIU UNE-ZA		4				E Torres	08/22 - 12/17/22
	Lab	4	M	04:10PM-07:20PM MTS		W/Mal/and	08/22 - 12/17/22
47771 CHE-2A	Lecture	4	MW	11:10AM-12:35PM MTS		W McKeen	08/22 - 12/17/22
	Lab		M	07:45AM-10:55AM MTS		E Spencer	08/22 - 12/17/22
47772 CHE-2A	Lecture	4	TTh	03:35PM-05:00PM MTS		W Goliff	08/22 - 12/17/22
	Lab		Т	05:15PM-08:25PM MTS	SC-409		08/22 - 12/17/22
47773 CHE-2A	Lecture	4	TTh	08:00AM-09:25AM MTS	SC-437	S Eldridge	08/22 - 12/17/22
	Lab		Th	09:40AM-12:50PM MTS		-	08/22 - 12/17/22
47774 CHE-2A	Lecture	4	MW	02:20PM-03:45PM MTS		E Torres	08/22 - 12/17/22
	Lab		W	04:10PM-07:20PM MTS			08/22 - 12/17/22

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47775 CHE-2A	Lecture	4	MW	11:10AM-12:35PM	MTSC-437	W McKeen	08/22 - 12/17/22
	Lab		W	07:45AM-10:55AM	MTSC-409	E Spencer	08/22 - 12/17/22
47776 CHE-2A	Lecture	4	TTh	03:35PM-05:00PM	MTSC-438	W Goliff	08/22 - 12/17/22
	Lab		Th	05:15PM-08:25PM	MTSC-409		08/22 - 12/17/22
47777 CHE-2A	Lecture	4	MW	11:10AM-12:35PM	MTSC-438	S Youssef	08/22 - 12/17/22
	Lab		М	12:50PM-04:00PM	MTSC-409	J Williamson	08/22 - 12/17/22
47778 CHE-2A	Lecture	4	MW	11:10AM-12:35PM	MTSC-438	S Youssef	08/22 - 12/17/22
	Lab		W	12:50PM-04:00PM	MTSC-409	J Williamson	08/22 - 12/17/22
47779 CHE-2A	Lecture	4	TTh	06:00PM-07:25PM	MTSC-437	S Youssef	08/22 - 12/17/22
	Lab		Т	02:00PM-05:10PM	MTSC-409		08/22 - 12/17/22
47780 CHE-2A	Lecture	4	TTh	06:00PM-07:25PM	MTSC-437	S Youssef	08/22 - 12/17/22
	Lab		Th	02:00PM-05:10PM	MTSC-409		08/22 - 12/17/22

CHE-2B Introductory Chemistry, II

Prerequisite: CHE-2A or CHE-3. Description:Introduction to organic and biochemistry including: (1) structure, nomenclature, and reactions of some organic compounds and drugs, (2) structure and metabolism of carbohydrates, lipids, proteins, and nucleic acids, and (3) enzyme activity and inhibition. Meets the chemistry requirements for nursing, physical education, paramedics, nutrition, dental hygiene, physical therapy assistants, and inhalation therapy majors. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No

r ass option)						
47781 CHE-2B	Lecture	4	MW	12:45PM-02:10PM CAK-140	B Grey	08/22 - 12/17/22
	Lab		М	02:25PM-05:35PM MTSC-405		08/22 - 12/17/22
47782 CHE-2B	Lecture	4	MW	12:45PM-02:10PM CAK-140	B Grey	08/22 - 12/17/22
	Lab		W	02:25PM-05:35PM MTSC-405		08/22 - 12/17/22
47783 CHE-2B	Lecture	4	MW	12:45PM-02:10PM CAK-140	B Grey	08/22 - 12/17/22
	Lab		Μ	09:00AM-12:10PM MTSC-405		08/22 - 12/17/22

CHE-3 Fundamentals of Chemistry

Prerequisite: MAT-52. Description: A systematic presentation of the chemical, mathematical, and laboratory skills underlying Chemistry. Topics will include stoichiometry, bonding, reactions and solutions. Designed primarily as preparation for Chemistry 1A. 54 hours lecture and 54 hours laboratory. (Letter Grade, or Pass/No Pass option)

47784 CHE-3	Lecture	4	MW	02:20PM-03:45PM CAK-140	M Dahl	08/22 - 12/17/22
	Lab		Μ	10:50AM-02:00PM MTSC-408		08/22 - 12/17/22
47785 CHE-3	Lecture	4	MW	02:20PM-03:45PM CAK-140	M Dahl	08/22 - 12/17/22
	Lab		W	10:50AM-02:00PM MTSC-408		08/22 - 12/17/22
47786 CHE-3	Lecture	4	TTh	11:10AM-12:35PM MTSC-437	M Dahl	08/22 - 12/17/22
	Lab		Т	07:45AM-10:55AM MTSC-408		08/22 - 12/17/22
47787 CHE-3	Lecture	4	TTh	11:10AM-12:35PM MTSC-437	M Dahl	08/22 - 12/17/22
	Lab		Th	07:45AM-10:55AM MTSC-408		08/22 - 12/17/22
47788 CHE-3	Lecture	4	MW	03:55PM-05:20PM MTSC-438	A Williams	08/22 - 12/17/22
	Lab		Μ	05:50PM-09:00PM MTSC-408		08/22 - 12/17/22
47789 CHE-3	Lecture	4	MW	03:55PM-05:20PM MTSC-438	A Williams	08/22 - 12/17/22
	Lab		W	05:50PM-09:00PM MTSC-408		08/22 - 12/17/22

CHE-12A Organic Chemistry I

Prerequisite: CHE-1B or CHE-1BH Description: A discussion of aliphatic hydrocarbons that focuses on their structure, reactivity, methods of synthesis, physical properties, and reaction mechanisms. Laboratory work emphasizes techniques used to identify, separate, and purify substances. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass option)

47753 CHE-12A	Lecture	5	TTh	11:10AM-12:35PM CAK-140	W McKeen	08/22 - 12/17/22
	Lab		TTh	07:45AM-10:55AM MTSC-405		08/22 - 12/17/22
47754 CHE-12A	Lecture	5	TTh	11:10AM-12:35PM CAK-140	W McKeen	08/22 - 12/17/22
	Lab		TTh	02:00PM-05:10PM MTSC-405		08/22 - 12/17/22
47755 CHE-12A	Lecture	5	TTh	11:10AM-12:35PM CAK-140	W McKeen	08/22 - 12/17/22
	Lab		TTh	05:30PM-08:40PM MTSC-405	P Richardson	08/22 - 12/17/22

CHE-12B Organic Chemistry, II

Prerequisite: CHE-12A. Description: Continues discussion based on the content of CHE12A. Develops a detailed study of nucleophilic and elimination reactions from a mechanistic viewpoint. Aliphatic and aromatic chemistry will be fully integrated throughout CHE-12B. Considerable emphasis on synthesis. Laboratory includes techniques of syntheses, separation, and identification of several compounds, and an introduction to qualitative organic analysis. 54 hours lecture and 108 hours laboratory. (Letter Grade, or Pass/No Pass

option)						
47756 CHE-12B	Lecture	5	WF	08:00AM-09:25AM MTSC-437	M Harman	08/22 - 12/17/22
	Lab		WF	09:40AM-12:50PM MTSC-405		08/22 - 12/17/22
CHE-17	Introduction to the Development of Modern Science					
Prerequisite: Non	e. Description: A survey of the rise of modern science in Wes	tern civ	ilization fro	m the Scientific Revolution of the 16th	and 17th centuries th	rough the biological
	revolutions of the 20th century. The historical forces that led	to majo	r scientific	developments and the impact of scient	ce and science-based	d technology on society
will be examined.	54 hours lecture. (Letter Grade, or Pass/No Pass option)					
49116 CHE-17	Lecture	3		ON-LINE	B Grev	08/22 - 12/17/22

Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

COMMUNICATION STUDIES

COM-1 Public Speaking

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 princi	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.)									
47087 COM-1	Lecture	3	ON-LINE	E Romero	08/22 - 12/17/22					
The above s	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									
47088 COM-1	Lecture	3	ON-LINE	V Luckner	08/22 - 12/17/22					

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

SECT# 0	Course#	Description	Units	Days	Time	Bldg-Room	Instructor E	Dates
47089 (Lecture ther technologies may be required to complete coursework.	3	MW	09:35AM-11:00AM	QD-116	L Wright	08/22 - 12/17/22
47090 (COM-1	Lecture	3			ON-LINE	G Alatorre	08/22 - 12/17/22
47091 (ction requires a computer with internet access as Canvas and other technolog Lecture	gies wii 3	be required to	complete coursework. S	ON-LINE	M Parsley	08/22 - 12/17/22
47092 (ction requires a computer with internet access as Canvas and other technolog Lecture	jies wil 3	be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	W Norris	08/22 - 12/17/22
47093 (ction requires a computer with internet access as Canvas and other technolog Lecture	jies wil 3	be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	W Norris	08/22 - 12/17/22
	The above sec	ction requires a computer with internet access as Canvas and other technolog	jies wil 3	be required to	complete coursework. S 02:20PM-03:45PM	See https://rccd.edu/de		
47094 (Lecture	3	I	02.20110-03.43110	ON-LINE	A Burkhart	08/22 - 12/17/22 08/22 - 12/17/22
47095 (ction requires a computer with internet access as Canvas and other technolog Lecture	jies wil 3	be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	G Stinson	08/22 - 12/17/22
47097 (ction requires a computer with internet access as Canvas and other technolog Lecture	jies wil 3	be required to MW	complete coursework. S 12:45PM-02:10PM		L Wright	08/22 - 12/17/22
47098 (ther technologies may be required to complete coursework.	3			ON-LINE	G Stinson	08/22 - 12/17/22
	The above sec	ction requires a computer with internet access as Canvas and other technolog	jies wil			see https://rccd.edu/de		
47099 ((Lecture ther technologies may be required to complete coursework.	3	S	08:30AM-11:50AM	MTSC-107	M Volz	08/22 - 12/17/22
47100 (Lecture ction requires a computer with internet access as Canvas and other technolog	3 vies wil	be required to	complete coursework S	ON-LINE	A Chavez-Sherman	08/22 - 12/17/22
47101 (Lecture	3	Th	11:10AM-12:35PM		E Romero	08/22 - 12/17/22 08/22 - 12/17/22
		ction requires a computer with internet access as Canvas and other technolog	,			See https://rccd.edu/de		
47102 (Lecture ction requires a computer with internet access as Canvas and other technolog	3 jies wil	M be required to	06:00PM-07:25PM complete coursework. S		J Ahumada	08/22 - 12/17/22
47104 (Lecture ction requires a computer with internet access as Canvas and other technolog	3 iies wil	be required to	complete coursework S	ON-LINE	K Dhaliwal	08/22 - 12/17/22
47105 (COM-1	Lecture	3		·	ON-LINE	K Dhaliwal	08/22 - 12/17/22
47106 (COM-1	ction requires a computer with internet access as Canvas and other technolog Lecture	3			ON-LINE	S Bee	08/22 - 12/17/22
47107 (ction requires a computer with internet access as Canvas and other technolog Lecture	jies wil 3	be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	S Bee	08/22 - 12/17/22
47108(ction requires a computer with internet access as Canvas and other technolog Lecture	jies wil 3	be required to W	complete coursework. S 12:45PM-02:10PM		A Chavez-Sherman	08/22 - 12/17/22
-	Tho above see	ction requires a computer with internet access as Canvas and other technolog	vios wil	be required to	complete coursewerk	ON-LINE		08/22 - 12/17/22
47109 (COM-1	Lecture	3	Th	06:00PM-09:10PM		M Parsley	08/22 - 12/17/22
47110 (ther technologies may be required to complete coursework.	3			ON-LINE	H Bendelhoum	08/22 - 12/17/22
47111 (ction requires a computer with internet access as Canvas and other technolog Lecture	jies wil 3	be required to MW	complete coursework. S 08:00AM-09:25AM		L Wright	08/22 - 12/17/22
47112 (ther technologies may be required to complete coursework.	3			ON-LINE	V Luckner	08/22 - 12/17/22
-	The above sec	ction requires a computer with internet access as Canvas and other technolog	jies wil	be required to	complete coursework. S	see https://rccd.edu/de		
47113 (Lecture ction requires a computer with internet access as Canvas and other technolog	3 jies wil	be required to	complete coursework. S	ON-LINE see https://rccd.edu/de	K Dhaliwal	08/22 - 12/17/22
47114 (Lecture ther technologies may be required to complete coursework.	3	TTh	09:35AM-11:00AM	QD-102	A Burkhart	08/22 - 12/17/22
47115 (COM-1	Lecture	3 100 wil	be required to	aomalata aguragwark. S	ON-LINE	J Baney	08/22 - 12/17/22
47116 (COM-1	ction requires a computer with internet access as Canvas and other technolog Lecture	3	MW	02:20PM-03:45PM	QD-116	L Wright	08/22 - 12/17/22
r	may be require	ction is part of a learning community that requires membership in the UMOJA ed to complete coursework.		t. For more infor	mation, contact LaRon			-
47117 (Lecture ction requires a computer with internet access as Canvas and other technolog	3 jies wil	be required to	complete coursework. S	ON-LINE See https://rccd.edu/de	J Baney	08/22 - 12/17/22
47118 (Lecture ction requires a computer with internet access as Canvas and other technolog	3 ies wil	be required to	complete coursework. S	ON-LINE see https://rccd.edu/de	J Rivera	08/22 - 12/17/22
47120 (COM-1	Lecture	3			ON-LINE	J Rivera	08/22 - 12/17/22
47121 (COM-1	ction requires a computer with internet access as Canvas and other technolog Lecture	3			ON-LINE	A Eldridge	08/22 - 12/17/22
47122 (ction requires a computer with internet access as Canvas and other technolog Lecture	jies wil 3	be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	A Burkhart	08/22 - 12/17/22
47123(ction requires a computer with internet access as Canvas and other technolog Lecture	jies wil 3	be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	K Klager	08/22 - 12/17/22
-	The above sec	ction requires a computer with internet access as Canvas and other technolog 2 Class Schedule - generated 02/02/2023 2:56 p.m.		be required to	complete coursework. S		-	25
1000	- 1 011 2022	- 51455 501164416 - generated 52/02/2025 2.50 p.111.						23

SECT# Course#	Description	Units	Days	Time	Bldg-Room		Dates
49283 COM-1 Canvas and	Lecture other technologies may be required to complete coursework.	3	TTh	02:20PM-03:45PM	QD-102	M Parsley	08/22 - 12/17/22
COM-2	Introduction to Persuasion						
	ne Description: An examination of historical and contemporary a ding Aristotelian and Ciceronian Canons of Rhetoric and strateg						
47129 COM-2	Lecture	3			ON-LINE	E Romero	08/22 - 12/17/22
47130 COM-2	ection requires a computer with internet access as Canvas and other technol Lecture	3			ON-LINE	J Whitton	08/22 - 12/17/22
The above s 47131 COM-2	section requires a computer with internet access as Canvas and other technolo Lecture	ogies wi 3	Il be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	J Whitton	08/22 - 12/17/22
	section requires a computer with internet access as Canvas and other technologies	ogies wi	Il be required to	complete coursework. S	ee https://rccd.edu/de		
topic analysis, re	Argumentation and Debate ne Description: An examination of argumentation and debate inc search, case construction, refutation/rebuttals, cross-examination lecture. (Letter Grade, or Pass/No Pass option.)					•	
47133 COM-3	Lecture	3	TTh	09:35AM-11:00AM	QD-26	L Wright	08/22 - 12/17/22
Canvas and 49145 COM-3	other technologies may be required to complete coursework.	3	М	09:35AM-11:00AM	QD-26	E Romero	08/22 - 12/17/22
					ON-LINE		08/22 - 12/17/22
problem solving,	Dynamics of Small Group Communication ne Description: Principles of communication in a variety of group conflict management, decision-making, and leadership. Oral gro s. 54 hours lecture. (Letter Grade, or Pass/No Pass option.)						
47135 COM-6	Lecture	3	MW	11:10AM-12:35PM	QD-102	C Steele	08/22 - 12/17/22
Com-7	other technologies may be required to complete coursework. Oral Interpretation of Literature						
related to prepari expression and ir	ne Description: Preparation and presentation of interpreting literating and presenting an oral interpretation of literature for an audio mproved speaking ability. Oral presentations required. 54 hours	ence. F lecture	Provides oppo e. (Letter Gra	ortunities for cultural de, or Pass/No Pass	enrichment, literar option.)	ry analysis, creative outlet	, articulate
47136 COM-7 Canvas and	Lecture other technologies may be required to complete coursework.	3	TTh	11:10AM-12:35PM	QD-116	J Whitton	08/22 - 12/17/22
COM-9	Interpersonal Communication						
and nonverbal co or Pass/No Pass	Description: Analyzes the dynamics of the two-person communication, perception, self-concept, self-disclosure, manage option.)	ement o			and conflict mana	gement. 54 hours lecture.	
47137 COM-9 The above s	Lecture section requires a computer with internet access as Canvas and other technol	3 Dalies wi	Il be required to	complete coursework S	ON-LINE	E Romero	08/22 - 12/17/22
47138 COM-9	Lecture	3	ii be required to	complete coursework. o	ON-LINE	J Gibbons-Anderson	08/22 - 12/17/22
The above s 47139 COM-9	ection requires a computer with internet access as Canvas and other technol Lecture	ogies wi 3	ll be required to TTh	complete coursework. S 02:20PM-03:45PM		C Steele	08/22 - 12/17/22
The above s 47140 COM-9	ection is designed for students in the Guardian Scholars Program. Canvas ar Lecture	nd other 3	technologies m	ay be required to comple	te coursework. ON-LINE	J Gibbons-Anderson	08/22 - 12/17/22
	section requires a computer with internet access as Canvas and other technol	ogies wi 3	Il be required to	complete coursework. S			00/00 40/47/00
47141 COM-9 The above s	Lecture ection requires a computer with internet access as Canvas and other technol		II be required to	complete coursework. S		A Bailey	08/22 - 12/17/22
47142 COM-9	Lecture	3			ON-LINE	L Tat	08/22 - 12/17/22
47143 COM-9	ection requires a computer with internet access as Canvas and other technol- Lecture	3 3	ii de required to	complete coursework. S	ON-LINE	C Ruth	08/22 - 12/17/22
The above s 47144 COM-9	ection requires a computer with internet access as Canvas and other technol- Lecture	ogies wi 3	Il be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	C Ruth	08/22 - 12/17/22
The above s 47145 COM-9	section requires a computer with internet access as Canvas and other technol Lecture	ogies wi 3	Il be required to W	complete coursework. S 11:10AM-12:35PM		J Ahumada	08/22 - 12/17/22
	ection requires a computer with internet access as Canvas and other technol- Lecture	ogies wi 3	Il be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE		08/22 - 12/17/22
The above s	ection requires a computer with internet access as Canvas and other technol	•	Il be required to	complete coursework. S	ee https://rccd.edu/de		
47147 COM-9 The above s	Lecture ection requires a computer with internet access as Canvas and other technol	3 ogies wi	II be required to	complete coursework S	ON-LINE	A Razook	08/22 - 12/17/22
47148 COM-9	Lecture	3	Th	02:20PM-03:45PM	QD-26 ON-LINE	J Ahumada	08/22 - 12/17/22 08/22 - 12/17/22
47149 COM-9	ection requires a computer with internet access as Canvas and other technole Lecture	3			ON-LINE	C Ruth	08/22 - 10/14/22
The above s 47150 COM-9	ection requires a computer with internet access as Canvas and other technol- Lecture	ogies wi 3	Il be required to W	complete coursework. S 06:00PM-09:10PM		J Ahumada	08/22 - 12/17/22
47151 COM-9	other technologies may be required to complete coursework Lecture	3	TTh	08:00AM-09:25AM	QD-102	K Klager	08/22 - 12/17/22
Canvas and 47152 COM-9	other technologies may be required to complete coursework.	3			ON-LINE	C Ruth	10/17 - 12/17/22
	the time spent in the above short-term class, canvas and other technologies		required to con	anlata coursowark Blacc			

In addition to the time spent in the above short-term class, canvas and other technologies may be required to complete coursework. Please note the start and end dates.

SECT# Course# 47153 COM-9	Description Lecture	Units 3	Days MW	Time 02:20PM-03:45PM	Bldg-Room	Instructor D A Burkhart	ates 08/22 - 12/17/22
	d other technologies may be required to complete coursework.	3			ON-LINE	A Razook	08/22 - 12/17/22
	section requires a computer with internet access as Canvas and other technolo Lecture	•	be required to c	omplete coursework. S		A Bailey	08/22 - 12/17/22
The above 47156 COM-9	section requires a computer with internet access as Canvas and other technolo Lecture	gies will 3	be required to c	omplete coursework. S 09:00AM-12:35PM		A Chavez-Sherman	08/22 - 12/17/22
	d other technologies may be required to complete coursework.	3			ON-LINE	C Gutierrez	08/22 - 12/17/22
	section requires a computer with internet access as Canvas and other technolo Lecture	•	be required to c	omplete coursework. S		C Gutierrez	08/22 - 12/17/22
	section requires a computer with internet access as Canvas and other technolo Lecture	gies will 3	be required to c	omplete coursework. S 11:10AM-12:35PM	ee https://rccd.edu/de	H Bendelhoum	08/22 - 12/17/22
	d other technologies may be required to complete coursework.	3			ON-LINE	M Volz	08/22 - 12/17/22
	section requires a computer with internet access as Canvas and other technolo Lecture	gies will 3	be required to c	omplete coursework. S	ee https://rccd.edu/de ON-LINE	S Dewalden	08/22 - 12/17/22
	section requires a computer with internet access as Canvas and other technolo Lecture	•	be required to c	omplete coursework. S 09:35AM-11:00AM	ee https://rccd.edu/de	C Steele	08/22 - 12/17/22
	d other technologies may be required to complete coursework.	3		00.00/10/11.00/10/	ON-LINE	H Bendelhoum	08/22 - 12/17/22
The above	section requires a computer with internet access as Canvas and other technolog				ee https://rccd.edu/de		
47164 COM-9		-	M	12:45PM-02:10PM	ON-LINE	J Gibbons-Anderson	08/22 - 12/17/22 08/22 - 12/17/22
47165 COM-9	section requires a computer with internet access as Canvas and other technolo Lecture	3	· ·	•	ON-LINE	A Burkhart	08/22 - 12/17/22
47169 COM-9	section requires a computer with internet access as Canvas and other technolo Lecture	3		•	ON-LINE	K Acevedo	08/22 - 12/17/22
	section is restricted to Alovord Unified School District high school students parti ith internet access as Canvas and other technologies will be required to comple Lecture				Career Access Pathw	exprogram. The above section	08/22 - 12/17/22
The above	section is restricted to Ramona high school students participating in Riverside C Canvas and other technologies will be required to complete coursework. See htt			d Career Access Pathw			
47171 COM-9	Lecture	3			ON-LINE	E Romero	08/22 - 12/17/22
	section is restricted to Poly high school students participating in Riverside City (and other technologies will be required to complete coursework. See https://rcc			areer Access Pathways	Program. The above	section requires a computer with	internet access
47172 COM-9	Lecture	3	•		ON-LINE	E Romero	08/22 - 12/17/22
	section is restricted to Arlington high school students participating in Riverside (Canvas and other technologies will be required to complete coursework. See htt		• •	nd Career Access Pathy	vays Program. The ab	ove section requires a computer	with internet
47173 COM-9	Lecture	3	u.edu/de		ON-LINE	A Bailey	08/22 - 12/17/22
The above 47174 COM-9	section requires a computer with internet access as Canvas and other technolo	gies will 3	be required to c	omplete coursework. S 09:35AM-11:00AM	I	J Baney	08/22 - 12/17/22
					ON-LINE	J Dalley	08/22 - 12/17/22
49368 COM-9	section requires a computer with internet access as Canvas and other technolo Lecture	3	· ·	•	ON-LINE	S Dewalden	10/17 - 12/17/22
COM-9H	to the time spent in the above short-term class, canvas and other technologies in Honors Interpersonal Communication	nay be	required to comp	Diete Coursework. Pleas	e note the start and er	10 dates.	
Prerequisite: No	ne Limitation on enrollment: Enrollment in the Honors Program D						
	values, communication models, listening, verbal and nonverbal confict management. This Honors course offers an enriched experied						
and greater app option.)	lication of higher level critical thinking skills. Students may not rec	eive c	redit for both	COM-9 and COM-9	H. 54 hours lectur	e. (Letter Grade, or Pass/N	lo Pass
47175 COM-9H	Lecture section is web enhanced class designed for students in the Honors Program. C	3 anvas a	MW	11:10AM-12:35PM		W Norris	08/22 - 12/17/22
COM-12	Intercultural Communication			ogies may be required		in.	
members of gro	ne Description: Introduction to the factors affecting intercultural co ups relate among themselves and with members of different ethni preciation and comparison of communication among diverse grou	c and	cultural group	s. Theory and know	vledge of effective	communication within and	between
and skill develop	oment. 54 hours lecture. (Letter Grade or Pass/No Pass option)		in the larger of	context of American	-	red with an emphasis on se	en-evaluation
47125 COM-12	Lecture	3			ON-LINE	J Ahumada	08/22 - 12/17/22
47126 COM-12	section requires a computer with internet access as Canvas and other technolo Lecture	gies will 3	T T	omplete coursework. S 11:10AM-12:35PM		J Gibbons-Anderson	08/22 - 12/17/22 08/22 - 12/17/22
The above	section requires a computer with internet access as Canvas and other technolo	gies wil	be required to c	omplete coursework. S			
COM-13	Gender and Communication						
are discussed to	ne Description: Examines how communication is used to understa heighten awareness of the importance of communication as a va an emphasis on biological sex, society, media, education, culture,	ariable	in the develo	pment of this comm	unication construct	ct. Gender communication	issues are
or Pass/No Pas	s option.)		,				
47128 COM-13 The above	Lecture section requires a computer with internet access as Canvas and other technolo	3 aies will	he required to a	omnlete coursowork C	ON-LINE	V Luckner	08/22 - 12/17/22
	22 Class Schedule - generated 02/02/2023 2:56 p.m.	gico Will		Subject coursework. S	55 mps.//1000.euu/ue		27

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	quisite: None	Introduction to Communication Theory Description: A survey of the discipline of communication stuc irry and pursuit of knowledge about human communication. T						
specia	alizations of h	uman communication as an academic field of study. 54 hours				s Option)		
47132	COM-20	Lecture	3			ON-LINE	J Gibbons-Anderson	08/22 - 12/17/22
	The above sec	tion requires a computer with internet access as Canvas and other techno	logies wil	I be required to	complete coursework. S	ee nttps://rcca.eau/ae	9	
CON	IPUTER A	PPLICATIONS/OFFICE						
profes	quisite: None sional busine	Business Etiquette Description: Practical human relations skills with a primary en ses communications and protocols using email, text, phone, p						
	CAT-1A	ass/No Pass option.) Lecture	1			ON-LINE	S Huyssoon	08/22 - 10/14/22
		are distance education classes with no scheduled meeting days. Students ursework. Please note the start and end dates.	s will log i	n to Canvas and	d complete work regularl	ly throughout the wee	k. Canvas and other technolog	gies will be required
48178	CAT-1A	Lecture	1			ON-LINE	L Zamora	10/17 - 12/17/22
		are distance education classes with no scheduled meeting days. Students ursework. Please note the start and end dates.	s will log i	n to Canvas and	d complete work regularl	ly throughout the wee	k. Canvas and other technolog	gies will be required
may a prese	quisite: None	Computer Applications for Business . Description: Introduces a suite of computer applications use om skills emphasized which include: use of basic operating sy ics. 54 hours lecture and 18 hours laboratory. (TBA option) (S Lecture	/stem fu	unctions, file I	management, word	processing, sprea		
10110	0/11 0	Lab	U			ON-LINE	Danan	09/05 - 12/17/22
		are distance education classes with no scheduled meeting days. Students ursework. Please note the start and end dates.	s will log i	n to Canvas and	d complete work regularl	ly throughout the wee	k. Canvas and other technolog	gies will be required
comm	quisite: None unications. Ir	Business English . Advisory: Keyboarding skills or CAT-53 and familiarity with M ncludes a study of grammar fundamentals, sentence structure e introduced. 54 hours of lecture. (Letter Grade, or Pass/No p	, punct	uation, vocab				
	CAT-30	Lecture	3			ON-LINE	L Fiedler	08/22 - 10/14/22
		are distance education classes with no scheduled meeting days. Students ursework. Please note the start and end dates.	s will log i	n to Canvas and	d complete work regularl	ly throughout the wee	k. Canvas and other technolog	gies will be required
report using No Pa	s, email, and word process ass option.)	erbal communication by providing practical applications. Lear workplace communication while developing critical thinking s sing software for written documents and presentation graphics	kills. Th s softwa	ne course em	phasizes planning, o	organizing, compo onal level reports.	osing, and revising busine 54 hours lecture. (Letter	ess documents Grade, or Pass/
48182	CAT-31	Lecture	3			ON-LINE	L Fiedler	10/17 - 12/17/22
		are distance education classes with no scheduled meeting days. Students ursework. Please note the start and end dates.	s will log i	n to Canvas and	complete work regulari	ly throughout the wee	k. Canvas and other technolog	gies will be required
	quisite: None	Beginning Computer Keyboarding . Description: Develops motor coordination and keyboarding r e. 54 hours lecture and 18 hours laboratory. (TBA option)(Let				duction to persona	al and business keyboard	ling using word
	CAT-50	Lecture	3	,		ON-LINE	S Huyssoon	08/22 - 10/14/22
	Online slaves	Lab				ON-LINE		08/22 - 10/14/22
	to complete co	are distance education classes with no scheduled meeting days. Students ursework. Please note the start and end dates.	s will log i	n to Canvas and	a complete work regulari	ly throughout the wee	k. Canvas and other technolog	gies will be required
accura	quisite: None acy, developi	Intermediate Keyboarding/Document Format Formatting . Advisory: CAT-50. Description: Mastery of professional keyb ng and applying formatting skills and document production ter ass/No Pass option.)						
48186	CAT-51	Lecture Lab	3			ON-LINE ON-LINE	V Bargas	10/17 - 12/17/22 10/17 - 12/17/22
		are distance education classes with no scheduled meeting days. Students ursework. Please note the start and end dates.	s will log i	n to Canvas and	d complete work regularl	ly throughout the wee	k. Canvas and other technolog	gies will be required
inform	53 quisite: None nation from a	Keyboarding Fundamentals . Description: Develops basic alpha/numeric keyboarding skill computer. Develops a straight-copy rate of 25 gross words a						
option 48187	CAT-53	Lecture	1			ON-LINE	C Ayala	08/22 - 10/14/22
	Online of	Lab		n In ()	l aamalate	ON-LINE		08/22 - 10/14/22
		are distance education classes with no scheduled meeting days. Students ursework. Please note the start and end dates.	s will log I	II IO Canvas and	a complete work regulari	iy throughout the wee	 canvas and other technolog 	jies will de required
48188	CAT-53	Lecture Lab	1			ON-LINE ON-LINE	C Ayala	10/17 - 12/17/22 10/17 - 12/17/22
		are distance education classes with no scheduled meeting days. Students ursework. Please note the start and end dates.	s will log i	n to Canvas and	d complete work regularl	ly throughout the wee	k. Canvas and other technolog	jies will be required
CAT-5	55	Applied Accounting/Bookkeeping	1-9000l	inting majors	The focus is basic	bookkeening and	accounting principles for	both

Prerequisite: None. Description: An introductory course for students who are non-accounting majors. The focus is basic bookkeeping and accounting principles for both merchandising and service oriented small business enterprises. Emphasis on the development of skills to record business transactions for cash and accrual methods, as well as the procedures to prepare financial statements and complete an accounting cycle. Attention is given to special journals, subsidiary ledgers, and payroll and banking procedures. 54 hours lecture. (Same as ACC-55) (Letter Grade, or Pass/No Pass option.)

SECT# Course# 48189 CAT-55	Description Lecture	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor V Bargas	Dates 09/05 - 12/17/22
	es are distance education classes with no scheduled meeting days. Students	-	n to Canvas a	nd complete work roc		0	
to complete	coursework. Please note the start and end dates.	s will log					
reports and office documents, onlin	Word Processing: Microsoft Word for Windows le. Advisory: CAT-51. Description: Develops introductory throug a documents. Topics include mail merge and table basics and in le forms and newsletters. Topics may include the use of macros b) (Letter grade only)	itroduce	es advanced	I features and tex	t editing tools of Mic	rosoft Word. Studer	its create reference
48190 CAT-80	Lecture Lab	3			ON-LINE ON-LINE	P Bainum	10/17 - 12/17/22 10/17 - 12/17/22
	es are distance education classes with no scheduled meeting days. Students coursework. Please note the start and end dates.	s will log	in to Canvas a	nd complete work rec	ularly throughout the we	ek. Canvas and other te	chnologies will be required
tasks and contac	Microsoft Outlook e. Description: An introduction to the features of Microsoft Outl t lists, and customize Outlook for the workplace. Emphasis is pl I business. 54 hours lecture and 18 hours laboratory. (TBA opti Lecture	aced o	n the use of	Outlook for comr	nunication, sharing in	nformation, and pro	
40100 0/11 00	Lab	0			ON-LINE	0 Lon	10/10 - 11/19/22
	es are distance education classes with no scheduled meeting days. Students coursework. All hours, including the 18-hour laboratory requirement, are com	•				ek. Canvas and other te	chnologies will be required
CAT-93 Prerequisite: Nor Internet searchin 48196 CAT-93	Computers for Beginners e. Description: A practical step-by-step introduction to compute g, Web page creation, and computer ethics. 54 hours lecture ar Lecture Lab ection is a short-term online class. Computer with Internet access required. S	er literao nd 18 h 3	cy topics inc ours laborat	luding computer l ory. (TBA option)	nardware and softwa (Same as CIS-93) (I ON-LINE ON-LINE	Letter Grade, or Pas J Pehkonen	ss/No Pass option.) 08/22 - 10/14/22 08/22 - 10/14/22
start and en				, in fibero, moleculty (-		
48197 CAT-93	Lecture	3			ON-LINE	K Noseworthy	10/17 - 12/17/22
Opline class	Lab	مما الس	n to Convos o		ON-LINE	al. Canyon and other to	10/17 - 12/17/22
	es are distance education classes with no scheduled meeting days. Students coursework. All hours, including the 18-hour laboratory requirement, are com					ek. Canvas and other te	critiologies will be required
	Introduction to Excel le. Description: Introductory spreadsheet development using M iate spreadsheet development. 27 hours lecture and 18 hours l						
48198 CAT-98A	Lecture	1.5			ON-LINE	P Bainum	08/22 - 10/14/22
Online class	Lab	مما النبي	n to Convos o		ON-LINE	al. Canyon and other to	08/22 - 10/14/22
	es are distance education classes with no scheduled meeting days. Students coursework. All hours, including the 18-hour laboratory requirement, are com					ek. Canvas and other te	critiologies will be required
48199 CAT-98A	Lecture	1.5			ON-LINE	L Zamora	09/05 - 12/17/22
	Lab				ON-LINE		09/05 - 12/17/22
to complete	es are distance education classes with no scheduled meeting days. Students coursework. All hours, including the 18-hour laboratory requirement, are com				dates.	ek. Canvas and other te	chnologies will be required
48200 CAT-98A	Lecture	1.5			ON-LINE ON-LINE	L Zamora	10/17 - 12/17/22
O-line slave	Lab					al. Oraniza and allocate	10/17 - 12/17/22
to complete	es are distance education classes with no scheduled meeting days. Students coursework. All hours, including the 18-hour laboratory requirement, are com					ek. Canvas and other te	chnologies will be required
templates, and m	Advanced Excel 7/CIS-98A. Description: Advanced concepts of Microsoft Excel i acro creation. Spreadsheet manipulation with advanced macro ecture and 18 hours of laboratory. (TBA option) (Same as CIS-	techni	ques, custor	nizing Excel scre	en and toolbars and		
48201 CAT-98B	Lecture Lab	1.5			ON-LINE ON-LINE	L Zamora	10/17 - 12/17/22 10/17 - 12/17/22
	es are distance education classes with no scheduled meeting days. Students coursework. All hours, including the 18-hour laboratory requirement, are com					ek. Canvas and other te	chnologies will be required
	INFORMATION SYSTEMS						
e-commerce, eth computer-based	Intro to Comp Info Sys e. Description: Examination of information systems and their ro ics and security, computer systems hardware and software con solutions to business problems. Utilizing a systems approach s problems and communicate solutions. 54 hours lecture and 18	nponen tudents	ts. Applicati will use dat	on of these conce abases, spreadsl	pts and methods thr neets, word processo	ough hands-on proj	ects developing
48214 CIS-1A	Lecture	3 nours	aboratory.		ON-LINE	S McLeod	08/22 - 12/17/22
	Lab	-			ON-LINE		08/22 - 12/17/22
	es are distance education classes with no scheduled meeting days. Students coursework All hours, including the 18-hour laboratory requirement are com			nd complete work reg	jularly throughout the we	ek. Canvas and other te	chnologies will be required

to complete	coursework. All hours, including the 18-hour laboratory	requirement, are completed online.	5, 5		0
48215 CIS-1A	Lecture	3	ON-LINE	S McLeod	08/22 - 12/17/22
	Lab		ON-LINE		08/22 - 12/17/22
	es are distance education classes with no scheduled m coursework. All hours, including the 18-hour laboratory	neeting days. Students will log in to Canvas and comple requirement, are completed online.	te work regularly throughout the we	ek. Canvas and other teo	hnologies will be required
48216 CIS-1A	Lecture	3	ON-LINE	S McLeod	08/22 - 12/17/22
	Lab		ON-LINE		08/22 - 12/17/22

Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. All hours, including the 18-hour laboratory requirement, are completed online.

Computer Applications/Office - Computer Information Systems

SECT# Cou	urse#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48217 CI	S-1A	Lecture	3			ON-LINE	J Lehr	08/22 - 10/14/22
On		Lab are distance education classes with no scheduled meeting days. Stude	nts will loa i	in to Canvas an	nd complete work regularly	ON-LINE	k Canvas and other technologie	08/22 - 10/14/22 s will be required
to o	complete cou	ursework. All hours, including the 18-hour laboratory requirement, are co	ompleted or			s.		•
48218 CI		Lecture Lab	3			ON-LINE ON-LINE	J Lehr	10/17 - 12/17/22 10/17 - 12/17/22
On		are distance education classes with no scheduled meeting days. Stude	nts will log i	in to Canvas an	d complete work regularly		k. Canvas and other technologie	
to o 48219 CIS		ursework. All hours, including the 18-hour laboratory requirement, are co	ompleted or	nline. Please no	ote the start and end date	s. ON-LINE	R Metu	40/47 40/47/00
40219 01		Lecture Lab	3			ON-LINE ON-LINE	R Melu	10/17 - 12/17/22 10/17 - 12/17/22
		are distance education classes with no scheduled meeting days. Stude					k. Canvas and other technologie	s will be required
to c 48220 CI		ursework. All hours, including the 18-hour laboratory requirement, are conclusion to the conclusion of the second se	ompleted or 3	nline. Please no T	ote the start and end date 11:10AM-12:35PM		S McLeod	08/22 - 12/17/22
		Lab	Ŭ			ON-LINE	J Benoit	08/22 - 12/17/22
		are distance education courses combined with on-campus face to face						
		If face to face courses are discontinued, and the course cannot be con 18-hours of the laboratory requirement, are completed online.		ugii distance e		ieu. Calivas aliu ulie		complete
48221 CI		Lecture Lab	3	TTh	09:35AM-11:00AM	BE-200 ON-LINE	D Thompson	08/22 - 12/17/22 08/22 - 12/17/22
Hvl		are distance education courses combined with on-campus face to face	classes tha	at will meet on re	equired scheduled meetir		nless the college is ordered to dis	
to f	face classes	. If face to face courses are discontinued, and the course cannot be con						
48224 CI		18-hours of the laboratory requirement, are completed online. Lecture	3	MW	12:45PM-02:10PM	BE-208	D Friedman	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
to f	face classes	are distance education courses combined with on-campus face to face. If face to face courses are discontinued, and the course cannot be con 18-hours of the laboratory requirement, are completed online.						
48225 CI	S-1A	Lecture	3			ON-LINE	J Lehr	10/17 - 12/17/22
		Lab				ON-LINE		10/17 - 12/17/22
		are distance education classes with no scheduled meeting days. Studer ursework. All hours, including the 18-hour laboratory requirement, are co					k. Canvas and other technologie	s will be required
48226 CI		Lecture Lab	3			ON-LINE ON-LINE	D Thompson	08/22 - 12/17/22
On		are distance education classes with no scheduled meeting days. Stude	nts will loa i	in to Canvas an	nd complete work regularly		k Canvas and other technologie	08/22 - 12/17/22 s will be required
to o	complete cou	ursework. All hours, including the 18-hour laboratory requirement, are co	ompleted or			, ,	Ū	
48228 CI		Lecture Lab	3			ON-LINE ON-LINE	B Fuller	09/19 - 12/17/22 09/19 - 12/17/22
On		are distance education classes with no scheduled meeting days. Stude	nts will log i	in to Canvas an	d complete work regularly		k. Canvas and other technologie	
to o 48230 CIS		ursework. All hours, including the 18-hour laboratory requirement, are conclusion to the conclusion of the second se	ompleted or 3	nline. Please no TTh	ote the start and end date 06:00PM-07:30PM		G Roberson	10/17 - 12/17/22
40230 01	5-1A	Lecture	5	1111	00.00FW-07.30FW	ON-LINE	GRoberson	10/17 - 12/17/22
		Lab		TTh	07:45PM-08:50PM			10/17 - 12/17/22
		asses are in person and on-campus classes with weekly scheduled me face to face courses are discontinued, and the course cannot be compl						scontinue face to
48232 CI		Lecture	3			ON-LINE	J Blyzka	08/22 - 12/17/22
00		Lab	nto will log i	in to Convos on	ad complete work required	ON-LINE	k Conver and other technologie	08/22 - 12/17/22
		are distance education classes with no scheduled meeting days. Studen ursework. All hours, including the 18-hour laboratory requirement, are co				y infoughout the wee	k. Canvas and other technologie	s will be required
48235 CI		Lecture Lab	3			ON-LINE ON-LINE	A Batarseh	10/17 - 12/17/22 10/17 - 12/17/22
On		are distance education classes with no scheduled meeting days. Stude	nts will loa i	in to Canvas an	nd complete work regularl		k Canvas and other technologie	
to d	complete cou	ursework. All hours, including the 18-hour laboratory requirement, are co				s.	· ·	•
49357 CI		Lecture Lab	3			ON-LINE ON-LINE	B Fuller	09/19 - 12/17/22 09/19 - 12/17/22
		are distance education classes with no scheduled meeting days. Studen	nts will log i	in to Canvas an	nd complete work regularly	y throughout the wee	k. Canvas and other technologie	
	complete cou	ursework. Please note the start and end dates.						
CIS-2 Prerequis	site: None.	Fundamentals of Systems Analysis Description: A systematic methodology for analyzing a bus	siness pro	oblem or opp	ortunity, determining	what role, if any,	computer-based technolog	jies can play
		usiness need, articulating business requirements for the techness requirements, and specifying the requirements for the						
providers	, or purcha	ased commercial-off-the-shelf packages. 54 hours lecture a				ne as CSC-2) (Le	tter Grade, or Pass/No Pas	s option.)
48237 CI		Lecture Lab	3			ON-LINE ON-LINE	S Bhatia	08/22 - 12/17/22 08/22 - 12/17/22
On		are distance education classes with no scheduled meeting days. Stude	nts will log i	in to Canvas an	nd complete work regularly		k. Canvas and other technologie	
to o 48238 CIS		ursework. All hours, including the 18-hour laboratory requirement, are conceptuated by Lecture	ompleted or 3	nline.		ON-LINE	W Ibekwe	10/17 - 12/17/22
40200 01		Lab	J			ON-LINE		10/17 - 12/17/22
		are distance education classes with no scheduled meeting days. Stude	•				k. Canvas and other technologie	s will be required
CIS-3	complete cot	Inservery All hours, including the 18-hour laboratory requirement, are concerning the computer Applications for Business	ombierea oi	mme. Mease no	ne me start and end date	э.		
Prerequis		Description: This course introduces a suite of computer ap						
		nay also benefit from skills emphasized which include: use						, database

these professions may also benefit from skills emphasized which include: use of basic operating system functions, file management, word processing, spreadsheets, database management, and presentation graphics. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CAT-3) (Letter Grade, or Pass/No Pass option)

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor D	ates
	CIS-3	Lecture Lab	3			ON-LINE ON-LINE	P Bainum	09/05 - 12/17/22 09/05 - 12/17/22
		s are distance education classes with no scheduled meeting days. Students v pursework. Please note the start and end dates.	will log ir	1 to Canvas and	complete work regularly	r throughout the week	. Canvas and other technologies	will be required
progra	quisite: None amming logic	Programming Concepts and Methodology I: C++ Advisory: CIS-1A. Description: Introduction to the discipline of for business, scientific and mathematical applications. The C+ (Letter grade only)						
	CIS-5	Lecture Lab	4	TTh TTh	09:35AM-11:00AM 11:20AM-12:45PM		P Conrad J Benoit	08/22 - 12/17/22 08/22 - 12/17/22
	face classes.	classes are in person and on-campus classes with weekly scheduled meeting If face to face courses are discontinued, and the course cannot be completed	• •	h distance educ	ation, it will be cancelled		•	continue face to
48256	CIS-5	Lecture Lab	4	MW MW	02:20PM-03:45PM 04:05PM-05:30PM		C Argila	08/22 - 12/17/22 08/22 - 12/17/22
40057	face classes.	classes are in person and on-campus classes with weekly scheduled meeting If face to face courses are discontinued, and the course cannot be completed			ation, it will be cancelled	· ·	•	
48257	CIS-5	Lecture Lab	4			ON-LINE ON-LINE	P Conrad	08/22 - 12/17/22 08/22 - 12/17/22
	to complete co	s are distance education classes with no scheduled meeting days. Students v pursework. All hours, including the 54-hour laboratory requirement, are comp					Ŭ	will be required
48258	CIS-5	Lecture Lab	4			ON-LINE ON-LINE	M Peralta	08/22 - 12/17/22 08/22 - 12/17/22
400-0	to complete co	s are distance education classes with no scheduled meeting days. Students works All hours, including the 54-hour laboratory requirement, are comp	leted on					•
48259	CIS-5	Lecture Lab	4			ON-LINE	l Lasky	08/22 - 12/17/22 08/22 - 12/17/22
10000	to complete co	s are distance education classes with no scheduled meeting days. Students o pursework. All hours, including the 54-hour laboratory requirement, are comp						
48260	CIS-5	Lecture Lab	4			ON-LINE ON-LINE	C Locke	08/22 - 12/17/22 08/22 - 12/17/22
		s are distance education classes with no scheduled meeting days. Students v pursework. All hours, including the 54-hour laboratory requirement, are comp			l complete work regularly	/ throughout the week	. Canvas and other technologies	will be required
48261	CIS-5	Lecture Lab	4			ON-LINE ON-LINE	M Ung	08/22 - 12/17/22 08/22 - 12/17/22
		s are distance education classes with no scheduled meeting days. Students v pursework. All hours, including the 54-hour laboratory requirement, are comp			complete work regularly	/ throughout the week	. Canvas and other technologies	will be required
48262	CIS-5	Lecture Lab	4			ON-LINE ON-LINE	A Batarseh	08/22 - 12/17/22 08/22 - 12/17/22
		s are distance education classes with no scheduled meeting days. Students v pursework. All hours, including the 54-hour laboratory requirement, are comp			l complete work regularly	r throughout the week	. Canvas and other technologies	will be required
includ	quisite: CIS/C	Discrete Structures CSC-5. Description: This course is an introduction to the discret , Relations and Set; Basic Logic; Proof Techniques; Basics of C le as CSC-7) (Letter grade only)						
	CIS-7	Lecture Lab	3	TTh	11:10AM-12:35PM	BE-200 ON-LINE	M Lehr	08/22 - 12/17/22 08/22 - 12/17/22
	to face classes	s are distance education courses combined with on-campus face to face clas s. If face to face courses are discontinued, and the course cannot be complei Il 18-hours of the laboratory requirement, are completed online.						
18265	COULDCWOIN. /							
40205	CIS-7	Lecture	3			ON-LINE	M Lehr	08/22 - 12/17/22
40205	Online classes	Lecture Lab s are distance education classes with no scheduled meeting days. Students w	will log ir			ON-LINE		08/22 - 12/17/22
	Online classes	Lecture Lab s are distance education classes with no scheduled meeting days. Students v pursework. All hours, including the 18-hour laboratory requirement, are comp Lecture	will log ir		I complete work regularly	ON-LINE / throughout the week ON-LINE		08/22 - 12/17/22 will be required 08/22 - 12/17/22
	Online classes to complete co CIS-7 Online classes	Lecture Lab s are distance education classes with no scheduled meeting days. Students v pursework. All hours, including the 18-hour laboratory requirement, are comp Lecture Lab s are distance education classes with no scheduled meeting days. Students v	will log ir leted on 3 will log ir	lline. n to Canvas and	d complete work regularly	ON-LINE / throughout the week ON-LINE ON-LINE	. Canvas and other technologies M Lehr	08/22 - 12/17/22 will be required 08/22 - 12/17/22 08/22 - 12/17/22
49300 CIS-11 Prerect and so seque	Online classes to complete co CIS-7 Online classes to complete co 1 quisite: None oftware will b ences of maci	Lecture Lab s are distance education classes with no scheduled meeting days. Students v bursework. All hours, including the 18-hour laboratory requirement, are comp Lecture Lab	will log ir leted on 3 will log ir leted on occesso rogram n of sir	line. n to Canvas and line. or architecture n and the tota mple data typ	d complete work regularly d complete work regularly e and assembly lang d system. Mapping c bes and structures. N	ON-LINE v throughout the week ON-LINE on-LINE v throughout the week uage programmin of statements and lumerical computa	. Canvas and other technologies M Lehr . Canvas and other technologies g. The relationship betwee constructs in a high-level la ation is performed, noting ti	08/22 - 12/17/22 will be required 08/22 - 12/17/22 08/22 - 12/17/22 will be required n hardware anguage onto
49300 CIS-1 ⁻ Prerec and so seque repres	Online classes to complete co CIS-7 Online classes to complete co 1 quisite: None oftware will b ences of maci	Lecture Lab s are distance education classes with no scheduled meeting days. Students v sursework. All hours, including the 18-hour laboratory requirement, are comp Lecture Lab s are distance education classes with no scheduled meeting days. Students v sursework. All hours, including the 18-hour laboratory requirement, are comp Computer Architecture and Organization: Assembly a. Advisory: CIS/CSC-5. Description: An introduction to micropro- te examined in order to understand the internal representation	will log ir leted on 3 will log ir leted on occesso rogram n of sir	line. n to Canvas and line. or architecture n and the tota mple data typ	d complete work regularly d complete work regularly e and assembly lang u system. Mapping o ves and structures. N option) (Same as C 11:10AM-12:35PM	ON-LINE who throughout the week ON-LINE ON-LINE who throughout the week uage programmin f statements and lumerical computation SC-11) (Letter gravity)	. Canvas and other technologies M Lehr . Canvas and other technologies g. The relationship betwee constructs in a high-level la ation is performed, noting ti	08/22 - 12/17/22 will be required 08/22 - 12/17/22 08/22 - 12/17/22 will be required n hardware anguage onto
49300 CIS-1 ⁻ Prerec and so seque repres	Online classes to complete cc CIS-7 Online classes to complete cc 1 quisite: None offware will b ences of mac sentation error CIS-11 Hybrid classes to face classes	Lecture Lab s are distance education classes with no scheduled meeting days. Students of bursework. All hours, including the 18-hour laboratory requirement, are comp Lecture Lab s are distance education classes with no scheduled meeting days. Students of bursework. All hours, including the 18-hour laboratory requirement, are comp Computer Architecture and Organization: Assembly and Arkisory: CIS/CSC-5. Description: An introduction to micropro- te examined in order to understand the interaction between a pr hine instructions is studied as well as the internal representatio ors and potential procedural errors. 54 hours lecture and 18 hour Lecture Lab s are distance education courses combined with on-campus face to face class s. If face to face courses are discontinued, and the course cannot be completed	will log ir leted on 3 will log ir leted on ocesso rogram n of sir urs labo 3 sses that	line. n to Canvas and line. or architecture and the tota mple data typ oratory. (TBA MW twill meet on rec	d complete work regularly d complete work regularly e and assembly lang u system. Mapping o ves and structures. N option) (Same as C 11:10AM-12:35PM quired scheduled meetin	ON-LINE / throughout the week ON-LINE / throughout the week uage programmin of statements and lumerical computa SC-11) (Letter gra BE-100 ON-LINE gs days and times un	. Canvas and other technologies M Lehr . Canvas and other technologies g. The relationship betwee constructs in a high-level la ation is performed, noting the ade only) P Conrad less the college is ordered to disi	08/22 - 12/17/22 will be required 08/22 - 12/17/22 08/22 - 12/17/22 will be required n hardware anguage onto ne various data 08/22 - 12/17/22 08/22 - 12/17/22 continue face
49300 CIS-11 Prerect and so seque repres 48202	Online classes to complete cc CIS-7 Online classes to complete cc 1 quisite: None offware will b ences of mac sentation error CIS-11 Hybrid classes to face classes	Lecture Lab s are distance education classes with no scheduled meeting days. Students to bursework. All hours, including the 18-hour laboratory requirement, are comp Lecture Lab s are distance education classes with no scheduled meeting days. Students to bursework. All hours, including the 18-hour laboratory requirement, are comp Computer Architecture and Organization: Assembly e. Advisory: CIS/CSC-5. Description: An introduction to micropro- ble examined in order to understand the internal representation bine instructions is studied as well as the internal representation ors and potential procedural errors. 54 hours lecture and 18 hour Lecture Lab	will log ir leted on 3 will log ir leted on ocesso rogram n of sir urs labo 3 sses that	line. n to Canvas and line. or architecture and the tota mple data typ oratory. (TBA MW twill meet on rec	d complete work regularly d complete work regularly e and assembly lang il system. Mapping c ues and structures. N option) (Same as C 11:10AM-12:35PM quired scheduled meetin ucation, it will be cancell	ON-LINE / throughout the week ON-LINE / throughout the week uage programmin of statements and lumerical computa SC-11) (Letter gra BE-100 ON-LINE gs days and times un	. Canvas and other technologies M Lehr . Canvas and other technologies g. The relationship betwee constructs in a high-level la ation is performed, noting the ade only) P Conrad less the college is ordered to disi	08/22 - 12/17/22 will be required 08/22 - 12/17/22 08/22 - 12/17/22 will be required n hardware anguage onto ne various data 08/22 - 12/17/22 08/22 - 12/17/22 continue face

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. All hours, including the 18-hour laboratory requirement, are completed online.

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Computer Information Systems - Computer Information Systems

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49131 CIS-11	Lecture	3	Days	Time	ON-LINE	P Conrad	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
	es are distance education classes with no scheduled meeting days. Students coursework. All hours, including the 18-hour laboratory requirement, are com	•		d complete work regula	arly throughout the we	ek. Canvas and other technolog	ies will be required
49297 CIS-11	Lecture	3			ON-LINE	M Peralta	08/22 - 12/17/22
	Lab	°,			ON-LINE		08/22 - 12/17/22
Online class	es are distance education classes with no scheduled meeting days. Students	s will loa	in to Canvas and	complete work regula		ek Canvas and other technolog	
	coursework. All hours, including the 18-hour laboratory requirement, are com				any anoughout the we		
CIS-14A	Web Programming: Javascript						
the world wide we objects, browser	e. Advisory: Previous programming experience and knowledge b for students already familiar with the fundamentals of progra objects and events. Web applications will include image rollove	mming rs, use	and HTML. L r interactivity,	anguage features manipulating brov	will include contro	l structures, functions, arra	ays, JavaScript
48204 CIS-14A	content. 54 hours lecture and 18 hours laboratory. (TBA Option)) (Same 3	e as CSC-14A	A) (Letter Grade, o		,	00/10 10/17/00
40204 CIS-14A	Lecture Lab	3			ON-LINE ON-LINE	l Lasky	09/19 - 12/17/22 09/19 - 12/17/22
Online sheet							
	es are distance education classes with no scheduled meeting days. Students coursework. All hours, including the 18-hour laboratory requirement, are com					ek. Canvas and other technolog	ies will be required
CIS-17A	Programming Concepts and Methodology Ii: C++						
Prerequisite: CIS associated algorit	/CSC-5. Description:The application of software engineering te thms. A comprehensive study of the syntax and semantics of th pratory. (TBA option) (Same as CSC-17A) (Letter grade only)						
48205 CIS-17A	Lecture	3	MW	12:45PM-02:10PI	M BE-200	M Lehr	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
Hybrid class	es are distance education courses combined with on-campus face to face cla	asses tha	at will meet on re	quired scheduled mee	tings days and times u	Inless the college is ordered to	discontinue face
	es. If face to face courses are discontinued, and the course cannot be compl Please note the start and end dates. All 18-hours of the laboratory requirement				elled. Canvas and oth	er technologies will be required	to complete
48206 CIS-17A	Lecture	3			ON-LINE	M Lehr	08/22 - 12/17/22
	Lab				ON-LINE	J Benoit	08/22 - 12/17/22
	es are distance education classes with no scheduled meeting days. Students coursework. All hours, including the 18-hour laboratory requirement, are com			d complete work regula	arly throughout the we	ek. Canvas and other technolog	ies will be required
48207 CIS-17A	Lecture	3			ON-LINE	M Lehr	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
to complete CIS-17C	es are distance education classes with no scheduled meeting days. Students coursework. C++ Programming: Data Structures le. Advisory: CIS/CSC-17A. Description: This course offers a th						
	anguage. The course emphasizes abstract data types, software					ns, and the comparative a	nalysis of
	urs lecture and 18 hours laboratory. (TBA option) (Same as CS					Mlohr	00/00 40/47/00
48209 CIS-17C	Lecture Lab	3	MW	11:10AM-12:35PI	ON-LINE	M Lehr	08/22 - 12/17/22 08/22 - 12/17/22
I habeded allows				and and a sharehold of a second			
to face class	es are distance education courses combined with on-campus face to face cla es. If face to face courses are discontinued, and the course cannot be compl All 18-hours of the laboratory requirement, are completed online.						
48210 CIS-17C	Lecture	3			ON-LINE	M Lehr	08/22 - 12/17/22
	Lab	Ũ			ON-LINE		08/22 - 12/17/22
Online class	es are distance education classes with no scheduled meeting days. Students	will loa	in to Canvas and	complete work regula		ek. Canvas and other technolog	
	coursework. All hours, including the 18-hour laboratory requirement, are com				any anoughout no wo		
48211 CIS-17C	Lecture	3			ON-LINE	M Lehr	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
	es are distance education classes with no scheduled meeting days. Students coursework. All hours, including the 18-hour laboratory requirement, are com			d complete work regula	arly throughout the we	ek. Canvas and other technolog	ies will be required
CIS-18A	Java Programming: Objects ie. Advisory: CIS/CSC-5. Description: An introduction to Java p			ents already expe	rienced in the fund	amentals of programming	. An emphasis
	on object- oriented programming. Other topics include graphica me as CSC-18A) (Letter Grade, or Pass/No Pass option.)	l interfa	ace design an	d typical swing GL	JI components. 54	hours lecture and 18 hour	s laboratory.
48212 CIS-18A	Lecture	3			ON-LINE	J Blyzka	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
	es are distance education classes with no scheduled meeting days. Students coursework. All hours, including the 18-hour laboratory requirement, are com			d complete work regula	arly throughout the we	ek. Canvas and other technolog	ies will be required
CIS-21	Introduction to Operating Systems						
Prerequisite: CIS	 A. Description: An introduction to operating system concepts, or UNIX is used as a case study. File multi-processing, system 						
	purs laboratory. (TBA option) (Same as CSC-21) (Letter Grade,				,	,	
48240 CIS-21	Lecture	3			ON-LINE	S Ruiz	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
	es are distance education classes with no scheduled meeting days. Students coursework. All hours, including the 18-hour laboratory requirement, are com			d complete work regula	arly throughout the we	ek. Canvas and other technolog	ies will be required
CIS-25							
	Information and Communication Technology Essentials						TIOT

CIS-25 Information and Communication Technology Essentials Prerequisite: None. Advisory: CIS-1A. Description: Introduction to the computer hardware and software skills needed to help meet the growing demand for entry-level ICT professionals. The fundamentals of computer hardware and software as well as advanced concepts such as security, networking, and the responsibilities of an ICT professional will be introduced. Preparation for the CompTIA A+ certification exams. 54 hours lecture and 54 hours laboratory. (Same as CSC-25) (Letter Grade, or Pass/No Pass option.)

SECT# Course#	Description	1 lotte	Dave	Time	Bldg-Boom	Instructor D	ates
48241 CIS-25	Description Lecture	Units 4	Days	Time	Bldg-Room ON-LINE	J Berry	08/22 - 12/17/22
	Lab	'	Т	09:35AM-11:00AM		,	08/22 - 12/17/22
to face o	asses are distance education courses combined with on-campus lasses. If face to face courses are discontinued, and the course c ork. All 54 hours of lecture are to be completed online and the 54	annot be completed thro	ugh distance e	ducation, it will be cance			
48242 CIS-25	Lecture Lab	4		л.	ON-LINE ON-LINE	J Berry	08/22 - 12/17/22 08/22 - 12/17/22
	asses are distance education classes with no scheduled meeting			nd complete work regular	ly throughout the weel	k. Canvas and other technologies	will be required
48243 CIS-25	ete coursework. All hours, including the 54-hour laboratory require	4 are completed of	liine.		ON-LINE	G Roberson	08/22 - 12/17/22
Online c	Lab asses are distance education classes with no scheduled meeting	dave. Students will log i	n to Canvas a	nd complete work regular	ON-LINE	k Canvas and other technologies	08/22 - 12/17/22 will be required
to compl	ete coursework. All hours, including the 54-hour laboratory require	ement, are completed or		lu complete work regular			•
49299 CIS-25	Lecture Lab	4			ON-LINE ON-LINE	K Anderson	08/22 - 12/17/22 08/22 - 12/17/22
	asses are distance education classes with no scheduled meeting ete coursework. All hours, including the 54-hour laboratory require	, ,		nd complete work regular	ly throughout the weel	k. Canvas and other technologies	will be required
CIS-26A	Cisco Networking Academy 1A	· ·					
networking ele fundamentals schemes and	None. Advisory: CIS-1A, CIS-21, CSC-21 or CIS-25. E ements that connect users, devices, applications and o By the end of the course, students can perform basic foundational network security. Preparation for the Cor CNA Routing and Switching Curriculum. 72 hours lect	lata through the inte configurations for r npTIA A+ and Cisco	ernet and ac outers and s Certified N	ross modern comput switches to build simp	er networks - inclu ple local area netw	uding IP addressing and Eth vorks (LANs) that integrate I	ernet P addressing
48244 CIS-26		4			ON-LINE	B Oertel	08/22 - 10/14/22
to compl	asses are distance education classes with no scheduled meeting ete coursework. Please note the start and end dates.	uays. Students Will 10g I	n to Canvas al	to complete work regular		_	
49142 CIS-26	A Lecture asses are distance education classes with no scheduled meeting	4 davs. Students will log i	n to Canvas a	nd complete work regular	ON-LINE throughout the weel	B Houshiar k. Canvas and other technologies	08/22 - 12/17/22 will be required
	ete coursework.	4	Th	09:35AM-11:40AM		J Berry	08/22 - 12/17/22
49107 013-20		4	111	09.33AIVI-11.40AIVI	ON-LINE	J Berry	08/22 - 12/17/22 08/22 - 12/17/22
	asses are distance education courses combined with on-campus lasses. If face to face courses are discontinued, and the course co ork.						
basic WLAN. option.)	ching and routing concepts. They can perform basic n This course is designed to prepare students for Cisco	Certified Network A			amination. 72 hou	rs lecture. (Letter Grade, or	Pass/No Pass
48246 CIS-26	3 Lecture asses are distance education classes with no scheduled meeting	4 davs. Students will log i	n to Canvas a	nd complete work regular	ON-LINE	K Anderson k Canvas and other technologies	10/17 - 12/16/22 will be required
to compl	ete coursework. Please note the start and end dates.						
the organizati	Information and Network Security Ione. Advisory: CIS-1A or CIS-25. Description: An intro- onal level. It addresses hardware, software, processes nent. Preparation for the CompTIA Security+ certificat Lecture	s, communications, a	applications	, and policies and pro	ocedures with resp tter grade only)		
					ON-LINE		08/22 - 12/17/22
to face o coursew	asses are distance education courses combined with on-campus lasses. If face to face courses are discontinued, and the course co ork.	annot be completed thro			lled. Canvas and othe	r technologies will be required to	
48251 CIS-27	Lecture asses are distance education classes with no scheduled meeting	3 davs. Students will log i	n to Canvas a	nd complete work regular	ON-LINE	B Oertel k Canvas and other technologies	08/22 - 12/17/22 will be required
to compl	ete coursework.	aayo. otadonto wiii iog i		a somploto work regular		and other technologies	
CIS-27A Prerequisite: I	Computer Forensics Fundamentals Jone Advisory: CIS/CSC-27 Description: An introducti	on to the methods u	sed to prop	erly conduct a comp	iter forensics inve	stigation beginning with a d	iscussion of
ethics, while n	happing to the objectives of the International Association profession; the computer investigation process; under	on of Computer Inve	estigative S	pecialists (IACIS) cer	tification. Topics c	overed include an overview	of computer
and a review of 48252 CIS-27	of familiar computer forensics tools. 54 hours lecture a	nd 18 hours laborat 3	ory. (Same	as CSC-27A) (Letter	grade only) ON-LINE	J Berry	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22
	asses are distance education classes with no scheduled meeting ete coursework.	days. Students will log i	n to Canvas a	nd complete work regular	ly throughout the weel	k. Canvas and other technologies	will be required
in the promine hands-on exe Emphasizes p	Introduction to Python Programming Jone. Advisory: CIS-1A and CIS-5 Description: Combint fields of many different sciences field. Introduces the cises following concept lecture and discussions. Prov rinciples of software development, style, and testing. I ter grade only)	e beginner or curion ides an overview of	us programments the history and the history an	ner to Python and ba and use of Python in	scripting, web and	concepts through a series of software development and	f practical I security.
49282 CIS-30	A Lecture	3			ON-LINE	T Yi	08/22 - 12/17/22
	Lab				ON-LINE		08/22 - 12/17/22

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	AWS Academy Cloud Foundations e. Advisory: CIS-1A. Description AWS Academy Cloud Found pecific technical roles. It provides a detailed overview of cloud		s intended fo		an overall under	U 1	U 1 /
	ractitioner exams. 54 hours lecture and 54 hours laboratory. (L Lecture				ON-LINE	J Kim	08/22 - 12/17/22
	Lab				ON-LINE	o rain	08/22 - 12/17/22
to complete	es are distance education classes with no scheduled meeting days. Student coursework. All hours, including the 18-hour laboratory requirement, are cor	•		nd complete work regular	rly throughout the wee	ek. Canvas and other technolog	jies will be required
core skills of iden data models and management sys database applica Building on the tr capabilities under	Introduction to Database Theory ne Advisory: CIS-3 and CAT-30 or CAT-30A. Description: An in tifying organizational information requirements, modeling them verifying its structural characteristics with normalization techni tem. The course will also include coverage of basic database a tions, the course helps the students understand how large-sca ansactional database understanding, the course provides an ir r the broad business intelligence umbrella. 54 hours of lecture	n using o ques, ar administ ile packa ntroducti	conceptual d nd implemen tration tasks aged system ion to data a	ata modeling technio ting and utilizing a r and key concepts o s are highly depend nd information mana	ques, converting t elational database f data quality and ent on the use of agement technolo Letter grade or Pa	he conceptual data mode e using an industrial-strer data security. In addition Database Management S gies that provide decisior ss/No Pass option) (Sarr	els into relational ligth database to developing Systems (DBMSs). n support
48263 CIS-61	Lecture Lab	3			ON-LINE ON-LINE	S Bhatia	08/22 - 10/14/22 08/22 - 10/14/22
	es are distance education classes with no scheduled meeting days. Student coursework. All hours, including the 18-hour laboratory requirement, are cor					ek. Canvas and other technolog	gies will be required
modeling work pr changing, and de	Microsoft Access ie. Description: Provides a comprehensive introduction to the i oblems and transforming them to a relational data model. Stud- leting data using datasheets and forms. Students will learn to forms and reports. Students will be presented with database p grade only.)	ients wil filter and	ll design data d modify data	a tables to efficiently a using queries and	store data. Stude to output data usi	ents will be shown technic ng both forms and reports	ues for entering, s. Access macros
49154 CIS-62	Lecture	3			ON-LINE	R Metu	10/17 - 12/17/22
Online class	Lab es are distance education classes with no scheduled meeting days. Student	s will loa i	in to Canvas ar	nd complete work regula	ON-LINE	ek. Canvas and other technolo	10/17 - 12/17/22 gies will be required
Students will ana use SQL to creat	Introduction to Structured Query Language (sql) ne. Description: This course provides an introduction to the rela lyze, design, and implement database schema using the SQL e both Select and action queries(DML). Joins, Unions, Differer s lecture and 18 hours laboratory. (TBA option) (Same as CSC Lecture Lab	program	nming langua d sub-query s	age. SQL will be utili statements will be co	zed to develop a	database structure (DDL)	. The student will
	es are distance education classes with no scheduled meeting days. Student coursework. All hours, including the 18-hour laboratory requirement, are cor					ek. Canvas and other technolog	gies will be required
CIS-72A Prerequisite: Non (Hypertext Marku	Introduction to Web Page Creation e Advisory: Competency in the use of a computer, familiarity v p Language). Use HTML and CSS to design and create Web p r Grade, or Pass/No Pass option.) (TBA option)	vith the l	Internet or C	IS-95A Description:	An introduction to		
48266 CIS-72A	Lecture	1.5			ON-LINE ON-LINE	S McLeod	08/22 - 10/14/22 08/22 - 10/14/22
	es are distance education classes with no scheduled meeting days. Student				rly throughout the wee	ek. Canvas and other technolog	
to complete 49159 CIS-72A	coursework. All hours, including the 18-hour laboratory requirement, are cor Lecture	npleted or 1.5	nline. Please no	ote the start and end dat	ON-LINE	S McLeod	10/17 - 12/17/22
Online class	Lab es are distance education classes with no scheduled meeting days. Student	s will loa i	in to Canvas ar	nd complete work regula	ON-LINE	ek Canvas and other technolo	10/17 - 12/17/22 aies will be required
	coursework. All hours, including the 18-hour laboratory requirement, are cor	•			, ,		
to format and lay CSS is used to for	Intermediate Web Page Creation Using Cascading Style Sh ne Advisory: Knowledge of HTML and the Internet and CIS-72/ out web page content. CSS works with HTML, so HTML know rmat text, links, set fonts, colors, margins, and position text an option) (Letter Grade, or Pass/No Pass option.)	A and Cl	IS-95A Desc recomment	ied. Inline styles, en	nbedded styles, ar	nd external style sheets a	re covered.
48267 CIS-72B	Lecture	1.5			ON-LINE ON-LINE	S McLeod	10/17 - 12/17/22 10/17 - 12/17/22
	es are distance education classes with no scheduled meeting days. Student coursework. All hours, including the 18-hour laboratory requirement, are cor				rly throughout the wee	ek. Canvas and other technolog	
update existing w	Introduction to Dreamweaver he Advisory: CIS-95A Description: Provides students with the k rebsites using Dreamweaver. The course uses Dreamweaver t option)(Letter Grade, or Pass/No Pass option)				•		
48268 CIS-76B	Lecture Lab	3	MW	09:35AM-11:40AN	1 MLK-226 ON-LINE	S McLeod	09/19 - 12/14/22 09/19 - 12/14/22
to face class	es are distance education courses combined with on-campus face to face cl es. If face to face courses are discontinued, and the course cannot be comp Please note the start and end dates. All 18-hours of the laboratory requirem	pleted thro	ough distance e	ducation, it will be cance	ings days and times u		discontinue face
49361 CIS-76B	Lecture	3		••	ON-LINE	S McLeod	09/19 - 12/14/22
Hybrid class	Lab es are distance education courses combined with on-campus face to face cl	asses the	at will meet on r	equired scheduled meet	ON-LINE	inless the college is ordered to	09/19 - 12/14/22 discontinue face
	es are distance education courses combined with on-campus race to face to face to face to face courses are discontinued, and the course cannot be comp						

Hybrid classes are distance education courses combined with on-campus face to face classes that will meet on required scheduled meetings days and times unless the college is ordered to discontinue face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. Canvas and other technologies will be required to complete coursework. Please note the start and end dates. All 18-hours of the laboratory requirement, are completed online.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates				
CIS-78A	Introduction to Adobe Photoshop	01110	20,0		2.03 . 0011		5400				
Prerequisite: Non	e. Description: Introduction to Adobe Photoshop including m tion in these skills: type manipulation, special effects, color c										
48269 CIS-78A	Lecture Lab	3			ON-LINE ON-LINE	A Bhatia	08/22 - 12/17/22 08/22 - 12/17/22				
	es are distance education classes with no scheduled meeting days. Stude coursework. All hours, including the 18-hour laboratory requirement, are c			complete work regu	larly throughout the wee	ek. Canvas and other techno					
CIS-80 Word Processing: Microsoft Word for Windows											
Prerequisite: Non reports and office documents, online	e. Advisory: CAT-51. Description: Develops introductory thro documents. Topics include mail merge and table basics and e forms and newsletters. Topics may include the use of maci () (Letter grade only)	d introduc	es advanced	eatures and text	editing tools of Micr	osoft Word. Students c	reate reference				
48270 CIS-80	Lecture Lab	3			ON-LINE ON-LINE	P Bainum	10/17 - 12/17/22 10/17 - 12/17/22				
Online class	es are distance education classes with no scheduled meeting days. Stude	onte will log	in to Convos on	complete work rogu		k Canvas and other techno					
	coursework. Please note the start and end dates.	sints will log	in to Canvas and	i complete work regu			logies will be required				
tasks and contact	Microsoft Outlook e. Description: An introduction to the features of Microsoft O lists, and customize Outlook for the workplace. Emphasis is business. 54 hours lecture and 18 hours laboratory. (TBA o Lecture	s placed o	n the use of C	outlook for comm	unication, sharing ir	formation, and product					
40275 010-50	Lab	0			ON-LINE		10/10 - 11/19/22				
	es are distance education classes with no scheduled meeting days. Stude coursework. All hours, including the 18-hour laboratory requirement, are c					ek. Canvas and other techno	logies will be required				
	Computers for Beginners e. Description: A practical step-by-step introduction to comp y, Web page creation, and computer ethics. 54 hours lecture Lecture Lab										
	es are distance education classes with no scheduled meeting days. Stude coursework. All hours, including the 18-hour laboratory requirement, are c				, ,	ek. Canvas and other techno					
48277 CIS-93	Lecture	3	nime. Flease no	e life slart and end u	ON-LINE	K Noseworthy	10/17 - 12/17/22				
Online classe	Lab es are distance education classes with no scheduled meeting days. Stude	onts will loa	in to Canvas and	complete work requ	ON-LINE	ek Canvas and other techno	10/17 - 12/17/22				
	coursework. All hours, including the 18-hour laboratory requirement, are c										
	Introduction to Excel e. Description: Introductory spreadsheet development using ate spreadsheet development. 27 hours lecture and 18 hour						introductory				
48279 CIS-98A	Lecture Lab	1.5	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ON-LINE ON-LINE	P Bainum	08/22 - 10/14/22 08/22 - 10/14/22				
	es are distance education classes with no scheduled meeting days. Stude coursework. All hours, including the 18-hour laboratory requirement, are c	0		· ·	, ,	ek. Canvas and other techno					
48280 CIS-98A	Lecture Lab	1.5			ON-LINE ON-LINE	L Zamora	09/05 - 12/17/22 09/05 - 12/17/22				
	es are distance education classes with no scheduled meeting days. Stude coursework. All hours, including the 18-hour laboratory requirement, are c				larly throughout the wee	ek. Canvas and other techno					
48281 CIS-98A	Lecture	1.5			ON-LINE	L Zamora	10/17 - 12/17/22				
Online classe	Lab es are distance education classes with no scheduled meeting days. Stude	ents will loa	in to Canvas and	complete work requ	ON-LINE larly throughout the wee	ek. Canvas and other techno	10/17 - 12/17/22 logies will be required				
to complete of	coursework. All hours, including the 18-hour laboratory requirement, are o										
templates, and m	Advanced Excel /CIS-98A. Description: Advanced concepts of Microsoft Exc acro creation. Spreadsheet manipulation with advanced made ecture and 18 hours of laboratory. (TBA option) (Same as C/ Lecture	cro techni	ques, custom	zing Excel scree	n and toolbars and s option) ON-LINE						
Onlino classe	Lab es are distance education classes with no scheduled meeting days. Stude	onte will log	in to Canvas and	complete work requ	ON-LINE	k Canvas and other techno	10/17 - 12/17/22				
to complete of	coursework. All hours, including the 18-hour laboratory requirement, are o				, ,		iogios mil pe requireu				
workplace skills d discipline. Studen semester are required hours of orientation work experience	Computer Information Services Work Experience e. Advisory: Students should have paid or voluntary employ esigned to assist the student in developing successful profe ts may earn up to four (4) units each semester, for a maxim lired for each unit. No more than 20 hours per week, out of on/professional skills development and 60 hours of volunteer per unit, with a maximum of 300 for four units per semester.	ssional sl um of 16 the 60 or r work exp	tills. Each stud units of work of 75 requirement perience per un ade or Pass/N	tent will establish experience total. (nt, may be applied nit with a maxium o Pass option)	measurable learnin 60 hours of volunted d toward the work re hum of 240 for four	ng objectives appropriat er work or 75 hours of p equirement. The course units per semester OR	te for their job and aid work during the consists of an 18 75 hours of paid				
48239 CIS-200	Lecture	1	W	02:20PM-03:10F		J Berry	08/22 - 12/17/22				
	classes are in person and on-campus classes with weekly scheduled me If face to face courses are discontinued, and the course cannot be comp	• •				niess the college is ordered	to aiscontinue face to				

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, computerbased technologies can play in addressing the business need, articulating business requirements for the technology solution, specifying alternative approaches to acquiring the

SECT# Course#	Description		ays Time		lg-Room	Instructor	Dates
	abilities needed to address the business requirements om third-party providers, or purchased commercial-off-						
Pass/No Pass of						1 / (, 0.0 1) (2010) 0.000, 0.
48299 CSC-2	Lecture Lab	3			N-LINE N-LINE	S Bhatia	08/22 - 12/17/22 08/22 - 12/17/22
	sses are distance education classes with no scheduled meeting d e coursework. All hours, including the 18-hour laboratory requiren			lete work regularly th	roughout the w	eek. Canvas and othe	r technologies will be required
48300 CSC-2	Lecture Lab	3			N-LINE N-LINE	W Ibekwe	10/17 - 12/17/22 10/17 - 12/17/22
	sses are distance education classes with no scheduled meeting d e coursework. All hours, including the 18-hour laboratory requiren	, ,		0 ,	roughout the w	eek. Canvas and othe	r technologies will be required
programming lo	Programming Concepts and Methodology I: C++ one. Advisory: CIS-1A. Description: Introduction to the gic for business, scientific and mathematical application of the second secon						
48301 CSC-5	5) (Letter grade only) Lecture Lab			5AM-11:00AM BE 0AM-12:45PM BE		P Conrad	08/22 - 12/17/22 08/22 - 12/17/22
	ce classes are in person and on-campus classes with weekly sch es. If face to face courses are discontinued, and the course canno	eduled meeting days and	times. Students wil	I complete the seme		unless the college is	
48302 CSC-5	Lecture Lab	4 M	1W 02:2	0PM-03:45PM BE 5PM-05:30PM BE		C Argila	08/22 - 12/17/22 08/22 - 12/17/22
Face to Fa	ce classes are in person and on-campus classes with weekly sch					unless the college is	
face class	es. If face to face courses are discontinued, and the course cannot			t will be cancelled.	•	Ū	
48303 CSC-5	Lecture Lab	4			N-LINE N-LINE	P Conrad	08/22 - 12/17/22 08/22 - 12/17/22
	sses are distance education classes with no scheduled meeting d e coursework. All hours, including the 54-hour laboratory requiren	, ,		lete work regularly th	roughout the w	eek. Canvas and othe	r technologies will be required
48304 CSC-5	Lecture Lab	4			N-LINE N-LINE	M Peralta	08/22 - 12/17/22 08/22 - 12/17/22
	sses are distance education classes with no scheduled meeting d e coursework. All hours, including the 54-hour laboratory requiren	, ,		-		eek. Canvas and othe	
48305 CSC-5	Lecture Lab	4	•		N-LINE N-LINE	l Lasky	08/22 - 12/17/22 08/22 - 12/17/22
Online cla	sses are distance education classes with no scheduled meeting d	ays. Students will log in to	Canvas and comp			eek. Canvas and othe	
to complet 48306 CSC-5	e coursework. All hours, including the 54-hour laboratory requiren	nent, are completed online 4	9.		N-LINE	C Locke	08/22 - 12/17/22
Online ele	Lab	ove. Otudente will les is te	Conver and comp		N-LINE	ask Canvas and atha	08/22 - 12/17/22
	sses are distance education classes with no scheduled meeting d e coursework. All hours, including the 54-hour laboratory requiren			lete work regularly tr	irougnout the w	eek. Canvas and othe	r technologies will be required
48307 CSC-5	Lecture Lab	4			N-LINE N-LINE	M Ung	08/22 - 12/17/22 08/22 - 12/17/22
	sses are distance education classes with no scheduled meeting d e coursework. All hours, including the 54-hour laboratory requiren	, ,		lete work regularly th	roughout the w	eek. Canvas and othe	r technologies will be required
48308 CSC-5	Lecture Lab	4			N-LINE N-LINE	A Batarseh	08/22 - 12/17/22 08/22 - 12/17/22
	sses are distance education classes with no scheduled meeting d e coursework. All hours, including the 54-hour laboratory requiren	, ,		lete work regularly th	roughout the w	eek. Canvas and othe	r technologies will be required
49160 CSC-5	Lecture Lab	4			N-LINE N-LINE	S Ruiz	08/22 - 12/17/22 08/22 - 12/17/22
	sses are distance education classes with no scheduled meeting d e coursework. The above section is restricted to Jurupa Unified S						
include: Functio	Discrete Structures S/CSC-5. Description: This course is an introduction t ns, Relations and Set; Basic Logic; Proof Techniques						
48309 CSC-7	ame as CIS-7) (Letter grade only) Lecture Lab	3 T	Th 11:1	OAM-12:35PM BE	E-200 N-LINE	M Lehr	08/22 - 12/17/22 08/22 - 12/17/22
to face cla	sses are distance education courses combined with on-campus fa sses. If face to face courses are discontinued, and the course car	not be completed through		scheduled meetings	days and times		ordered to discontinue face
coursewor 48310 CSC-7	 k. All 18-hours of the laboratory requirement, are completed onlin Lecture 	e. 3			N-LINE N-LINE	M Lehr	08/22 - 12/17/22
	Lab sses are distance education classes with no scheduled meeting d	, ,				eek. Canvas and othe	08/22 - 12/17/22 r technologies will be required
to complet 49301 CSC-7	e coursework. All hours, including the 18-hour laboratory requiren Lecture	nent, are completed online 3).		N-LINE	M Lehr	08/22 - 12/17/22
Online de	Lab	ave Studente will be in to	Conver and arrest		N-LINE	ook Canuca and atta	08/22 - 12/17/22
to complet	sses are distance education classes with no scheduled meeting d e coursework. All hours, including the 18-hour laboratory requiren	nent, are completed online		lete work regularly th	noughout the W	eer. Canvas and othe	lechnologies will be required
CSC-11 Prerequisite: No	Computer Architecture and Organization: Assemb one. Advisory: CIS/CSC-5. Description: An introduction		rchitecture and	assembly langua	ae programi	ning. The relations	shin between hardware

Prerequisite: None. Advisory: CIS/CSC-5. Description: An introduction to microprocessor architecture and assembly language programming. The relationship between hardware and software will be examined in order to understand the interaction between a program and the total system. Mapping of statements and constructs in a high-level language onto sequences of machine instructions is studied as well as the internal representation of simple data types and structures. Numerical computation is performed, noting the various data representation errors and potential procedural errors. 54 hours lecture and 18 hours laboratory. (TBA option) (Same as CIS-11) (Letter grade only)

SECT# (Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
18288	CSC-11	Lecture	3	MŴ	11:10AM-12:35PM		P Conrad	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
1	to face classes	are distance education courses combined with on-campus face to face or s. If face to face courses are discontinued, and the course cannot be com II 18-hours of the laboratory requirement, are completed online.						
	CSC-11	Lecture	3			ON-LINE	P Conrad	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/2
		are distance education classes with no scheduled meeting days. Studen pursework. All hours, including the 18-hour laboratory requirement, are co			d complete work regularl	y throughout the wee	ek. Canvas and other technologie	es will be required
132 (CSC-11	Lecture Lab	3			ON-LINE ON-LINE	P Conrad	08/22 - 12/17/2 08/22 - 12/17/2
		are distance education classes with no scheduled meeting days. Studen pursework. All hours, including the 18-hour laboratory requirement, are co			d complete work regular	y throughout the wee	ek. Canvas and other technologie	es will be required
298	CSC-11	Lecture Lab	3			ON-LINE ON-LINE	M Peralta	08/22 - 12/17/2 08/22 - 12/17/2
		are distance education classes with no scheduled meeting days. Studen pursework. All hours, including the 18-hour laboratory requirement, are co	•		d complete work regular	y throughout the wee	ek. Canvas and other technologie	es will be required
ssocia	uisite: CIS-5 ated algorith	Programming Concepts and Methodology Ii: C++ or CSC-5. Description: The application of software enginee ms. A comprehensive study of the syntax and semantics of						
	CSC-17A	atory. (TBA option) (Same as CIS-17A) (Letter grade only) Lecture Lab	3	MW	12:45PM-02:10PM	BE-200 ON-LINE	M Lehr	08/22 - 12/17/2 08/22 - 12/17/2
1	to face classes	s are distance education courses combined with on-campus face to face of s. If face to face courses are discontinued, and the course cannot be com lease note the start and end dates. All 18-hours of the laboratory requirer	pleted thro	ugh distance e	ucation, it will be cancel	ngs days and times u		iscontinue face
	CSC-17A	Lecture Lab	3			ON-LINE ON-LINE	M Lehr	08/22 - 12/17/2 08/22 - 12/17/2
		are distance education classes with no scheduled meeting days. Studen pursework. All hours, including the 18-hour laboratory requirement, are co			d complete work regular	y throughout the wee	ek. Canvas and other technologie	es will be required
3292	CSC-17A	Lecture Lab	3			ON-LINE ON-LINE	M Lehr	08/22 - 12/17/2 08/22 - 12/17/2
	Online classes to complete co	are distance education classes with no scheduled meeting days. Studen ursework.	ts will log i	n to Canvas an	d complete work regular	y throughout the wee	ek. Canvas and other technologie	es will be required
progr	uisite: None amming lan	C++ Programming: Data Structures . Advisory: CIS/CSC-17A. Description: This course offers a t guage. The course emphasizes abstract data types, softwar rs lecture and 18 hours laboratory. (TBA option) (Same as C	e engine	ering princip	les, lists, stacks, que	eues, trees, graph		
8294 (CSC-17C	Lecture	3	MW	11:10AM-12:35PM		M Lehr	08/22 - 12/17/2
		Lab				ON-LINE		08/22 - 12/17/2
1	to face classes	are distance education courses combined with on-campus face to face or s. If face to face courses are discontinued, and the course cannot be com II 18-hours of the laboratory requirement, are completed online.						
	CSC-17C	Lecture	3			ON-LINE	M Lehr	08/22 - 12/17/2
		Lab				ON-LINE		08/22 - 12/17/2
1	to complete co	s are distance education classes with no scheduled meeting days. Studen pursework. All hours, including the 18-hour laboratory requirement, are co			d complete work regular			es will be required
3296	CSC-17C	Lecture	3			ON-LINE	M Lehr	08/22 - 12/17/2
		Lab				ON-LINE		08/22 - 12/17/2
		s are distance education classes with no scheduled meeting days. Studen sursework. All hours, including the 18-hour laboratory requirement, are co			d complete work regular	y throughout the wee	ek. Canvas and other technologie	es will be required
ill be i	uisite: None placed upor	Java Programming: Objects . Advisory: CIS/CSC-5. Description: An introduction to Java a object- oriented programming. Other topics include graphic e as CIS-18A) (Letter Grade, or Pass/No Pass option.)						
	CSC-18A	Lecture	3			ON-LINE	J Blyzka	08/22 - 12/17/22
		Lab				ON-LINE	-	08/22 - 12/17/22
		are distance education classes with no scheduled meeting days. Studen pursework. All hours, including the 18-hour laboratory requirement, are co	•		d complete work regular	y throughout the wee	ek. Canvas and other technologie	es will be required

COSMETOLOGY

COS-60A Beginning Cosmetology Concepts

Prerequisite: None. Limitation on enrollment: Enrollment in the Cosmetology Program. Courses will be taken in alphabetical sequence regardless which semester enrollment begins. (The student is required to purchase a selected tool/supply kit and textbooks at the first semester meeting. Check with the Cosmetology Department for the current cost.) Description: An introduction to beginning cosmetology concepts, California Board of Barbering and Cosmetology Act and Regulations, cosmetology related sciences, and the practice of cosmetology principles. Theory subjects include: health and safety, cosmetology related sciences, level I hair care, skin care and nail care. Laboratory practices include: health and safety, level I hair care, skin care, and nail care. 144 hours lecture and 186 hours laboratory.(Letter grade only) 49251 COS-60A MTWThF 08:00AM-12:00PM COSM-205 N Rodriguez 08/15 - 10/12/22 Lecture 11 Lab MTWThF 12:30PM-04:30PM COSM-205 P Westbrook 08/15 - 10/12/22 49256 COS-60A Lecture 11 MTWThF 08:00AM-12:00PM COSM-205 N Rodriguez 10/17 - 12/16/22 MTWThF 12:30PM-04:30PM COSM-205 M Choriego Lab 10/17 - 12/16/22 49262 COS-60A Lecture 11 MTWThF 05:30PM-07:35PM COSM-205 R Kessler 09/06 - 12/09/22 MTWThF 07:35PM-10:30PM COSM-205 09/06 - 12/09/22 Lab

RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
COS-60B	Level II Cosmetology Concepts						
	S-60A. Description: Level II cosmetology related sciences and th			071 1	, ,		0,
	level II hair care, skin care and nail care. Laboratory practices in	nclude	: health and s	afety, level II hair ca	are, skin care, and	d nail care. 126 hours tec	hnical instruction
49252 COS-60B	boratory. (Letter grade only) Lecture	10.5	MTWThF	08:00AM-12:00PM	COSM-107	R Smith	08/15 - 10/12/22
	Lab		MTWThF	12:30PM-04:30PM		C Willie	08/15 - 10/12/22
49257 COS-60B	Lecture	10.5	MTWThF	08:00AM-12:00PM	COSM-107	R Smith	10/17 - 12/16/22
	Lab		MTWThF	12:30PM-04:30PM	COSM-107	S Taylor	10/17 - 12/16/22
COS-60C	Level III Cosmetology Concepts						
	S-60B. Description: Level III study of California Board of Barberir ciples. Theory subjects include: health and safety, level III cosme						
	, hair care, skin care, and nail care.108 hours technical instruction					Than care. Laboratory pro	actices include.
49253 COS-60C	Lecture	10	MTWThF	08:00AM-12:00PM		M Bettencourt	08/15 - 10/12/22
	Lab		MTWThF	12:30PM-04:30PM		L Reta Piearson	08/15 - 10/12/22
49258 COS-60C	Lecture	10	MTWThF	08:00AM-12:00PM		M Bettencourt	10/17 - 12/16/22
49263 COS-60C	Lab Lecture	10	MTWThF MTWThF	12:30PM-04:30PM 05:30PM-07:40PM		G Griffiths B Matheny	10/17 - 12/16/22 09/06 - 12/09/22
49203 003-000	Lab	10	MTWThF	07:40PM-10:30PM		C Willie	09/06 - 12/09/22
COS-60D	Level IV Cosmetology Concepts						00/00 12/00/22
	S-60C. Description: Level IV study of California Board of Barberi	ng and	d Cosmetolog	y Act and Regulation	ons, cosmetology	related sciences and the	practice of
	ciples. Theory subjects include: health and safety, level IV cosm					in care and nail care. Lal	poratory practices
49259 COS-60D	nd safety, level IV hair care, skin care, and nail care. 54 hours led Lecture	cture, 2 8	276 hours lab MTWThF	oratory. (Letter grad 08:00AM-12:00PM	• ·	R Smith	10/17 - 12/16/22
49239 CO3-00D	Lab	0	MTWThF	12:30PM-04:30PM		N Prusa	10/17 - 12/16/22
49264 COS-60D	Lecture	8	MTWThF	05:30PM-06:10PM		J Farug	09/06 - 12/09/22
	Lab		MTWThF	06:30PM-10:30PM	COSM-106	Y Rodriguez	09/06 - 12/09/22
COS-60E	Level V Cosmetology Concepts						
	S-60D. Description: Level V study of California Board of Barberin						
	ciples. Theory subjects include: State licensing exam readiness, re and nail care. Laboratory practices include: health and safety,						
only)	re and hair care. Laboratory practices include. Health and safety,	, ievei	v Hall Cale, S			ure, 270 nours laboratory	. (Letter grade
49254 COS-60E	Lecture	8	MTWThF	08:00AM-12:00PM	COSM-104	F Boget	08/15 - 10/12/22
	Lab		MTWThF	12:30PM-04:30PM	COSM-104	S Vo	08/15 - 10/12/22
COS-60F	Remedial Training Course						
	e Description: A lecture setting that enables students to complet					afety laws and regulation	s. Required to
48283 COS-60F	set forth by the California State Board of Barbering and Cosmeto Lecture	0.5		e. (Letter grade oni	ON-LINE	R Smith	08/29 - 09/15/22
	ection is an online class. Computer with Internet access required. See www.rc		de		0.1 2.1.2		00,20 00,10,22
48284 COS-60F	Lecture	0.5	40.		ON-LINE	R Kessler	09/19 - 10/12/22
The above s	ection is an online class. Computer with Internet access required. See www.rc	cd.edu/	de.				
48285 COS-60F	Lecture	0.5			ON-LINE	M Bettencourt	11/28 - 12/14/22
The above s	ection is an online class. Computer with Internet access required. See www.rc	cd.edu/	de.				
COS-61A	Level I Cosmetology Instructor Concepts A						
	ollment: Cosmetology license issued in the United States Descrip						
and Cosmetology	v Act and Regulations, and the practice of Cosmetology instructons. Laboratory practices include: oral presentations, audio and vi	or prino isual a	ids classroor	subjects include: b	asic learning style	es and principles, learning	g environments 192 hours
laboratory. (Lette		iouui u					
48286 COS-61A	Lecture	9.5	MTW	07:45AM-09:50AM		P Westbrook	08/22 - 12/07/22
	Lab		MTW	09:50AM-01:40PM	COSM-105		08/22 - 12/07/22
COS-61B	Lev II Cosmetology Instructor Concepts B						
	S-61A Description: Level II Cosmetology instructor pedagogy, Ca ructor principles. Theory subjects include: basic pedagogical cla						
	rations, classroom presentations and classroom assessment obs						
48287 COS-61B	Lecture	9.5	MTW	07:45AM-09:50AM		P Westbrook	08/22 - 12/07/22
	Lab		MTW	09:50AM-01:40PM	COSM-105		08/22 - 12/07/22
COS-62A	Level I Esthetician Concepts	_					
	e. Limitation on enrollment: Enrollment in the Esthetician Progra and Regulations, skin care related sciences, and the practice of						
	Laboratory practices include: health and safety, level I skin care.						
49290 COS-62A	Lecture	10	MTWThF	05:30PM-07:15PM	COSM-207	M Bettencourt	09/06 - 12/06/22
	Lab		MTWThF	07:15PM-10:30PM	COSM-207	G Waddy	09/06 - 12/06/22
CULINARY A	RTS						
CUL-20	Fundamentals of Baking I						
	e. Description: Study of the effects of the essential ingredients a					; soft and stiff doughs; ba	king times,
temperatures, an 48312 CUL-20	d handling techniques. 27 hours lecture and 27 hours laboratory			, , ,	,	l Orlando	00/00 40/47/00
40312 UUL-20	Lecture Lab	2	M M	02:00PM-03:55PM 03:55PM-05:20PM		J Orlando	08/22 - 12/17/22 08/22 - 12/17/22
The above a	ection is a hybrid class. Computer with Internet access required. See https://rc	nd adu		50.001 W-00.201 W	5100-101		UUIZZ - 12/11/22
CUL-22	· · · · ·	.cu.euu/	uc.				
	Cake Decorating I e Description: Professional cake decorating principles and techr	niques	used by hote	l and quality restau	rant pastry chefs	including fine techniques	in fancy.
decorative work;	preparation and display of fine desserts. Artistic design is used in	n the p	presentation c	f these products. 2	7 hours lecture 27	hours laboratory. (Letter	grade only)
48313 CUL-22	Lecture	2	M	05:30PM-06:55PM		M Sanjurjo-Casado	08/22 - 12/17/22
38	Lab		Μ	06:55PM-08:20PM		ile - generated 02/02/	08/22 - 12/17/22
30				RULLEAU 202	V LIASS SCHOOL		2112 1 2 5 D D M

 05:30PM-06:55PM
 CADO-136
 M Sanjurjo-Casado
 08/22 - 12/17/22

 06:55PM-08:20PM
 CADO-107
 08/22 - 12/17/22

 RCCD
 Fall
 2022
 Class

 Schedule - generated
 02/02/2023
 2:56
 p.m.

	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
Prerequisite: None	Introduction to Culinary Arts	011103	Days	Time	Didg-10011	matuctor	Dates
	. Limitation on Enrollment: Negative TB test/chest x-ray withi	n the las	st three years	Description: An int	roduction to the	e culinary arts, both fr	ont and back of the
	Covers basic food preparation, menu and recipe planning/co					skills will be impleme	nted in food service and
	in the Academy's full service restaurant. 45 hours lecture and				,	5.0.1.1.	
48315 CUL-36	Lecture	8	M	08:00AM-11:50AM		R Gabriel	08/29 - 11/18/22
	Lab		TWThF	08:00AM-02:15PM	CADO-135		08/29 - 11/18/22
	ction is a short-term class. Please note the start and end dates.						
CUL-37	Intermediate Culinary Arts	ro au tiro d	an Can/Cafa	avom in Culinany 2	C (for opfoty on	d constation recence)	and pagetive TD test/
	36. Limitation on Enrollment: Passing score (75% or above) the last three years. Description: Intermediate level of food pr						
	products. Students will practice proper receiving, storage, and						
	y agencies. 45 hours lecture and 307 hours laboratory. (Lette	r grade	only).				
48316 CUL-37	Lecture	8	Μ	08:00AM-11:50AM		D Avalos	08/29 - 11/18/22
	Lab		TWThF	08:00AM-02:15PM	CADO-104		08/29 - 11/18/22
The above see	ction is a short-term class. Please note the start and end dates.						
CUL-38	Advanced Culinary Arts						
	37 Limitation on Enrollment: Negative TB test/chest x-ray wit						
	national food preparation; cooking and food service operation and the use and care of equipment as they rotate through var						
	y and efficient production of sauces, meats, poultry, fish, sau						
	aluation of food products will be studied. An analysis of daily				roved performa	ance in a team enviro	nment and further
•	pervision and restaurant skills. 45 hours lecture and 307 hou		, ,		0450 440		
48317 CUL-38	Lecture	8		08:00AM-11:50AM		R Baradaran	08/29 - 11/18/22
	Lab		TWThF	08:00AM-02:15PM	CADO-103		08/29 - 11/18/22
	ction is a short-term class. Please note the start and end dates.						
CUL-46	Fundamentals of Baking and Pastry						
	Description: An introduction to the fundamental skills, conce						
	cover the theory of safety and sanitation, purchasing and rec and in the bakeshop, the exploration of baking and pastry ing						
	g, foaming, meringues, precooked, cut-in, lamination, straight						
	ough mixing method, sponge dough mixing method, shaping						
	an breads, enriched yeast breads and specialty breads. Empl						
ab. (Letter grade c	will be covered by the production of muffins and quick breads	s, also ir	ncluded will be	e bread variations w	ith low sodium	and sugar. 54 hours	lecture and 297 hours
48319 CUL-46	Lecture	8.5	TWThF	03:00PM-03:45PM	CADO-140	J Orlando	08/22 - 12/17/22
	Lab	0.0	TWThF	03:45PM-08:05PM		0 Onando	08/22 - 12/17/22
	200				0/10/		00/22 12/11/22
DANCE							
DAN-6	Dance Appreciation						
	Description: A nontechnical course for the general student lo			tion and understan	ding of dance a	as a medium of comm	nunication,
48671 DAN-6	I as an art form. 54 hours lecture. (Letter Grade, or Pass/No Lecture	-ass op 3	,			E Goe	
				09.35AM-11.00AM			08/22 - 12/17/22
			TTh	09:35AM-11:00AM			08/22 - 12/17/22
48675 DAN-6	Lecture	3			ON-LINE	R Frazier	08/22 - 12/17/22 08/22 - 12/17/22
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SECT# Course#	Description	Units	Days	Time B	8ldg-Room	Instructor	Dates
48669 DAN-12	Lecture	3	MW	06:00PM-07:25PM F	•	K Lamoureux	08/22 - 12/17/22
	nroll in the above section, proof of current CPR certification required on the first	st day of	class.				
	Dance Repertoire, Modern e. Limitation on enrollment: Audition on or before the first class y a visiting artist or dance faculty. Rehearsal and practice of a co Lab			graphed by the facult			
-	ection has a 54 hour laboratory requirement to be arranged.						
learners and will r	Internship in Pilates Education and Teaching I-13. Description: Supervised experience in the teaching of the I research and develop lesson plans for beginning, intermediate a 62 hours of teaching under the direction of a certified Pilates tea	ind adv	anced level	Pilates classes. Stude			
48670 DAN-14	Lecture Lab	4	F	12:30PM-02:50PM F F	PLTS-102 PLTS-102	A Chavez	09/09 - 12/16/22 09/09 - 12/16/22
	ection is a short term class that meets on alternating Fridays beginning 09/09/ or information, contact anna.chavez@rccd.edu.	22 and I	has a 162-hour	laboratory requirement to	be arranged. Please	e refer to the class syllabus and	note the start and
	Ballet, Beginning e. Description:An opportunity to learn, practice, and apply begin			lls and vocabulary. Int	troduction to hist	orical and cultural context	t of ballet. May
48686 DAN-D21	f four times. 54 hours laboratory. (Letter Grade, or Pass/No Pas Lab	s optio 1	n.) MW	09:35AM-11:00AM H	HG-102	M Davison	08/22 - 12/17/22
DAN-D22	Ballet, Intermediate						
more complex mo beginning ballet. I	e Limitation on enrollment: Audition on or before the first class r ovement phrases and vocabulary characteristic of intermediate le May be taken a total of four times. 54 hours laboratory. (Letter G	evel te	chnique. Cor	ntinued study of the hi ass option)	istorical and cult		
48687 DAN-D22	Lab	1	MW	09:35AM-11:00AM H	IG-101	K Lamoureux	08/22 - 12/17/22
	Ballet, Advanced I-D22 Description: Learn, practice, and apply intermediate balle idvanced level technique. The study of historical and cultural col o Pass option)						
48688 DAN-D23	Lab	1	MW	09:35AM-11:00AM H	IG-101	K Lamoureux	08/22 - 12/17/22
	Latin Social Dance e. Description: An in-depth focus on Latin Social Dances includi ues. 54 hours laboratory. (Letter grade only)	ng Sal	sa, Bachata,	and Cha Cha Cha. Lo	earn and practic	e various styles, regional	influences, and
49125 DAN-D30C		1	MW	06:00PM-07:25PM H	HG-102	M Limon-Burbaj	08/22 - 12/17/22
	Hip-Hop Dance, Beginning e. Description: Learn, practice and apply beginning hip-hop dan (Letter grade only)	ce skil	ls and vocab	ulary. Introduction to t	he historical and	l cultural context of hip-ho	p culture. 54
48690 DAN-D31	Lab	1	MW	12:45PM-02:10PM H	HG-102	E Brown	08/22 - 12/17/22
	Hip-Hop Dance - Intermediate e. Limitation on enrollment: Audition on or before the first class nued study of the historical and cultural context of hip-hop cultur					iate hip-hop dance skills, t	technique and
48693 DAN-D31B		1	MW	02:20PM-03:45PM H	IG-101	E Brown	08/22 - 12/17/22
	Jazz, Beginning e. Description: Learn, practice, and apply fundamental jazz dan Grade or Pass/No Pass option)	ce skill	s and vocab	ulary. Introduction to t	he historical and	cultural context of jazz da	ance. 54 hours
48694 DAN-D32	Lab	1	MW	02:20PM-03:45PM H	HG-102	R Frazier	08/22 - 12/17/22
	Modern Dance, Beginning e. Description: Learn, practice, and apply fundamental modern otal of four times. 54 hours laboratory. (Letter Grade, or Pass/No			cabulary. Introduction	to the historical	and cultural context of mo	odern dance.
48696 DAN-D37 DAN-D38	Lab Modern Dance, Intermediate	1	MW	11:10AM-12:35PM H	IG-102	R Frazier	08/22 - 12/17/22
Prerequisite: Non modern dance to	e. Limitation on enrollment: Audition on or before the first class more complex movement phrases and vocabulary characteristic	c of int	ermediate lev	el technique. Continu	ued study of histo		
48697 DAN-D38	ced in beginning modern. May be taken a total of four times. 54 l Lab	1	MW	11:10AM-12:35PM H	. ,	K Johansen	08/22 - 12/17/22
	Tap, Beginning e. Description: Learn, practice and apply fundamental tap dance	e skills	and vocabul	ary. Introduction to the	e historical and c	cultural context of tap dan	ce. 54 hours
laboratory. (Letter 48698 DAN-D43	Lab	1	TTh	12:45PM-02:10PM H	IG-102	M Amen	08/22 - 12/17/22
DAN-D44	Tap, Intermediate						
	 Limitation on enrollment: Audition on or before the first class Tap dance technique. Tap dance improvisation will be introduce 					movement phrases and v	ocabulary of
48699 DAN-D44	Lab	1	TTh	12:45PM-02:10PM H		M Amen	08/22 - 12/17/22
	Pilates Mat Work e. Description: Structured on the total body floor mat exercises or brk that emphasizes improving alignment, body awareness and					hing and strengthening, in	a non-impact
48700 DAN-D46	Lab	1	MW	08:00AM-09:25AM F	PLTS-102	M Davison	08/22 - 12/17/22
apparatus work o	Pilates, Beginning e. Description: This beginning level course in Pilates is based o n the universal reformer and will emphasize alignment and bala						
laboratory. (Letter 48703 DAN-D47	grade only) Lab	1	TTh	09:35AM-11:00AM F	PLTS-102	A Chavez	08/22 - 12/17/22
49133 DAN-D47	Lab	1	TTh	06:00PM-07:25PM F		A Lupton	08/22 - 12/17/22

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
DAN-E	049	Pilates, Intermediate						
		D47. Description: The continued study of alignment and co						
	tory. (Letter	rork and apparatus work and will emphasize alignment and	balance c	or muscle grou	ips through a series	s of strengthening	and stretching exercises.	54 nours
	DAN-D49	Lab	1	MW	02:20PM-03:45PM	PLTS-102	K Johansen	08/22 - 12/17/22
DAN-E		Pilates for Dancers						
		D47. Description: Conditioning and specialized training for	dancers u	ising the Pilat	es Method for the d	evelopment of dar	nce technique. Includes n	nat work and
		phasizing the specialized needs of dancers. 54 hours labo		0			1	
48706	DAN-D50	Lab	1	MW	11:10AM-12:35PM	PLTS-102	K Lamoureux	08/22 - 12/17/22
DAN-E		Pilates, Advanced						
		D49. Description: This advanced level course in Pilates tea						
		will include advanced mat work and apparatus work and v rinciples. 54 hours laboratory. (Letter grade only)	will empha	isize alignmer	it and balance of m	uscle groups throu	igh a series of advanced	level exercises
	DAN-D51	Lab	1	MW	02:20PM-03:45PM	PLTS-102	K Johansen	08/22 - 12/17/22
DAN-E		Musical Theater Dance						00/22 12/11/22
		. Description: Principles and techniques of various musical	theater st	vles and genr	es. Genres/styles to	o be studied mav i	nclude iazz. tap. modern.	ballet and
		. 54 hours laboratory. (Letter grade only)		,		, . .	···· j · ,·· į ·, ····	
48708	DAN-D60	Lab	1	TTh	11:45AM-01:10PM	HG-101	E Goe	08/22 - 12/17/22
EAR	LY CHILD	HOOD EDUCATION						
EAR-1	0	Observation and Assessment-ECE						
		. Advisory: EAR-20 and EAR-24. Description: The appropri	iate use of	f a varietv of a	ssessment and obs	servation strategie	s to document child deve	lopment and
		servations will be conducted and analyzed. 54 hours lecture						
48321	EAR-19	Lecture	3			ON-LINE	E Philippsen	08/22 - 12/17/22
	Online classes	are distance education classes with no scheduled meeting days. Stude	ents will log i	n to Canvas and	complete work regularl	y throughout the week	. Canvas and other technologi	es will be required
		ursework. A TB test and immunization records are required by the first	day of class.	. For more inform	ation please e-mail em	71 II Q		
48322	EAR-19	Lecture	3			ON-LINE	M Vega	08/22 - 12/17/22
		are distance education classes with no scheduled meeting days. Stude	ents will log i	n to Canvas and	complete work regularl	y throughout the week	. Canvas and other technologi	es will be required
	to complete co	ursework.						
EAR-2		Child Growth and Development						
		Description: This introductory course examines the major						
		conception through adolescence. Emphasis on interactions esearch methodologies, students will observe children, eva						
		Child observations required. 54 hours lecture. (Letter grad			ses, and analyze ci		velopment at valious sta	ges, and the
	EAR-20	Lecture	3			ON-LINE	A Lappin	08/22 - 12/17/22
	Online classes	are distance education classes with no scheduled meeting days. Stude	ents will loa i	in to Canvas and	complete work regular	v throughout the week		es will be required
	to complete co		into miniog i		complete nontrogular	y anoughout the free		
48324	EAR-20	Lecture	3			ON-LINE	A Lappin	08/22 - 12/17/22
	Online classes	are distance education classes with no scheduled meeting days. Stude	ents will log i	in to Canvas and	complete work regularl	y throughout the week	. Canvas and other technologi	es will be required
	to complete co							
48325	EAR-20	Lecture	3			ON-LINE	C Rivera	08/22 - 12/17/22
		are distance education classes with no scheduled meeting days. Stude	ents will log i	n to Canvas and	complete work regularl	y throughout the week	. Canvas and other technologi	es will be required
40000	to complete co		•			0111115	B 41.0	
48326	EAR-20	Lecture	3			ON-LINE	R Al Omar	08/22 - 12/17/22
		are distance education classes with no scheduled meeting days. Stude						es will be required
10207		ursework. The above section is restricted to Patriot High School studen						00/00 40/47/00
48327	EAR-20	Lecture	3	Μ	09:00AM-12:10PM		A Lappin	08/22 - 12/17/22
		classes are in person and on-campus classes with weekly scheduled me					less the college is ordered to c	iscontinue face to
18328	EAR-20	f face to face courses are discontinued, and the course cannot be comp Lecture	ietea throug א	in distance educa	ation, it will be cancelled	ON-LINE	E Philippsen	10/17 - 12/17/22
40320			J					
	to complete co	are distance education classes with no scheduled meeting days. Stude	ents will log i	n to Canvas and	complete work regulari	y throughout the week	. Canvas and other technologi	es will be required
48329	EAR-20	Lecture	3			ON-LINE	S Edelbrock	08/22 - 12/17/22
10020		are distance education classes with no scheduled meeting days. Stude	•	in to Convos and	complete work regular			
	to complete co		sints will log i		complete work regulari	y throughout the weer		es will be required
48330	EAR-20	Lecture	3			ON-LINE	A Neptune	09/19 - 12/17/22
		are distance education classes with no scheduled meeting days. Stude	ents will log i	in to Canvas and	complete work regular		•	
	to complete co		into miniog i		complete nontrogular	y anoughout the free		
48331	EAR-20	Lecture	3			ON-LINE	B Okereke	08/22 - 12/17/22
	Online classes	are distance education classes with no scheduled meeting days. Stude	ents will log i	n to Canvas and	complete work regularl	y throughout the week	. Canvas and other technologi	es will be required
	to complete co	ursework.					·	
48332	EAR-20	Lecture	3			ON-LINE	A Rangel	08/22 - 12/17/22
	Online classes	are distance education classes with no scheduled meeting days. Stude	ents will log i	n to Canvas and	complete work regular	y throughout the week	. Canvas and other technologi	es will be required
1000	to complete co					<u></u>		
48333	EAR-20	Lecture	3			ON-LINE	E Philippsen	08/22 - 12/17/22
		are distance education classes with no scheduled meeting days. Stude	ents will log i	n to Canvas and	complete work regular	y throughout the week	. Canvas and other technologi	es will be required
40004	to complete co		^			ONLINE	D AL O	00/00 15
48334	EAR-20	Lecture	3			ON-LINE	R Al Omar	08/22 - 12/17/22
		are distance education classes with no scheduled meeting days. Stude	ents will log i	n to Canvas and	complete work regular	y throughout the week	. Canvas and other technologi	es will be required
10000	to complete co		2				1/ Dergen -	00/00 40/17/05
40330	EAR-20	Lecture	3			ON-LINE	K Bergsma	08/22 - 12/17/22
	Online classes	are distance education classes with no scheduled meeting days. Stude	ents will log i	n to Canvas and	complete work regular	y throughout the week	. Canvas and other technologi	es will be required

to complete coursework. RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

49347 EAR-20 Le Online classes are to complete course EAR-24 Intt Prerequisite: None. De a teacher's role in sup assessments across the lecture. (Letter grade C 48339 EAR-24 Le Face to Face classes face classes. If face classes. For more inf 48340 EAR-24 Le Online classes are to complete course 48341 EAR-24 Le Online classes are to complete course 48341 EAR-24 Le Online classes are to complete course 48341 EAR-24 Le Online classes are to complete course EAR-25 Te Prerequisite: None. De programs, teaching, ed adiverse society. Self-development. 54 hourse 48343 EAR-25 Le Online classes are to complete course 48345 EAR-25 Le Online classes are to complete course 48345 EAR-25 Le Online classes are to complete course 48346 EAR-26 Le Online classes are to complete course 48347 EAR-26 Le Online classes are to complete course 48347 EAR-26 Le Online classes are to complete course 48347	ecture sses are in person and on-campus classes with weekly scheduled meeting ice to face courses are discontinued, and the course cannot be completed nformation please e-mail amber. lappin@rcc.edu. ecture the distance education classes with no scheduled meeting days. Students we sework. A TB test and immunization records are required by the first day of ecture the distance education classes with no scheduled meeting days. Students we sework. A TB test and immunization records are required by the first day of ecture the distance education classes with no scheduled meeting days. Students we sework. the aching in a Diverse Society Description: Examines the development of social identities in education and schooling. Culturally relevant and linguistically f-reflection of one's own understanding of educational princip rs lecture. the distance education classes with no scheduled meeting days. Students we the distance education classes with no scheduled meeting days. Students we the distance education classes with no scheduled meeting days. Students we the distance education classes with no scheduled meeting days. Students we the distance education classes with no scheduled meeting days. Students we the distance education classes with no scheduled meeting days. Students we the distance education classes with no scheduled meeting days. Students we the distance education classes with no scheduled meeting days. Students we the distance education classes with no scheduled meeting days. Students we the distance education classes with no scheduled meeting days. Students we the distance education classes with no scheduled meeting days. Students we the distance education classes with no scheduled meeting days. Students we the distance education classes we have the distance education classes with no scheduled meeting days.	oviding Proviand creations and cre	g appropriate des strategies eativity; and d T nd times. Studer n distance educa to Canvas and For more information to Canvas and to Canvas and e societies inco	curriculum and env s for developmenta evelopment of soci 09:00AM-12:10PM tts will complete the se tion, it will be cancelled complete work regulari ation please e-mail Chri	vironments for you Illy-appropriate pra- ial-emotional, com ECER-9 mester on campus un J. A TB test and immu ON-LINE y throughout the week ristina.Heredia-Reuthe ON-LINE	E Philippsen Canvas and other technologies Ing children. Students will ex- actice based on observation munication, and cognitive s A Lappin less the college is ordered to disc nization records are required by th C Heredia Canvas and other technologies r@rccd.edu. B Kirby	xamine and skills. 54 hours 08/22 - 12/17/22 continue face to ne first day of 08/22 - 12/17/22
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Prerequisite: None. De The key components to health professionals. F 48347 EAR-26 Le Online classes are to complete course 48348 EAR-26 Le Online classes are	e distance education classes with no scheduled meeting days. Students v sework.	vill log in	to Canvas and	complete work regularl	y throughout the week	. Canvas and other technologies	will be required
to complete course 48348 EAR-26 Le Online classes are Continue classes are	lealth, Safety and Nutrition bescription: Introduction to the laws, regulations, standards, p that ensure physical health, mental health, and safety for bo Focus on integrating the concepts into everyday planning an ecture	th child	dren and staff	will be identified al	long with the impo	rtance of collaboration with	
48348 EAR-26 Le Online classes are	e distance education classes with no scheduled meeting days. Students v	vill log in	to Canvas and	complete work regularl	y throughout the week	. Canvas and other technologies	will be required
Online classes are	sework. ecture	3			ON-LINE	Y Mejia Hudson	08/22 - 12/17/22
	e distance education classes with no scheduled meeting days. Students v	-	to Canvas and	complete work regularl			••••=
Prerequisite: None. De the key role of relation Includes a review of th lecture. (Letter grade of	57	ategies ition of	s in supporting	g physical, social, o	creative and intelle oting advocacy, et	ctual development for all yo hics, and professional iden	bung children.
	ecture	3			ON-LINE	C Rivera	08/22 - 12/17/22
to complete course	e distance education classes with no scheduled meeting days. Students v sework. The above section is restricted to Alvord Unified School District Hi ecture						
	e distance education classes with no scheduled meeting days. Students v	vill log in	to Canvas and	complete work regularl	y throughout the week	. Canvas and other technologies	
to complete course		3	Т	06.00014 00.10014		C Faguada	00/00 40/47/0
Face to Face class	ecture sses are in person and on-campus classes with weekly scheduled meeting ice to face courses are discontinued, and the course cannot be completed	g days a	nd times. Studer		mester on campus un	S Esqueda less the college is ordered to disc	08/22 - 12/17/22 continue face to
EAR-30 Prr Prerequisite: EAR-20 a program planning and experiences to make of play-oriented approach evaluate experiences of 36 hours lecture and 1 48352 EAR-30 Le La	racticum in Early Childhood Education and EAR-24 and EAR-28 and EAR-42. Description: In this c d teaching competencies under the supervision of ECE/CD fa connections between theory and practice, develop professio ches to teaching, learning, and assessment; and knowledge that promote positive development and learning for all youn 108 hours laboratory. (Letter grade only) ecture ab	course aculty a onal bel of curri g child 4	the student w and other qua haviors, and b iculum conten ren. Lab hour F MW	ill practice and den lified early educatio build a comprehens at areas will be emp s will be completed 07:00AM-09:50AM 09:00AM-01:05PM	nonstrate develop on professionals. S sive understanding ohasized as studer d under the direction ECER-9 ECER-9	Students will utilize practica of children and families. C nt teachers design, impleme on of a qualified master/mer E Philippsen	l classroom hild centered, ent and ntor teacher. 09/02 - 12/09/2 09/07 - 12/07/2
face to face classe 108 hours of stude mail:emily.philippse	sses are in person and on-campus classes with weekly scheduled meeting ises. If face to face courses are discontinued, and the course cannot be cor lent teaching in the Child Development Center at Riverside City College. A	mpleted A TB test	through distance t and immunization	e education, it will be ca on records are required	ancelled. In addition to d by the first day of cla	the lecture time, this course requests. For more information please e	uires Ə-
49148 EAR-30 Le La	sen@rccu.euu	4	F TTh	07:00AM-09:50AM 09:00AM-01:05PM		E Philippsen	09/02 - 12/09/22 09/06 - 12/08/22
Face to Face class	ecture						

face to face classes. If face to face courses are discontinued, and the course cannot be completed through distance education, it will be cancelled. In addition to the lecture time, this course requires 108 hours of student teaching in the Child Development Center at Riverside City College. A TB test and immunization records are required by the first day of class. For more information please e-mail:emily.philippsen@rccd.edu

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	EAR-30	Lecture Lab	4	F	07:00AM-09:50AM 01:25PM-05:30PM	ECER-9	E Philippsen	09/02 - 12/09/22 09/07 - 12/07/22
	face to face cla 108 hours of s	classes are in person and on-campus classes with weekly scheduled meetin asses. If face to face courses are discontinued, and the course cannot be co tudent teaching in the Child Development Center at Riverside City College. <i>i</i> jppsen@rccd.edu	mpleted	and times. Stude through distanc	nts will complete the se e education, it will be ca	mester on campus (ancelled. In addition	to the lecture time, this c	red to discontinue ourse requires
49152	EAR-30	Lecture	4	F TTh	07:00AM-09:50AM 01:25PM-05:30PM		E Philippsen	09/02 - 12/09/22
	face to face cla 108 hours of s	classes are in person and on-campus classes with weekly scheduled meetin asses. If face to face courses are discontinued, and the course cannot be co tudent teaching in the Child Development Center at Riverside City College. / ippsen@rccd.edu	mpleted	and times. Stude through distanc	nts will complete the se e education, it will be ca	mester on campus ancelled. In addition	to the lecture time, this c	ourse requires
overvi of pro	quisite: None ew of historic	Intro Children With Special Needs . Description: Introduces variations in development of children cal and societal influences, laws relating to children with specia ants and children with special needs and their families. 54 hour Lecture	al need	s, and the ide	ntification and refer			
10220		tion is an online class. Computer with Internet access required. See https://u	rccd.edu	ı/de.		ON-LINE	D.Cororoo	00/00 40/47/00
49320	EAR-40 Online classes to complete co	Lecture s are distance education classes with no scheduled meeting days. Students oursework	s will log ir	n to Canvas and			D Cazares ek. Canvas and other tec	08/22 - 12/17/22 hnologies will be required
	12 quisite: None	Child, Family, and Community Description: An examination of the developing child in a socie cal and socio-cultural factors. The processes of socialization a						
48359	EAR-42	Lecture	3	- t- O		ON-LINE	S Yates	08/22 - 12/17/22
	to complete co			n to Canvas and				nnologies will be required
48360	EAR-42	Lecture s are distance education classes with no scheduled meeting days. Students	3 will log in	n to Canvas and		ON-LINE	E Philippsen	08/22 - 12/17/22
48361	to complete co EAR-42		3			ON-LINE	C Heredia	08/22 - 12/17/22
		s are distance education classes with no scheduled meeting days. Students	-	n to Canvas and				
48363 EAR-4	EAR-46 Online classes to complete co	Childhood Stress and Trauma	3 will log in	n to Canvas and	complete work regulari	ON-LINE y throughout the we	A Rodriguez ek. Canvas and other tec	
effects and po desigr	s that stress a otential responded to develo	. Description: A comprehensive overview of concepts, theories and trauma has on the physical, cognitive, language, social, ar onses to stress and trauma. Students will examine research an p an understanding of how children react and adapt to stress a	nd emo Id innov	tional stages vative method	of a child's develop s that support the c	ment. Students v hild's coping ski	will be introduced to o Ils and healing proce	child behavior patterns ss. This course is
	e. (Letter grad EAR-47		3			ON-LINE	K Henry	08/22 - 12/17/22
	Online classes to complete co	are distance education classes with no scheduled meeting days. Students oursework.	will log i	n to Canvas and	complete work regular	y throughout the we	ek. Canvas and other tec	hnologies will be required
and th	quisite: None le need for g	Parenting-Guiding Yng Children . Description: An examination of various theoretical approache uidance. Exploration about how values that people hold influen methods will be examined and discussed. 36 hours lecture. (L	ice and	I shape the be				
48365	EAR-53 Online classes	Lecture are distance education classes with no scheduled meeting days. Students	2 will log in	n to Canvas and	complete work regular	ON-LINE y throughout the we	D Cazares ek. Canvas and other tec	08/22 - 10/14/22 hnologies will be required
		pursework. Please note the start and end dates.						
parent	quisite: None ting and adul	Contemporary Parent . Description: An introduction of how contemporary parenting is t/child relationships of today. Attempts to relate how changes in ty, sleep patterns, family structures, education practices, the se	n socie	ty and forces	impacting on these	changes influer	nce child-rearing. Issu	ues addressed will
	EAR-54	Lecture	1			ON-LINE	S Yates	10/17 - 12/17/22
		are distance education classes with no scheduled meeting days. Students uursework. Please note the start and end dates.	will log i	n to Canvas and	complete work regular	y throughout the we	ek. Canvas and other tec	hnologies will be required
workp discipl the se 18 hou	quisite: None lace skills de line. Students mester are re urs of orienta	Early Childhood Work Exp . Advisory: Students should have paid or voluntary employmer signed to assist the student in developing successful profession s may earn up to four (4) units each semester, for a maximum equired for each unit. No more than 20 hours per week, out of tion/professional skills development and 60 hours of volunteer er unit, with a maximum of 300 for four units per semester. (Lef	onal ski of 16 u the 60 work e	Ils. Each stud nits of work e or 75 requirer experience pe	ent will establish m xperience total. 60 nent, may be applie r unit with a maximu	easurable learni hours of volunte ed toward the wo	ng objectives approp er work or 75 hours o ork requirement. The	riate for their job and of paid work during course consists of an
	EAR-200	Lecture	1	W	03:40PM-04:30PM		C Rivera	08/22 - 12/17/22
	to face classes	classes are in person and on-campus classes with weekly scheduled meetin s. If face to face courses are discontinued, and the course cannot be comple Early Childhood Studies. Please contact Christina Rivera at christina.rivera@	eted thro	ugh distance edu	cation, it will be cancel			

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ECO	NOMICS							
empha	quisite: None asizes the ca	Introduction to Economics Description: An entry-level, general education course whic uses and consequences of the business cycle on output, er s further includes the role of the government in the macro-e	mploymen	t, and prices	as well as basic su	pply and demand	analysis across different	
47176	ECO-4	Lecture	3	Т	06:00PM-09:10PM	QD-208	H Baldovino	08/22 - 12/17/22
	Canvas and o	her technologies may be required to complete coursework.						
relatio	quisite: None	Introduction To Political Economy . Description: Examines the historical, structural, and cultura and economics on development, globalization, national insti- ption)						
49166	ECO-6	Lecture	3	TTh	09:35AM-11:00AM	QD-208	A Bair	08/22 - 12/17/22
	Canvas and of	her technologies may be required to complete coursework.						
Empha and ec	quisite: MAT- asizes aggre conomic stab	Principles of Macroeconomics 52. Advisory: Intermediate Algebra or qualifying placement gative economics dealing with the macroeconomic concept ilization and growth. Students may not receive credit for bo	s of nation	al income a	nd expenditure, agg	(Letter grade only)	demand, fiscal policy, m	
47178	ECO-7	Lecture	3			ON-LINE	A Bair	08/22 - 12/17/22
47180	The above see ECO-7	tion requires a computer with internet access as Canvas and other tech Lecture	nologies will 3	be required to	complete coursework. S	See https://rccd.edu/de ON-LINE	A Bair	08/22 - 12/17/22
17101	The above see ECO-7	tion requires a computer with internet access as Canvas and other tech Lecture	nologies will 3	be required to W	complete coursework. S 06:00PM-09:10PM		H Baldovino	00/00 10/17/00
4/101		her technologies may be required to complete coursework.	J	vv	00.00FW-09.10FW	QD-200		08/22 - 12/17/22
47183	ECO-7	Lecture tion requires a computer with internet access as Canvas and other technologies and the technologies and technologie	3 pologios will	be required to	complete coursewerk C	ON-LINE	A Bair	08/22 - 12/17/22
47185	ECO-7	Lecture tion requires a computer with internet access as Canvas and other techn tion requires a computer with internet access as Canvas and other techn	3			ON-LINE	H Baldovino	08/22 - 12/17/22
produc equilib (Letter	quisite: MAT- cer behavior	Principles of Microeconomics 52 or qualifying placement. Advisory: Intermediate Algebra in markets. Emphasizes the allocation of resources and the uct and factor markets, perfect and imperfect competition, g Lecture	distributio	on of income	through the price n	nechanism, and de or, and internation	eals with the microeconor	nic concepts of
1100		her technologies may be required to complete coursework.	0	10100	TT. TOAM-T2.50T M	QD-200		00/22 - 12/11/22
47188	ECO-8	Lecture	3			ON-LINE	A Bair	08/22 - 12/17/22
47189	ECO-8	tion requires a computer with internet access as Canvas and other techn Lecture	nologies will 3	MW	03:55PM-05:20PM		A Bair	08/22 - 12/17/22
47190	ECO-8	her technologies may be required to complete coursework. Lecture	3			ON-LINE	S Nowakhtar	08/22 - 12/17/22
		tion requires a computer with internet access as Canvas and other tech	nologies will	be required to	complete coursework. S			08/22 - 12/17/22
		tion requires a computer with internet access as Canvas and other tech	nologies will 3	be required to	complete coursework. S	See https://rccd.edu/de		08/22 - 12/17/22
		tion requires a computer with internet access as Canvas and other tech	-	be required to	complete coursework. S			
EDU	CATION							
throug issues fieldwo approv	uisite: None h grade 12 (, California's ork in public	Introduction to Elementary Classroom Teaching Description: This course introduces students to the concept K-12). Topics include teaching as a profession and career, the content standards and frameworks, and teacher performant school elementary classrooms that represent California's direct ad classroom teacher. 54 hours lecture, 54 hours laboratory Lecture Lab	nistorical a nce standa verse stud	and philosop ards. In addit lent populati	nical foundations of ion to class time, the	the American edu e course requires a operation with at le	cation system, contempo a minimum of 54 hours o	orary educational f structured
	to face classes	are distance education courses combined with on-campus face to face s. If face to face courses are discontinued, and the course cannot be con he above section has a 54-hour structured fieldwork requirement to be a s section.	npleted throu	ugh distance eo	lucation, it will be cance	lled. Canvas and othe	r technologies will be required	to complete
ENE	RGY SYS	TEMS TECHNOLOGY						
Studie	quisite: None s focus on a	Zero Net Energy Building Science Description: Zero Net Energy (ZNE) Building Science inclu rchitectural design of building, construction methodology, gr policies and programs driving ZNE performance in resident	een HVAC	C systems, re	enewable energy sy	stems, and the ter	minology used in the ZN	
49135	EST-15	Lecture	4 w rood odu/o	10		ON-LINE	K Mendelovitz	08/22 - 12/17/22
	I THE ADOVE SEC	tion is an online class. Computer with Internet access required. See www	w.rcca.edu/a	ie.				

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EST-20 California Energy Codes Prerequisite: None Description: A study of California's Building Energy Efficiency Standards for Residential and Nonresidential Buildings (Title 24, Part 6), which establishes a minimum level of building energy efficiency to ensure that building construction, system design, and installation achieves energy efficiency and preserves the quality of both indoor

	se#	Description	Units	Days	Time	Bldg-Room		Dates
		nments. It emphasizes the understanding and application of iance Manual, and the Nonresidential Compliance Manual. 54				s and supporting o	locuments, the Reference	Appendices,
48378 EST-		Lecture	3	, ,	0 ,,	ON-LINE	R Eads	08/22 - 12/17/22
The a	above sec	ction is an online class. Computer with Internet access required. See https://	//rccd.ed	u/de.				
EST-22		California Mechanical Codes						
		Description: A study of California Building and Mechanical C rstanding and application of code sections and provisions an						
48379 EST-		Lecture	3	iadonompo b	etween building and	ON-LINE	A Jimenez	08/22 - 10/14/22
The a	above sec	ction is a short-term online class. Computer with Internet access required.	See https	://rccd.edu/de.	Please note the start and	l end dates		
EST-25		California Residential Codes						
		Description: A study of information from the most updated ve						
		irements for one- and two-family dwellings up to three stories Application, Administration, Definitions, Building Planning, Fo						
		Fireplaces. 54 hours lecture. (Letter grade only)	_					
49136 EST-		Lecture	3			ON-LINE	A Jimenez	10/17 - 12/17/22
The a	above sec	ction is a short-term online class. Computer with Internet access required.	See www	.rccd.edu/de. P	ease note the start and	end dates.		
ENGINE	EDIN	6						
ENE-10 Prerequisite	te: None	Intro to Engineering . Description: Explores the branches of engineering, the func	tions of	an engineer	and the industries i	n which engineers	work Covers the enginee	ring education
		ores effective strategies for students to reach their full acade						
		e interface of the engineer with society and engineering ethic Pass option.)	s. Deve	lops commu	nication skills pertine	ent to the enginee	ring profession. 54 hours le	ecture.(Letter
47873 ENE		Lecture	3	MW	06:00PM-07:25PM	MTSC-206	B Curry	08/22 - 12/17/22
							,	
ENGLIS	н							
ENG-1A		English Composition						
		to take English 1A through qualifying placement. Prerequisit						
		n, including research. Integrated reading and writing assignment Classroom instruction integrates writing lab activities. Student						
		er grade only)	o					ale laberatory.
47195 ENG	G-1A	Lecture	4			ON-LINE	M Tjandra	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writir anvas and other technologies will be required to complete coursework. See			or 50 minutes each week	to fulfill the 18-hour l	ab requirement. A computer with	internet access is
47196 ENG		Lecture	4	TTh	10:15AM-12:20PM	QD-103	R Hyers	
	5 17	Ecoluio			10.15410-12.201 10		IN TIYEIS	08/22 - 12/17/22
	5 17	Lab			10.13AN-12.201	MLK-119	K Hyers	08/22 - 12/17/22 08/22 - 12/17/22
	ddition to t	Lab he time spent in the above class, students are required to attend the Writir	ig and Re			MLK-119		08/22 - 12/17/22
techn	dition to t nologies n	Lab he time spent in the above class, students are required to attend the Writin nay be required to complete coursework.				MLK-119 each week to fulfill th	e 18-hour lab requirement. Canv	08/22 - 12/17/22 as and other
	dition to t nologies n	Lab he time spent in the above class, students are required to attend the Writir	ig and Re			MLK-119		08/22 - 12/17/22
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In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119) for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies may be required to complete coursework.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
-	ENG-1A	Lecture Lab	4	TTh	10:15AM-12:20PM		M Reid	08/22 - 12/17/22 08/22 - 12/17/22
	the above class	ction is part of a learning community that requires membership in the UMOJA ss, students are required to attend the Writing and Reading Center (MLK 115 second.					•	
47205	complete cour ENG-1A	Lecture	4	MW	10:15AM-12:20PM	QD-105	B Osgood-Treston	08/22 - 10/12/22
		Lab				ON-LINE MLK-119	T Kearn	08/22 - 10/12/22 08/22 - 10/12/22
		the time spent in the above short term class, students are required to attend the technologies will be required to complete coursework. See https://rccd.et						r lab requirement.
47206	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	S Hannah S Reinsch	08/22 - 12/17/22 08/22 - 12/17/22
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47207	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Andres	08/22 - 12/17/22 08/22 - 12/17/22
	In addition to	the time spent in the above class, students are required to attend the Writing	and Re	ading Center for			ab requirement. A computer with	
47000		anvas and other technologies will be required to complete coursework. See h		cd.edu/de				
47208	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Andres	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h			50 minutes each week		ab requirement. A computer with	
47209	ENG-1A	Lecture Lab	4	TTh	10:15AM-12:20PM	QD-106 MLK-119	S Tay S Acharya	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing	and Re	ading Center (N	ILK 119) for 50 minutes e	each week to fulfill th	e 18-hour lab requirement. Canv	as and other
47210	technologies i ENG-1A	nay be required to complete coursework.	4			ON-LINE	M Kent	08/22 - 12/17/22
11210		Lab	•			ON-LINE	T Carter	08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing			50 minutes each week	to fulfill the 18-hour l	ab requirement. A computer with	n internet access is
17211	required as C ENG-1A	anvas and other technologies will be required to complete coursework. See h Lecture	nttps://ro 4	cd.edu/de		ON-LINE	M Kent	08/22 - 12/17/22
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47212	ENG-1A	Lecture Lab	4	TTh	02:00PM-04:05PM	QD-109 MLK-119	A Gilbert	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing	and Re	ading Center (N	ILK 119) for 50 minutes e	each week to fulfill th	e 18-hour lab requirement. Can	vas and other
47213	ENG-1A	nay be required to complete coursework. Lecture Lab	4	TTh	12:30PM-02:35PM	QD-106 MLK-119	K Turner	08/22 - 12/17/22 08/22 - 12/17/22
	In addition to	the time spent in the above class, students are required to attend the Writing	and Re	ading Center (N	ILK 119) for 50 minutes		e 18-hour lab requirement. Can	
1-011	technologies i	may be required to complete coursework.		J	.,		· · · · · · · · · · · · · · · · · · ·	
4/214	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	L Sarigiani T Carter	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h			50 minutes each week			
47215	ENG-1A	Lecture	4	W	10:15AM-12:20PM	QD-25 ON-LINE	V Sandoval	08/22 - 12/17/22 08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
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47046		anvas and other technologies will be required to complete coursework. See h	https://ro		10-20DM 02-25DM	00.05	Diliyara	00/00 40/47/00
4/210	ENG-1A	Lecture Lab	4	MW	12:30PM-02:35PM	QD-25 MLK-119	R Hyers	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing will be required to complete coursework.	and Re	ading Center (N	/ILK 119) for 50 minutes	each week to fulfill th	ne 18-hour lab requirement. Can	
47217	ENG-1A	Lecture	4	TTh	10:15AM-12:20PM		W Silva	08/22 - 12/17/22
		Lab				MLK-119		08/22 - 12/17/22
	to the time sp	ction is part of a learning community that requires membership in the Rainbo ent in the above class, students are required to attend the Writing and Readii complete coursework.						
47218	ENG-1A	Lecture Lab	4	MW	07:15PM-09:20PM	QD-106 MLK-119	E Shakespeare C Rosales	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing will be required to complete coursework.	and Re	ading Center (N	/ILK 119) for 50 minutes	each week to fulfill th	ne 18-hour lab requirement. Can	vas and other
47219	ENG-1A	Lecture	4	TTh	12:30PM-02:35PM		M Fultz	08/22 - 12/17/22
		Lab				MLK-119	C Rosales	08/22 - 12/17/22
47000	technologies v	the time spent in the above class, students are required to attend the Writing will be required to complete coursework.		ading Center (N	/ILK 119) for 50 minutes		•	
41220	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	L Sarigiani C Rosales	08/22 - 12/17/22 08/22 - 12/17/22
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SECT# Co	ourso#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47239 EN		Lecture	4	Days	IIIIe	ON-LINE	E Shakespeare	08/22 - 12/17/22
		Lab				ON-LINE	D Hogan	08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h			50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with	internet access is
47240 EN	NG-1A	Lecture	4	W	07:15PM-09:20PM	QD-103 ON-LINE	T Naas	08/22 - 12/17/22 08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h		•	50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with	internet access is
47241 EN	•	Lecture	4	00.000/00		ON-LINE	N Fuller	08/22 - 12/17/22
		Lab				ON-LINE	L Kraus	08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h		•	50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with	internet access is
47242 EN	NG-1A	Lecture	4	Th	05:00PM-07:05PM		E James	08/22 - 12/17/22
		Lab				ON-LINE MLK-119	D Hogan	08/22 - 12/17/22
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		he time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h			50 minutes each week	to fuifili the 18-hour la	ib requirement. A computer with	Internet access is
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		Lab				MLK-119	D Hogan	08/22 - 12/17/22
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47244 EN	NG-1A	Lecture	4	MW	12:30PM-02:35PM		V Sandoval	08/22 - 12/17/22
		Lab				MLK-119		08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing vill be required to complete coursework.	and Re	ading Center (M	LK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canv	as and other
47245 EN	•	Lecture	4			ON-LINE	B Henery	08/22 - 12/17/22
		Lab				ON-LINE	L Kraus	08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing			50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with	internet access is
rec 47246 EN		anvas and other technologies will be required to complete coursework. See h Lecture	ttps://rc 4	cd.edu/de MW	10:15AM-12:20PM	OD 115	L Kreitner	00/00 10/17/00
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47247 EN	NG-1A	Lecture	4	W	12:30PM-02:35PM		R Coronado	08/22 - 12/17/22
						ON-LINE MLK-119	S Taylor	08/22 - 12/17/22
In	addition to t	Lab he time spent in the above class, students are required to attend the Writing	and Do	ading Contor for			h requirement A computer with	08/22 - 12/17/22
		anvas and other technologies will be required to complete coursework. See h			So minutes each week		ib requirement. A computer with	internet access is
47248 EN	NG-1A	Lecture	4			ON-LINE	C Short	08/22 - 12/17/22
		Lab				ON-LINE	T Ballard	08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h		•	50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with	internet access is
47249 EN		Lecture	4	T	07:15PM-09:20PM	QD-109	T Hatch	08/22 - 12/17/22
						ON-LINE	T Ballard	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h			50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with	internet access is
47250 EN	•	Lecture	4	M	02:45PM-04:50PM	QD-106	C Short	08/22 - 12/17/22
						ON-LINE	T Ballard	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing			50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with	internet access is
47251 EN		anvas and other technologies will be required to complete coursework. See h Lecture	ttps://rc A	ca.eau/de		ON-LINE	H Cascella	08/22 - 12/17/22
47201 LI		Lab	4			ON-LINE	T Ballard	08/22 - 12/17/22
In	addition to	he time spent in the above class, students are required to attend the Writing	and Re	ading Center for	50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with	
	•	nvas and other technologies will be required to complete coursework. See h	ttps://rc	cd.edu/de				
47252 EN	NG-1A	Lecture	4			ON-LINE	J Hodges	08/22 - 12/17/22
	oddilla- to 1	Lab	on4 D	odina Contro f	50 minutes as-t-	ON-LINE	h requirement A second with	08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h			50 minutes each week	to fuifili the 18-hour la	ib requirement. A computer with	Internet access is
47253 EN	•	Lecture	4	W	05:00PM-07:05PM	QD-105	J Hodges	08/22 - 12/17/22
						ON-LINE		08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h			50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with	internet access is
47254 EN	•	Lecture	4	F	08:10AM-12:25PM	QD-24	W Amrine	08/22 - 12/17/22
		Lab				MLK-119	C Watt	08/22 - 12/17/22
In	addition to	he time spent in the above class, students are required to attend the Writing	and Re	ading Center (MI	LK 119) for 50 minutes	each week to fulfill the	e 18-hour lab requirement. Canva	as and other

In addition to the time spent in the above class, students are required to attend the Writing and Reading Center (MLK 119) for 50 minutes each week to fulfill the 18-hour lab requirement. Canvas and other technologies may be required to complete coursework.

SECT#	Course#	Description	Units	Dovo	Time	Pida Poom	Instructor D	ates
-	ENG-1A	Description Lecture	<u></u>	Days		Bldg-Room ON-LINE	H Cascella	08/22 - 12/17/22
47200		Lab	т			ON-LINE	C Watt	08/22 - 12/17/22
	In addition to t	the time spent in the above class, students are required to attend the Writing	and Rea	iding Center for				
		anvas and other technologies will be required to complete coursework. See h		•	ou minutes each week		b requirement. A computer with	itemet access is
47256	ENG-1A	Lecture	4	F	08:10AM-12:25PM	QD-105	L Burns	08/22 - 12/17/22
		Lab				MLK-119	C Watt	08/22 - 12/17/22
	In addition to	he time spent in the above class, students are required to attend the Writing	and Rea	iding Center (M	LK 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canva	as and other
		vill be required to complete coursework.		U V	,			
47257	ENG-1A	Lecture	4	Th	07:15PM-09:20PM		T Hatch	08/22 - 12/17/22
						ON-LINE	C Watt	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing			50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with in	nternet access is
17050		anvas and other technologies will be required to complete coursework. See h	ttps://rcc		40.45444.40.00044	00.440	N/0 1 1	
47259	ENG-1A	Lecture	4	М	10:15AM-12:20PM		V Sandoval	08/22 - 12/17/22
		l ah				ON-LINE ON-LINE	A Holod	08/22 - 12/17/22
		Lab						08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing			50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with in	nternet access is
47260	ENG-1A	anvas and other technologies will be required to complete coursework. See h	ttps://rcc	a.edu/de Th	10:15AM-12:20PM	MLK 104	K Turner	00/00 10/17/00
47200	ENG-IA	Lecture	4	111		ON-LINE	K TUITIEI	08/22 - 12/17/22 08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
	la addition to t			dia a Caratan fan			h	
		the time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h			50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with i	nternet access is
47261	ENG-1A	Lecture	4	M	02:00PM-04:05PM	REG-MEET	T Carter	08/22 - 12/17/22
47201		Lab	7	IVI		ON-LINE	i oditoi	08/22 - 12/17/22
	In addition to t	the time spent in the above class, students are required to attend the Writing	and Doo	iding Contor for			h requirement A computer with it	
		anvas and other technologies will be required to complete coursework. See h			ou minutes each week		b requirement. A computer with i	nternet access is
47262	ENG-1A	Lecture	4	W	02:00PM-04:05PM	REG-MEET	T Carter	08/22 - 12/17/22
11202		Lab	•			ON-LINE		08/22 - 12/17/22
	In addition to t	the time spent in the above class, students are required to attend the Writing	and Doa	ding Contor for			h requirement A computer with i	
		anvas and other technologies will be required to complete coursework. See h		•	So minutes each week		b requirement. A computer with	
47263	ENG-1A	Lecture	4			ON-LINE	S Russell	08/22 - 12/17/22
		Lab				ON-LINE	J Ducat	08/22 - 12/17/22
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Rea	iding Center for	50 minutes each week	to fulfill the 18-hour la	h requirement A computer with i	
		anvas and other technologies will be required to complete coursework. See h					b requirement. A computer with	
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47264	ENG-1A	Lecture	4	TTh	03:45PM-05:50PM	QD-25	R Hyers	08/22 - 12/17/22
47264	ENG-1A	Lecture Lab	4	TTh		QD-25 MLK-119	R Hyers	08/22 - 12/17/22 08/22 - 12/17/22
47264		Lab				MLK-119		08/22 - 12/17/22
47264	The above se		e spent ir	n the above class	s, students are required	MLK-119		08/22 - 12/17/22
	The above se	Lab ction requires concurrent enrollment in ENG-91-47373. In addition to the time	e spent ir	n the above class	s, students are requirec e coursework.	MLK-119 I to attend the Writing ON-LINE		08/22 - 12/17/22
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	The above se each week to ENG-1A	Lab ction requires concurrent enrollment in ENG-91-47373. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture	spent ir y be requ 4	n the above class uired to complete	s, students are requirec e coursework.	MLK-119 I to attend the Writing ON-LINE ON-LINE	and Reading Center in MLK 119 S Russell J Ducat	08/22 - 12/17/22 for 50 minutes 08/22 - 12/17/22 08/22 - 12/17/22
47265	The above se each week to ENG-1A The above se each week to	Lab ction requires concurrent enrollment in ENG-91-47373. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture Lab	e spent ir y be requ 4 e spent ir	n the above class uired to complete n the above class	s, students are requirec e coursework. s, students are requirec e coursework.	MLK-119 I to attend the Writing ON-LINE ON-LINE I to attend the Writing	and Reading Center in MLK 119 S Russell J Ducat	08/22 - 12/17/22 for 50 minutes 08/22 - 12/17/22 08/22 - 12/17/22
47265	The above se each week to ENG-1A The above se	Lab ction requires concurrent enrollment in ENG-91-47373. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture Lab ction requires concurrent enrollment in ENG-91-47374. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture	e spent ir y be requ 4 e spent ir	n the above class uired to complete n the above class	s, students are requirec e coursework. s, students are requirec e coursework.	MLK-119 I to attend the Writing ON-LINE ON-LINE I to attend the Writing ON-LINE	and Reading Center in MLK 119 S Russell J Ducat	08/22 - 12/17/22 for 50 minutes 08/22 - 12/17/22 08/22 - 12/17/22 for 50 minutes 08/22 - 12/17/22
47265	The above se each week to ENG-1A The above se each week to	Lab ction requires concurrent enrollment in ENG-91-47373. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture Lab ction requires concurrent enrollment in ENG-91-47374. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may	e spent ir y be requ 4 e spent ir y be requ	n the above class uired to complete n the above class	s, students are requirec e coursework. s, students are requirec e coursework.	MLK-119 I to attend the Writing ON-LINE ON-LINE I to attend the Writing	and Reading Center in MLK 119 S Russell J Ducat and Reading Center in MLK 119	08/22 - 12/17/22 for 50 minutes 08/22 - 12/17/22 08/22 - 12/17/22 for 50 minutes
47265	The above se each week to ENG-1A The above se each week to ENG-1A The above se	Lab ction requires concurrent enrollment in ENG-91-47373. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture Lab ction requires concurrent enrollment in ENG-91-47374. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture Lab ction requires concurrent enrollment in ENG-91-47375. In addition to the time time technologies concurrent enrollment in ENG-91-47375. In addition to the time	e spent ir y be requ 4 e spent ir y be requ 4 e spent ir	the above class uired to complete the above class uired to complete the above class	s, students are requirec e coursework. s, students are requirec e coursework. s, students are requirec	MLK-119 I to attend the Writing ON-LINE I to attend the Writing ON-LINE ON-LINE	and Reading Center in MLK 119 S Russell J Ducat and Reading Center in MLK 119 S Regis	08/22 - 12/17/22 for 50 minutes 08/22 - 12/17/22 08/22 - 12/17/22 for 50 minutes 08/22 - 12/17/22 08/22 - 12/17/22
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47265 47266 47267 47268 47269 47271 47272	The above se each week to ENG-1A The above se each week to ENG-1A	Lab tion requires concurrent enrollment in ENG-91-47373. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture Lab tion requires concurrent enrollment in ENG-91-47374. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture Lab tion requires concurrent enrollment in ENG-91-47375. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture Lab tion requires concurrent enrollment in ENG-91-47376. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture Lab tion requires concurrent enrollment in ENG-91-47376. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture Lab tion requires concurrent enrollment in ENG-91-47377. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture Lab tion requires concurrent enrollment in ENG-91-47378. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture Lab tion requires concurrent enrollment in ENG-91-47383. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture Lab tion requires concurrent enrollment in ENG-91-47383. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may Lecture Lab	a spent irr y be requ 4 a spent irr y be requ 4	a the above class uired to complete the above class uired to complete MW a the above class uired to complete MW a the above class uired to complete MW a the above class uired to complete T a the above class uired to complete T a the above class uired to complete T a the above class uired to complete T	s, students are required e coursework. s, students are required e coursework. s, students are required e coursework. 03:45PM-05:50PM s, students are required e coursework. 12:30PM-02:35PM s, students are required e coursework. 05:00PM-07:05PM s, students are required e coursework. 05:00PM-07:05PM s, students are required e coursework. 10:15AM-12:20PM s, students are required ework.	MLK-119 I to attend the Writing ON-LINE ON-LINE I to attend the Writing ON-LINE I to attend the Writing QD-25 MLK-119 I to attend the Writing ON-LINE ON-LINE I to attend the Writing QD-106 MLK-119 I to attend the Writing QD-110 ON-LINE I to attend the Writing QD-105 MLK-119 I to attend the Writing I to attend the Writing I to attend the Writing I to attend the Writing	and Reading Center in MLK 119 S Russell J Ducat and Reading Center in MLK 119 S Regis and Reading Center in MLK 119 R Coronado S Taylor and Reading Center in MLK 119 C Millan T Amidon and Reading Center in MLK 119 T Stavropoulos and Reading Center in MLK 119 K Pringle and Reading Center in MLK 119 M Gifford L Kreitner and Reading Center (MLK 119) f	08/22 - 12/17/22 for 50 minutes 08/22 - 12/17/22 08/22 - 12/17/22 for 50 minutes 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 for 50 minutes
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The above section requires concurrent enrollment in ENG-91-47382.In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

OF OT#	Course#	Description	Linite	Dava	Time	Dida Deem	la structor) et e
	Course# ENG-1A	Description Lecture	Units 4	Days MW	Time 10:15AM-12:25PM	Bldg-Room QD-103	Instructor E	Dates 08/22 - 12/17/22
		Lab				MLK-119	S Acharya	08/22 - 12/17/22
		ction requires concurrent enrollment in ENG-91-47380. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may				to attend the Writing	and Reading Center in MLK 119	for 50 minutes
47275	ENG-1A	Lecture	4	TTh	12:30PM-02:35PM	QD-123	C Bendshadler	08/22 - 12/17/22
		Lab				MLK-119		08/22 - 12/17/22
		ction requires concurrent enrollment in ENG-91-47386. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may				to attend the Writing	and Reading Center in MLK 119	for 50 minutes
47276	ENG-1A	Lecture	4			ON-LINE	M Mariano	08/22 - 12/17/22
	T 1 1					ON-LINE		08/22 - 12/17/22
		ction requires concurrent enrollment in ENG-91-47384. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may				to attend the writing	and Reading Center in MLK 119	for 50 minutes
47277	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	B Lee	08/22 - 12/17/22 08/22 - 12/17/22
		ction requires concurrent enrollment in ENG-91-47385. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may				to attend the Writing	and Reading Center in MLK 119	
47278	ENG-1A	Lecture	4			ON-LINE	D Samson	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
		ction requires concurrent enrollment in ENG-91-47387. In addition to the time fulfill the 18-hour laboratory requirement. Canvas and other technologies may			· ·	to attend the Writing	and Reading Center in MLK 119	for 50 minutes
47279	ENG-1A	Lecture	4			ON-LINE	M Gifford	08/22 - 12/17/22
		Lab				ON-LINE	L Kreitner	08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing a		0	50 minutes each week t	to fulfill the 18-hour la	b requirement. A computer with	internet access is
47280	ENG-1A	anvas and other technologies will be required to complete coursework. See ht Lecture	tps://rco 4	ca.eau/ae		ON-LINE	X Almendarez	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing a anvas and other technologies will be required to complete coursework. See ht		0	50 minutes each week t	to fulfill the 18-hour la	b requirement. A computer with	internet access is
47281	ENG-1A	Lecture	4	М	10:15AM-12:20PM		C Sandoval	08/22 - 12/17/22
		Lab				ON-LINE ON-LINE		08/22 - 12/17/22 08/22 - 12/17/22
	In addition to	the time spent in the above class, students are required to attend the Writing a	and Rea	ading Center for !			b requirement. A computer with	
		anvas and other technologies will be required to complete coursework. See ht		•	Jo minutes each week i		io requirement. A computer with	
47282	ENG-1A	Lecture	4	М	12:30PM-02:35PM		J Spangler	08/22 - 12/17/22
		Lab				ON-LINE ON-LINE		08/22 - 12/17/22 08/22 - 12/17/22
	In addition to	the time spent in the above class, students are required to attend the Writing a	and Rea	ading Center for			b requirement. A computer with	
17000		anvas and other technologies will be required to complete coursework. See ht	tps://rco			00.405		00/00 10//7/00
47283	ENG-1A	Lecture	4	W	12:30PM-02:35PM	QD-105 ON-LINE	J Spangler	08/22 - 12/17/22 08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing a		•	50 minutes each week t	to fulfill the 18-hour la	b requirement. A computer with	internet access is
47284	required as C ENG-1A	anvas and other technologies will be required to complete coursework. See ht Lecture	tps://rco 4	cd.edu/de		ON-LINE	T Naas	08/22 - 12/17/22
77207	LING-IA	Lab	7			ON-LINE	i Nado	08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing a		•	50 minutes each week t	to fulfill the 18-hour la	b requirement. A computer with	internet access is
17285	required as C ENG-1A	anvas and other technologies will be required to complete coursework. See ht Lecture	tps://rco	cd.edu/de		ON-LINE	A Marinelli	08/22 - 12/17/22
47205		Lab	4			ON-LINE	S Cerwin-Bates	08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing a			50 minutes each week t	o fulfill the 18-hour la	b requirement. A computer with	internet access is
17286	required as C ENG-1A	anvas and other technologies will be required to complete coursework. See ht Lecture	tps://rco 4	cd.edu/de TTh	10:15AM-12:20PM	00-123	J Sullivan	08/22 - 12/17/22
47200	LING-IA	Lab	4	1111		MLK-119	J Sullivan	08/22 - 12/17/22
	In addition to	the time spent in the above class, students are required to attend the Writing a	and Rea	ading Center (MI	_K 119) for 50 minutes	each week to fulfill th	e 18-hour lab requirement. Canv	
47007	-	will be required to complete coursework.	4				C. Convin Dotoo	00/00 40/47/00
4/20/	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	S Cerwin-Bates	08/22 - 12/17/22 08/22 - 12/17/22
	In addition to	the time spent in the above class, students are required to attend the Writing a	and Rea	ading Center for			b requirement. A computer with	
47000		anvas and other technologies will be required to complete coursework. See ht	tps://rco	cd.edu/de			C. Consulta Datas	00/00 40/47/00
4/288	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	S Cerwin-Bates	08/22 - 12/17/22 08/22 - 12/17/22
	In addition to	the time spent in the above class, students are required to attend the Writing a	and Rea	ading Center for			b requirement. A computer with	
17000		anvas and other technologies will be required to complete coursework. See ht	tps://rco	cd.edu/de				00/00 10/17/00
47289	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	S Cerwin-Bates	08/22 - 12/17/22 08/22 - 12/17/22
	In addition to	the time spent in the above class, students are required to attend the Writing a	and Rea	ading Center for			b requirement. A computer with	
17000	required as C	anvas and other technologies will be required to complete coursework. See ht	tps://rco	cd.edu/de			· ·	
47290	ENG-1A	Lecture	4	М	12:30PM-02:35PM	QD-110 ON-LINE	L Kreitner S Cerwin-Bates	08/22 - 12/17/22 08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
	In addition to	the time spent in the above class, students are required to attend the Writing a	and Rea	ading Center for	50 minutes each week t	o fulfill the 18-hour la	b requirement. A computer with	internet access is

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

SECT#	Course#	Description		Units	Days		Bldg-Room	Instructor	Dates
47291	ENG-1A	Lecture		4	W	12:30PM-02:35PM	QD-110 ON-LINE	J Winter	08/22 - 12/17/22
		Lab					ON-LINE		08/22 - 12/17/22 08/22 - 12/17/22
	In addition to	the time spent in the above class, students a	are required to attend the Writing	and Re	ading Center for	50 minutes each week	to fulfill the 18-hour	lab requirement. A computer wit	h internet access is
17000	required as C ENG-1A	Canvas and other technologies will be required	d to complete coursework. See h	nttps://rc	cd.edu/de Th	10.15 4 10.20 0 4	00 110	T Amidon	00/00 40/47/00
+/292	ENG-IA	Lecture		4	IN	10:15AM-12:20PM	ON-LINE	T Amidon	08/22 - 12/17/22 08/22 - 12/17/22
		Lab					ON-LINE		08/22 - 12/17/22
		the time spent in the above class, students a Canvas and other technologies will be required				50 minutes each week	to fulfill the 18-hour	lab requirement. A computer wit	h internet access is
47293	ENG-1A	Lecture		4	W	02:00PM-04:05PM		W Amrine	08/22 - 12/17/22
		Lab					ON-LINE ON-LINE		08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students a Canvas and other technologies will be required	1 0		0	50 minutes each week	to fulfill the 18-hour	lab requirement. A computer wit	h internet access is
47294	ENG-1A	Lecture		4			ON-LINE	T Amidon	08/22 - 12/17/22
		Lab					ON-LINE		08/22 - 12/17/22
		the time spent in the above class, students a Canvas and other technologies will be required				50 minutes each week	to fulfill the 18-hour	lab requirement. A computer wit	h internet access is
47295	ENG-1A	Lecture		4	Th	02:00PM-04:05PM	QD-212	J Spangler	08/22 - 12/17/22
							ON-LINE		08/22 - 12/17/22
		Lab					ON-LINE		08/22 - 12/17/22
		the time spent in the above class, students a Canvas and other technologies will be required				50 minutes each week	to fulfill the 18-hour	lab requirement. A computer wit	h internet access is
47296	ENG-1A	Lecture		4	Т	10:15AM-12:20PM		J Andres	08/22 - 12/17/22
		l ch					ON-LINE		08/22 - 12/17/22
	In addition to	Lab the time spent in the above class, students a	are required to attend the Writing	and Re	ading Center for		ON-LINE	lab requirement A computer wit	08/22 - 12/17/22 h internet access is
		Canvas and other technologies will be required	1 0		0	So minutes each week			in internet access is
47297	ENG-1A	Lecture Lab		4			ON-LINE ON-LINE	K Pringle	08/22 - 12/17/22
	In addition to	the time spent in the above class, students a	are required to attend the Writing	and Re	ading Center for			lab requirement A computer wit	08/22 - 12/17/22 h internet access is
	required as C	Canvas and other technologies will be required							
47298	ENG-1A	Lecture		4			ON-LINE	R Sanchez	08/22 - 12/17/22
	In addition to	Lab the time spent in the above class, students a	are required to attend the Writing	and Po	adina Contor for		ON-LINE	lab raquirament. A computer wit	08/22 - 12/17/22
		Canvas and other technologies will be required				SU minutes each week		lab requirement. A computer wit	in internet access is
47299	ENG-1A	Lecture		4	Т	02:00PM-04:05PM		C Sandoval	08/22 - 12/17/22
		Lab					ON-LINE ON-LINE		08/22 - 12/17/22 08/22 - 12/17/22
	In addition to	the time spent in the above class, students a	are required to attend the Writing	and Re	ading Center for			lab requirement. A computer wit	
	required as C	Canvas and other technologies will be required					ON-LINE		
+7300	ENG-1A	Lecture Lab		4			ON-LINE ON-LINE	M Gonzalez S Cerwin-Bates	08/22 - 12/17/22 08/22 - 12/17/22
	In addition to	the time spent in the above class, students a	are required to attend the Writing	and Re	ading Center for				
	required as C	Canvas and other technologies will be required							
17301	ENG-1A	Lecture Lab		4			ON-LINE ON-LINE	L Sanchez	08/22 - 12/17/22 08/22 - 12/17/22
	In addition to	the time spent in the above class, students a	are required to attend the Writing	and Re	ading Center for			lab requirement. A computer wit	
	required as C	canvas and other technologies will be required			•				
17302	ENG-1A	Lecture Lab		4			ON-LINE ON-LINE	E Hernandez	08/22 - 12/17/22 08/22 - 12/17/22
		Lau	istrict students participating in Ri	verside	City College's Co			m. In addition to the time spent i	
	The above se	ection is restricted to Alvord Unified School Di			0.0, 00.090000				
	students are	ection is restricted to Alvord Unified School Di required to attend the Writing and Reading C	enter for 50 minutes each week		the 18-hour lab r	equirement. A computer	with internet acces	s is required as Canvas and oth	er technologies will
17303	students are be required to	required to attend the Writing and Reading C o complete coursework. See https://rccd.edu/	enter for 50 minutes each week	to fulfill	the 18-hour lab re			•	
47303	students are	required to attend the Writing and Reading C	enter for 50 minutes each week		the 18-hour lab r		With internet acces	s is required as Canvas and oth S Godwin	08/22 - 12/17/22
47303	students are be required to ENG-1A The above se	required to attend the Writing and Reading C o complete coursework. See https://rccd.edu/ Lecture Lab ection is restricted to Arlington High School st	enter for 50 minutes each week /de tudents participating in Riverside	to fulfill 4 City Co	llege's College a	nd Career Access Path	ON-LINE ON-LINE ways Program. In ac	S Godwin Idition to the time spent in the a	08/22 - 12/17/22 08/22 - 12/17/22 bove class, students
	students are be required to ENG-1A The above se are required to	required to attend the Writing and Reading C o complete coursework. See https://rccd.edu/ Lecture Lab ection is restricted to Arlington High School st to attend the Writing and Reading Center for	enter for 50 minutes each week /de tudents participating in Riverside	4 City Co 18-ho	llege's College a	nd Career Access Path	ON-LINE ON-LINE ways Program. In ac chnologies will be re	S Godwin ddition to the time spent in the al equired to complete coursework.	08/22 - 12/17/22 08/22 - 12/17/22 bove class, students
	students are be required to ENG-1A The above se	required to attend the Writing and Reading C o complete coursework. See https://rccd.edu/ Lecture Lab ection is restricted to Arlington High School st	enter for 50 minutes each week /de tudents participating in Riverside	to fulfill 4 City Co	llege's College a	nd Career Access Path nt. Canvas and other te	ON-LINE ON-LINE ways Program. In ac	S Godwin Idition to the time spent in the a	08/22 - 12/17/22 08/22 - 12/17/22 bove class, students 08/22 - 12/17/22
	students are be required to ENG-1A The above se are required to ENG-1A The above se	required to attend the Writing and Reading C o complete coursework. See https://rccd.edu/ Lecture Lab ection is restricted to Arlington High School st to attend the Writing and Reading Center for Lecture Lab ection is restricted to North High School stude	enter for 50 minutes each week de tudents participating in Riverside 50 minutes each week to fulfill th ents participating in Riverside Cit	to fulfill 4 City Co he 18-ho 4 y Colleg	llege's College a ur lab requireme e's College and	nd Career Access Path nt. Canvas and other te Career Access Pathway	ON-LINE ON-LINE ways Program. In ac chnologies will be re ON-LINE ON-LINE 's Program. In additi	S Godwin ddition to the time spent in the al equired to complete coursework. I Rios ion to the time spent in the abov	08/22 - 12/17/22 08/22 - 12/17/22 bove class, students 08/22 - 12/17/22 08/22 - 12/17/22
47304	students are be required to ENG-1A The above se are required to ENG-1A The above se required to at	required to attend the Writing and Reading C o complete coursework. See https://rccd.edu/ Lecture Lab ection is restricted to Arlington High School st to attend the Writing and Reading Center for Lecture Lab ection is restricted to North High School stude tend the Writing and Reading Center for 50 n	enter for 50 minutes each week de tudents participating in Riverside 50 minutes each week to fulfill th ents participating in Riverside Cit	to fulfill 4 City Co he 18-ho 4 y Colleg 8-hour la	llege's College a ur lab requireme e's College and	nd Career Access Pathn nt. Canvas and other te Career Access Pathway Carvas and other technic	ON-LINE ON-LINE ways Program. In ac chnologies will be re ON-LINE ON-LINE rs Program. In additi plogies will be require	S Godwin ddition to the time spent in the al equired to complete coursework. I Rios ion to the time spent in the abov red to complete coursework.	08/22 - 12/17/22 08/22 - 12/17/22 bove class, students 08/22 - 12/17/22 08/22 - 12/17/22 e class, students are
47304	students are be required to ENG-1A The above se are required to ENG-1A The above se	required to attend the Writing and Reading C o complete coursework. See https://rccd.edu/ Lecture Lab ection is restricted to Arlington High School st to attend the Writing and Reading Center for Lecture Lab ection is restricted to North High School stude tend the Writing and Reading Center for 50 n Lecture	enter for 50 minutes each week de tudents participating in Riverside 50 minutes each week to fulfill th ents participating in Riverside Cit	to fulfill 4 City Co he 18-ho 4 y Colleg	llege's College a ur lab requireme e's College and	nd Career Access Path nt. Canvas and other te Career Access Pathway Canvas and other technol	ON-LINE ON-LINE ways Program. In ac chnologies will be re ON-LINE ON-LINE 's Program. In additi	S Godwin ddition to the time spent in the al equired to complete coursework. I Rios ion to the time spent in the abov	08/22 - 12/17/22 08/22 - 12/17/22 bove class, students 08/22 - 12/17/22 08/22 - 12/17/22 e class, students are 08/22 - 12/17/22
47304	students are be required to ENG-1A The above se are required to ENG-1A The above se required to at ENG-1A	required to attend the Writing and Reading C o complete coursework. See https://rccd.edu/ Lecture Lab ection is restricted to Arlington High School st to attend the Writing and Reading Center for Lecture Lab ection is restricted to North High School stude tend the Writing and Reading Center for 50 n	enter for 50 minutes each week de tudents participating in Riverside 50 minutes each week to fulfill th ents participating in Riverside Cit ninutes each week to fulfill the 14	to fulfill 4 City Co he 18-ho 4 y Colleg 8-hour la 4	llege's College a ur lab requireme le's College and l ab requirement. (nd Career Access Path nt. Canvas and other te Career Access Pathway Canvas and other technol	ON-LINE ON-LINE ways Program. In ac chnologies will be re ON-LINE ON-LINE 's Program. In additi ologies will be requir ON-LINE ON-LINE	S Godwin ddition to the time spent in the al equired to complete coursework. I Rios ion to the time spent in the abov red to complete coursework. I Rios	08/22 - 12/17/22 08/22 - 12/17/22 bove class, students 08/22 - 12/17/22 08/22 - 12/17/22 e class, students are 08/22 - 12/17/22 08/22 - 12/17/22
47304	students are be required to ENG-1A The above se are required to ENG-1A The above se required to at ENG-1A The above se students are	required to attend the Writing and Reading C o complete coursework. See https://rccd.edu/ Lecture Lab action is restricted to Arlington High School st to attend the Writing and Reading Center for Lecture Lab action is restricted to North High School stude tend the Writing and Reading Center for 50 n Lecture Lab action is restricted to Martin Luther King High required to attend the Writing and Reading C	enter for 50 minutes each week /de tudents participating in Riverside 50 minutes each week to fulfill th ents participating in Riverside Cit minutes each week to fulfill the 11 School students participating in tenter for 50 minutes each week	to fulfill 4 City Co ne 18-ho 4 y Colleg 8-hour la 4 Riversic	Ilege's College a ur lab requireme le's College and l ab requirement. C le City College's	nd Career Access Pathn nt. Canvas and other te Career Access Pathway Canvas and other techno College and Career Acc	ON-LINE ON-LINE ways Program. In ac chnologies will be re ON-LINE oN-LINE s Program. In additi ologies will be requir ON-LINE ON-LINE exess Pathways Prog	S Godwin ddition to the time spent in the al equired to complete coursework. I Rios ion to the time spent in the abov red to complete coursework. I Rios ram. In addition to the time spen	08/22 - 12/17/22 08/22 - 12/17/22 bove class, students 08/22 - 12/17/22 08/22 - 12/17/22 e class, students are 08/22 - 12/17/22 08/22 - 12/17/22 th in the above class,
47304 47305	students are be required to ENG-1A The above se are required to ENG-1A The above se required to at ENG-1A The above se students are	required to attend the Writing and Reading C o complete coursework. See https://rccd.edu/ Lecture Lab ection is restricted to Arlington High School st to attend the Writing and Reading Center for : Lecture Lab ection is restricted to North High School stude tend the Writing and Reading Center for 50 n Lecture Lab ection is restricted to Martin Luther King High	enter for 50 minutes each week /de tudents participating in Riverside 50 minutes each week to fulfill th ents participating in Riverside Cit minutes each week to fulfill the 11 School students participating in tenter for 50 minutes each week	to fulfill 4 City Co ne 18-ho 4 y Colleg 8-hour la 4 Riversic	Ilege's College a ur lab requireme le's College and l ab requirement. C le City College's	nd Career Access Path nt. Canvas and other te Career Access Pathway Canvas and other techno College and Career Acc equirement. A computer	ON-LINE ON-LINE ways Program. In ac chnologies will be re ON-LINE oN-LINE s Program. In additi ologies will be requir ON-LINE ON-LINE exess Pathways Prog	S Godwin ddition to the time spent in the al equired to complete coursework. I Rios ion to the time spent in the abov red to complete coursework. I Rios ram. In addition to the time spen	08/22 - 12/17/22 08/22 - 12/17/22 bove class, students 08/22 - 12/17/22 08/22 - 12/17/22 e class, students are 08/22 - 12/17/22 08/22 - 12/17/22 th in the above class,
47304 47305	students are be required to ENG-1A The above se are required to ENG-1A The above se required to at ENG-1A The above se students are be required to	required to attend the Writing and Reading C o complete coursework. See https://rccd.edu/ Lecture Lab action is restricted to Arlington High School st to attend the Writing and Reading Center for Lecture Lab action is restricted to North High School stude tend the Writing and Reading Center for 50 n Lecture Lab action is restricted to Martin Luther King High required to attend the Writing and Reading C o complete coursework. See https://rccd.edu/	enter for 50 minutes each week /de tudents participating in Riverside 50 minutes each week to fulfill th ents participating in Riverside Cit minutes each week to fulfill the 11 School students participating in tenter for 50 minutes each week	to fulfill 4 City Co to 18-ho 4 y Colleg 8-hour la 4 Riversic to fulfill	Ilege's College a ur lab requireme le's College and l ab requirement. C le City College's	nd Career Access Path nt. Canvas and other te Career Access Pathway Canvas and other techno College and Career Acce equirement. A computer	ON-LINE ON-LINE ways Program. In ac chnologies will be re ON-LINE ON-LINE s Program. In additi ologies will be requi ON-LINE ON-LINE wess Pathways Prog with internet acces	S Godwin ddition to the time spent in the al equired to complete coursework. I Rios ion to the time spent in the abov red to complete coursework. I Rios ram. In addition to the time spen s is required as Canvas and oth	08/22 - 12/17/22 08/22 - 12/17/22 00/22 - 12/17/22 00/22 - 12/17/22 08/22 - 12/17/22 e class, students are 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 nt in the above class, er technologies will

are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

English - English

RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
-	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	A Howard	08/22 - 12/17/22 08/22 - 12/17/22
	required to at	ection is restricted to Poly High School students participating in Riverside City tend the Writing and Reading Center for 50 minutes each week to fulfill the 18 rsework. See https://rccd.edu/de						
47308	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	A Howard	08/22 - 12/17/22 08/22 - 12/17/22
	class, studen	action is restricted to Riverside Unified School District students participating in ts are required to attend the Writing and Reading Center for 50 minutes each will be required to complete coursework. See https://rccd.edu/de	Riversio week to	de City College's fulfill the 18-hou	College and Career Ac r lab requirement. A co	ccess Pathways Progr mputer with internet a	ram. In addition to the time speni access is required as Canvas and	t in the above d other
47309	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	A Raygoza	08/22 - 12/17/22 08/22 - 12/17/22
	are required t	ection is restricted to Patriot High School students participating in Riverside Cil to attend the Writing and Reading Center for 50 minutes each week to fulfill th proplete coursework. See https://rccd.edu/de						
47310	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	A Raygoza	08/22 - 12/17/22 08/22 - 12/17/22
1=0.11	are required t	ection is restricted to Rubidoux High School students participating in Riverside to attend the Writing and Reading Center for 50 minutes each week to fulfill the	e 18-ho			chnologies will be rec	uired to complete coursework.	
4/311	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	M Bachman	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing carvas and other technologies will be required to complete coursework. See h		•	50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with	internet access is
47312	ENG-1A	Lecture Lab	4	00.000/00		ON-LINE ON-LINE	M Bachman	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing anvas and other technologies will be required to complete coursework. See h			50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with	internet access is
47313	ENG-1A	Lecture	4			ON-LINE ON-LINE	J Mendoza	08/22 - 12/17/22 08/22 - 12/17/22
	required as C	the time spent in the above class, students are required to attend the Writing canvas and other technologies will be required to complete coursework. See h	ttps://rco		50 minutes each week			
47314	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	D Turrubiartes	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing canvas and other technologies will be required to complete coursework. See h			50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with	internet access is
47315	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	L Baughman	08/22 - 12/17/22 08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing carvas and other technologies will be required to complete coursework. See h			50 minutes each week	to fulfill the 18-hour la	b requirement. A computer with	internet access is
47316	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Arafiles	08/22 - 12/17/22 08/22 - 12/17/22
		anvas and other technologies will be required to complete coursework. See h			50 minutes each week		b requirement. A computer with	
47317	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	M Sonico	10/17 - 12/17/22 10/17 - 12/17/22
		the time spent in the above short term class, students are required to attend t other technologies will be required to complete coursework. See https://rccd.er				nline) for 50 minutes to		lab requirement.
47318	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	S Taylor	10/17 - 12/17/22 10/17 - 12/17/22
		the time spent in the above short term class, students are required to attend t other technologies will be required to complete coursework. See https://rccd.er				nline) for 50 minutes to	wice a week to fulfill the 18-hour	lab requirement.
47319	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	M Gonzalez	10/17 - 12/17/22 10/17 - 12/17/22
		the time spent in the above short term class, students are required to attend t other technologies will be required to complete coursework. See https://rccd.er		• •		iline) for 50 minutes to	wice a week to fulfill the 18-hour	lab requirement.
47320	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	R Peckinpaugh	10/17 - 12/17/22 10/17 - 12/17/22
	Canvas and o	the time spent in the above short term class, students are required to attend t other technologies will be required to complete coursework. See https://rccd.eu				,		lab requirement.
47321	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	R Peckinpaugh	08/22 - 10/14/22 08/22 - 10/14/22
		the time spent in the above short term class, students are required to attend t other technologies will be required to complete coursework. See https://rccd.er				nline) for 50 minutes to	wice a week to fulfill the 18-hour	lab requirement.
47322	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	M Sonico	08/22 - 10/14/22 08/22 - 10/14/22
		Lau the time spent in the above short term class, students are required to attend t other technologies will be required to complete coursework. Please note the st					vice a week to fulfill the 18-hour	
47323	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Arafiles	08/22 - 10/14/22 08/22 - 10/14/22
	In addition to	the time spent in the above short term class, students are required to attend t	ha Writi	ng and Reading	Center (MLK 119 or Or	line) for 50 minutes t	vice a week to fulfill the 18-bour	lah requirement

In addition to the time spent in the above short term class, students are required to attend the Writing and Reading Center (MLK 119 or Online) for 50 minutes twice a week to fulfill the 18-hour lab requirement. Canvas and other technologies will be required to complete coursework. Please note the start and end dates. See https://rccd.edu/de

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	ENG-1A	Lecture	4	MW	12:30PM-02:35PM		B Osgood-Treston	10/17 - 12/14/22
		-				ON-LINE	J Andres	10/17 - 12/14/22
		Lab				MLK-119		10/17 - 12/14/22
	In addition to	the time spent in the above short term class, students are required to attend	d the Writ	ing and Reading	Center (MLK 119 or Or	nline) for 50 minutes t	wice a week to fulfill the 18-hour	lab requirement.
		other technologies will be required to complete coursework. Please note the	start and	end dates. See	https://rccd.edu/de			
47325	ENG-1A	Lecture Lab	4			ON-LINE ON-LINE	J Mendoza	08/22 - 10/14/22
	la addition to			in a sead Decadion	O + (MI // 110 O			08/22 - 10/14/22
		the time spent in the above short term class, students are required to atten- other technologies will be required to complete coursework. Please note the		• •		nine) for 50 minutes t	wice a week to fulfill the 18-hour	lab requirement.
49321	ENG-1A	Lecture	4			ON-LINE	J Sullivan	08/22 - 12/17/22
		Lab				ON-LINE	C Sandoval	08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writin	•	•	50 minutes each week	to fulfill the 18-hour la	ab requirement. A computer with	internet access is
40200		Canvas and other technologies will be required to complete coursework. See	https://rc	cd.edu/de		ON-LINE	MDaid	00/00 10/17/00
49322	ENG-1A	Lecture Lab	4			ON-LINE	M Reid	08/22 - 12/17/22 08/22 - 12/17/22
	In addition to	the time spent in the above class, students are required to attend the Writin	a and Ro	ading Center for	50 minutes each week		ab requirement A computer with	
		Canvas and other technologies will be required to complete coursework. See			JU IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		ab requirement. A computer with	
49323	ENG-1A	Lecture	4			ON-LINE	S Taylor	10/17 - 12/17/22
		Lab				ON-LINE		10/17 - 12/17/22
		the time spent in the above short term class, students are required to attem				nline) for 50 minutes t	wice a week to fulfill the 18-hour	lab requirement.
10335	Canvas and	other technologies will be required to complete coursework. See https://rccd Lecture	edu/de F.	lease note the s	tart and end dates.	ON-LINE	C Johnson	08/22 - 12/17/22
43333	LING-IA	Lab	4			ON-LINE	0 301113011	08/22 - 12/17/22
	In addition to	the time spent in the above class, students are required to attend the Writin	g and Re	ading Center for	50 minutes each week		ab requirement. A computer with	
		Canvas and other technologies will be required to complete coursework. See						
49351	ENG-1A	Lecture	4			ON-LINE	E Hernandez	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
ENG-		Honors English Composition G-50 or ENG-80 or qualifying placement level. Limitation on en	ollmont		n the Honors Progr	am Description:	Emphasizes skills in critical	I reading and
		research. Integrated reading and writing assignments respond						
		ction integrates writing lab activities. This Honors course offers						
		and application of higher level critical thinking skills. Students r ter grade only)	nay not	receive credi	t for both ENG-1A a	and ENG-1AH. 72	hours lecture and 18 hour	s laboratory.
	ENG-1AH	Lecture	4	MW	12:30PM-02:35PM	QD-212	J Ducat	08/22 - 12/17/22
		Lab				MLK-119		08/22 - 12/17/22
	The above se	ection is designed for students in the Honors Program. In addition to the time	snent in	the chours along	students are required	to attend the Writing :	and Deading Conter (MLK 110) f	or 50 minutes each
						to attend the writing a	and Reading Center (MLK 119) I	or 50 minutes each
	week to fulfill	the 18-hour lab requirement. Canvas and other technologies may be require						
ENG-	week to fulfill 1B	the 18-hour lab requirement. Canvas and other technologies may be requir Critical Thinking and Writing	ed to com	plete coursewor	k.			
Prerec	week to fulfill 1B quisite: ENG	the 18-hour lab requirement. Canvas and other technologies may be require	ed to com erse liter	rary texts in o	k. rder to compose ind	quiry-driven writing	g. Students will write a min	imum of
Prerec 7500 labora	week to fulfill 1B quisite: ENG words of ass tory. (TBA c	the 18-hour lab requirement. Canvas and other technologies may be requir Critical Thinking and Writing G-1A or ENG-1AH. Description: Students will critically read dive sessed writing. Classroom instruction integrates writing lab act option) (Letter grade only)	ed to com erse liter ivities. S	nplete coursewor rary texts in o Students may	k. rder to compose ind not receive credit fo	quiry-driven writing or both ENG-1B a	g. Students will write a min nd 1BH. 72 hours lecture a	imum of and 18 hours
Prerec 7500 labora	week to fulfill 1B quisite: ENG words of ass	the 18-hour lab requirement. Canvas and other technologies may be requir Critical Thinking and Writing G-1A or ENG-1AH. Description: Students will critically read dive sessed writing. Classroom instruction integrates writing lab act	ed to com erse liter	rary texts in o	k. rder to compose ind	quiry-driven writing or both ENG-1B a QD-24	g. Students will write a min	imum of and 18 hours 08/22 - 12/17/22
Prerec 7500 labora	week to fulfill 1B quisite: ENG words of ass tory. (TBA c	the 18-hour lab requirement. Canvas and other technologies may be requir Critical Thinking and Writing G-1A or ENG-1AH. Description: Students will critically read dive sessed writing. Classroom instruction integrates writing lab act option) (Letter grade only) Lecture	ed to com erse liter ivities. S	nplete coursewor rary texts in o Students may	k. rder to compose ind not receive credit fo	quiry-driven writing or both ENG-1B a QD-24 ON-LINE	g. Students will write a min nd 1BH. 72 hours lecture a	imum of and 18 hours 08/22 - 12/17/22 08/22 - 12/17/22
Prerec 7500 labora	week to fulfill 1B quisite: ENG words of ass ttory. (TBA of ENG-1B	the 18-hour lab requirement. Canvas and other technologies may be requir Critical Thinking and Writing G-1A or ENG-1AH. Description: Students will critically read dive sessed writing. Classroom instruction integrates writing lab act option) (Letter grade only) Lecture Lab	ed to com erse liter ivities. \$ 4	nplete coursewor rary texts in o Students may M	k. rder to compose ind not receive credit fr 08:00AM-10:05AM	quiry-driven writing or both ENG-1B a QD-24 ON-LINE ON-LINE	g. Students will write a min nd 1BH. 72 hours lecture a M Pfenninger	imum of and 18 hours 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
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In addition to the time spent in the above class, students are required to attend the Writing and Reading Center for 50 minutes each week to fulfill the 18-hour lab requirement. A computer with internet access is required as Canvas and other technologies will be required to complete coursework. See https://rccd.edu/de

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	lates
	ENG-1B	Lecture Lab	4	MW	02:45PM-04:50PM		W Silva A Gilbert	08/22 - 12/17/22 08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing	and Re	ading Center (M	ILK 119) for 50 minutes of			
47340	technologies r ENG-1B	nay be required to complete coursework. Lecture	4	TTh	10:15AM-12:20PM	QD-109	L Kreitner	08/22 - 12/17/22
		Lab				MLK-119		08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing a nay be required to complete coursework.	and Re	ading Center (N	ILK 119) for 50 minutes e	each week to fulfill th	ne 18-hour lab requirement. Canva	as and other
47341	ENG-1B	Lecture Lab	4	W	05:00PM-07:05PM	QD-24 MLK-119	S Godwin	08/22 - 12/17/22 08/22 - 12/17/22
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Re	ading Center for	50 minutes each week		ab requirement. A computer with	
47342	required as Ca ENG-1B	anvas and other technologies will be required to complete coursework. See hi Lecture	ttps://rc	cd.edu/de TTh	10:15AM-12:20PM	DL-205	S Garcia	08/22 - 12/17/22
47 542	LINO-ID	Lab	4	1 1 1 1	10.13410-12.201 10	MLK-119	5 Galcia	08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing a nay be required to complete coursework.	and Re	ading Center (N	ILK 119) for 50 minutes of	each week to fulfill th	ne 18-hour lab requirement. Canva	as and other
47343	ENG-1B	Lecture	4			ON-LINE	S Acharya	08/22 - 12/17/22
	In addition to t	Lab he time spent in the above class, students are required to attend the Writing i	and Re	ading Center for	50 minutes each week	ON-LINE	ab requirement A computer with	08/22 - 12/17/22
170.1.1	required as Ca	anvas and other technologies will be required to complete coursework. See h		•				
47344	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	B Osgood-Treston S Taylor	08/22 - 12/17/22 08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing		0	50 minutes each week	to fulfill the 18-hour	ab requirement. A computer with	internet access is
47345	ENG-1B	anvas and other technologies will be required to complete coursework. See he Lecture	ttps://rc 4	cd.edu/de		ON-LINE	S Regis	08/22 - 12/17/22
		Lab				ON-LINE	J Ducat	08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing i anvas and other technologies will be required to complete coursework. See hi			50 minutes each week	to fulfill the 18-hour	ab requirement. A computer with	internet access is
47346	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	B Henery	08/22 - 12/17/22 08/22 - 12/17/22
	In addition to t	he time spent in the above class, students are required to attend the Writing	and Re	ading Center for	50 minutes each week		ab requirement. A computer with	
47347	required as Ca ENG-1B	anvas and other technologies will be required to complete coursework. See hi Lecture	ttps://rc 4	cd.edu/de		ON-LINE	T Stavropoulos	08/22 - 12/17/22
47547	LINO-ID	Lab	4			ON-LINE	S Taylor	08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing a anvas and other technologies will be required to complete coursework. See hi			50 minutes each week	to fulfill the 18-hour	ab requirement. A computer with	internet access is
47349	ENG-1B	Lecture	4	MW	02:45PM-04:50PM		T Kearn	10/17 - 12/14/22
		Lab				ON-LINE ON-LINE		10/17 - 12/14/22 10/17 - 12/14/22
		he time spent in the above short term class, students are required to attend t				line) for 50 minutes	twice a week to fulfill the 18-hour	
47350	Canvas and o ENG-1B	ther technologies will be required to complete coursework. Please note the st Lecture	art and 4	end dates. See	https://rccd.edu/de	ON-LINE	T Amidon	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing a anvas and other technologies will be required to complete coursework. See his			50 minutes each week	to fulfill the 18-hour	ab requirement. A computer with	internet access is
47351	ENG-1B	Lecture	4	W	10:15AM-12:20PM	QD-204 ON-LINE	J Scott-Coe	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22 08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing invas and other technologies will be required to complete coursework. See h			50 minutes each week	to fulfill the 18-hour	ab requirement. A computer with	internet access is
47352	ENG-1B	Lecture	4	MW	12:30PM-02:35PM		S Garcia	08/22 - 12/17/22
	In addition to t	Lab he time spent in the above class, students are required to attend the Writing i	and Ro	adina Center (M	II K 110) for 50 minutes (MLK-119 each week to fulfill th	a 18-hour lab requirement. Canva	08/22 - 12/17/22
1=0=0	technologies r	nay be required to complete coursework.		U (,		•	
47353	ENG-1B	Lecture	4	W	10:15AM-12:20PM	QD-203 ON-LINE	C Sandoval	08/22 - 12/17/22 08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing a anvas and other technologies will be required to complete coursework. See his			50 minutes each week	to fulfill the 18-hour	ab requirement. A computer with	internet access is
47354	ENG-1B	Lecture	4	М	10:15AM-12:20PM	QD-203 ON-LINE	A Holod	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22 08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing nvas and other technologies will be required to complete coursework. See hi			50 minutes each week	to fulfill the 18-hour	ab requirement. A computer with	internet access is
47355	ENG-1B	Lecture	4			ON-LINE	J Dail	08/22 - 12/17/22
	In addition to t	Lab he time spent in the above class, students are required to attend the Writing i	and Pc	ading Contor for		ON-LINE	ah requirement A computer with	08/22 - 12/17/22
1	required as Ca	nvas and other technologies will be required to complete coursework. See h						
47356	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	A Marinelli	08/22 - 12/17/22 08/22 - 12/17/22
		he time spent in the above class, students are required to attend the Writing a					ab requirement. A computer with	

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

				_	_			_
-	Course# ENG-1B	Description Lecture	Units 4	Days	Time	Bldg-Room ON-LINE	Instructor C Millan	Dates 08/22 - 10/14/22
47007	LING-ID	Lab	7			ON-LINE	T Amidon	08/22 - 10/14/22
		the time spent in the above short term class, students are required to attend ther technologies will be required to complete coursework. See https://rccd.e		• •		nline) for 50 minutes t	twice a week to fulfill the 18-hour	lab requirement.
47358	ENG-1B	Lecture	4			ON-LINE	T Kearn	10/17 - 12/17/22
		Lab				ON-LINE		10/17 - 12/17/22
	Canvas and o	the time spent in the above short term class, students are required to attend ther technologies will be required to complete coursework. See https://rccd.e				,		lab requirement.
47359	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	K Beshwate	08/22 - 10/14/22 08/22 - 10/14/22
	In addition to t	the time spent in the above short term class, students are required to attend	the Writ	ing and Reading	Center (MLK 119 or Or		wice a week to fulfill the 18-hour	
	Canvas and o	ther technologies will be required to complete coursework. See https://rccd.e		0 0	· ·			lab requirement.
47360	ENG-1B	Lecture Lab	4			ON-LINE ON-LINE	K Beshwate A Gilbert	10/17 - 12/17/22 10/17 - 12/17/22
		the time spent in the above short term class, students are required to attend ther technologies will be required to complete coursework. See https://rccd.e				nline) for 50 minutes t	twice a week to fulfill the 18-hour	lab requirement.
49111	ENG-1B	Lecture	4			ON-LINE	J Lopez	08/22 - 12/17/22
	T he share se	Lab				ON-LINE	C Rosales	08/22 - 12/17/22
	above class, s	ction is restricted to Jurupa Valley Unified School District students participati students are required to attend the Writing and Reading Center for 50 minute will be required to complete coursework. See https://rccd.edu/de						
49112	ENG-1B	Lecture	4			ON-LINE	S Acharya	08/22 - 12/17/22
	In addition to t	Lab the time spent in the above class, students are required to attend the Writing	and Da	ading Contor for	50 minutos osob wosł	ON-LINE	ah requirement A computer with	08/22 - 12/17/22
		anvas and other technologies will be required to complete coursework. See I			50 minutes each week		ab requirement. A computer with	Internet access is
49113	ENG-1B	Lecture	4	М	12:30PM-02:35PM		A Holod	08/22 - 12/17/22
		Lab				ON-LINE ON-LINE		08/22 - 12/17/22 08/22 - 12/17/22
	In addition to	the time spent in the above class, students are required to attend the Writing	and Re	ading Center for	50 minutes each week		ab requirement. A computer with	
10111	required as Ca ENG-1B	anvas and other technologies will be required to complete coursework. See I	https://ro 4	cd.edu/de T	07-15014 00-20014		C Sandoval	00/00 40/47/00
49114	ENG-IB	Lecture	4	I	07:15PM-09:20PM	ON-LINE	S Cerwin-Bates	08/22 - 12/17/22 08/22 - 12/17/22
		Lab				MLK-119		08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Writing			50 minutes each week	to fulfill the 18-hour la	ab requirement. A computer with	internet access is
ENG-1		anvas and other technologies will be required to complete coursework. See I Honors Critical Thinking and Writing	nups://rc	ca.eau/ae				
Prerect inquiry experi	uisite: ENG -driven writi ence for acc	-1A or ENG-1AH. Limitation on enrolIment: EnrolIment in the H ng. Students will write a minimum of 7500 words of assessed v elerated students through limited class size, seminar format, for	writing. ocus or	Classroom in: primary texts	struction integrates , and application o	writing lab activit	ties. This honors course off	ers an enriched
	e credit for b ENG-1BH	oth ENG-1B and 1BH. 72 hours lecture and 18 hours laborator Lecture	ry. (TB. 4	A option) (Lett TTh	er grade only) 10:15AM-12:20PM	00-122	C Rosales	08/22 - 12/17/22
47301	LING-IDII	Lab	4	1 111	10.13AW-12.201 W	MLK-119	CINOSales	08/22 - 12/17/22
		ction is designed for students in the Honors Program. In addition to the time our lab requirement. A computer with internet access is required as Canvas						es each week to
47362	ENG-1BH	Lecture	4			ON-LINE	D Hogan	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
	fulfill the 18-he	ction is designed for students in the Honors Program. In addition to the time our lab requirement. A computer with internet access is required as Canvas a				•		es each week to
ENG-4 Prerec		Writing Tutor Training -1A or ENG-1AH. Description: Designed to prepare students to	becor	ne peer tutors	in the Writing Cen	ter Participants le	earn specific tutoring techni	ques and
discus	s problems,	questions, and challenges in tutoring writing. Tutors develop s	tudent-	centered, non	-intrusive tutoring s	skills that avoid ap	opropriating the text (i.e., b	ecoming a
		; or co-author). Topics include theory and practice of tutoring w rning, and computer programs applicable to writing instruction.		•	•	•	•	s-cultural
	ENG-4	Lecture	2	W	08:00AM-09:25AM	MLK-124	D Kruizenga-Muro	08/22 - 12/17/22
		Lab				MLK-124		08/22 - 12/17/22
	In addition to the complete court	the time spent in the above class, students are required to fulfill the 27-hour sework	lab requ	irement. A compi	uter with internet acces	s is required as Canv	as and other technologies will be	e required to
ENG-6	3	British Literature I: Anglo-Saxon through Eighteenth Century						
compr	ehensive ex	-50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or E posure to the poetry, drama, and fiction of this era as well as a beache beac Ortice			,		5	, 0
•	ENG-6	Pass/No Pass Option.)	3	TTh	11:10AM-12:35PM	QD-203	K Sell	08/22 - 12/17/22
	Canvas and o	ther technologies may be required to complete coursework.						
ENG-8		Introduction to Mythology	معامرهم	f Orana Da	an and other multi-	logical tradition		
		Advisory: ENG-1B or ENG-1BH and REA-83. Description: A of myths and legends in ancient societies and their continuing r						
	ENG-8	Lecture	3	TTh	09:35AM-11:00AM		K Sell	08/22 - 12/17/22
		ther technologies may be required to complete coursework.						
ENG-1 Prerec		Creative Writing -1A or ENG-1AH Description: Studies in fundamental principle:	s and r	practice of writ	ing fiction and poet	ry. Lectures and o	discussions emphasize and	alysis of
		nles of creative writing and study of creative writing theory. In-						

SECT# Course# 47193 ENG-11	Description Lecture	Units 3	Days M	Time 02:40PM-04:05PM		Instructor J Scott-Coe	Dates 08/22 - 12/17/22
The above s	ection requires a computer with internet access as Canvas and other technol	onies wil	I be required to (complete coursework S	ON-LINE See https://rccd.edu/de	x	08/22 - 12/17/22
ENG-14	American Literature I: Pre-Contact through Civil War	ogico wii				•	
	G-50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or E			,			,
	rehensive exposure to the prose, poetry and fiction of this era a rade, or Pass/No Pass option)	s well a	as a basic und	lerstanding of the d		rand artistic trends it embo	Dales. 54 hours
47194 ENG-14	Lecture	3	TTh	03:55PM-05:20PM	REG-MEET	D Hogan	08/22 - 12/17/22
	section requires a computer with internet access as Canvas and other technol	ogies wil	I be required to	complete coursework. S	See https://rccd.edu/de)	
ENG-15 Prereguisite: EN	American Literature II: 1860 to the Present G-50 or ENG-80 or eligibility for ENG-1A Advisory: ENG-1B or E	ENG-1E	3H Description	n: A survey of Ame	rican literature fror	n 1860 to the present, incl	uding a
comprehensive e	exposure to the prose, poetry, fiction, and drama of this era as w						
49101 ENG-15	rade, or Pass/No Pass option.) Lecture	3	TTh	02:20PM-03:45PM	OD-122	T Carter	08/22 - 12/17/22
	other technologies may be required to complete coursework.	Ū		02.201 W 00.401 W			
ENG-25	Latinx Literature of the United States						
	ne. Advisory: ENG-1B or ENG-1BH. Description: Latinx literature h through 19th centuries to the essays, poems, plays, and nove						
	writings of American Latinx writers using the critical lens of ethr						
47363 ENG-25	Lecture	3	MW	11:10AM-12:35PM	QD-122	C Rosales	08/22 - 12/17/22
Canvas and	other technologies may be required to complete coursework.						
ENG-38A	Screenwriting: Beginning		manta of atrus	tura thama plat a	baraatar and dial	and in writing for film. Otu	الأنبي معموما
	ne Advisory: ENG-1A or ENG-1AH Description: An overview of t professional scripts, view model examples of film writing, and c			, , , ,	,	0 0	
read and critique	each others' screenplays in a workshop setting. 54 hours lectur	re. (Let	ter Grade or F	Pass/No Pass optio	n.)		
47365 ENG-38A	Lecture	3	W	02:40PM-05:50PM	QD-203	J Ducat	08/22 - 12/17/22
-	other technologies may be required to complete coursework.						
ENG-38B Prerequisite: EN(Screenwriting: Intermediate G-38A Advisory: ENG-1A or ENG-1AH Description: An intermed	liate ex	ploration of th	e elements of struc	cture theme plot	character and dialogue in	writing for film
Students will criti	cally analyze professional scripts, view model examples of film	writing,	and complete	e the second act of	their own feature-		
opportunity to rea 47366 ENG-38B	ad and critique each others' screenplays in a workshop setting. Lecture	54 houi 3	rs lecture. (Le W	tter Grade or Pass/ 02:40PM-05:50PM		Ducat	00/00 10/17/00
		3	VV	02.40PW-05.50PW	QD-203	J Ducat	08/22 - 12/17/22
ENG-38C	other technologies may be required to complete coursework. Screenwriting: Advanced						
	G-38B Advisory: ENG-1A or ENG-1AH or Description: An advar	nced ex	ploration of th	e elements of struc	cture, theme, plot,	character, and dialogue in	writing for film.
	cally analyze professional scripts, view model examples of film					gth screenplay. Students v	vill have the
47367 ENG-38C	ad and critique each others' screenplays in a workshop setting. Lecture	54 noui 3	W	02:40PM-05:50PM	· ,	J Ducat	08/22 - 12/17/22
	other technologies may be required to complete coursework.	Ū			QD 200	0 Bullar	
ENG-40	World Literature I: From Ancient Literatures to the Seventeer	nth Cen	itury				
	G-50 or ENG-80 or qualification for ENG 1A. Advisory: ENG-1B						
	ntury, including a comprehensive exposure to the poetic, dramat s these works embody. Primary emphasis is on literature in tran						, intellectual,
47369 ENG-40	Lecture	3	W	06:00PM-09:10PM		S Acharya	08/22 - 12/17/22
Canvas and	other technologies may be required to complete coursework.						
ENG-91	Academic Support for English 1					.	
	ne. Corequisite: ENG-1A. Description: Limited to students concu sh 1A. This 2-unit class offers additional instruction and practice						
	and using college resources. 36 hours lecture. (Non-degree cre-						oli alogioo ioi
47373 ENG-91	Lecture	2	TTh	05:55PM-07:00PM		R Hyers	08/22 - 12/17/22
	ection is requires concurrent enrollment in ENG-1A-47264. ENG 91 is a co-re For more information please speak with your counselor. Canvas and other ter			0		for students for students to com	plete ENG 1A in a
47374 ENG-91	Lecture	2	es may be requir	ed to complete courses	ON-LINE	S Russell	08/22 - 12/17/22
The above s	ection is requires concurrent enrollment in ENG-1A-47265. ENG 91 is a co-re	equisite s	support course d	esigned to offer extra si	upport and class time	for students for students to com	
0	For more information please speak with your counselor. Canvas and other ter	chnologie	es may be requir	ed to complete coursev			
47375 ENG-91		2			ON-LINE	S Regis	08/22 - 12/17/22
	ection is requires concurrent enrollment in ENG-1A-47266. ENG 91 is a co-re For more information please speak with your counselor. Canvas and other ter					for students for students to comp	plete ENG 1A in a
47376 ENG-91	Lecture	2	MW	05:55PM-07:00PM		R Coronado	08/22 - 12/17/22
	ection is requires concurrent enrollment in ENG-1A-47267. ENG 91 is a co-re					for students for students to com	plete ENG 1A in a
	For more information please speak with your counselor. Canvas and other ter	chnologie	es may be requir	ed to complete coursev		C Millon	00/00 40/47/00
47377 ENG-91	Lecture	Z Aquiaita a	unnart agurag d	anianad to offer outro a	ON-LINE	C Millan	08/22 - 12/17/22
	ection is requires concurrent enrollment in ENG-1A-47268. ENG 91 is a co-re For more information please speak with your counselor. Canvas and other ter			•		for students for students to comp	DIELE ENG TA IN a
47378 ENG-91	Lecture	2	, ,		ON-LINE	T Stavropoulos	08/22 - 12/17/22
	ection is requires concurrent enrollment in ENG-1A-47269. ENG 91 is a co-re					for students for students to comp	plete ENG 1A in a
single term. 47380 ENG-91	For more information please speak with your counselor. Canvas and other ter Lecture	chnologie	es may be requir	ed to complete coursev	vork. ON-LINE	S Tay	08/22 - 12/17/22
+1000 LING-31							100000 = 100000000000000000000000000000
The above a		Z Anuieito a	unnort course d	esigned to offer avtra a	innort and class time	,	
	section is requires concurrent enrollment in ENG-1A-47274. ENG 91 is a co-re For more information please speak with your counselor. Canvas and other ter					,	
	ection is requires concurrent enrollment in ENG-1A-47274. ENG 91 is a co-re					,	
single term. 47381 ENG-91 The above s	ection is requires concurrent enrollment in ENG-1A-47274. ENG 91 is a co-re For more information please speak with your counselor. Canvas and other ter Lecture section is requires concurrent enrollment in ENG-1A-47272. ENG 91 is a co-re	chnologie 2 equisite s	es may be requir support course d	ed to complete coursev esigned to offer extra si	vork. ON-LINE upport and class time	for students for students to comp M Gifford	olete ENG 1A in a 08/22 - 12/17/22
single term. 47381 ENG-91 The above s	ection is requires concurrent enrollment in ENG-1A-47274. ENG 91 is a co-re For more information please speak with your counselor. Canvas and other ter Lecture	chnologie 2 equisite s	es may be requir support course d	ed to complete coursev esigned to offer extra si	vork. ON-LINE upport and class time vork.	for students for students to comp M Gifford	olete ENG 1A in a 08/22 - 12/17/22 olete ENG 1A in a

ECT# Course#	Description	Units -		Time	Pida Dearr	Instructor	Detec
ECT# Course# 7382 ENG-91	Lecture	Units E 2	Days	Time	Bldg-Room ON-LINE	Instructor D Mkhaiel	Dates 08/22 - 12/17/23
	ection is requires concurrent enrollment in ENG-1A-47273. ENG 91					ime for students for studen	ts to complete ENG 1A in a
single term. I 383 ENG-91	For more information please speak with your counselor. Canvas and Lecture	other technologies r 2	may be requir	ed to complete course	work. ON-LINE	K Pringle	08/22 - 12/17/2
	ection is requires concurrent enrollment in ENG-1A-47271. ENG 91 i	- s a co-requisite supp	port course de	esigned to offer extra		-	
	For more information please speak with your counselor. Canvas and	other technologies r	may be requir	ed to complete course		MMariana	
7384 ENG-91	Lecture action is requires concurrent enrollment in ENG-1A-47276. ENG 91 i	Z a a ao raquisita sum	nort course de	aigned to offer extre	ON-LINE	M Mariano	08/22 - 12/17/2
	For more information please speak with your counselor. Canvas and						IS TO COMPLETE ENGLINA IN A
7385 ENG-91	Lecture	2			ON-LINE	B Lee	08/22 - 12/17/2
	ection is requires concurrent enrollment in ENG-1A-47275. ENG 91 i For more information please speak with your counselor. Canvas and					ime for students for studen	ts to complete ENG 1A in a
7386 ENG-91	Lecture	2	nay bo roqui		ON-LINE	C Bendshadler	08/22 - 12/17/2
	ection is requires concurrent enrollment in ENG-1A-47275. ENG 91 i			•		ime for students for studen	ts to complete ENG 1A in a
single term. F 7387 ENG-91	For more information please speak with your counselor. Canvas and Lecture	other technologies r 2	may be requir	ed to complete course	on-LINE	D Samson	08/22 - 12/17/2
	ection is requires concurrent enrollment in ENG-1A-47278. ENG 91 i	-	nort course de	signed to offer extra			
SL-46 rerequisite: Non nd oral language	A SECOND LANGUAGE Beginning American College English e Advisory: Students should be aware that courses are t e expression in academic American English language at d written academic American English language at	beginning level t	to prepare :	students to enter I	SL 47. Studen	ts will produce a minin	num of 1,000 words of
structor-evaluat 7394 ESL-46	ed writing with an emphasis on academic paragraph wri Lecture	•	to reading. MW	90 hours lecture. 10:50AM-01:20Pl	•	r Pass/No Pass Option C Reible	n.) 08/22 - 12/17/2
	other technologies may be required to complete coursework.						00,11 12,11,1
7395 ESL-46	Lecture	5 V	N	06:00PM-08:30PI		I Abidin	08/22 - 12/17/2
	action requires a computer with internet access as Canvas and other				ON-LINE		08/22 - 12/17/2
cademic paragra 7396 ESL-47	-intermediate level to prepare students to enter ESL 48. ph writing in response to reading. 90 hours lecture. (Let Lecture	ter Grade or Pas				A Lee	08/22 - 12/17/2
Canvas and 9199 ESL-47	other technologies may be required to complete coursework. Lecture	5 N	MWF	01:30PM-03:05PI	M REG-MEET	R Gray	08/22 - 12/17/2
	ection is restricted to Jurupa Valley School District students participa				ess Pathways Pro	,	
internet acce SL-48	ss as Canvas and other technologies will be required to complete co Intermediate American College English	ursework. See https	s://rccd.edu/de)			
rerequisite: ESL anguage at an in	-47 or ESL-847. Description: Designed for non-native sp termediate level to prepare students to enter ESL 49. St e to reading. Classroom instruction integrates writing lat Lecture Lab	udents will produ activities. 90 ho	ice a minim	um of 3,000 instru	uctor-evaluated pratory. (TBA o	writing with an empha	sis on basic essay
technologies	the time spent in the above class, students are required to attend th will be required to complete coursework.	e Writing and Readi	ing Center (N	ILK 119) for 50 minute	es each week to ful	fill the 18-hour lab requiren	nent. Canvas and other
anguage at an in	High-Intermediate American College English -48 or ESL-848. Description: Designed for non-native sp termediate level to prepare students to enter ESL 50. St e to reading. Classroom instruction integrates writing lat Lecture	udents will produ	ice a minim	um of 4,500 word	s of instructor-e oratory. (TBA o M QD-211	evaluated writing with a	an emphasis on essay lly) 08/22 - 12/17/2
	Lab		_		MLK-119		08/22 - 12/17/
technologies	the time spent in the above class, students are required to attend th will be required to complete coursework.	e Writing and Readi	ing Center (N	ILK 119) for 50 minute	es each week to ful	fill the 18-hour lab requiren	nent. Canvas and other
cademic Americ ith an emphasis	Advanced American College English 49 or ESL-849 or qualifying placement. Description: De an English language at an advanced level to prepare stu on expository essay writing in response to advanced re urs laboratory. (TBA option) (Letter grade only) Lecture	idents to enter E	nglish 1A. 3	Students will prod	uce a minimum	of 6,000 words of inst	ructor-evaluated writin ab activities. 90 hours
1000 LOL-00	Lab	J			ON-LINE	I Abidin	08/22 - 12/17/ 08/22 - 12/17/
	the time spent in the above class, students are required to attend th anvas and other technologies will be required to complete coursewo			50 minutes each wee	k to fulfill the 18-h	our lab requirement. A com	puter with internet access is

ENTEPRENEURSHIP

ENP-50 Introduction to Entrepreneurship Prerequisite: None Description: Designed for those interested in starting their own business, either as their primary income or extra income, including individual contributor businesses such as freelancers, contractors, consultants, and others in the gig economy. The curriculum is centered on three key aspects of entrepreneurship: 1) the individual, their traits, skills, and attributes that make entrepreneurs successful, 2) the business ideas, how to generate them, where to look for them, how to expand them, and 3) how to ensure they are valid business ideas with potential to meet profit goals. These elements, developed in the course, will assist any current or potential entrepreneur develop and grow a business now or in the future. 54 hours lecture. (Letter grade only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49200 ENP-50	Lecture	3	Th	06:00PM-07:25PM	I REG-IVIEE I	J Hudson	08/22 - 10/14/22

Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. Please note the start and end dates.

ENP-51 Entrepreneurship Basics

Prereq	uisite: No	one	Description	n: Entre	preneurshi	p has been	described as	the capa	city an	nd willir	ngness to develop, organize and manage	e a business venture	e along with any of	i
its risks	s in order	r to r	make a pro	ofit. This	course wi	ll expose st	udents to the b	basics of	entrep	oreneu	rship, including design thinking, custome	er assessment, and	problem solving.	
Additio	nally, stu	den	ts will focu	s on lea	n market s	strategies fo	or testing produ	uct/servic	ce valio	dity. 54	hours lecture. (Letter grade only)			
49201	ENP-51		Lecture						3	Th	06:00PM-07:25PM REG-MEET	J Hudson	10/17 -	12/17/22
	-													

Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times. Additionally, students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

ETHNIC STUDIES

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)

47407 ETS-1	Lecture	3		ON-LINE	D Topete	08/22 - 12/17/22
The above	section requires a computer with internet access as Canvas and other techn	ologies w	ill be required	d to complete coursework. See https://rccd.ed	lu/de	
47408 ETS-1	Lecture	3		ON-LINE	D Topete	10/17 - 12/17/22
In addition t	o the time spent in the above short term class, canvas and other technologi	es will be	required to co	omplete coursework. See https://rccd.edu/de	Please note the start and e	nd dates.
47409 ETS-1	Lecture	3		ON-LINE	D Topete	08/22 - 12/17/22
The above	section requires a computer with internet access as Canvas and other techn	ologies w	ill be required	d to complete coursework. See https://rccd.ed	lu/de	
49229 ETS-1	Lecture	3	MW	08:00AM-09:25AM QD-227	L Carter	08/22 - 12/17/22
Canvas and	other technologies may be required to complete coursework.					
49232 ETS-1	Lecture	3	TTh	08:00AM-09:25AM QD-227	D Topete	08/22 - 12/17/22
Canvas and	other technologies may be required to complete coursework.					
49235 ETS-1	Lecture	3	MW	12:45PM-02:10PM QD-120	L Carter	08/22 - 12/17/22
Canvas and	other technologies may be required to complete coursework.					
49240 ETS-1	Lecture	3		ON-LINE	D Hart	10/17 - 12/17/22
The above	section requires a computer with internet access as Canvas and other techn	ologies w	ill be required	d to complete coursework. See https://rccd.ed	lu/de	
49241 ETS-1	Lecture	3	MW	11:10AM-12:35PM MU-102	L Carter	08/22 - 12/17/22
Canvas and	other technologies may be required to complete coursework.					
49244 ETS-1	Lecture	3	TTh	09:35AM-11:00AM QD-120	L Carter	08/22 - 12/17/22
Canvas and	other technologies may be required to complete coursework.					
49245 ETS-1	Lecture	3	TTh	11:10AM-12:35PM MU-101	L Carter	08/22 - 12/17/22
Canvas and	other technologies may be required to complete coursework.					
ETS-2	Introduction to Chicana/o/x Studies					
	ne. Description: Introduction to the academic discipline of Chic	ana/o/x	Studies. T	he course will focus on the varied exc	periences of Chicana/o)/x people, including
	tity, and culture. Key moments in the history of the Chicana/o/					
	ed on analyzing the complexity and diversity of the culture and	didentit	y of the Ch	icana/o/x people, with focus on race a	and ethnicity, class, cit	izenship, gender,
	gion. 54 hours lecture. (Same as HIS-31) (Letter grade only)	<u>,</u>		0111115		
47411 ETS-2	Lecture	3		ON-LINE	R Flores	08/22 - 12/17/22
	section requires a computer with internet access as Canvas and other techn					
47412 ETS-2	Lecture	3	Μ	06:00PM-09:10PM QD-120	D Topete	08/22 - 12/17/22
Canvas and	other technologies may be required to complete coursework.					
ETS-25	Latinx Literature of the United States					
Prerequisite: Nor	ne. Advisory: ENG-1B or ENG-1BH. Description: Latinx literatu	ire of the	e regional l	United States in all genres from the e	arly oral traditions, chr	onicles, and epic

Prerequisite: None. Advisory: ENG-18 or ENG-18 H. Description: Latinx literature of the regional United States in all genres from the early oral traditions, chronicles, and epic poems of the 15th through 19th centuries to the essays, poems, plays, and novels of 20th century authors. The course will also explore Latinx history, culture, and identity as expressed in the writings of American Latinx writers using the critical lens of ethnic studies. 54 hours lecture. (Same as ENG-25) (Letter Grade, or Pass/No Pass option) 47413 ETS-25 Lecture 3 MW 11:10AM-12:35PM QD-122 C Rosales 08/22 - 12/17/22 Canvas and other technologies may be required to complete coursework.

FTS-28 Native American History to 1871 Contact Period

ETS-11	Asian American History				
The abov	e section requires a computer with internet ac	cess as Canvas and other technologies will be required to complete	coursework. See https://rccd.edu	de	
47414 ETS-28	Lecture	3	ON-LINE	W Medina	08/22 - 12/17/22
lecture. (Same	as HIS-28) (Letter grade only)				
Prerequisite: N	lone. Description: A study of the Europ	pean/Native American contact period from 1492 to 1871	as presented from the Ame	rican Indian's point of	reference. 54 hours
E13-20	Native American history to 1071				

Prerequisite: None. Description: A survey of Asian immigration to the United States and Asian American history from the 19th century to the present. Emphasis will be placed upon major historical moments such as the California Gold Rush, Asian Exclusion, World War II, the Vietnam War, and the Civil Rights Movement to help underscore the development of Asian American communities and populations here in the United States. 54 hours lecture. (Same as HIS-44) (Letter grade only)

47415 ETS-44 Lecture 3 TTh 11:10AM-12:35PM QD-218 D Borses 08/22 - 12/17/22 Canvas and other technologies may be required to complete coursework.

FILM STUDIES

FST-1 Introduction to Film Studies

Prerequisite: None Advisory: Eligibility for ENG-1A Description: An introduction to the movies as an audio and visual medium and as an object of academic inquiry. Covers strategies for analyzing film's formal elements (composition and design within the frame, the shot, editing, and sound synchronization and sound mixing of the human voice, music,

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	including environmental and ambient sound) and narrative structure						
•	sion rooted within history, society, and culture. Discussion is su				examples of featu	ire, documentary, and	experimental film.
	Students may not receive credit for both FST-1 and FST-1H. (L	etter G	rade, or Pa	ass/No Pass option.)		C Morrill	00/00 40/47/00
47420 FST-1	Lecture	3				C Morrill	08/22 - 12/17/22
	ction requires a computer with internet access as Canvas and other technolo	ogies will	l be required			9	
47421 FST-1	Lecture	3	Т	02:20PM-03:45PM	REG-MEET	C Morrill	08/22 - 12/17/22
The above se	ction requires a computer with internet access as Canvas and other technolo	oaies wil	l be required	to complete coursework. S	see https://rccd.edu/de	e	
47422 FST-1	Lecture	3	TTh	06:00PM-07:25PM		J Spangler	08/22 - 12/17/22
		U U		001001 111 01 1201 111		e opangioi	00/22 12/11/22
47423 FST-1	ther technologies may be required to complete coursework.	3	MW	02:20PM-03:45PM	MU 101	C Morrill	08/22 - 12/17/22
	Lecture	3		02.206101-03.43610	101-101	CIMOITIII	00/22 - 12/11/22
Canvas and o	ther technologies may be required to complete coursework.						
FST-4	Introduction to Film Genres						
	Advisory: ENG-50 or ENG-80 or eligibility for ENG-1A Descrip						
,	e musical, within American and international film. Investigates t		0	, , ,			,
-	chnical and thematic conventions. Includes a survey of represe	entative	film genre	es, movements and sty	les. 54 hours lect	ure. (Letter Grade, or I	Pass/No Pass
option.)	Lest a	~				0.11	
47424 FST-4	Lecture	3			ON-LINE	C Morrill	08/22 - 12/17/22
The above se	ction requires a computer with internet access as Canvas and other technolo	ogies will	l be required	to complete coursework. S	see https://rccd.edu/de	9	
FST-5	Fiction and Film: Adaptation						
	Advisory: ENG-50 or ENG-80 or eligibility for ENG-1A Descrip	otion: A	n introduc	tory study of the interp	lay between fictio	on or literary non-fictior	and film from the
point of view of the	e writer and organized around selected case studies. Examples	s of ficti	ion or litera	ature non-fiction and fi	Im are used to exp	plore adaptation as a c	reative process. 54
hours lecture. (Let	ter Grade, or Pass/No Pass option.)						
49100 FST-5	Lecture	3	MW	11:10AM-12:35PM	MU-101	C Morrill	08/22 - 12/17/22
Canvas and o	ther technologies may be required to complete coursework.						
FILM, TELEV	ISION AND VIDEO						
FTV-12	History of American Film						
=	. Description: This course examines the historical developmen	t of film	n from the	nerspective of technol	onv and the art a	nd science of filmmaki	ng Filmmaking
	context of history and the reciprocal and reflective influences of						
•	the elements of this course. 54 hours lecture. (Letter grade on	-	,,		g-	,	
48380 FTV-12	Lecture	3				N Maslov	08/22 - 12/17/22
The choice co	ation is an online class. Computer with Internet access required. See www.re		da				
FTV-38A	ction is an online class. Computer with Internet access required. See www.rc Beginning Film, Television and Video Production Project		u c .				
television production product that adher	Advisory: FTV-42 or FTV-44A or FTV-45A or FTV-48 or FTV- on, film production, audio or graphics in media. All aspects of p es to project intent and schedule. Specific agreement identifyin	ore-proo	duction pla	nning, production, and	d post production	will be required to arriv	ve at a finished
	ecture and 108 hours laboratory. (Letter grade only)	_					
48381 FTV-38A	Lecture	3	Th	02:00PM-02:50PM		S Hernandez	08/22 - 12/17/22
	Lab		Th	03:05PM-04:30PM	TCHA-107		08/22 - 12/17/22
The above se	ction has a 81-hour laboratory requirement to be arranged. Information regar	rding TB	A dates and	times will be provided on fi	rst week of class.		
FTV-38B	Advanced Film, Television and Video Production Project						
be complete; empl	38A. Description: Supervised completion of an approved project nasis on remaining production and post production activities. C intent and schedule. Specific agreement identifying intent, idea	omplet	tion of proc	luction and post produ	iction will be requi	ired to arrive at a finish	ned product that
	urs laboratory. (Letter grade only)	, J	.,				
	Lecture	3	Th	02:00PM-02:50PM	TCHA-107	S Hernandez	08/22 - 12/17/22
	Lab	U U		02.000 02.000		0 110111011002	08/22 - 12/17/22
	Lab		Th	03:05PM-04:30PM	TCHA-107		08/22 - 12/17/22
T I I							00/22 12/11/22
	ction has a 81-hour laboratory requirement to be arranged. Information regar	raing TB	A dates and	times will be provided on fi	rst week of class.		
FTV-41	Introduction to Telecommunications						
	. Description: A survey of electronic media including the history						
	ynamic change in the telecommunications industry. The course				nd anticipated trei	nos in telecommunicat	ions, including the
. .	ological, and economic implications on society. 54 hours lectur	e. (Let	ter grade d	06:00PM-09:10PM	TOUA 107	Malina	00/00 40/47/00
48382 FTV-41	Lecture	3		00.00110-09.10110		J Moline	08/22 - 12/17/22
FTV-45A	Beginning Television News Production						
	Advisory: JOU-1 or ENG-1A or ENG-1AH Corequisite: FTV-5						
	ides in-studio live-to-tape production principles of journalism ar						
	iting, producing, and editing completed news stories for a regu	liarly so	chequied h	ews program that is c	adiecast. 36 nours	s lecture and 81 hours	laboratory. (Letter
Grade, or Pass/No		25	т	00.00411.0541		C Horpondo z	00/00 40/47/00
48384 FTV-45A	Lecture	3.5	T	09:00AM-11:05AM		S Hernandez	08/22 - 12/17/22
	Lab		Т	11:10AM-02:00PM	TCHA-107		08/22 - 12/17/22
The above se	ction has a 33-hour laboratory requirement to be arranged. Information regar	rding TB	A dates and	times will be provided on fi	rst week of class.		
	Short Film Production Advisory: FTV-74. Description: Introduction to the filmmaking						
	echniques of motion picture photography and the operation of					ousure, composition ar	
	n-to-digital tape transfer. 36 hours lecture and 54 hours laborat				,	C Llomond	00/00 40/47/00
48385 FTV-48	Lecture	3	Th	09:00AM-11:05AM		S Hernandez	08/22 - 12/17/22
	Lab		Th	11:10AM-12:35PM	I CHA-107		08/22 - 12/17/22
The above se	ction has a 27-hour laboratory requirement to be arranged. Information regar	rding TB	A dates and	times will be provided on fi	rst week of class.		
FTV-51A	Film, Television and Video Laboratory I						
Prerequisite: None skills through pract	Corequisite: FTV-45A or FTV-44A Description: Supervised lat tical application in industry internships and project studies in th						
Pass/No Pass opti	on)						

SECT# Course# 48386 FTV-51A	Description Lab	Units 1	Days	Time	Bldg-Room TCHA-132	Instructor S Hernandez	Dates 08/22 - 12/17/22
The above :	section has a 54-hour laboratory requirement to be arranged. Information reg	arding TE	BA dates and t	imes will be provided on f	first week of class.		
industry internsh	Telecommunications Laboratory ne. Description: Supervised laboratory work on television produ ips and project studies in the area of television, audio recording r grade or Pass/No Pass option)						
48388 FTV-53	Lab	3			TCHA-107	S Hernandez	08/22 - 12/17/22
The above	section has a 162-hour laboratory requirement to be arranged. Information re	garding 1	FBA dates and	times will be provided on			
FTV-64A Prerequisite: Not the edit for film a	Beginning Digital Editing Principles And Techniques ne. Description: Non-linear computer-based editing. Includes ba nd TV. 36 hours lecture and 54 hours laboratory. (Letter Grade	asic cor	ncepts of edi	ting in post production		each the aesthetics as	well as techniques of
48389 FTV-64A	Lecture Lab	3	F F	09:00AM-11:05AN 11:15AM-02:25PN		J Moline	08/22 - 12/17/22 08/22 - 12/17/22
the terminology of shaping the impa directors, includi	Director's Art in Filmmaking ne. Description: Analysis and exploration of the principles of film of filmmaking and film analysis, the director's responsibilities an act of a film. Lecture, discussion, viewing of films and film excer ng but not limited to: David Lynch, Woody Allen, The Cohen Bro opola and Martin Scorsese. 54 hours lecture. (Letter Grade or F Lecture	nd relation pts exp others,	onship to oth ose student John Woo, N	her crew members; a s to the influences of Marc Forster, Wayne	lso explores the classic and con	tools and strategies th temporary films and th	nat directors use in ne styles of great
	section is an online class. Computer with Internet access required. See www.	.rccd.edu	/de.				00/22 12/11/22
FTV-67 Prerequisite: Nor use of a video ca lecture and 27 ho	Introduction to Video Production ne. Description: An introduction to video production procedures amera and editing equipment, the three stages of the production purs laboratory. (Letter Grade or Pass/No Pass option)	, praction n proces	ces and proc			exploration and for no	on-majors. 27 hours
48391 FTV-67	Lecture Lab	2				L Westafer	08/22 - 12/17/22 08/22 - 12/17/22
The above s	section is an online class. Computer with Internet access required. See www.	.rccd.edu	/de.				
production consi generating and c	Story Development Process ne. Description: An overview of the process involved in develop deration. Includes an introduction to key individuals involved in levelopping story ideas appropriate for commercial development	the pro	cess, from a	igents to producers t	o creative execu s/No Pass optior	tives, as well as the pr ı)	rocess involved in
48392 FTV-68		3			ON-LINE	M Skerbelis	08/22 - 12/17/22
-	section is an online class. Computer with Internet access required. See https	://rcca.ea	u/de.				
Students will lear of light, quantity	Intro to Lighting Design for Film, TV ne. Description: Introduction to the practice of interpreting and i rn to use a variety of lighting techniques and instruments, both and quality of light, interpreting lighting requirements, and moor Pass/No Pass option)	profess	ional and im	provised, to achieve	specific artistic	objectives. Course incl	ludes characteristics
48393 FTV-72	Lecture	3	W	02:00PM-04:05PM		C Nunez	08/22 - 12/17/22
	Lab		W	04:15PM-05:40PM	1 TCHA-107		08/22 - 12/17/22
-	section has a 27-hour laboratory requirement to be arranged. Information reg	arding TE	BA dates and t	imes will be provided on f	first week of class.		
screen. The courthe script. Partice	Production Planning and Management ne. Advisory: FTV-38A or FTV-48. Description: Practical and te rese introduces techniques for developing the script breakdown ular emphasis is placed on balancing the art of the story with th or adaptation. 54 hours lecture. (Letter Grade or Pass/No Pass	with car e practi	nera placen calities of fil	nent and movement,	location and pro	duction scheduling, bu shooting script for an o	idgeting, and lining
49171 FTV-74	Lecture	3				R Cabrera	08/22 - 12/17/22
FRENCH							
necessary for co	French 1 ne Description: Develops basic skills in listening, reading, spea mprehension of native spoken and written French at the beginr option) (Letter Grade, or Pass/No Pass option.)						
47417 FRE-1	Lecture	5	MW	09:50AM-11:25AN	1 QD-123 ON-LINE ON-LINE	R Sarkis	08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
	o the time spent in the above class, students are required to attend the World with internet access is required as Canvas and other technologies will be red	0		0 (,	nutes each week to fulfill th	e 18-hour lab requirement.
47418 FRE-1	Lecture Lab	5			ON-LINE ON-LINE	R Sarkis	08/22 - 12/17/22 08/22 - 12/17/22
	o the time spent in the above class, students are required to attend the Work with internet access is required as Canvas and other technologies will be rea Lecture				edu/de	nutes each week to fulfill th R Sarkis	e 18-hour lab requirement. 08/22 - 12/17/22
	Lab	-			ON-LINE		08/22 - 12/17/22
	o the time spent in the above class, students are required to attend the World with internet access is required as Canvas and other technologies will be required.					nutes each week to fulfill th	e 18-hour lab requirement.

GEOGRAPHY

GEG-1 Physical Geography Prerequisite: None. Description: The interacting physical processes of air, water, land, and life that impact Earth's surface. Topics include weather and climate, the water cycle, landforms and plate tectonics, and the characteristics of plant and animal life. Emphasis is on interrelationships among systems and processes and their resulting patterns and

Film, Television And Video - Geography

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor Da	ates
distributions. The	re is a heavy emphasis on maps as descriptive and analytical to						
only) 47425 GEG-1	Lecture	3	MW	08:00AM-09:25AM	BE-106	N Prajapati	08/22 - 12/17/22
Canvas and 47426 GEG-1	other technologies may be required to complete coursework.	3			ON-LINE	J Boshara	08/22 - 12/17/22
The above s	ection requires a computer with internet access as Canvas and other technolo		ill be required to	complete coursework. S	ee https://rccd.edu/de		
47427 GEG-1 The above s	Lecture ection requires a computer with internet access as Canvas and other technolo	3 naies w	ill be required to	complete coursework S	ON-LINE ee https://rccd edu/de	J Boshara	08/22 - 12/17/22
47428 GEG-1	Lecture	3		·	ON-LINE	J Boshara	08/22 - 12/17/22
47429 GEG-1	ection requires a computer with internet access as Canvas and other technolo Lecture	ogies w 3	ill be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	J Boshara	08/22 - 12/17/22
The above so 47430 GEG-1	ection requires a computer with internet access as Canvas and other technolo Lecture	ogies w 3	ill be required to TTh	complete coursework. S 08:00AM-09:25AM		L Schmidt	08/22 - 12/17/22
Canvas and 47431 GEG-1	other technologies may be required to complete coursework.	3	т	06:00PM-09:10PM	BE-106	N Prajapati	08/22 - 12/17/22
	other technologies may be required to complete coursework.	0		00.001 10-03.101 10		Πηταμαραί	00/22 - 12/11/22
47432 GEG-1	Lecture	3	F	08:00AM-11:10AM	BE-106	R Mukundan	08/22 - 12/17/22
-	other technologies may be required to complete coursework.						
GEG-1L Prereguisite: Non	Physical Geography Laboratory e. Corequisite: GEG-1DE or GEG-1H. Description: Practical app	plicati	on of scientific	principles through	geographically bas	sed in-class exercises using	a variety of
tools, such as ma	ps, photos, and data in various forms. 54 hours laboratory. (Lett	ter gra	ade only)				
47434 GEG-1L	Lab	1	TTh	02:20PM-03:45PM	BE-106	N Prajapati	08/22 - 12/17/22
47435 GEG-1L	other technologies may be required to complete coursework. Lab	1	MW	09:35AM-11:00AM	BE-106	J Boshara	08/22 - 12/17/22
Canvas and 47436 GEG-1L	other technologies may be required to complete coursework.	1	TTh	09:35AM-11:00AM	BE-106	L Schmidt	08/22 - 12/17/22
Canvas and 47437 GEG-1L	other technologies may be required to complete coursework. Lab	1	W	06:00PM-09:10PM	BE-106	N Prajapati	08/22 - 12/17/22
Canvas and	other technologies may be required to complete coursework.	1	F				
47438 GEG-1L Canvas and	Lab other technologies may be required to complete coursework.	1	F	01:00PM-04:10PM	BE-100	R Mukundan	08/22 - 12/17/22
Canvas and GEOLOGY	other technologies may be required to complete coursework.						
glaciers, and plate	Physical Geology e. Description: Examines the composition and structure of the e e tectonics. Also examines some of the social consequences of y course (Geology 1L) and optional field courses (Geology 30 a	geolo	gic processes	, and addresses the	e study of the geolo		
47874 GEO-1 47875 GEO-1	Lecture Lecture	3 3	MW	09:35AM-11:00AM		A Sappenfield W Phelps	08/22 - 12/17/22 08/22 - 12/17/22
Online classe to complete	es are distance education classes with no scheduled meeting days. Students coursework.	will log	in to Canvas and	l complete work regularl	y throughout the week	. Canvas and other technologies	will be required
47877 GEO-1	Lecture	3			ON-LINE	A Sappenfield	08/22 - 12/17/22
Online classe to complete	es are distance education classes with no scheduled meeting days. Students coursework.	will log	in to Canvas and	l complete work regularl	y throughout the week	c. Canvas and other technologies	will be required
and methods of ir	Historical Geology e Advisory: GEO-1 and ENG-1A and Intermediate Algebra. Des nterpretation. Special topics discussed are: continental drift, the naps, and methods of interpreting ancient environments. Field tr)	San A	Andreas Fault,	evolution, extinction	n, and mountain bu	uilding. Laboratory includes	study of
47878 GEO-1B	Lecture Lab	4	TTh T	11:10AM-12:35PM 12:45PM-03:55PM		W Phelps	08/22 - 12/17/22 08/22 - 12/17/22
studied include, b	Physical Geology Laboratory e. Corequisite: GEO-1. Description: This is a laboratory course ut are not limited to, topographic and geologic map reading, ear 4 hours laboratory. (Letter grade only)			nt students with the	concepts presente		O-1). Topics
47879 GEO-1L 47880 GEO-1L	Lab	1 1	Μ	12:45PM-03:55PM	MTSC-232 ON-LINE	A Sappenfield W Phelps	08/22 - 12/17/22 08/22 - 12/17/22
	es are distance education classes with no scheduled meeting days. Students	•	in to Canvas and	l complete work regularl		•	
47881 GEO-1L	Lab	1	in to C	leennelet to the	ON-LINE	W Phelps	08/22 - 12/17/22
Online classe to complete of 47882 GEO-1L	es are distance education classes with no scheduled meeting days. Students coursework.	will log	in to Canvas and	I complete work regularl	y throughout the week	 Canvas and other technologies A Sappenfield 	will be required 08/22 - 12/17/22
	es are distance education classes with no scheduled meeting days. Students	•	in to Canvas and	l complete work regularl		••	
to complete	coursework.						

GEO-4		Units	Days	Time	Bldg-Room	Instructor	Dates
	Earth Science for Educators						
	e. Description: The study of the forces and processes that have						
	se is oriented towards students seeking to become earth science requirements for the ADT in geology, or transfer for a bachelors						
47885 GEO-4	Lecture	4	M	09:00AM-12:10PM		J Cooper	08/22 - 12/17/22
	Lab		W	09:00AM-12:10PM	MTSC-232	·	08/22 - 12/17/22
GEO-30A	Geologic Field Studies of Southern California						
	e. Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3. Desc						
	Is a series of three to four field excursions, often found in rugged are not limited to, the Landers seismic zone to view ground rupt						
fault zone, Salton	Sea geothermal field, Amboy crater, Californias coastline, the S	an Be	rnardino Mou	ntains, Rainbow Ba	asin, Calico Mour	tains, Portuguese Bend	I Landslide, Red
	te Park, Pisgah Crater, San Diego mining district and others. Th						
47883 GEO-30A	those enrolled in these courses. Class meets during the first we Lab	2 1	T	07:00PM-07:50PM		A Sappenfield) 08/22 - 12/17/22
	ection includes four 1-day field trips in Southern California region. First require						
more informa		u organ		g will be field off Tuesd	ay, 00/20/22 110111 7.0	01 W-7.301 W III W 130 232.	Call 331-222-0330 101
GEO-31	Regional Field Studies in Geology						
	e. Advisory: GEO-1 and GEO-1B and GEO-2 and GEO-3 Descr						
	ht as a series of field excursions or as one, week-long geology t						
	ive campgrounds. Sites include, but are not limited to, Yosemite, Caverns and Baja California. Designed to supplement other cou						
	ry. (TBA option) (Letter grade only)		55,			.	
47884 GEO-31	Lab	1	Т	06:00PM-06:50PM	MTSC-232	W Phelps	08/22 - 12/17/22
	ection includes two 3-day field trips to study the geology and land forms in Sou	uthern C	alifornia. First re	equired organizational r	neeting will be held c	n Tuesday, 08/23/21 from 6:0	00-6:50PM in MTSC
232. Call 951	-222-8350 for more information.						
GUIDANCE							
 GUI-45	Introduction to College						
Prerequisite: None	e Description: Guidance 45 is designed to introduce academic a						
	ent. This course includes an extensive exploration of Riverside C						
	s well as certificates, graduation and transfer requirements. Stud						
	n the exploration and application of sociological and psychologic loration of factors influencing educational decisions, class members						
	tter Grade or Pass/No Pass only.)						
47714 GUI-45	Lecture	1			ON-LINE	A Puente	10/03 - 12/17/22
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Prerequisite: None Description: In depth career and life planning: Topics include extensive exploration of one's values, interests and abilities; life problem-solving and self-management skills; adult development theory and the changes that occur over the life span; self-assessment including identifying one's skills and matching personality with work.

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05054 6 "				-			5.4
SECT# Course#	Description er investigation; decision making, goal setting and job search	Units h strategi	Days es as well as	Time resume writing and	Bldg-Room interviewing skills	Instructor will also be addressed	Dates This course is
	t those students considering the transition of a career chang						
47724 GUI-47	Lecture	3	Т	02:00PM-05:10PM		S Soto	08/22 - 12/17/22
	ection is an online class. Computer with Internet access required. See ww	w.rccd.edu	/de.				
47725 GUI-47	Lecture	3			ON-LINE	R Ramos-Betancourt	08/22 - 12/17/22
	ection is an online class. Computer with Internet access required. See ww	w.rccd.edu	/de.		0.1.1.IN/E		
47726 GUI-47	Lecture	3			ON-LINE	R Ramos-Betancourt	08/22 - 12/17/22
	ection is an online class. Computer with Internet access required. See ww	w.rccd.edu			0.1.1.IN/E	0.0 <i>i</i>	
47727 GUI-47		3	M	06:00PM-09:10PM	ON-LINE	S Soto	08/22 - 12/17/22
47728 GUI-47	ection is an online class. Computer with Internet access required. See ww Lecture	w.rcca.eau	/de.		ON-LINE	E Brown-Drinkwater	08/22 - 12/17/22
		J 	/da				00/22 - 12/11/22
47729 GUI-47	ection is an online class. Computer with Internet access required. See ww Lecture		/de.		ON-LINE	E Brown-Drinkwater	08/22 - 12/17/22
	ection is an online class. Computer with Internet access required. See ww	w rood odu	/do			E Brown Brinkington	00/22 12/11/22
47730 GUI-47	Lecture	3			ON-LINE	P Avila	08/22 - 12/17/22
	ection is an online class. Computer with Internet access required. See ww	w rood edu	/de		0		00/22 12/11/22
47731 GUI-47	Lecture	3			ON-LINE	P Avila	08/22 - 12/17/22
	ection is an online class. Computer with Internet access required. See ww	w rccd edu	/de				00/22 12/11/22
47732 GUI-47	Lecture	3	W	11:20AM-02:30PM	CAK-205	N Somers	08/24 - 12/14/22
The above s	ection is an online class. Computer with Internet access required. See ww	w.rccd.edu	/de.				
47733 GUI-47	Lecture	3			ON-LINE	C Carter	09/19 - 12/17/22
The above s	ection is a short-term online class. Please note the start and end dates. C	omputer wi	th Internet acces	s required. See www.rcc	:d.edu/de.		
47734 GUI-47	Lecture	3			ON-LINE	A Ygloria	08/22 - 10/14/22
The above s	ection is a short-term online class. Please note the start and end dates. C	omputer wi	th Internet acces	s required. See www.rcc	:d.edu/de.	-	
47735 GUI-47	Lecture	3			ON-LINE	A Ygloria	10/17 - 12/17/22
The above s	ection is a short-term online class. Please note the start and end dates. C	omputer wi	th Internet acces	s required. See www.rcc	:d.edu/de.	-	
47736 GUI-47	Lecture	3			ON-LINE	G Delgadillo	09/19 - 12/17/22
The above s	ection is a short-term online class. Please note the start and end dates. C	omputer wi	th Internet acces	s required. See www.rcc	:d.edu/de.		
47737 GUI-47	Lecture	. 3			ON-LINE	I Alanis	08/22 - 12/17/22
The above s	ection is an online class. Computer with Internet access required. See ww	w.rccd.edu	/de.				
47739 GUI-47	Lecture	3			ON-LINE	M Hill	08/22 - 12/17/22
The above s	ection is an online class restricted to Patriot High School students particip	ating in Riv	erside City Colle	ge's CCAP Pathway Pro	gram. Computer with	Internet access required. See	www.rccd.edu/de.
47740 GUI-47	Lecture	3			ON-LINE	C Castro	08/22 - 12/17/22
The above s	ection is an online class restricted to Rubidoux High School students parti	cipating in	Riverside City C	ollege's CCAP Pathway	Program. Computer w	vith Internet access required.	See www.rccd.edu/de.
47741 GUI-47	Lecture	3			ON-LINE	S Brown	08/22 - 12/17/22
The above s	ection is an online class. Computer with Internet access required. See ww	w.rccd.edu	/de.				
GUI-48	College Success Strategies						
	e. Description: This comprehensive course integrates person	•			ategies and critica	I thinking techniques. Stu	udents will obtain
	al/interpersonal awareness necessary to succeed in college.	54 hours	lecture. (Let	er grade only)		A Duanta	00/00 40/47/00
47742 GUI-48	Lecture	о " Т	5		ON-LINE	A Puente	08/29 - 12/17/22
47743 GUI-48	ection is a short-term online class, intended for students in the Gateway to Lecture	College P	rogram. Please	note the start and end da	ON-LINE	M Hill	/ww.rcca.eau/ae. 08/22 - 12/17/22
							00,22 12,11,22
47744 GUI-48	ection is an online class restricted to La Sierra High School students partic Lecture	cipating in i	Riverside City Ci M	02:00PM-05:10PM	0 1	C Williams	08/22 - 12/17/22
	ection is a hybrid class. Computer with Internet access required. See www	uraad adu/		02.001 10-00.101 101	DE-200	O Williams	00/22 - 12/11/22
47745 GUI-48	Lecture	3	JE.		ON-LINE	N Somers	08/22 - 12/17/22
	ection is an online class. Computer with Internet access required. See ww	Ũ	/do			N Comoro	00/22 12/11/22
47747 GUI-48	Lecture	3	/ue.		ON-LINE	S Brown	08/22 - 12/17/22
	ection is an online class restricted to M.L.K. High School students particip		orsido City Colle	nae's CCAP Pathways Pr			
49306 GUI-48	Lecture	3	oronae only colle	yoo ooni i alliwayo Fi	ON-LINE	G Schultz	08/22 - 12/17/22
	ection is an online class. Computer with Internet access required. See ww	-	nous com				
HEALTH SCI	ENCE						
HES-1	Health Science						
	e. Description: A general education course that offers a basi	c studv o	f human heal	th and health care as	s revealed in the a	anatomy and physiology	of the body.
	e, stress management, weight management, protection from						
	ical care. Students will explore making responsible decisions						
	substances, human sexuality, and selection of health provid cation. 54 hours lecture. (Letter grade only) (Same as BIO-38		course satisf	es the California req	juirement in drug,	alcohol, tobacco and nu	trition education
47860 HES-1	Lecture	3	MW	03:35PM-05:00PM	MTSC-308	H Smith	08/22 - 12/17/22
47861 HES-1		3	TTh	11.150M-12.40PM		K Halama	00/22 - 12/17/22

3 11:15AM-12:40PM DL-121 47861 HES-1 Lecture TTh K Halama 08/22 - 12/17/22 3 47862 HES-1 ON-LINE Lecture L Estrada 08/22 - 12/17/22 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. J Chater 47863 HES-1 3 ON-LINE Lecture 08/22 - 12/17/22

Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

SECT# Course# Description	Units Day	s Time	Bldg-Room	Instructor	Dates
47864 HES-1 Lecture	3		ON-LINE	H Smith	08/22 - 12/17/22
Online classes are distance education classes with no scheduled meeting days. Stu to complete coursework.	idents will log in to C	anvas and complete work regula	arly throughout the wee	k. Canvas and other technologie	s will be required
47865 HES-1 Lecture	3		ON-LINE	B Greene	08/22 - 12/17/22
Online classes are distance education classes with no scheduled meeting days. Stu to complete coursework.	Idents will log in to C	anvas and complete work regula	arly throughout the wee	k. Canvas and other technologie	s will be required
47866 HES-1 Lecture	3		ON-LINE	L Estrada	08/22 - 12/17/22
Online classes are distance education classes with no scheduled meeting days. Stu to complete coursework.	idents will log in to C	anvas and complete work regula	arly throughout the wee	k. Canvas and other technologie	s will be required
49313 HES-1 Lecture	3		ON-LINE	L Estrada	08/22 - 12/17/22
Online classes are distance education classes with no scheduled meeting days. Stu	idents will log in to C	anvas and complete work regula	arly throughout the wee	k. Canvas and other technologie	s will be required
to complete coursework.					
HISTORY					
HIS-1 World History to 1500					
Prerequisite: None. Description: A survey of the historical development of g 16th century. Principal areas to be covered are: African civilizations of the N Reformation Europe, the Indus River, China and Japan. 54 hours lecture. (L	lile and sub-Saha etter grade only)	aran areas, Mesopotamian	civilizations, Greek	and Roman Civilizations,	Medieval and
47445 HIS-1 Lecture	3 MV	08:00AM-09:25AI	M QD-218	D Borses	08/22 - 12/17/22
Canvas and other technologies may be required to complete coursework. 47446 HIS-1 Lecture	3		ON-LINE	D Borses	08/22 - 12/17/22
The above section requires a computer with internet access as Canvas and other te	•	quired to complete coursework.			
47447 HIS-1 Lecture	3	- india	ON-LINE	J Moore	08/22 - 12/17/22
The above section requires a computer with internet access as Canvas and other te HIS-2 World History Since 1500	chnologies will be re	quired to complete coursework.	See https://rccd.edu/de	9	
Prerequisite: None. Advisory: REA-83. Description: A survey of the evolutio intellectual patterns, through the era of industrialization and imperialism, to					mic, social, and
47451 HIS-2 Lecture	3 TTI	09:35AM-11:00A	M QD-218	D Borses	08/22 - 12/17/22
Canvas and other technologies may be required to complete coursework. 47452 HIS-2 Lecture	3 MV	/ 12:45PM-02:10PI	M OD-218	D Borses	08/22 - 12/17/22
Canvas and other technologies may be required to complete coursework.	0 111			B Bolood	00/22 12/11/22
HIS-6 United States History to 1877 Prerequisite: None. Advisory: REA-83 or ENG-50 or ENG-80 or qualification precolonial background and colonial foundations to 1877; the evolution of A receive credit for both HIS-6 and and HIS-6H. 54 hours lecture. (Letter grad	merican thought				
47462 HIS-6 Lecture	3 MV		-	D Namala	08/22 - 12/17/22
The above section requires a computer with internet access as Canvas and other te 47464 HIS-6 Lecture	chnologies will be re 3 M	equired to complete coursework. 06:00PM-09:10PI		b D Namala	08/22 - 12/17/22
Canvas and other technologies may be required to complete coursework. 47465 HIS-6 Lecture	3 MV	V 09:35AM-11:00AI	M QD-120	M Seager	08/22 - 12/17/22
Canvas and other technologies may be required to complete coursework.					
47466 HIS-6 Lecture	3		ON-LINE	M Dohr	08/22 - 12/17/22
The above section requires a computer with internet access as Canvas and other te 47467 HIS-6 Lecture	echnologies will be re 3 MV	· · ·		e G Forlenza	08/22 - 12/17/22
Canvas and other technologies may be required to complete coursework. 47468 HIS-6 Lecture	3 TTI	n 02:20PM-03:45PI	M QD-228	G Forlenza	08/22 - 12/17/22
Canvas and other technologies may be required to complete coursework.					
47469 HIS-6 Lecture	3		ON-LINE	T Yanni	08/22 - 10/14/22
In addition to the time spent in the above short term class, canvas and other techno 47470 HIS-6 Lecture	logies will be require 3	a to complete coursework. See	ON-LINE	W Medina	08/22 - 12/17/22
The above section requires a computer with internet access as Canvas and other te	•	quired to complete coursework.			
47471 HIS-6 Lecture	3	- india	ON-LINE	L Weiler	08/22 - 12/17/22
The above section requires a computer with internet access as Canvas and other te 47472 HIS-6 Lecture	3	quired to complete coursework.	ON-LINE	L Weiler	08/22 - 12/17/22
The above section requires a computer with internet access as Canvas and other te	chnologies will be re	quired to complete coursework.	See https://rccd.edu/de	9	
HIS-6H Honors United States History to 1877 Prerequisite: None. Limitation on Enrollment: Enrollment in Honors Program economic development of the United States from precolonial background at state, and local government. This honors course offers an enriched experie application of higher level critical thinking skills. Students may not receive c	nd colonial found	ations to 1877; the evolution at the evo	on of American thou d class size, semina	ught and institutions; princi ar format, focus on primary	ples of national,
49223 HIS-6H Lecture	3 TTI			D Namala	08/22 - 12/17/22
The above section is designed for students in the Honors Program. Canvas and oth	er technologies may	be required to complete course	work.		
HIS-7 United States History From 1865 Prerequisite: None. Advisory: REA-83 or ENG-50 or ENG-80 or qualification to the present; the evolution of American thought and institution; principles of					
hours lecture. (Letter grade only) 47474 HIS-7 Lecture	3 TTI		-	G Forlenza	08/22 - 12/17/22
Canvas and other technologies may be required to complete coursework.	U 11				VVILE 12111122
47475 HIS-7 Lecture	3		ON-LINE	D Brown	08/22 - 12/17/22
The above section requires a computer with internet access as Canvas and other te	chnologies will be re	quired to complete coursework.	See https://rccd.edu/de)	

0507"	Caura - #	Description	114.54	Deve	Time	Dide Dec.	Instructor -	h
SECT# 47476	Course# HIS-7	Description Lecture	Units 3	Days	Time		Instructor Da	tes 08/22 - 12/17/22
		tion requires a computer with internet access as Canvas and other technolog	ies will	be required to co	mplete coursework S			
47477	HIS-7	Lecture	3		08:00AM-09:25AM		M Seager	08/22 - 12/17/22
47478		her technologies may be required to complete coursework. Lecture	3			ON-LINE	D Buenviaje	08/22 - 12/17/22
47479		tion requires a computer with internet access as Canvas and other technolog Lecture	ies will 3	be required to co	mplete coursework. S	ee https://rccd.edu/de ON-LINE	D Buenviaje	08/22 - 12/17/22
		tion requires a computer with internet access as Canvas and other technolog	ies will	be required to co	mplete coursework. S			
47480		Lecture	3				S Meier	08/22 - 12/17/22
47481		tion requires a computer with internet access as Canvas and other technolog Lecture	ies will 3	be required to co	mplete coursework. S		H Herrera Thomas	08/22 - 12/17/22
		tion is restricted to Patriot High School students participating in Riverside City			Career Access Pathwa	ays Program. The abov	ve section requires a computer wi	th internet
47482		vas and other technologies will be required to complete coursework. See http Lecture	s://rccd	.edu/de		ON-LINE	L Weiler	08/22 - 12/17/22
-11-102		tion is restricted to Rubidoux High School students participating in Riverside	City Col	lege's College a				
47483	access as Can	vas and other technologies will be required to complete coursework. See http: Lecture		• •			W Medina	08/22 - 12/17/22
11 100		tion requires a computer with internet access as Canvas and other technolog	ies will	be required to co	mplete coursework S		TT Inouna	00/22 12/11/22
47484	HIS-7	Lecture	3		03:55PM-05:20PM		G Forlenza	08/22 - 12/17/22
47485		her technologies may be required to complete coursework.	3	Th	02:20PM-03:45PM	QD-227	R Flores	08/22 - 12/17/22
			-			ON-LINE		08/22 - 12/17/22
		tion requires a computer with internet access as Canvas and other technolog	ies will					
47486		Lecture her technologies may be required to complete coursework.	3	TTh	11:10AM-12:35PM	QD-202	R Flores	08/22 - 12/17/22
47487	HIS-7	Lecture	3	MW	09:35AM-11:00AM	QD-202	S Meier	08/22 - 12/17/22
47488		her technologies may be required to complete coursework.	3			ON-LINE	F Najera	08/22 - 12/17/22
	The above sec	tion requires a computer with internet access as Canvas and other technolog	ies will	be required to co	mplete coursework. S	ee https://rccd.edu/de		
47489		Lecture tion requires a computer with internet access as Canvas and other technolog	3 ies will	be required to co	molete coursework S		T Yanni	08/22 - 12/17/22
47490		Lecture	3				T Yanni	10/17 - 12/17/22
	In addition to the	ne time spent in the above short term class, canvas and other technologies w	ill be re	quired to comple	te coursework. See htt	ps://rccd.edu/de Pleas	e note the start and end dates.	
47491		Lecture tion requires a computer with internet access as Canvas and other technolog	3 ioo will	he required to as	malata aquiraquiark. Q		D Brown	08/22 - 12/17/22
47492		Lecture	3		06:00PM-09:10PM		M Seager	08/22 - 12/17/22
47400		her technologies may be required to complete coursework.	2				D Desure	00/00 40/47/00
47493			3				D Brown	08/22 - 12/17/22
47494		tion requires a computer with internet access as Canvas and other technolog Lecture	ies will 3		12:45PM-02:10PM		D Brown	08/22 - 12/17/22
						ON-LINE		08/22 - 12/17/22
	The above sec	tion requires a computer with internet access as Canvas and other technolog	ies will	be required to co	mplete coursework. S	ee https://rccd.edu/de		
49346		Lecture	3				H Herrera Thomas	10/17 - 12/17/22
		tion requires a computer with internet access as Canvas and other technolog was and other technologies may be required to complete coursework. Please				ee https://rccd.edu/de	In addition to the time spent in the	e above short-
HIS-11		Military History of the United States To 1900						
		Advisory: REA-83. Description: An examination of the evolution					, , , , , , , , , , , , , , , , , , ,	hrough the
	wars involvin HIS-11	g the United States up to 1900. Includes discussions of leaders Lecture	snip, te 3	•,	11:10AM-12:35PM		G Forlenza	08/22 - 12/17/22
		her technologies may be required to complete coursework.	Ũ		11.10/101 12.001 10		o rononza	00/22 12/11/22
HIS-2		History of Mexico						
		Description: A general survey of the history of Mexico from its	pre-co	nquest origin	s, Spanish Conque	est and colonial so	ciety, independence and po	litical
	, 0	ntervention and modernization, Revolution and reforms, and cor					· · · ·	,
		the country with attention to local and regional experiences. It a impact the nation politically, economically, culturally, and social					particularly the United Stat	es, and now
	HIS-25	Lecture	3		09:35AM-11:00AM	•	D Namala	08/22 - 12/17/22
	Canvas and ot	her technologies may be required to complete coursework.						
HIS-26		History of California						
	uisite: None. . (Letter grad	. Description: A survey of the history of California from the pre-C de only)	Jolumb	plan period to	the present, with e	emphasis on the pe	eriod since statehood in 185	0. 54 hours
	HIS-26	Lecture	3			ON-LINE	S Meier	08/22 - 12/17/22
	The above sec	tion requires a computer with internet access as Canvas and other technolog	ies will	be required to co	mplete coursework. S	ee https://rccd.edu/de		
HIS-28		Native American History to 1871 Contact Period						
		. Description: A study of the European/Native American contact ETS-28) (Letter grade only)	period	i from 1492 to	1871 as presente	d from the Americ	an Indian's point of reference	e. 54 hours
icoluit								
	HIS-28	Lecture	3			ON-LINE	W Medina	08/22 - 12/17/22

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

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
HIS-3'		Introduction to Chicana/o/x Studies						
		Description: Introduction to the study of the Chicana/o/x peop						
		lighted from the pre-Columbian and Spanish colonial periods a ana/o/x people, with focus on race and ethnicity, class, citizens						
	HIS-31	Lecture	snip, gi ຈ	enuer, sexuali	ty, and region. 54 i	ON-LINE	R Flores	08/22 - 12/17/22
-11-1-11			U Naio ''	المعرفين المعرف	emplete eeuro			UUIZZ = 12/11/22
17158	HIS-31	tion requires a computer with internet access as Canvas and other technolo Lecture	ogies wil 3	M	06:00PM-09:10PM		D Topete	08/22 - 12/17/22
47400			3	IVI	00.000000000000000000000000000000000000	I QD-120	Diopete	00/22 - 12/11/22
		her technologies may be required to complete coursework.						
HIS-32		History of Early Latin America			.			
		Advisory: REA-83. Description: A survey of Early Latin Ameri t, conquest, Catholic Church, race and social relations, econo						
	HIS-32	Lecture	3	MW	12:45PM-02:10PM		D Namala	08/22 - 12/17/22
-1-55			0	10100	12.401 101-02.101 10	QD-220	Divalitata	00/22 - 12/11/22
		her technologies may be required to complete coursework.						
HIS-34		History of Women in the United States Description: A study of the political, economic, social, and cu	ltural h	istony of wom	on in the United St	atos of Amorica A	n intersectional examination	on of womon's
		ties, and status since the pre-colonial era, including: Native Ar						
		men's rights, women's suffrage, abolition, waves of feminism,						
		e post-Civil Rights era. 54 hours lecture. (Letter grade only)						
47460	HIS-34	Lecture	3	MW	11:10AM-12:35PM	QD-228	D Brown	08/22 - 12/17/22
	Canvas and ot	her technologies may be required to complete coursework.						
HIS-44	ŀ	Asian American History						
		Description: A survey of Asian immigration to the United Stat			,	,		
		ments such as the California Gold Rush, Asian Exclusion, Wo				•	nt to help underscore the o	levelopment of
		mmunities and populations here in the United States. 54 hours		•	1:10AM-12:35PM		D Borses	08/22 - 12/17/22
47401	HIS-44	Lecture	3	TTh	11:10AM-12:35PM	QD-218	D Borses	08/22 - 12/17/22
	Canvas and ot	her technologies may be required to complete coursework.						
HUM	ANITIES							
HUM-8	3	Introduction to Mythology						
		Advisory: ENG-1B or ENG-1BH and REA-83. Description: A	study o	of Greco-Rom	an and other mythe	ological traditions.	Emphasizes the historical	sources and
		f myths and legends in ancient societies and their continuing r						
49225	HUM-8	Lecture	3	TTh	09:35AM-11:00AM	QD-203	K Sell	08/22 - 12/17/22
	Canvas and ot	her technologies may be required to complete coursework.						
HUM-		World Religions						
		Description: An introduction to the methods of the academic	studv o	of religion and	analysis of the cat	eaory of "reliaion."	Provides a nonsectarian s	survev and
		cepts, practices, and historical and cultural influences of major						
		bean, and Oceanic religions; Asian-origin religions, such as Hi						•
		udaism, Christianity, Islam, and Zoroastrianism; and New Reli		Movements, s	uch as atheism, So	cientology, Neopag	anism, and New Age. Stu	dents may not
		oth HUM-10 and HUM-10H. 54 hours lecture. (Letter grade on	iy) 3	MW	09:35AM-11:00AM	00 000	K Maraufikani	00/00 40/47/00
4/49/	HUM-10	Lecture	3		09.35AIVI-11.00AIVI	QD-220	K Maroufkhani	08/22 - 12/17/22
47400		her technologies may be required to complete coursework.	0				K Maxa (liberal	00/00 10/17/00
47498		Lecture	3			ON-LINE	K Maroufkhani	08/22 - 12/17/22
		tion requires a computer with internet access as Canvas and other technolo	0	I be required to o	complete coursework. S			
47499	HUM-10	Lecture	3			ON-LINE	K Maroufkhani	08/22 - 12/17/22
	The above sec	tion requires a computer with internet access as Canvas and other technologies	ogies wil	I be required to o	complete coursework. S	See https://rccd.edu/de		
47500	HUM-10	Lecture	3			ON-LINE	E Lape	08/22 - 12/17/22
	The above sec	tion requires a computer with internet access as Canvas and other technolo	ogies wil	I be required to o	complete coursework. S	See https://rccd.edu/de		
47502	HUM-10	Lecture	3			ON-LINE	K Gerdes	08/22 - 12/17/22
	The above sec	tion requires a computer with internet access as Canvas and other technolo	ogies wil	I be required to a	complete coursework. S	See https://rccd.edu/de		
47503	HUM-10	Lecture	3		•	ON-LINE	B Skinner	08/22 - 12/17/22
	The above sec	tion requires a computer with internet access as Canvas and other technolo	naies wil	I be required to a	omplete coursework S	See https://rccd.edu/de		
			-9100 mi			500 mapo		
		Honors World Religions Description:An introduction to the methods of the academic s	etudy o	f religion and	analysis of the cate	agony of "religion "	Provides a nonsectarian s	urvey and
		cepts, practices, and historical and cultural influences of major						
		bean, and Oceanic religions; Asian-origin religions, such as Hi		0	· ·	0	0 /	,
religio	ns, such as J	udaism, Christianity, Islam, and Zoroastrianism; and New Reli	igious I	Movements, s	uch as atheism, So	cientology, Neopag	anism, and New Age. This	Honors
		riched experience for students through limited class size, sem						
		application of higher level thinking and writing skills - analysis	, synth	esis and evalu	uation. Students m	ay not receive crea	lit for both HUM-10 and H	JM-10H. 54
	HUM-10H	er grade only)	3			ON-LINE	K Gerdes	00/00 10/17/00
47504			°.				K Geldes	08/22 - 12/17/22
	The above sec	tion is designed for students in the Honors Program. Canvas and other tech	nnologie	s may be require	d to complete coursew	ork.		
HUM-		Arts and Ideas: American Culture						
		Advisory: Qualification for ENG-1A Description: An interdiscip						
		n culture. American culture is studied in the context of America	an polit	ical culture, e	conomic and indus	strial transformation	i, and the changing shape	or American
		arte and ideas are examined from the colonial pariod through t						
	/. American a	arts and ideas are examined from the colonial period through t					K Gardes	08/00 10/17/00
+1000	/. American a HUM-16	Lecture	he pre 3	sent. 54 hours	s lecture.(Letter gra	ON-LINE	K Gerdes	08/22 - 12/17/22
HUM- ²	/. American a HUM-16 The above sec		he pre 3	sent. 54 hours	s lecture.(Letter gra	ON-LINE		08/22 - 12/17/22

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
47506 HUM-18	Lecture	3			ON-LINE	E Lape	08/22 - 12/17/22

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

	Italian 1 ne Description: This course concentrates on developing l ammatical patterns necessary for comprehension of nat	ve spoken and written	Italian at the beginning level. This		
aily life. 90 hour 7509 ITA-1	s lecture and 18 hours laboratory. (TBA option)(Letter G Lecture Lab	rade or Pass/No Pass 5	option.) ON-LINE ON-LINE		08/22 - 12/17/22 08/22 - 12/17/22
In addition t	the time spent in the above class, students are required to attend the	ie World Language Teachir			
A computer	with internet access is required as Canvas and other technologies w	I be required to complete c	oursework. See https://rccd.edu/de		
JAPANESE					
ecessary for co	Japanese 1 ne Description: Develops basic skills in listening, reading mprehension of native spoken and written Japanese at t Option) (Letter Grade, or Pass/No Pass option.)				
7522 JPN-1	Lecture Lab	5 MW	02:00PM-04:30PM QD-115 ON-LINE	T Suzuki	08/22 - 12/17/22 08/22 - 12/17/22
	o the time spent in the above class, students are required to attend th with internet access is required as Canvas and other technologies w			or 50 minutes each week to fulfill the	
17523 JPN-1	Lecture Lab	5 MW	06:00PM-08:30PM QD-115 ON-LINE	T Suzuki	08/22 - 12/17/22 08/22 - 12/17/22
In addition to	D the time spent in the above class, students are required to attend the	e World Language Teachir			
	with internet access is required as Canvas and other technologies w				
nd grammatical	Japanese 2 I-1 Description: Further development of basic skills in lis patterns necessary for comprehension of standard spok s lecture and 18 hours laboratory. (TBA Option) (Letter (en and written Japane	se at the beginning level. Include		
7525 JPN-2	Lecture	5 TTh	06:00PM-08:30PM QD-115 ON-LINE	T Suzuki	08/22 - 12/17/2 08/22 - 12/17/2
	o the time spent in the above class, students are required to attend th with internet access is required as Canvas and other technologies w			or 50 minutes each week to fulfill the	e 18-hour lab requirement
nd grammatical	I-2. Description: Development of intermediate skills in lis patterns necessary for comprehension of standard spok hours lecture and 18 hours laboratory. (TBA option) (Let Lecture	en and written Japane	se at the intermediate level. Inclu		
	Lab	• • • • •	ON-LINE		08/22 - 12/17/22
	b the time spent in the above class, students are required to attend the with internet access is required as Canvas and other technologies w			or 50 minutes each week to fulfill the	e 18-hour lab requirement.
7 computor					
	М				
OU-1 Prerequisite: Nor burnalistic style a esearch to produ	Introduction to Journalism ne. Advisory: ENG-50 or ENG-80 or qualifying placemen across multiple platforms. Includes role of the journalist a uce news content. Experiences may include covering sp	and related legal and e	thical issues. Students will report	and write based on their origi	nal interviews and
OU-1 Prerequisite: Nor purnalistic style a esearch to produ rade only)	Introduction to Journalism ne. Advisory: ENG-50 or ENG-80 or qualifying placemen across multiple platforms. Includes role of the journalist a	and related legal and e	thical issues. Students will report	and write based on their origi	nal interviews and ours lecture. (Letter
OURNALIS OU-1 Prerequisite: Nor purnalistic style a esearch to produ rade only) 7511 JOU-1 Canvas and	Introduction to Journalism ne. Advisory: ENG-50 or ENG-80 or qualifying placemen across multiple platforms. Includes role of the journalist a uce news content. Experiences may include covering sp Lecture other technologies may be required to complete coursework.	and related legal and e eeches, meetings and	thical issues. Students will report other events, writing under deadli	and write based on their origi ine, and use of AP Style. 54 h	nal interviews and ours lecture. (Letter
OU-1 Prerequisite: Nor purnalistic style a sesarch to produ rade only) 7511 JOU-1 Canvas and OU-7 Prerequisite: Nor ncluding history,	Introduction to Journalism ne. Advisory: ENG-50 or ENG-80 or qualifying placemen across multiple platforms. Includes role of the journalist a uce news content. Experiences may include covering sp Lecture	and related legal and e eeches, meetings and 3 MW t into ENG 1A. Descrip ries and effects, econo	thical issues. Students will report other events, writing under deadli 09:35AM-11:00AM DL-111 ition: Survey of mass communicat	and write based on their origi ine, and use of AP Style. 54 h A Burrell tion and the interrelationships	nal interviews and ours lecture. (Letter 08/22 - 12/17/2 of media with society
OU-1 Prerequisite: Nor burnalistic style a sesarch to produ rade only) 7511 JOU-1 Canvas and OU-7 Prerequisite: Nor ncluding history, ncluding gender 7521 JOU-7	Introduction to Journalism ne. Advisory: ENG-50 or ENG-80 or qualifying placemen across multiple platforms. Includes role of the journalist a uce news content. Experiences may include covering sp Lecture other technologies may be required to complete coursework. Mass Communications ne. Advisory: ENG-50 or ENG-80 or qualifying placemen structure, and trends in a digital age. Discussion of theo and cultural diversity. 54 hours lecture. (Letter grade onl Lecture	and related legal and e eeches, meetings and 3 MW t into ENG 1A. Descrip ries and effects, econo	thical issues. Students will report other events, writing under deadli 09:35AM-11:00AM DL-111 ition: Survey of mass communicat	and write based on their origi ine, and use of AP Style. 54 h A Burrell tion and the interrelationships	nal interviews and ours lecture. (Letter 08/22 - 12/17/2 of media with society and social issues,
OURNALIS OU-1 Prerequisite: Nor burnalistic style a esearch to produ rade only) 7511 JOU-1 Canvas and OU-7 Prerequisite: Nor ncluding history, ncluding gender 7521 JOU-7 Canvas and OU-12 Prerequisite: Nor s a means for co	Introduction to Journalism i.e. Advisory: ENG-50 or ENG-80 or qualifying placemen across multiple platforms. Includes role of the journalist a ize news content. Experiences may include covering sp Lecture other technologies may be required to complete coursework. Mass Communications i.e. Advisory: ENG-50 or ENG-80 or qualifying placemen structure, and trends in a digital age. Discussion of theo and cultural diversity. 54 hours lecture. (Letter grade onl Lecture other technologies may be required to complete coursework. Photojournalism i.e. Advisory: PHO-8 or PHO-20. Description: Introduction pormunicating visual information in print and digital medi	and related legal and e eeches, meetings and 3 MW t into ENG 1A. Descrip ries and effects, econo y) 3 MW n to photojournalism, d a. Emphasis on using	thical issues. Students will report other events, writing under deadli 09:35AM-11:00AM DL-111 otion: Survey of mass communical omics, technology, law and ethics, 11:10AM-12:35PM DL-111 locumentary photography, and the photographs to tell a story. Discus	and write based on their origi ine, and use of AP Style. 54 h A Burrell tion and the interrelationships global media, media literacy, A Burrell e photojournalistic style of stre ssion of the professional, lega	nal interviews and ours lecture. (Letter 08/22 - 12/17/2 of media with society and social issues, 08/22 - 12/17/2 eet shooting
JOURNALIS Prerequisite: Nor ournalistic style a esearch to produ grade only) 17511 JOU-1 Canvas and IOU-7 Prerequisite: Nor ncluding history, ncluding gender 17521 JOU-7 Canvas and IOU-12 Prerequisite: Nor as a means for cr esponsibilities of	Introduction to Journalism ne. Advisory: ENG-50 or ENG-80 or qualifying placemen across multiple platforms. Includes role of the journalist a uce news content. Experiences may include covering sp Lecture other technologies may be required to complete coursework. Mass Communications ne. Advisory: ENG-50 or ENG-80 or qualifying placemen structure, and trends in a digital age. Discussion of theo and cultural diversity. 54 hours lecture. (Letter grade on Lecture other technologies may be required to complete coursework. Photojournalism ne. Advisory: PHO-8 or PHO-20. Description: Introduction	and related legal and e eeches, meetings and 3 MW t into ENG 1A. Descrip ries and effects, econo y) 3 MW n to photojournalism, d a. Emphasis on using	thical issues. Students will report other events, writing under deadli 09:35AM-11:00AM DL-111 otion: Survey of mass communical omics, technology, law and ethics, 11:10AM-12:35PM DL-111 locumentary photography, and the photographs to tell a story. Discus	and write based on their origi ine, and use of AP Style. 54 h A Burrell tion and the interrelationships global media, media literacy, A Burrell e photojournalistic style of stre ssion of the professional, lega as PHO-12) I3 M Brabant	nal interviews and ours lecture. (Letter 08/22 - 12/17/22 of media with society and social issues, 08/22 - 12/17/22 eet shooting
JOURNALIS JOU-1 Prerequisite: Nor ournalistic style a research to produ grade only) 47511 JOU-1 Canvas and JOU-7 Prerequisite: Nor ncluding history, ncluding gender 47521 JOU-7 Canvas and JOU-12 Prerequisite: Nor as a means for co	Introduction to Journalism ie. Advisory: ENG-50 or ENG-80 or qualifying placemen across multiple platforms. Includes role of the journalist a use news content. Experiences may include covering sp Lecture other technologies may be required to complete coursework. Mass Communications ie. Advisory: ENG-50 or ENG-80 or qualifying placemen structure, and trends in a digital age. Discussion of theo and cultural diversity. 54 hours lecture. (Letter grade onl Lecture other technologies may be required to complete coursework. Photojournalism ie. Advisory: PHO-8 or PHO-20. Description: Introduction ommunicating visual information in print and digital medi f the photojournalist. 36 hours lecture and 54 hours labo	and related legal and e eeches, meetings and 3 MW t into ENG 1A. Descrip ries and effects, econo y) 3 MW n to photojournalism, d a. Emphasis on using ratory. (Materials fee: \$	thical issues. Students will report other events, writing under deadli 09:35AM-11:00AM DL-111 otion: Survey of mass communical omics, technology, law and ethics, 11:10AM-12:35PM DL-111 locumentary photography, and the photographs to tell a story. Discus 515.00) (Letter grade only) (Same 06:15PM-07:15PM LVKN-L1	and write based on their origi ine, and use of AP Style. 54 h A Burrell tion and the interrelationships global media, media literacy, A Burrell e photojournalistic style of stre ssion of the professional, lega as PHO-12) 13 M Brabant	nal interviews and ours lecture. (Letter 08/22 - 12/17/2 of media with society and social issues, 08/22 - 12/17/2 eet shooting I and ethical 08/22 - 12/17/2

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

SECT# Course# 47513 JOU-20A					
	Description Lecture Lab	Units Days Time 3	Bldg-Room DL-106 DL-106	Instructor A Burrell	Dates 08/22 - 12/17/22
	enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D mu			3, 24 and 25. Times: 11:30 a.m	08/22 - 12/17/22 112:30 p.m. or 12:30
p.m1:30 p.m JOU-20B	n. Canvas and other technologies may be required to con	nplete coursework.			
Prerequisite: JOU capacities, ranging	Newspaper: Intermediate -20A. Description: Intermediate-level college n g from writing to photography to art. Students r option) (Letter grade only)				
47514 JOU-20B	Lecture Lab	3	DL-106 DL-106	A Burrell	08/22 - 12/17/22 08/22 - 12/17/22
	o enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D mu n. Canvas and other technologies may be required to cor		orientations via Zoom: Aug. 22, 2	3, 24 and 25. Times: 11:30 a.m	112:30 p.m. or 12:30
capacities, ranging	Newspaper: Advanced -20B. Description: Advanced-level college new g from writing to photography to art. Students r option) (Letter grade only)	nay not take JOU-20A/B/C/D for more tha			
47515 JOU-20C	Lecture Lab	3	DL-106 DL-106	A Burrell	08/22 - 12/17/22 08/22 - 12/17/22
	o enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D mu n. Canvas and other technologies may be required to cor		orientations via Zoom: Aug. 22, 2	3, 24 and 25. Times: 11:30 a.m	112:30 p.m. or 12:30
capacities, ranging	Newspaper: Professional -20C. Description: Professional-level college n g from writing to photography to art. Students r pption) (Letter grade only)				
47516 JOU-20D	Lecture	3	DL-106	A Burrell	08/22 - 12/17/22
	Lab p enroll in JOU-20A, JOU-20B, JOU-20C, or JOU-20D mu	· · · · ·	DL-106 orientations via Zoom: Aug. 22, 2	3, 24 and 25. Times: 11:30 a.m	08/22 - 12/17/22 112:30 p.m. or 12:30
p.m1:30 p.m JOU-52A	 Canvas and other technologies may be required to cor Newspaper Editing: Beginning 	npiete coursework.			
Prerequisite: None include theory and	e. Advisory: ENG-1A or ENG-1AH and JOU-1 a d practice in beginning-level news editing, inclu ry. (TBA option) (Letter grade only)				
47517 JOU-52A	Lecture Lab	3	DL-106 DL-106	M Schoenmann	08/22 - 12/17/22 08/22 - 12/17/22
	enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D mu		ariantationa via Zaamu Ava. 20.0	0.04 LOS T: 44.00	
	n. Canvas and other technologies may be required to cor		onentations via 200m. Aug. 22, 2	3, 24 and 25. Times: 11:30 a.m	I12:30 p.m. or 12:30
p.m1:30 p.m JOU-52B Prerequisite: JOU- editing, page desig		nplete coursework.	spaper. Course to include th	neory and practice in inter	mediate-level news
p.m1:30 p.m JOU-52B Prerequisite: JOU-	n. Canvas and other technologies may be required to cor Newspaper Editing: Intermediate -52A Description: Intermediate-level editing pra gn, photographic theory and graphic arts proce Lecture	nplete coursework.	rspaper. Course to include the included. 36 hours lecture	neory and practice in inter	mediate-level news (TBA option) (Letter 08/22 - 12/17/22
p.m1:30 p.m JOU-52B Prerequisite: JOU- editing, page desig grade only) 47518 JOU-52B Students who	n. Canvas and other technologies may be required to cor Newspaper Editing: Intermediate -52A Description: Intermediate-level editing pra gn, photographic theory and graphic arts proce Lecture Lab o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D mu	nplete coursework. actice in the production of the college new esses. Critiques of college newspaper to b 3 ust attend one of the following one-hour mandatory	spaper. Course to include to e included. 36 hours lecture DL-106 DL-106	neory and practice in inter and 54 hours laboratory. M Schoenmann	mediate-level news (TBA option) (Letter 08/22 - 12/17/22 08/22 - 12/17/22
p.m1:30 p.m JOU-52B Prerequisite: JOU- editing, page desig grade only) 47518 JOU-52B Students who p.m1:30 p.m JOU-52C Prerequisite: JOU- advanced-level ne	n. Canvas and other technologies may be required to cor Newspaper Editing: Intermediate -52A Description: Intermediate-level editing pra- gn, photographic theory and graphic arts proce Lecture Lab o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D mu n. Canvas and other technologies may be required to cor Newspaper Editing: Advanced -52B. Description: Advanced-level editing prac- ews editing, headline writing, page design, pho	nplete coursework. actice in the production of the college new esses. Critiques of college newspaper to b 3 ust attend one of the following one-hour mandatory nplete coursework. tice in the production of the college newsp	spaper. Course to include the included. 36 hours lecture DL-106 DL-106 orientations via Zoom: Aug. 22, 2 paper. Course to include the	neory and practice in inter e and 54 hours laboratory. M Schoenmann 3, 24 and 25. Times: 11:30 a.m ory and practice in section	mediate-level news (TBA option) (Letter 08/22 - 12/17/22 08/22 - 12/17/22 112:30 p.m. or 12:30
p.m1:30 p.m JOU-52B Prerequisite: JOU- editing, page desig grade only) 47518 JOU-52B Students who p.m1:30 p.m JOU-52C Prerequisite: JOU- advanced-level ne 54 hours laborator	n. Canvas and other technologies may be required to cor Newspaper Editing: Intermediate -52A Description: Intermediate-level editing pra- gn, photographic theory and graphic arts proce Lecture Lab o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D min. canvas and other technologies may be required to cor Newspaper Editing: Advanced -52B. Description: Advanced-level editing prac sws editing, headline writing, page design, pho- ry. (TBA option) (Letter grade only) Lecture	nplete coursework. actice in the production of the college new esses. Critiques of college newspaper to b 3 ust attend one of the following one-hour mandatory nplete coursework. tice in the production of the college newsp	spaper. Course to include the included. 36 hours lecture DL-106 DL-106 orientations via Zoom: Aug. 22, 2 paper. Course to include the es. Critiques of college new DL-106	neory and practice in inter e and 54 hours laboratory. M Schoenmann 3, 24 and 25. Times: 11:30 a.m ory and practice in section	mediate-level news (TBA option) (Letter 08/22 - 12/17/22 08/22 - 12/17/22 n12:30 p.m. or 12:30 n leadership and hours lecture and 08/22 - 12/17/22
p.m1:30 p.m JOU-52B Prerequisite: JOU- editing, page desig grade only) 47518 JOU-52B Students who p.m1:30 p.m JOU-52C Prerequisite: JOU- advanced-level ne 54 hours laborator 47519 JOU-52C Students who	n. Canvas and other technologies may be required to cor Newspaper Editing: Intermediate -52A Description: Intermediate-level editing pra- gn, photographic theory and graphic arts proce Lecture Lab o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D min. canvas and other technologies may be required to cor Newspaper Editing: Advanced -52B. Description: Advanced-level editing prac sws editing, headline writing, page design, phor ry. (TBA option) (Letter grade only) Lecture Lab o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D min.	actice in the production of the college new sesses. Critiques of college newspaper to b 3 ust attend one of the following one-hour mandatory nplete coursework. tice in the production of the college newsp tographic theory and graphic arts process 3 ust attend one of the following one-hour mandatory	spaper. Course to include the included. 36 hours lecture DL-106 DL-106 orientations via Zoom: Aug. 22, 2 paper. Course to include the es. Critiques of college new DL-106 DL-106 DL-106	heory and practice in inter and 54 hours laboratory. M Schoenmann 3, 24 and 25. Times: 11:30 a.m ory and practice in section spaper to be included. 36 M Schoenmann	mediate-level news (TBA option) (Letter 08/22 - 12/17/22 08/22 - 12/17/22 n12:30 p.m. or 12:30 n leadership and hours lecture and 08/22 - 12/17/22 08/22 - 12/17/22
p.m1:30 p.m JOU-52B Prerequisite: JOU- editing, page desig grade only) 47518 JOU-52B Students who p.m1:30 p.m JOU-52C Prerequisite: JOU- advanced-level ne 54 hours laborator 47519 JOU-52C Students who p.m1:30 p.m JOU-52D Prerequisite: JOU- prectice in editing	n. Canvas and other technologies may be required to cor Newspaper Editing: Intermediate -52A Description: Intermediate-level editing pra gn, photographic theory and graphic arts proce Lecture Lab o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D mm n. Canvas and other technologies may be required to cor Newspaper Editing: Advanced -52B. Description: Advanced-level editing prac aws editing, headline writing, page design, pho ry. (TBA option) (Letter grade only) Lecture Lab o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D mm n. Canvas and other technologies may be required to cor Newspaper Editing: Executive -52C. Description: Editing practice in the produ management, including editorial board service	actice in the production of the college new esses. Critiques of college newspaper to b 3 ust attend one of the following one-hour mandatory aplete coursework. tice in the production of the college newsp tographic theory and graphic arts process 3 ust attend one of the following one-hour mandatory aplete coursework.	spaper. Course to include the included. 36 hours lecture DL-106 DL-106 orientations via Zoom: Aug. 22, 2 paper. Course to include the es. Critiques of college new DL-106 DL-106 orientations via Zoom: Aug. 22, 2	neory and practice in inter and 54 hours laboratory. M Schoenmann 3, 24 and 25. Times: 11:30 a.m ory and practice in section spaper to be included. 36 M Schoenmann 3, 24 and 25. Times: 11:30 a.m e newspaper. Course to in	mediate-level news (TBA option) (Letter 08/22 - 12/17/22 08/22 - 12/17/22 112:30 p.m. or 12:30 n leadership and hours lecture and 08/22 - 12/17/22 08/22 - 12/17/22 112:30 p.m. or 12:30
p.m1:30 p.m JOU-52B Prerequisite: JOU- editing, page desig grade only) 47518 JOU-52B Students who p.m1:30 p.m JOU-52C Prerequisite: JOU- advanced-level ne 54 hours laborator 47519 JOU-52C Students who p.m1:30 p.m JOU-52D Prerequisite: JOU- practice in editing hours laboratory. (n. Canvas and other technologies may be required to cor Newspaper Editing: Intermediate -52A Description: Intermediate-level editing pra- gn, photographic theory and graphic arts proce Lecture Lab o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D mu n. Canvas and other technologies may be required to cor Newspaper Editing: Advanced -52B. Description: Advanced-level editing prac- ews editing, headline writing, page design, pho ry. (TBA option) (Letter grade only) Lecture Lab o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D mu n. Canvas and other technologies may be required to cor Newspaper Editing: Executive -52C. Description: Editing practice in the produ management, including editorial board service (TBA option) (Letter grade only) Lecture	actice in the production of the college new esses. Critiques of college newspaper to b 3 ust attend one of the following one-hour mandatory aplete coursework. tice in the production of the college newsp tographic theory and graphic arts process 3 ust attend one of the following one-hour mandatory aplete coursework.	spaper. Course to include the included. 36 hours lecture DL-106 DL-106 orientations via Zoom: Aug. 22, 2 paper. Course to include the es. Critiques of college new DL-106 DL-106 orientations via Zoom: Aug. 22, 2 ng experience on the college p. Critiques of college news DL-106	neory and practice in inter and 54 hours laboratory. M Schoenmann 3, 24 and 25. Times: 11:30 a.m ory and practice in section spaper to be included. 36 M Schoenmann 3, 24 and 25. Times: 11:30 a.m e newspaper. Course to in	mediate-level news (TBA option) (Letter 08/22 - 12/17/22 08/22 - 12/17/22 112:30 p.m. or 12:30 n leadership and hours lecture and 08/22 - 12/17/22 08/22 - 12/17/22 112:30 p.m. or 12:30 nclude theory and hours lecture and 54 08/22 - 12/17/22
p.m1:30 p.m JOU-52B Prerequisite: JOU- editing, page desig grade only) 47518 JOU-52B Students who p.m1:30 p.m JOU-52C Prerequisite: JOU- advanced-level ne 54 hours laborator 47519 JOU-52C Students who p.m1:30 p.m JOU-52D Prerequisite: JOU- practice in editing hours laboratory. (47520 JOU-52D Students who	n. Canvas and other technologies may be required to cor Newspaper Editing: Intermediate -52A Description: Intermediate-level editing pra- gn, photographic theory and graphic arts proce Lecture Lab o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D mu n. Canvas and other technologies may be required to cor Newspaper Editing: Advanced -52B. Description: Advanced-level editing prac eves editing, headline writing, page design, pho ry. (TBA option) (Letter grade only) Lecture Lab o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D mu n. Canvas and other technologies may be required to cor Newspaper Editing: Executive -52C. Description: Editing practice in the produ management, including editorial board service (TBA option) (Letter grade only)	actice in the production of the college newspaper to b 3 ust attend one of the following one-hour mandatory nplete coursework. tice in the production of the college newspaper tographic theory and graphic arts process 3 ust attend one of the following one-hour mandatory nplete coursework. 1 3 ust attend one of the following one-hour mandatory nplete coursework. 1 3 ust attend one of the following staff leadership 3 ust attend one of the following one-hour mandatory	spaper. Course to include the included. 36 hours lecture DL-106 DL-106 orientations via Zoom: Aug. 22, 2 paper. Course to include the es. Critiques of college new DL-106 DL-106 orientations via Zoom: Aug. 22, 2 ng experience on the college p. Critiques of college news DL-106 DL-106 DL-106	neory and practice in inter and 54 hours laboratory. M Schoenmann 3, 24 and 25. Times: 11:30 a.m ory and practice in section spaper to be included. 36 M Schoenmann a, 24 and 25. Times: 11:30 a.m e newspaper. Course to in paper to be included. 36 h M Schoenmann	mediate-level news (TBA option) (Letter 08/22 - 12/17/22 08/22 - 12/17/22 112:30 p.m. or 12:30 n leadership and hours lecture and 08/22 - 12/17/22 08/22 - 12/17/22 112:30 p.m. or 12:30 nclude theory and hours lecture and 54 08/22 - 12/17/22 08/22 - 12/17/22
p.m1:30 p.m JOU-52B Prerequisite: JOU- editing, page desig grade only) 47518 JOU-52B Students who p.m1:30 p.m JOU-52C Prerequisite: JOU- advanced-level ne 54 hours laborator 47519 JOU-52C Students who p.m1:30 p.m JOU-52D Prerequisite: JOU- practice in editing hours laboratory. (47520 JOU-52D Students who	n. Canvas and other technologies may be required to cor Newspaper Editing: Intermediate -52A Description: Intermediate-level editing pra gn, photographic theory and graphic arts proce Lecture Lab o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D mu n. Canvas and other technologies may be required to cor Newspaper Editing: Advanced -52B. Description: Advanced-level editing prac aws editing, headline writing, page design, pho ry. (TBA option) (Letter grade only) Lecture Lab o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D mu n. Canvas and other technologies may be required to cor Newspaper Editing: Executive -52C. Description: Editing practice in the produ management, including editorial board service (TBA option) (Letter grade only) Lecture Lab o enroll in JOU-52A, JOU-52B, JOU-52C, or JOU-52D mu n. Canvas and other technologies may be required to cor	actice in the production of the college newspaper to b 3 ust attend one of the following one-hour mandatory nplete coursework. tice in the production of the college newspaper tographic theory and graphic arts process 3 ust attend one of the following one-hour mandatory nplete coursework. 1 3 ust attend one of the following one-hour mandatory nplete coursework. 1 3 ust attend one of the following staff leadership 3 ust attend one of the following one-hour mandatory	spaper. Course to include the included. 36 hours lecture DL-106 DL-106 orientations via Zoom: Aug. 22, 2 paper. Course to include the es. Critiques of college new DL-106 DL-106 orientations via Zoom: Aug. 22, 2 ng experience on the college p. Critiques of college news DL-106 DL-106 DL-106	neory and practice in inter and 54 hours laboratory. M Schoenmann 3, 24 and 25. Times: 11:30 a.m ory and practice in section spaper to be included. 36 M Schoenmann a, 24 and 25. Times: 11:30 a.m e newspaper. Course to in paper to be included. 36 h M Schoenmann	mediate-level news (TBA option) (Letter 08/22 - 12/17/22 08/22 - 12/17/22 112:30 p.m. or 12:30 n leadership and hours lecture and 08/22 - 12/17/22 08/22 - 12/17/22 112:30 p.m. or 12:30 nclude theory and hours lecture and 54 08/22 - 12/17/22 08/22 - 12/17/22

 Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to serve as an opportunity for cross country runners to improve skills, knowledge and strategy of the sport of cross country. The program will consist of a highly organized program of lecture, and individual and group practice sessions to prepare students for intercollegiate competition in cross country. Repeating the course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory. (Letter Grade, or Pass/No Pass option.)

 48631 KIN-V01
 Lab
 3
 MTWThF
 12:50PM-02:55PM WS-TRACK
 J McCarron
 08/22 - 12/17/22

 48632 KIN-V01
 Lab
 3
 MTWThF
 12:50PM-02:55PM WS-TRACK
 M Wilson
 08/22 - 12/17/22

KIN-V02 Football, Varsity, Men

Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: Opportunity for football players to improve skills, knowledge and strategy of the game of football. The program will consist of a highly organized and intense setting of lecture, individual, group and team practice sessions, and video/DVD/film evaluation to prepare students for intercollegiate competition in football. Repeating the course provides the student an opportunity for additional skill and competency development. May be taken a total of four times. 175 hours laboratory.(Letter Grade, or Pass/No Pass option.)

SECT# Course#	Description	l Inito	Dave	Timo	Rida Room	Instructor	Datos			
SECT# Course# 48633 KIN-V02	Description Lab	Units 3	Days MTWTh	Time 03:00PM-05:05PM	Bldg-Room WG-PRFLD	Instructor J Kuk	Dates 08/22 - 12/17/22			
	Lab	-	F	10:30AM-12:35PM			08/22 - 12/17/22			
48634 KIN-V02	Lab	3	MTWTh	03:00PM-05:05PM	WG-PRFLD	M Johnson	08/22 - 12/17/22			
	Lab		F	10:30AM-12:35PM	WG-PRFLD		08/22 - 12/17/22			
KIN-4	KIN-4 Nutrition									
	Prerequisite: None. Description: The principles of modern nutrition and its application. The importance of a scientific knowledge of nutrition, specific food nutrients and nutritional controversies. A study of modern convenience foods and their impact on present day diets. 54 hours lecture. (Letter grade only)									
48512 KIN-4	Lecture	3	515. J4 110015	· · ·	ON-LINE	D Rogers	08/22 - 12/17/22			
	ction is an online class. Computer with Internet access required. See https://r	uha hor	/de		ON LINE	Britagoro				
48513 KIN-4	Lecture	3			ON-LINE	C Lowden	08/22 - 12/17/22			
The above se	ction is an online class. Computer with Internet access required. See https://r	ccd.edu	/de.							
48514 KIN-4	Lecture	3			ON-LINE	C Lowden	08/22 - 12/17/22			
The above se	ction is an online class. Computer with Internet access required. See https://r	ccd.edu	/de.							
48515 KIN-4	Lecture	3			ON-LINE	A Berber	08/22 - 12/17/22			
	ction is an online class. Computer with Internet access required. See https://r	ccd.edu	/de.							
48516 KIN-4	Lecture	3			ON-LINE	N Bonzoumet	08/22 - 12/17/22			
	ction is an online class. Computer with Internet access required. See https://r	ccd.edu	/de.			N Donzoumot	00/00 40/44/00			
48517 KIN-4		3			ON-LINE	N Bonzoumet	08/22 - 10/14/22			
48518 KIN-4	ction is a short-term, online class. Computer with Internet access required. Se Lecture	e nttps	://rcca.edu/de. P		ON-LINE	N Bonzoumet	10/17 - 12/17/22			
	ction is a short-term, online class. Computer with Internet access required. Se	•	//read adu/da P			N Donzoumet	10/17 - 12/17/22			
48519 KIN-4	Lecture	3	.//ICCU.eUU/UE. F		ON-LINE	W Elton	08/22 - 10/14/22			
	ction is a short-term, online class. Computer with Internet access required. Se	•	://rccd.edu/de P							
48520 KIN-4	Lecture	3	TTh	08:00AM-09:25AM		D Finfrock	08/22 - 12/17/22			
48521 KIN-4	Lecture	3	MW	09:35AM-11:00AM	QD-106	N Robinson	08/22 - 12/17/22			
48522 KIN-4	Lecture	3			ON-LINE	W Elton	10/17 - 12/17/22			
The above se	ction is a short-term, online class. Computer with Internet access required. Se	e https	//rccd.edu/de. P	lease note the start and	end dates.					
48523 KIN-4	Lecture	3			ON-LINE	D Finfrock	10/17 - 12/17/22			
	ction is a short-term, online class. Computer with Internet access required. Se		//rccd.edu/de. P							
48524 KIN-4	Lecture	3			ON-LINE	N Robinson	08/22 - 12/17/22			
The above se 48525 KIN-4	ction is an online class for the Rubidoux High School Annex. Computer with I Lecture	nternet :	access required.			J Kuk	10/17 10/17/00			
		5			ON-LINE	JINUK	10/17 - 12/17/22			
48526 KIN-4	ction is a short-term, online class. Computer with Internet access required. Se Lecture	3 3	//rcca.eau/ae. P		ON-LINE	D Rogers	10/17 - 12/17/22			
	ction is a short-term, online class. Computer with Internet access required. Se	-	//rccd.edu/de_P			Dirtogoro	10/17 - 12/17/22			
49363 KIN-4	Lecture	3			ON-LINE	D Rogers	10/17 - 12/17/22			
KIN-A04	Adaptive Water Exercise									
Prerequisite: None Limitation on enrollment: Medical approval and verification of a physical disability Description: Provides physical education for students with a physical disability										
	strength, flexibility, balance, movement memory and coordination nd exercise format. 54 hours laboratory. (Letter Grade, or Pass.			r pool. Students will	use flotation dev	vices, strength and balance	equipment in a			
48528 KIN-A04	Lab	1	TTh	11:10AM-12:35PM		L Hicks	08/22 - 12/17/22			
KIN-V04	Basketball, Varsity, Men	•		11.10/11/12.001 11		L HIORO				
Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed for collegiate athletic competition in basketball including										
games, practice and tournaments. This program will consist of a highly organized and intense setting of lecture, individual, group, team sessions, and video/DVD/ film evaluation to prepare students for intercollegiate competition in basketball. Repeating the course provides the student an opportunity for additional skill and competency development. May be										
	ir times. 175 hours laboratory. (Letter Grade, or Pass/No Pass of			ent an opportunity i	or additional skill	and competency developin	ient. May be			
48637 KIN-V04	Lab	3	MTWThF	01:45PM-03:50PM	WG-200	P Mathews	08/22 - 12/17/22			
KIN-10	Introduction to Kinesiology									
	e. Description: An introduction to the interdisciplinary approach t									
48478 KIN-10	discussed along with career opportunities in the areas of teach Lecture	ing, co 3	MW	1 health, and fitness 09:35AM-11:00AM	•	hours lecture.(Letter grade M Daddona	only) 08/22 - 12/17/22			
48479 KIN-10	Lecture	3	MW	11:10AM-12:35PM		M Daddona M Daddona	08/22 - 12/17/22			
48480 KIN-10	Lecture	3			ON-LINE	M Daddona	08/22 - 12/17/22			
The above se	ction is an online class. Computer with Internet access required. See https://r	ccd.edu	/de.							
48481 KIN-10	Lecture	3			ON-LINE	M Daddona	08/22 - 12/17/22			
The above se	ction is an online class. Computer with Internet access required. See https://r	ccd.edu	/de.							
KIN-A11	Tennis, Beginning									
	e Description: A beginning tennis course for the inexperienced o		•		ed on the basic for	orehand, backhand, serve a	and volley			
48529 KIN-A11	tegies for doubles and singles will be introduced. 54 hours labo Lab	ratory.	MW	09:35AM-11:00AM	EBTC-TENN	N Bonzoumet	08/22 - 12/17/22			
48530 KIN-A11	Lab	1	TTh	11:10AM-12:35PM		N Bonzoumet	08/22 - 12/17/22			
48531 KIN-A11	Lab	1	MW	06:00PM-07:25PM		S Kammert	08/22 - 12/17/22			
KIN-V11	Pep Squad, Varsity, Men and Women									
Prerequisite: None	Limitation on enrollment: Retention based on successful tryout									
	nts, and pyramids. This program will consist of highly organized prepare students for college activities and athletic competitions in the students for college activities and athletic competitions in the student s									
	opment. May be taken a total of four times. 175 hours laborator			•		יג מוז טאַטטינערוונץ וטר מעטונוס	nai sniil dhu			
48638 KIN-V11	Lab	3	MTWThF	05:50AM-07:55AM	HG-FRONT	R Fawcett	08/22 - 12/17/22			
KIN-12	Sport Psychology									
Prerequisite: None	Description: This course links research in sport psychology wi	th tech	niques to im	lement the researc	h in real world e	attings. This course describ	es explains			

Prerequisite: None. Description: This course links research in sport psychology with techniques to implement the research in real world settings. This course describes, explains, and applies sport psychology concepts and theories to practical experiences. 54 hours lecture. (Letter grade only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates	
48482 KIN-12	Lecture	3	MW	08:00AM-11:20AM		J McCarron	10/17 - 12/14/22	
48483 KIN-12	ction is a short-term class. Please note the start and end dates. Lecture	3			ON-LINE	J McCarron	08/22 - 10/14/22	
The above se 48484 KIN-12	action is a short-term, online class. Computer with Internet access required. Lecture	See http: 3	s://rccd.edu/de.	Please note the start and	d end dates. ON-LINE	J McCarron	08/22 - 10/14/22	
	ection is a short-term, online class. Computer with Internet access required.		s://rccd.edu/de.	Please note the start and				
48485 KIN-12 The above se	Lecture ection is a short-term, online class. Computer with Internet access required.	3 See http:	s://rccd edu/de	Please note the start and	ON-LINE	J McCarron	10/17 - 12/17/22	
KIN-A12	Tennis, Intermediate	000 1110	3.//1000.000/00.					
	 Advisory: KIN-A11. Description: Intermediate tennis is desig grade or Pass/No Pass option) 	ned for	the player w	ishing to review basi	c strokes and d	evelop intermediate level	skills. 54 hours	
48532 KIN-A12	Lab	1	MW	09:35AM-11:00AM		N Bonzoumet	08/22 - 12/17/22	
48533 KIN-A12 48534 KIN-A12	Lab Lab	1	TTh MW	11:10AM-12:35PM 06:00PM-07:25PM		N Bonzoumet S Kammert	08/22 - 12/17/22 08/22 - 12/17/22	
KIN-V12	Cross Country, Varsity, Women							
improve skills, kno prepare students	e Limitation on enrollment: Retention based on successful tryo owledge and strategy of the sport of cross country. The progra for intercollegiate competition in cross country. Repeating the <i>i</i> times. 175 hours laboratory. (Letter Grade, or Pass/No Pass	m will c course	onsist of a hi provides the	ghly organized prog	ram of lecture, a	and individual and group p	ractice sessions to	
48639 KIN-V12	Lab	3	MTWThF	12:50PM-02:55PM	WS-TRACK	D Smith	08/22 - 12/17/22	
KIN-A13 Prerequisite: None	Tennis, Advanced e. Advisory: KIN-A12. Description: For the advanced tennis pla	aver inte	erested in im	aroving both their kn	owledge and sk	rill in tennis. Emnhasis nla	ced on advanced	
skills and competi	tion. Subsequent enrollment in additional semesters will provid ry. (Letter grade or Pass/No Pass option)			•	•			
48535 KIN-A13 48536 KIN-A13	Lab Lab	1 1	MW TTh	09:35AM-11:00AM 11:10AM-12:35PM		N Bonzoumet N Bonzoumet	08/22 - 12/17/22	
48537 KIN-A13	Lab	1	MW	06:00PM-07:25PM		S Kammert	08/22 - 12/17/22 08/22 - 12/17/22	
KIN-16	Introduction to Athletic Training					and the first state of the second		
	 Description: Basic concepts of athletic training with emphas s lecture and 27 hours laboratory. (Letter grade only) 	is in the	e prevention a	and care of athletic in	njuries. Basic ta	iping techniques will be pre	esented and	
48486 KIN-16	Lecture Lab	3	TTh	08:00AM-09:10AM	WG-217 WG-217	K Wierema	08/22 - 12/17/22 08/22 - 12/17/22	
	ection has a 27-hour laboratory requirement to be arranged and first meets	Fuesday,	8/23/22 at 9:10/	AM in WG 217. For addit	ional information re	egarding TBA dates and times, p	blease contact the	
instructor.	Athletic Tasising, Fall Ocasta Lland Nach, Osiga, Tasas, and							
	Athletic Training, Fall Sports, Head, Neck, Spine, Torso, and e. Corequisite: KIN-16. Description: Athletic training observation water polo, cross country, and basketball. The student will ob-	on and e						
anatomy, injury as	sessment, treatment and rehabilitation of the head, neck, spin	ie, torso	o and hip. 18	hours lecture and 54	4 hours laborate	ory. (Letter grade only)		
49183 KIN-19	Lecture Lab	2	F	08:35AM-09:25AM	WG-217 WS-104	T Babcock	08/22 - 12/17/22 08/22 - 12/17/22	
The above se instructor.	ection has a 54-hour laboratory requirement to be arranged and first meets f	Friday, 8/2	26/22 at 9:25AM	I in WS 104. For addition	nal information rega	arding TBA dates and times, ple	ase contact the	
KIN-V20	Basketball, Varsity, Women							
	e Limitation on enrollment: Retention based on successful tryo program will consist of a highly organized and intense setting							
intercollegiate con	npetition in basketball. Repeating the course provides the stud	lent an	opportunity fo	or additional skill and	d competency d	evelopment. May be taker	a total of four	
48640 KIN-V20	aboratory.(Letter Grade or Pass/No Pass option.) Lab	3	MTWThF	11:30AM-01:35PM	WG-200	A Berber	08/22 - 12/17/22	
KIN-21A	Athletic Training Applications A							
	e. Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN-20. Descrip letic training services provided to a Riverside Community Colle		,			· · · · ·		
treatment protoco 48488 KIN-21A	Is, practice preparation and athletic training protocols. 108 hou Lab	ırs labo 2	ratory. (TBA MTWTh	option) (Letter grade 06:00PM-07:25PM		N Swift	08/22 - 12/17/22	
KIN-21B	Athletic Training Applications B	2		00.001 11 07.201 11	10 104	I Owne	00/22 12/11/22	
	21A. Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN-20. Desc letic training services provided to a Riverside Community Colle			· · ·		,		
and padding, desi	gning stretching programs, assisting in daily treatment protoco	ols. 108	hours labora	tory. (TBA option) (L	etter grade onl	y)		
48489 KIN-21B KIN-21C	Lab	2	MTWTh	06:00PM-07:25PM	WS-104	N Swift	08/22 - 12/17/22	
Prerequisite: KIN-	Athletic Training Applications C 21B Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN-20 Descr	•						
	letic training services provided to a Riverside Community Colle Is, injury management, lower extremity injury assessment and						ation screenings,	
48490 KIN-21C	Lab	2	MTWTh	06:00PM-07:25PM	WS-104	N Swift	08/22 - 12/17/22	
	Athletic Training Applications D 21C. Corequisite: KIN-17 or KIN-18 or KIN-19 or KIN-20. Deso athletic training services provided to a Riverside Community C							
programs from sta 48491 KIN-21D	art to finish, injury assessment and injury management. 108 lal Lab	boratory 2	y hours. (TBA MTWTh	option) (Letter grad 06:00PM-07:25PM	.,	N Swift	08/22 - 12/17/22	
KIN-V21	Volleyball, Varsity, Women	-		00.001 WF07.201 W		it omit	00/22 - 12/11/22	
Prerequisite: None. Limitation on enrollment: Retention based on successful tryout. Description: An opportunity for volleyball players to improve skills, knowledge and strategy of the game of volleyball. This program will consist of highly organized lectures, individual and team practice sessions and video/DVD/film evaluation to prepare students for								
intercollegiate con	npetition in volleyball. Repeating the course provides the stude							
times. 175 hours I 48641 KIN-V21	aboratory. (Letter Grade, or Pass/No Pass option) Lab	3	MTWThF	11:10AM-01:15PM	HG-100	A Atsaros	08/22 - 12/17/22	
· · · · · · · · · · · · · · · · · · ·		-						

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
KIN-V23	Water Polo, Varsity, Men						
	Limitation on enrollment: Retention based on successful tryou						
	defensive skills of the game of water polo. This program will consider a successful and the property attraction for intercollegists comparison		0,0		0	<i>,</i> , , , , , , , , , , , , , , , , , ,	,
	n evaluation to prepare students for intercollegiate competition opment. May be taken a total of four times. 175 hours laborato						
48642 KIN-V23	Lab	3	MTWThF	07:25AM-09:30AM	RAC-LANES	J Northcott	08/22 - 12/17/22
KIN-24	Sports Officiating-Fall						
	 Description: The mechanics, techniques and rules of officiation 	ng foot	ball, basketba	ll, and volleyball are	e defined, analyze	d, and applied to prepare	students to
	t officials. 54 hours lecture. (Letter grade only)						
48493 KIN-24	Lecture	3			ON-LINE	J Kuk	10/17 - 12/17/22
The above se	ction is a short-term, online class. Computer with Internet access required. S	See https	s://rccd.edu/de. P	ease note the start and	end dates.		
KIN-V24	Water Polo, Varsity, Women						
	Limitation on enrollment: Retention based on successful tryou						
	defensive skills of the game of water polo. This program will co						
	n evaluation to prepare students for intercollegiate competition opment. May be taken a total of four times. 175 hours laborato				ivides the student	an opportunity for addition	iai skili and
48643 KIN-V24	Lab	3	TThF	05:45AM-07:50AM	RAC-POLO	D Finfrock	08/22 - 12/17/22
	Lab	Ũ	MW	11:10AM-01:15PM		D T IIII OOK	08/22 - 12/17/22
KIN-26	Foundations of Coaching				10101020		
	 Description: This course introduces the student to the profes 	sions c	of athletic coac	hing Emphasis is d	on a comprehensi	ve approach to the art and	science of
	developing a coaching philosophy, sport psychology, sport ph						
	eaching sport skills, principles for training, team management	, ,		•	•		
48494 KIN-26	Lecture	3			ON-LINE	R Arguelles	09/19 - 12/14/22
The above se	ction is a short-term, online class. Computer with Internet access required. S	See https	s://rccd.edu/de. P	ease note the start and	end dates.		
KIN-27	Football Theory						
	e. Description: The study of various aspects of coaching footba	ll with a	an emphasis c	n the theory of how	v to organize a foo	otball program, individual s	kills, and
offensive and defe	nsive play. 54 hours lecture. (Letter grade only)						
48495 KIN-27	Lecture	3			ON-LINE	J Kuk	08/22 - 10/14/22
The above se	ction is a short-term, online class. Computer with Internet access required. S	See https	s://rccd.edu/de. P	ease note the start and	end dates.		
KIN-28	Basketball Theory						
Prerequisite: None	. Description: The study of various aspects of coaching baske	ball. E	mphasis on th	e theory of how to a	organize a basket	ball program, individual sk	ills, and
	nsive play. 54 hours lecture. (Letter grade only)						
49151 KIN-28	Lecture	3			ON-LINE	A Berber	08/22 - 12/17/22
The above se	ction is an online class. Computer with Internet access required. See https://	rccd.edu	u/de.				
KIN-A28 Prereguisite: None	Swimming, Beginning Description: The beginning course introduces the skills and te	echniau	ues of safetv ir	and around a body	v of water. Empha	asis is placed on acquiring	the skills
	efficiently, safely and proficiently enough to use swimming as						
	content and are limited in enrollment according to Title 5, secti						
•	Pass/No Pass option.)						
48538 KIN-A28	Lab	1	MW	09:35AM-11:00AM		D Finfrock	08/22 - 12/17/22
48539 KIN-A28	Lab	1	TTh	09:35AM-11:00AM	RAC-LANES	D Finfrock	08/22 - 12/17/22
KIN-A29	Swimming, Intermediate						
	Advisory: KIN-A28 Description: This course is designed to pro						
	termediate level skills and techniques. Endurance swimming is elated in content and are limited in enrollment according to Title						
	Grade, or Pass/No Pass option.)	5 0, 30	0.1			regarding course repetition	n. 54 nours
48540 KIN-A29	, , , , , , , , , , , , , , , , , , , ,	1	TTh	09:35AM-11:00AM	RAC-LANES	D Finfrock	08/22 - 12/17/22
48541 KIN-A29	Lab	1	MW	09:35AM-11:00AM	RAC-LANES	D Finfrock	08/22 - 12/17/22
KIN-30	First Aid and CPR						
	e. Description: Theory and detailed demonstration of first aid ca	are of th	he injured by t	he citizen responde	er. Students will lea	arn how to assess a victim	's condition
	oper treatment. Students who successfully pass all National S						
	cessfully pass all American Heart Association requirements wil			e Professional CPF	R certificate. 54 ho	ours lecture. A fee of \$24.0	0 for required
	charged to the student and is not covered by CCPG. (Letter gr	-	.,		110 100	MDaddana	00/00 40/47/00
48496 KIN-30 48497 KIN-30		3 3	Th	06:00PM-09:10PM		M Daddona	08/22 - 12/17/22
		3	TTh	09:35AM-11:00AM		N Bonzoumet	08/22 - 12/17/22
48498 KIN-30	Lecture	3	TTh	11:10AM-12:35PM	ON-LINE	W Elton	10/18 - 12/15/22 10/18 - 12/15/22
	ction is a short-term class and requires a computer with internet access as C	anvas a	and other technolo	ogies will be required to	complete courseworl	<. See https://rccd.edu/de Please	e note the start and
end dates. 48499 KIN-30	Lecture	3	MW	11:10AM-12:35PM	HG-108	C Lowden	08/22 - 12/17/22
48500 KIN-30	Lecture	3	MW	09:35AM-11:00AM		C Lowden	08/22 - 12/17/22
48501 KIN-30	Lecture	3	TTh	11:10AM-12:35PM		W Elton	08/23 - 10/13/22
	2002.0	5			ON-LINE		08/23 - 10/13/22
The chara	ction is a short-term class and requires a computer with internet access as C	`anuca -	and other techn-1			k Soo https://road adu/da DI	
end dates.	cuontis a short-term class and requires a computer with internet access as c	anvas a		gies will be required to	complete coursewon	1. See https://iccu.edu/de Fieds	
48502 KIN-30	Lecture	3	TTh	12:45PM-02:10PM	HG-108	W Elton	10/18 - 12/15/22
10002 1411 00	2000.0	°,			ON-LINE		10/18 - 12/15/22
The above se	ction is a short-term class and requires a computer with internet access as C	anvas	and other technol			k See https://rood.edu/de Please	
end dates.	saun a a short torm oldoo and roquiroo a computer with internet access as t			Sector and the required to	0001360000		
KIN-A30	Swimming, Advanced Skills and Conditioning						
	Advisory: KIN-A29 Description: Advanced swimming is design	ned to	develop strend	th, endurance and	skill in all swimmi	ing strokes. Emphasis is p	laced on a
swimmer acquiring	the knowledge, skill and strength to use swimming for physica	al cond	litioning. KIN-Å	28, A29, and A30 a	are courses relate	ed in content and are limite	
•	5, section 55040. For further information see section VIII regard					1 /	
48542 KIN-A30	Lab	1	TTh	09:35AM-11:00AM	RAC-LANES	D Finfrock	08/22 - 12/17/22

SECT# Course#	Description	Units		Time	Bldg-Room	Instructor	Dates		
48543 KIN-A30		1	MW	09:35AM-11:00AM	RAC-LANES	D Finfrock	08/22 - 12/17/22		
KIN-A31A Prerequisite: Non	Beginning Water Aerobics and Deep Water Exercise P Description: Students will develop basic strength flexibility or	ordina	ation and card	liovascular fitness w	vithin a shallow/de	een water aerobic format	The student		
Prerequisite: None Description: Students will develop basic strength, flexibility, coordination and cardiovascular fitness within a shallow/deep water aerobic format. The student will also be introduced to deep water workouts with the aid of a flotation device (belt or noodle). KIN A31 A, A31 B and A31 C are courses related in content and are limited in									
	ling to Title 5, section 55040. For further information, see sectio	n VIII		•			• •		
48544 KIN-A31A	Lab	1	TTh	12:45PM-02:10PM		L Hicks	08/22 - 12/17/22		
KIN-A31B	Intermediate Water Aerobics and Deep Water Exercise	Ctude	nto will increa	aa thair agardinatia	n and halance al	ang with strangth flavibility	and		
	A31A Description: Introduces intermediate water aerobic skills. ness with in a shallow/deep water format. The student will be int								
	Nutrition concepts and goal setting will be applied. KIN A31 A,								
	r further information, see section VIII regarding course repetitio								
48546 KIN-A31B	Lab	1	TTh	12:45PM-02:10PM		L Hicks	08/22 - 12/17/22		
KIN-A31C	Advanced Water Aerobics and Deep Water Exercise A31B Description: Using advanced water aerobic skills, this co		ill broadon th	o atudanta watar aa	rahia avnarianca	Advanced interval corobi	aballow/doop		
	vith the aid of a flotation device and toys, will increase strength,								
dietary plans, long	term nutritional concepts and fitness goal setting are introduce	ed and	implemented	. KIN A31 A, A31 B	, A31 C are cours	ses related in content and	are limited in		
	ling to Title 5, section 55040. For further information, see sectio	n VIII					• •		
48548 KIN-A31C	Lab	I	TTh	12:45PM-02:10PM		L Hicks	08/22 - 12/17/22		
KIN-V33 Prerequisite: Non	Track and Field Techniques: Running Event Techniques e Limitation on enrollment: Retention based on successful tryou	it Desi	cription: Regin	ning and advanced	techniques and	current methods of training	for		
	tance, distance and hurdle events are taught. Subsequent enro								
	y be taken a total of four times. 54 hours laboratory.(Letter Grad	le, or F		· /					
48644 KIN-V33	Lab	1	MTTh	04:15PM-05:25PM	WS-TRACK	D Smith	09/19 - 12/15/22		
-	ection is a short-term class. Please note the start and end dates.								
KIN-V34	Track and Field Techniques: Field Event Techniques	t Dee	rintion: Dogin	ning and advanced	techniques and	ourrent methods of training	for do ootblon		
	e Limitation on enrollment: Retention based on successful tryou mp, triple jump, shot put, discus, javelin, and hammer throw. Su								
	lopment. May be taken a total of four times. 54 hours laboratory				•		,		
48645 KIN-V34	Lab	1	MTTh	04:15PM-05:25PM	WS-TRACK	C Alumbres	09/19 - 12/15/22		
	ection is a short-term class. Please note the start and end dates.		_						
49182 KIN-V34	Lab	1	T MTh	02:05PM-03:15PM 02:05PM-02:55PM		N Robinson	08/22 - 12/17/22		
	Lab		IVI I I	02.05FIVI-02.55FIVI	W3-TRACK	IN RODITISOT	08/22 - 12/17/22		
KIN-35 Prerequisite: Non	Foundation for Fitness and Wellness e. Description: Prepares students to make informed choices an	d to ta	ke responsihi	lity for those choice	s in the areas of f	itness nutrition and stress	smanagement		
	e application of health and physical fitness principles. Each stu								
lecture and 54 ho	urs laboratory. (Letter grade only)								
48504 KIN-35	Lecture	3	TTL	00.25 414 44.00 414	ON-LINE	S Sigloch	08/22 - 12/17/22		
The shares of	Lab		TTh	09:35AM-11:00AM		_	08/22 - 12/17/22		
KIN-36	ection requires a computer with internet access as Canvas and other technolo	ogies wi	ii be required to	complete coursework. S	ee nups.//rcca.eau/a	е.			
	Wellness: Lifestyle Choices e. Description: Exploration of major health issues and behaviors	s in the	e various dime	ensions of health. Th	ne dimensions of	health and wellness includ	le the physical.		
emotional, intellec	tual, social, spiritual, and environmental. Emphasis is placed of	n indiv	idual respons	ibility for personal h	ealth and the loca	ation and promotion of info	rmed, positive		
	Nutrition, physical activity, weight control, mental health, stress nvironmental hazards and safety will be discussed. 54 hours lease the stress of the str				se, reproductive	health, disease prevention	, aging,		
48505 KIN-36	Lecture	3	Letter grade	oniy)	ON-LINE	C Lowden	08/22 - 12/17/22		
	ection is an online class. Computer with Internet access required. See https://	-	u/de						
48507 KIN-36	Lecture	3	u/u0.		ON-LINE	S Sigloch	08/22 - 12/17/22		
The above se	ection is an online class. Computer with Internet access required. See https://	rccd.ed	u/de.			Ū			
48508 KIN-36	Lecture	3			ON-LINE	S Sigloch	10/17 - 12/17/22		
The above se	action is a short-term, online class. Computer with Internet access required. S	See http	s://rccd.edu/de. I	Please note the start and	d end dates.				
48509 KIN-36	Lecture	3			ON-LINE	S Sigloch	10/17 - 12/17/22		
The above se	ection is a short-term, online class. Computer with Internet access required. S	See http	s://rccd.edu/de. I	Please note the start and	d end dates.				
KIN-38	Stress Management								
	e. Description: The nature, physiology, and psychology of stress o distress. Students will also explore a variety of coping strateg								
	es and develop a personalized stress management program. 45								
48510 KIN-38	Lecture	3	TTh	02:20PM-03:55PM		W Elton	08/23 - 10/13/22		
	Lab				ON-LINE		08/23 - 10/13/22		
	ection is a short-term class and requires a computer with internet access as C	Canvas a	and other techno	logies will be required to	complete coursewo	rk. See https://rccd.edu/de Plea	se note the start and		
end dates.	L ooturo	3	TTL	02.2001 02.4501	110 109		40/40 40/45/00		
48511 KIN-38	Lecture Lab	ა	TTh	02:20PM-03:45PM	ON-LINE	W Elton	10/18 - 12/15/22 10/18 - 12/15/22		
The showe so	ection is a short-term class and requires a computer with internet access as C	anvac	and other techno	logios will be required to		rk. Soo https://rood.odu/do.Ploo			
end dates.	culor is a short-term class and requires a computer with internet access as c	2011/05		iogies will be required to	complete coursewo	rk. See https:///ccu.edu/de Fied			
KIN-42 Lifeguarding/Title 22 First Aid/Water Safety Instructor									
Prerequisite: None Limitation on enrollment: Retention based on the ability to swim a variety of stokes a predetermined distance, surface dive to retrieve a weight from a 10									
foot depth of the pool. Description: Designed to drill the competent swimmer in life saving and water safety techniques, professional First Aid and CPR care, and to develop the									
necessary understanding and knowledge to teach American Red Cross courses in swimming. Students successfully completing the requirements will be awarded the American Red Cross CPR for the Professional Rescuer, Title 22 First Aid, Lifeguarding, and Water Safety Instructor Certificates. 54 hours lecture and 54 hours laboratory. A fee of \$82.45 for									
required certificate	es will be charged to the student and is not covered by BOGW.		grade only)			•			
49184 KIN-42	Lecture	4	MW	12:45PM-02:10PM		L Hicks	08/22 - 12/17/22		
	Lab		MW	02:15PM-03:40PM	RAU-LANES		08/22 - 12/17/22		

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
basic defensive ski baseball. Intrasqua the student an opp Pass option.)	Baseball Fundamentals, Defensive Limitation on enrollment: Retention based on successful tryout ills of baseball. These fundamentals are both individual and tear and and interschool games are played in order for the student to u ortunity for added skill competency development within each ac	m orie use th	ented with the le learned skil	purpose of improvi ls in competition. S taken a total of fou	ing to the point wh Subsequent enrolln r times. 54 hours la	ereby the student is able nent in additional semeste aboratory. (Letter Grade,	to play varsity ers will provide
48646 KIN-V50	Lab	1	MW	01:00PM-02:25PM	EVNS-A	D Martinez	08/22 - 12/17/22
basic offensive skil baseball. Intra-squ the student an opp Pass option.)	Baseball Fundamentals, Offensive Limitation on enrollment: Retention based on successful tryout Is of baseball. These fundamentals are both individual and tean ad and inter-school games are played in order for the student to ortunity for added skill competency development within each ac	n oriei o use f	nted with the the learned sl	purpose of improvir kills in competition. taken a total of fou	ng to the point whe Subsequent enrol r times. 54 hours la	reby the student is able t ment in additional semes	o play varsity ters will provide
48648 KIN-V51	Lab	1	MW	02:30PM-03:55PM	EVNS-A	R Arguelles	08/22 - 12/17/22
skills of fastpitch. T squad and inter-sc opportunity for add 48650 KIN-V52	Fastpitch Fundamentals: Offensive . Limitation on enrollment: Retention based on successful tryout hese fundamentals are both individual and team orientated with hool games are played in order for the student to use the learne ed skill competency development within each activity area. May Lab	n the p ed skil	ourpose of im Is in competit	proving to the point ion. Subsequent er	t whereby the stud prollment in additio rs laboratory. (Lett	ent is able to play varsity nal semesters will provide	fastpitch. Intra- e the student an
skills of fastpitch. T squad and inter-sc opportunity for add 48651 KIN-V53 KIN-A57A	Fastpitch Fundamentals: Defensive . Limitation on enrollment: Retention based on successful tryour 'hese fundamentals are both individual and team orientated with hool games are played in order for the student to use the learne ed skill competency development within each activity area. May Lab Basketball, Beginning Description: This basketball course is designed to introduce the	n the p ed skil / be ta 1	burpose of im Is in competit aken a total of TTh	proving to the point ion. Subsequent er four times. 54 hou 03:00PM-04:25PM	t whereby the stud prollment in additio rs laboratory. (Lett EVNS-B	ent is able to play varsity nal semesters will provide er grade or Pass/No Pass S Kammert	fastpitch. Intra- e the student an s option) 08/22 - 12/17/22
include passing, sh Title V. 54 hours la	nooting, dribbling, offensive stance, and defensive stance. KIN A boratory. (Letter Grade or Pass/No Pass)	A57A,	A57B and A5	7C are courses rel	ated in content and	d are limited in enrollmen	t according to
48550 KIN-A57A 48552 KIN-A57A	Lab	1	MW F	09:35AM-11:00AM 09:00AM-12:10PM		A Berber P Mathews	08/22 - 12/17/22
KIN-A57B Prerequisite: KIN-A team offense and c	Lab Basketball, Intermediate A57A Description: This basketball course is designed for the plat defense, rebounding, shooting, and team strategy. KIN A57A, At Letter Grade or Pass/No Pass)	yer wl	ho wants to re	eview basic fundam	entals and develo	p intermediate skills. Emp	
48553 KIN-A57B	Lab	1	MW	09:35AM-11:00AM	WG-200	A Berber	08/22 - 12/17/22
48555 KIN-A57B	Lab	1	F	09:00AM-12:10PM		P Mathews	08/22 - 12/17/22
knowledge and ski A57A, A57B, and A 48556 KIN-A57C 48558 KIN-A57C KIN-A64A Prerequisite: None	Basketball, Advanced 57B Description: This basketball course is designed for studen II level. Advanced shooting, passing, and rebounding technique 57C are courses related in content and are limited in enrollmer Lab Lab Soccer, Beginning . Description: An introduction to the fundamental skills and lifeting ategies for competition will be introduced. 54 hours laboratory. Lab	s and nt acco 1 1 me fitr (Lette	skills, offensi ording to Title MW F ness potential r grade only)	ve and defensive s 5, section 55040. 09:35AM-11:00AM 09:00AM-12:10PM	ystems and team of 54 hours laborator WG-200 WG-200 sis is placed on lea	competitions will be emphy. (Letter Grade or Pass/N A Berber P Mathews	nasized. KIN No Pass) 08/22 - 12/17/22 08/22 - 12/17/22
KIN-A64B Prerequisite: KIN-A is placed on spatia	Soccer, Intermediate 64A Description: Team offensive and defensive soccer strategi I awareness and body control necessary for practice and compe related in content and are limited in enrollment according to Title	es wil etition	l be introduce along with in	d along with individ dividual offensive a	dual soccer skills p and defensive socc ation see section V	racticed and increased. E er strategies. KIN-A64A,	mphasis A64B, and
strategies, lifetime	Soccer, Advanced 64B. Description: Offensive and defensive team strategies will fitness and perfecting skill techniques. KIN-A64A, A64B, and A6 information see section VIII regarding course repetition. 54 hour Lab	64C a	re courses re	lated in content and	d are limited in enr		
KIN-A67 Prerequisite: None KIN-A67, A68, and	Volleyball, Beginning Description: Introduces the skills and lifetime fitness potentials A69 are courses related in content and are limited in enrollmer s laboratory. (Letter Grade or Pass/No Pass option.)		· ·	5, section 55040. F	For further informa	tion see section VIII rega	rding course
KIN-A68	Lab Volleyball, Intermediate			09:35AM-11:00AM		M Smith	08/22 - 12/17/22
courses related in (Letter Grade, or P	Advisory: KIN-A67 Description: Reviews basic volleyball skills a content and are limited in enrollment according to Title 5, section ass/No Pass option.)	n 550	40. For furthe	r information see s	ection VIII regardir	ng course repetition. 54 h	ours laboratory.
will be taught and a	Lab Volleyball, Advanced Advisory: KIN-A68 Description: Advanced volleyball techniques analyzed. KIN-A67, A68, and A69 are courses related in conten	t and	are limited in		ous team offensive		
section VIII regardi 48564 KIN-A69	ng course repetition. 54 hours laboratory. (Letter Grade, or Pas- Lab	s/No I 1	Pass option.) TTh	09:35AM-11:00AM	HG-100	M Smith	08/22 - 12/17/22

	Description	Unite	Dava	Time	Dida Deem	lastrustas	Datas
SECT# Course# KIN-A75A	Description Walking for Fitness: Beginning	Units	Days	Time	Bldg-Room	Instructor	Dates
	e Description: This course is designed for all students with an	emphas	sis on cardi	ovascular fitness, setti	ng personal fit	ness goals and under	standing the
	efits of a walking program. Walking programs will be establish						
	enrollment according to Title 5, section 55040. For further info	ormation	see sectio	n VIII regarding course	e repetition. 54	hours laboratory. (Le	tter grade or Pass/No
Pass option.) 48565 KIN-A75A	Lab	1	TTh	08:00AM-09:25AM		A Berber	08/22 - 12/17/2
48566 KIN-A75A	Lab	1	MW	09:35AM-11:00AM		P Mathews	08/22 - 12/17/2
48567 KIN-A75A	Lab	1	TTh	09:35AM-11:00AM		D Rogers	08/22 - 12/17/2
			1 1 11	03.00/10/11.00/10		Dirtogers	00/22 - 12/11/2
KIN-A75B Prerequisite: None	Walking for Fitness: Intermediate Advisory: KIN-A75A Description: This course is designed for	r student	ts of interm	nadiata fitnass lavals w	ho would like	o enhance and impro	ve their cardiovascular
	ight and flexibility with more advanced walking strategies. Inte						
	ardiorespiratory endurance and body composition. KIN-A75A						according to Title 5,
	r further information, see section VIII regarding course repetit					1 /	
48568 KIN-A75B	Lab	1	TTh	08:00AM-09:25AM		A Berber	08/22 - 12/17/2
18569 KIN-A75B	Lab	1	MW TTh	09:35AM-11:00AM		P Mathews	08/22 - 12/17/2
18570 KIN-A75B	Lab	I	1111	09:35AM-11:00AM	WG-FRONT	D Rogers	08/22 - 12/17/2
KIN-A77A Proroquisito: Nonc	Jogging for Fitness, Beginning e. Description: Introduces basic fitness concepts to improve e	ach indi	vidual'e ph	veical boalth and gong	ral well being	Coarod to all ages an	d is concorriad with
	ascular health and weight control. Emphasis placed on building						
	nited in enrollment according to Title 5, section 55040. 54 hou				.g	, and , and , and o and	
18571 KIN-A77A	Lab	1	TTh	09:35AM-11:00AM	WS-TRACK	J McCarron	08/22 - 12/17/2
KIN-A77B	Jogging for Fitness, Intermediate						
Prerequisite: None	e. Advisory: KIN-A77A. Description: Designed for students of	intermed	diate fitnes	s levels who would like	to enhance a	nd improve their cardi	ovascular fitness
	jogging strategies. Jogging techniques will be utilized in estat						
	ed to all ages and is concerned with aspects of cardiovascula ging techniques for conditioning. KIN-A77A, A77B, and A77C					0	0 , 0
	Letter grade only)	are cou	ises relate	o in content and are in	nited in enrolli	nent according to The	5, Section 55040. 54
18572 KIN-A77B	Lab	1	TTh	09:35AM-11:00AM	WS-TRACK	J McCarron	08/22 - 12/17/2
(IN-A77C	Jogging for Fitness, Advanced	•					
	e. Advisory: KIN-A77B. Description: Designed for students of	advance	d fitness le	evels who would like to	enhance and	improve their cardiov	ascular fitness overall
	pility with more advanced jogging strategies. Progressive jogg						
	endurance and body composition. Geared to all ages and is c						
	rength by using advanced stretching, muscle strengthening ar				N-A77A, A77B	, and A77C are cours	es related in content
	enrollment according to Title 5, section 55040. 54 hours labor	ratory. (L	•	• /		L MaCaman	00/00 40/47/
18573 KIN-A77C	Lab	I	TTh	09:35AM-11:00AM	WS-TRACK	J McCarron	08/22 - 12/17/2
KIN-A81A	Cardio and Strength Training, Beginning						
	Description: An overview of the basic concepts that affect to ce, and flexibility will be developed. KIN-A81A and A81B are						
	see section VIII regarding course repetition. 54 hours labora					according to The 5, 3	ection 55040.1 0i
48574 KIN-A81A	Lab	1	TTh	11:10AM-12:35PM	,	S Sigloch	08/22 - 12/17/2
48575 KIN-A81A	Lab	1	MW	08:00AM-09:25AM	WG-219	D Rogers	08/22 - 12/17/2
48576 KIN-A81A	Lab	1	F	08:00AM-11:10AM	WG-219	D Rogers	08/22 - 12/17/2
48577 KIN-A81A	Lab	1	MW	11:10AM-12:35PM	WG-219	D Rogers	08/22 - 12/17/2
48580 KIN-A81A	Lab	1	TTh	08:00AM-09:25AM	WG-219	R Arguelles	08/22 - 12/17/2
48581 KIN-A81A	Lab	1	TTh	06:00PM-07:25PM	WG-219	S Kammert	08/22 - 12/17/2
KIN-A81B	Cardio and Strength Training, Intermediate						
	A81A Description: Provides nutritional, cardiovascular, streng						
	rses related in content and are limited in enrollment according	g to Title	5, section	55040. For further info	ormation see s	ection VIII regarding o	ourse repetition. 54
	TBA option)(Letter Grade, or Pass/No Pass option.)	4	TTL	44.40444 40.05044	MC 040	C Cialach	00/00 40/47/
48582 KIN-A81B	Lab	1	TTh	11:10AM-12:35PM		S Sigloch	08/22 - 12/17/2
48583 KIN-A81B	Lab	1	MW	08:00AM-09:25AM		D Rogers	08/22 - 12/17/2
18584 KIN-A81B	Lab	1	F	08:00AM-11:10AM		D Rogers	08/22 - 12/17/2
48585 KIN-A81B	Lab	1	MW	11:10AM-12:35PM		D Rogers R Arguelles	08/22 - 12/17/2
48588 KIN-A81B 48589 KIN-A81B	Lab Lab	1	TTh TTh	08:00AM-09:25AM 06:00PM-07:25PM		S Kammert	08/22 - 12/17/2
		1	1111	00.00FINI-07.23FINI	10-219	3 Namment	08/22 - 12/17/2
KIN-A81C	Cardio and Strength Training, Advanced A81B Description: Designed to enhance nutritional, cardiovas	aular at	ronath and	flovibility concents in	ardar ta araata	and annly a lifeland i	ndividual newsiaal
	(IN A81A and A81B and A81C are courses related in content	,	0	<i>,</i> ,			
	repetition. 54 hours laboratory. (Letter grade, or Pass/No Pass						
48590 KIN-A81C	Lab	1	TTh	11:10AM-12:35PM	WG-219	S Sigloch	08/22 - 12/17/2
8591 KIN-A81C	Lab	1	MW	08:00AM-09:25AM		D Rogers	08/22 - 12/17/2
18592 KIN-A81C	Lab	1	TTh	08:00AM-09:25AM		R Arguelles	08/22 - 12/17/2
48593 KIN-A81C	Lab	1	MW	11:10AM-12:35PM		D Rogers	08/22 - 12/17/2
48596 KIN-A81C	Lab	1	F	08:00AM-11:10AM	WG-219	D Rogers	08/22 - 12/17/2
8597 KIN-A81C	Lab	1	TTh	06:00PM-07:25PM		S Kammert	08/22 - 12/17/2
KIN-A89A	Beginning Body Sculpting						
	e Description: Students will develop muscular strength and en	ndurance	along with	n flexibility using a vari	ety of hand we	ights, body bars, elas	tic bands and exercise
oalls. Èmphasis is	placed on safety and proper technique while training basic m	nuscle gr	oups. KIN	-A81, A89A, A89B, and	A89C are co	urses related in conter	nt and are limited in
	ing to Title 5, section 55040. For further information see section		• •				1 /
48598 KIN-A89A	Lab	1	MW	11:10AM-12:35PM		R Arguelles	08/22 - 12/17/2
48599 KIN-A89A	Lab	1	TTh	11:10AM-12:35PM	EVNS-A	R Arguelles	08/22 - 12/17/2
KIN-A89B	Intermediate Body Sculpting						
	A89A Description: Students will increase and maintain their b						
	es. Personal fitness plans will be developed and incorporated						
	ups. KIN-A81, A89A, A89B, and A89C are courses related in a				braing to Title 5	o, section 55040. For f	urtner information see
section vill regard	ling course repetition. 54 hours laboratory. (Letter grade, or Pa	ass/110 h	ass ບµເຫ	,	2 Class Cab	dula apparatad)2/02/2023 2:56 p.m
					Z GLASS SCNE	-cone - cecerated ()	WWWWWWWWWWWWWWWW

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48600 KIN-A89B	Lab	1	MW	11:10AM-12:35PN	EVNS-A	R Arguelles	08/22 - 12/17/22
48601 KIN-A89B	Lab	1	TTh	11:10AM-12:35PN	EVNS-A	R Arguelles	08/22 - 12/17/22
	Advanced Body Sculpting						

soay e Prerequisite: KIN-A89B Description: Students will develop personal and nutritional lifetime fitness goals and create a lifetime fitness plan. Muscular strength, cardiovascular endurance, flexibility and aerobic fitness will be developed and assessed. Emphasis will be placed on safety, proper body alignment and major and minor muscle groups. KIN-A81, A89A, A89B, and A89C are courses related in content and are limited in enrollment according to Title 5, section 55040. For further information see section VIII regarding course repetition. 54 hours laboratory. (Letter grade, or Pass/No Pass option) MW 11:10AM-12:35PM EVNS-A 48602 KIN-A89C Lab 1 **R** Arguelles 08/22 - 12/17/22 48603 KIN-A89C 11:10AM-12:35PM EVNS-A I ab 1 TTh **R** Arguelles 08/22 - 12/17/22 KIN-A90A Weight Training - Beginning Prerequisite: None. Description: Weight training course designed to teach students the basic exercises for the development of the major muscles. Emphasis is placed on muscular strength, endurance, and flexibility. 54 hours laboratory. (Letter grade only) 48604 KIN-A90A MW 09:35AM-11:00AM WS-120 **R** Arguelles Lab 1 08/22 - 12/17/22 48605 KIN-A90A I ab 09:35AM-11:00AM_WS-120 **R** Arguelles 1 TTh 08/22 - 12/17/22 48606 KIN-A90A Lab F 08:00AM-11:10AM WS-120 **R** Arguelles 08/22 - 12/17/22 1 48607 KIN-A90A I ab 1 MW 08:00AM-09:25AM WS-120 D Smith 08/22 - 12/17/22 48608 KIN-A90A 1 MTTh 04:15PM-05:25PM WS-120 N Robinson 09/19 - 12/15/22 Lab The above section is a short-term class. Please note the start and end dates MT 05:35PM-06:25PM WS-120 D Smith 48609 KIN-A90A Lab 08/22 - 12/17/22 05:35PM-06:45PM WS-120 Th N Segura I ab 08/22 - 12/17/22 48610 KIN-A90A Lab TTh 08:00AM-09:25AM WS-120 N Robinson 08/22 - 12/17/22 1 48611 KIN-A90A MW 11:10AM-12:35PM WS-120 P Mathews 08/22 - 12/17/22 Lab 49177 KIN-A90A 03:05PM-04:15PM WS-120 Т Lab 1 08/22 - 12/17/22 MTh 03:05PM-03:55PM WS-120 N Robinson 08/22 - 12/17/22 Lab KIN-A90B Weight Training - Intermediate Prerequisite: KIN-A90A Description: Weight training course for students who have a basic background in weight lifting. Emphasis is places on furthering strength development, cardiovascular endurance and flexibility. 54 hours laboratory. (Letter grade or Pass/No Pass option) 48613 KIN-A90B Lab MW 09:35AM-11:00AM WS-120 **R** Arguelles 08/22 - 12/17/22 48614 KIN-A90B I ab TTh 09:35AM-11:00AM WS-120 **R** Arguelles 08/22 - 12/17/22 1 48615 KIN-A90B Lab 1 F 08:00AM-11:10AM WS-120 **R** Arguelles 08/22 - 12/17/22 48616 KIN-A90B Lab MW 08:00AM-09:25AM WS-120 D Smith 08/22 - 12/17/22 1 MTTh 48617 KIN-A90B Lab 1 04:15PM-05:25PM WS-120 N Robinson 09/19 - 12/15/22 The above section is a short-term class. Please note the start and end dates MT 05:35PM-06:25PM WS-120 D Smith 48618 KIN-A90B 1 08/22 - 12/17/22 I ab Lab Th 05:35PM-06:45PM WS-120 N Segura 08/22 - 12/17/22 48619 KIN-A90B 08:00AM-09:25AM WS-120 N Robinson I ab 1 TTh 08/22 - 12/17/22 48620 KIN-A90B 11:10AM-12:35PM WS-120 I ab MW P Mathews 08/22 - 12/17/22 1 49178 KIN-A90B Т 03:05PM-04:15PM WS-120 I ab 1 08/22 - 12/17/22 MTh 03:05PM-03:55PM WS-120 I ab N Robinson 08/22 - 12/17/22 KIN-A90C Weight Training - Advanced Prerequisite: KIN-A90B Description: Weight training course for students who have an extensive background in weight lifting. Emphasis is placed on strength development, cardiovascular endurance, and flexibility. 54 hours laboratory. (Letter grade only) 48622 KIN-A90C MW 08:00AM-09:25AM WS-120 D Smith Lab 08/22 - 12/17/22 48623 KIN-A90C Lab MTTh 04:15PM-05:25PM WS-120 N Robinson 09/19 - 12/15/22 1 The above section is a short-term class. Please note the start and end dates Lab 48624 KIN-A90C 1 MW 09:35AM-11:00AM WS-120 **R** Arauelles 08/22 - 12/17/22 48625 KIN-A90C TTh 09:35AM-11:00AM WS-120 **R** Arguelles Lab 1 08/22 - 12/17/22 48626 KIN-A90C Lab 1 F 08:00AM-11:10AM WS-120 **R** Arguelles 08/22 - 12/17/22 48627 KIN-A90C TTh 08:00AM-09:25AM WS-120 N Robinson I ah 1 08/22 - 12/17/22 48628 KIN-A90C Lab 1 MT 05:35PM-06:25PM WS-120 D Smith 08/22 - 12/17/22 Th 05:35PM-06:45PM WS-120 N Segura 08/22 - 12/17/22 Lab 48629 KIN-A90C 11:10AM-12:35PM WS-120 MW P Mathews Lab 1 08/22 - 12/17/22 49180 KIN-A90C Lab Т 03:05PM-04:15PM WS-120 08/22 - 12/17/22 Lab MTh 03:05PM-03:55PM WS-120 N Robinson 08/22 - 12/17/22 KIN-V92 Weight Training, Varsity Athletes Prerequisite: None Limitation on enrollment: Retention is based on successful tryout Description: A weight training course for varsity athletes who have an extensive background in weight lifting. Emphasis is placed on strength development, cardiovascular endurance, and flexibility. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill and competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 48653 KIN-V92 01:00PM-02:25PM WS-120 Lab TTh J Kuk 08/22 - 12/17/22 1 48654 KIN-V92 01:00PM-02:25PM WS-120 Lab TTh M Johnson 1 08/22 - 12/17/22 KIN-V94 In-Season Varsity Sport Conditioning Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description. This course is designed to teach advanced conditioning principles for the design and implementation of an in-season training program during varsity sport competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.) 48657 KIN-V94 Lab F 12:40PM-01:50PM WG-217 08/22 - 12/17/22 1 MW Lab 12:40PM-01:30PM WS-120 J Kuk 08/22 - 12/17/22 05:00PM-06:25PM RAC-LANES 48658 KIN-V94 Lab MW J Northcott 08/22 - 12/17/22 48659 KIN-V94 Lab TTh 08:00AM-09:25AM HG-FRONT R Fawcett 08/22 - 12/17/22 48660 KIN-V94 01:45PM-02:55PM WS-120 Lab 1 F 08/22 - 12/17/22 MW 01:45PM-02:35PM WS-120 Lab A Berber 08/22 - 12/17/22

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1

F

MW

TTh

12:40PM-01:50PM WG-217

12:40PM-01:30PM WS-120

03:50PM-05:15PM WG-200

T Craft

P Mathews

RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

48661 KIN-V94

48662 KIN-V94

Lab

Lab

Lab

<u> Kinesiology - Kinesiology</u>

08/22 - 12/17/22

08/22 - 12/17/22

08/22 - 12/17/22

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48663 KIN-V94	Lab	1	S	06:30AM-09:40AM	HG-FRONT	R Fawcett	08/22 - 12/17/22
49185 KIN-V94	Lab	1	MW	01:20PM-02:45PM	HG-100	A Atsaros	08/22 - 12/17/22

KIN-V95 Out-Of-Season Sport Conditioning Prerequisite: None Limitation on enrollment: Retention based on successful tryout Description: This course is designed to teach advanced conditioning principles for the design and implementation of our out-of-season training programs in preparation for varsity sport competition. Subsequent enrollment in additional semesters will provide the student an opportunity for added skill competency development. May be taken a total of four times. 54 hours laboratory. (Letter Grade, or Pass/No Pass option.)

opportunity for do	acd skill competency development. May be taken a total of lot		5. 04 nouis i	aboratory. (Letter Orade, or 1 ass/1401	uss option.)	
48664 KIN-V95	Lab	1	MW	06:00AM-07:25AM RAC-POLO	D Finfrock	08/22 - 12/17/22
48665 KIN-V95	Lab	1	MW	12:45PM-02:10PM FBTC-TENN	E Parry	08/22 - 12/17/22
48666 KIN-V95	Lab	1	MTTh	12:45PM-02:00PM WS-TRACK	N Robinson	09/19 - 12/15/22
The above s	ection is a short-term class. Please note the start and end dates.					
48667 KIN-V95	Lab	1	TTh	01:00PM-02:25PM WG-200	S Sigloch	08/22 - 12/17/22
48668 KIN-V95	Lab	1	TTh	06:30AM-07:55AM WS-120	R Arguelles	08/22 - 12/17/22
49175 KIN-V95	Lab	1	Т	03:10PM-04:00PM WS-TRACK	C Alumbres	08/22 - 12/17/22
	Lab		MTh	03:10PM-04:10PM WS-TRACK	D Smith	08/22 - 12/17/22
49176 KIN-V95	Lab	1	Т	03:10PM-04:00PM WS-TRACK	M Wilson	08/22 - 12/17/22
	Lab		MTh	03:10PM-04:10PM WS-TRACK	J McCarron	08/22 - 12/17/22

LIBRARY

LIB-1 Introduction to Information Literacy

Prerequisite: None Description: Presents the fundamentals of the effective use of libraries to find, evaluate, interpret, and organize information online and in print; and to answer research questions and develop new ones. Students will develop an understanding of access to and ethical use of information through the use of retrieval systems. 18 hours lecture. (Letter Grade, or Pass/No Pass option.)

47749 LIB-1	Lecture	1	ON-LINE	S Hammock	08/22 - 10/10/22
The above s	ection is a short-term online class. Please note the start	and end dates. Computer with Internet access r	equired. See www.rccd.edu/de.		
47750 LIB-1	Lecture	1	ON-LINE	S Ellis	09/06 - 10/25/22
The above s	ection is a short-term online class. Please note the start	and end dates. Computer with Internet access r	equired. See www.rccd.edu/de.		
47752 LIB-1	Lecture	1 W	04:00PM-04:50PM DL-205	J Lesch	09/07 - 10/26/22
The above s	ection is a short-term online class. Please note the start	and end dates. Computer with Internet access r	equired. See www.rccd.edu/de.		

MANAGEMENT

Prerequisite: None. I the way forward, and Knowledge includes for the modern mana	The American Management Association Certif Description: Provides a framework and approa I motivating people. The American Manageme the important aspects of Professional Effectiv ager. 54 hours lecture. (Letter grade only) .ecture	ach to help new managers quickly assiment Association's approach using the Tot	al Professional Model and its	well-researched and	constructed Body of
	re distance education classes with no scheduled meetir	-			
to complete cour	sework. Please note the start and end dates. Successful ication is industry recognized.				
Prerequisite: None. I planning, organizing, responsibility and a g	Principles of Management Description: For those who are in managemer , controlling, and leading as well as related sk global perspective are emphasized. 54 hours	ills such as team development, motivation	on and communication technic	ques, and quality man	
48397 MAG-44 L	Lecture	3	ON-LINE	K Bhavsar	10/17 - 12/17/22
	re distance education classes with no scheduled meetir rsework. Please note the start and end dates.	ng days. Students will log in to Canvas and comp	lete work regularly throughout the w	eek. Canvas and other teo	hnologies will be required
Prerequisite: None.	Applied Business, Management Ethics Description: An examination of ethical concerr ted issues. Case studies and corporate ethics				
48398 MAG-47 L	ecture	3	ON-LINE	D Judon	10/17 - 12/17/22
	re distance education classes with no scheduled meetir rsework. Please note the start and end dates.	ng days. Students will log in to Canvas and comp	lete work regularly throughout the w	eek. Canvas and other teo	hnologies will be required
Prerequisite: None.	Elements of Supervision Description: Overview of responsibilities of a s nagement-employee relations. 54 hours lectu			assignments, product	ivity, quality control,
48399 MAG-51 L	Lecture	3	ON-LINE	K Bhavsar	08/22 - 10/14/22
Online classes a to complete cour	re distance education classes with no scheduled meetir rsework.	ng days. Students will log in to Canvas and comp	lete work regularly throughout the w	eek. Canvas and other teo	hnologies will be required
Prerequisite: None.	Employee Training and Development Description: This course examines the forces g evaluation, learning theories, e-learning and			training, strategic thin	king, needs
48400 MAG-52 L	Lecture	3	ON-LINE	D Judon	10/17 - 12/17/22
	re distance education classes with no scheduled meetir rsework. Please note the start and end dates.	ng days. Students will log in to Canvas and comp	lete work regularly throughout the w	eek. Canvas and other teo	hnologies will be required
Prerequisite: None.	Human Relations Description: A practical application of basic ps r Grade, or Pass/No Pass option)			es effective human rel	ation techniques. 54
48401 MAG-53 L	Lecture	3	ON-LINE	T Quigley	10/17 - 12/17/22
	re distance education classes with no scheduled meetir rsework. Please note the start and end dates.	ng days. Students will log in to Canvas and comp	lete work regularly throughout the w	eek. Canvas and other teo	hnologies will be required

Kinesiology - Management

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
MAG-5	54	Hrm: Employee Labor Relations						
		e. Description: A framework for studying labor relations as a sy						
	MAG-54	aw, bargaining, unions, employment contracts, grievances, the Lecture	e nistory	of labor re	elations and ethics. 54	ON-LINE	S Fox	ass option) 10/17 - 12/17/22
			J a will log i	in to Convoo	and complete work regular			
		s are distance education classes with no scheduled meeting days. Students oursework. Please note the start and end dates.	s will log i	in to Canvas	and complete work regular	ly infoughout the week	k. Canvas and other technolo	gies will be required
MAG-5		Human Resources Management						
		e. Description: Examines the manager's responsibility for imple	ementin	ig human re	esources applications	involving the seled	ction, training, evaluatior	n, motivation and
		onnel. Compares and contrasts alternatives leading to innovation	ive and	socially rea	sponsible solutions to	current employee	relations issues with the	workplace. 54
	Iecture. (Let MAG-56	ter Grade only)	3				K Dhavaaa	00/00 40/44/00
		Lecture				ON-LINE	K Bhavsar	08/22 - 10/14/22
		s are distance education classes with no scheduled meeting days. Students oursework. Please note the start and end dates.	s will log l	In to Canvas	and complete work regular	ly throughout the week	K. Canvas and other technolo	gies will be required
	MAG-56	Lecture	3			ON-LINE	K Bhavsar	10/17 - 12/17/22
	Online classe	s are distance education classes with no scheduled meeting days. Students	s will log i	in to Canvas	and complete work regular	ly throughout the weel	k. Canvas and other technolo	gies will be required
		oursework. Please note the start and end dates.						· ·
MAG-6		Introduction to Hospitality Management						
		 Description: An introduction to hospitality management coven n to issues in environment, technology, ethics, and internation 						dustries with
	MAG-60	Lecture	3	a. 54 nouis		ON-LINE	C Herpin	10/17 - 12/17/22
		s are distance education classes with no scheduled meeting days. Students	s will loa i	in to Canvas	and complete work regular			
		pursework. Please note the start and end dates.	o min log i			in a subsection of the second		gioo mii bo roquirou
MAG-7	70	Introduction to Organization Development						
		e. Advisory: MAG-44. Description: This is a study of organization						
		e intervention techniques, such as diagnostic activities, team b	ouilding	, process c	onsulting, coaching ar	nd goal setting are	covered. 54 hours lectu	ire. (Letter Grade,
	s/No Pass o MAG-70	Lecture	3			ON-LINE	H Armstrong	10/17 - 12/17/22
		s are distance education classes with no scheduled meeting days. Students	· ·	in to Canvas	and complete work regular		0	
		bursework. Please note the start and end dates.	s will log i		and complete work regular			gies will be required
MAR	KETING							
	0	Drineiples of Marketing						
MKT-2 Prereg		Principles of Marketing e. Advisory: BUS-10. Description: Examines the role of market	ting as i	t relates to	society and economic	development Th	e course will analyze pro	oducts consumer
market	ting researc	h and strategic market planning. The course will survey with a						
		rice and promotion. 54 hours lecture. (Letter grade only)	0		44 40444 40 0504	DE 404	O labilita a	
48407	MKT-20	Lecture	3	М	11:10AM-12:35PM	BE-124 ON-LINE	C Ishihara	08/22 - 12/17/22
								08/22 - 12/17/22
		s are distance education courses combined with on-campus face to face cla s. If face to face courses are discontinued, and the course cannot be compl						
	coursework.			agir alotailee				
MKT-4	2	Retail Management						
		Description: Merchandising analysis of the changing concept						
		unit firms). Social and economic forces on decisions concernin t channels. 54 hours lecture. (Letter Grade, or Pass/No Pass)			erational policies. Ana	lysis of forms of re	etailing, such as foods, r	notels, service
	MKT-42	Lecture	3			ON-LINE	C Ishihara	08/22 - 12/17/22
		s are distance education classes with no scheduled meeting days. Students	s will loa i	in to Canvas	and complete work regular			
	to complete c		o					gioo nii bo roquilou
MAT	HEMATIC	CS						
MAT-1	٨	Calculus I						
		lify to take MAT-1A through qualifying placement. Prerequisite	e: MAT-	10 or MAT-	23 or MAT-9 and MAT	-36 or qualifying p	lacement. Description: F	unctions. limits.
continu	uity, techniq	ues and applications of differentiation, the Fundamental Theor						
	No Pass opt	,	,	TTL		MT00 407	K Nahauna	00/00 10/17/22
47972	MAT-1A	Lecture	4	TTh F	10:15AM-12:20PM 10:15AM-11:05AM		K Nabours	08/22 - 12/17/22
17073	MAT-1A	Lab Lecture	4	MW	10:15AM-12:20PM		G Mendoza	08/22 - 12/17/22 08/22 - 12/17/22
41313		Lab	4	F	11:30AM-12:20PM		O Mendoza	08/22 - 12/17/22
47974	MAT-1A	Lecture	4	TTh	08:00AM-10:05AM		V Merrill	08/22 - 12/17/22
		Lab		F	09:15AM-10:05AM			08/22 - 12/17/22
47975	MAT-1A	Lecture	4	MW	08:00AM-10:05AM	MTSC-107	G Gavrilov	08/22 - 12/17/22
		Lab		F	08:00AM-08:50AM			08/22 - 12/17/22
47976	MAT-1A	Lecture	4	TTh	02:45PM-04:50PM		T Nguyen	08/22 - 12/17/22
		Lab		T	05:00PM-05:50PM		<u></u>	08/22 - 12/17/22
47977	MAT-1A	Lecture	4	MW	12:30PM-02:35PM		G Mendoza	08/22 - 12/17/22
17079	MAT-1A	Lab Lecture	4	F	12:30PM-01:20PM 06:00PM-08:30PM		E Reyes	08/22 - 12/17/22
+1310	WIA (- 1A		4	Th	06:00PM-07:30PM		L INGYES	08/22 - 12/17/22 08/22 - 12/17/22
		Lab		Th	07:40PM-08:30PM			08/22 - 12/17/22
47979	MAT-1A	Lecture	4	MW	02:45PM-04:50PM		G Gavrilov	08/22 - 12/17/22
		Lab		W	05:00PM-05:50PM			08/22 - 12/17/22

MAT-1B Calculus II Prerequisite: MAT-1A Description: Techniques of integration, applications of integration, improper integrals, infinite sequences and series, parametric equations, and polar coordinates. 72 hours lecture and 18 hours laboratory. (Letter Grade, or Pass/No Pass option.)

RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

TREE MAI Exclure 4 MW 0500PM-0512PM CB-106 CB-22: 2017 LBA A Th 1056A/H222PFM Expose 022: 2017 TREE MAI 10 Course 4 Th 1056A/H222PFM Expose 022: 2017 TREE MAI 10 Course 4 Th 1056A/H222PFM Expose 022: 2017 TREE MAI 10 Course 4 Th 0500PFA/072PFM MTSC-106 022: 2017 TREE MAI Course and an apoint space, vector functions, calculus on functions on truticion strates, T2 hours leadure 15 hourse 4 M 0500PFA/0732PFM MTSC-106 022: 2017 TREE MAI Course and an apoint space, vector functions, calculus on functions on truticion strates, T2 hours leadure 15 hourse 022: 2017 022: 2017 TREE MAI M 0500PFA/0732PFM MTSC-108 Expose 022: 2017 TREE MAI MAI 0500PFA/0732PFM MTSC-108 Expose 022: 2017 TREE				_	_			
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Lab F 10:15:AM 11:5:AM 11:5:CH 6 Usgar 2:17:7 1984 WAT-B Calculus F 00:00:7M:A7:200M XITSC-168 V0:22:17:7 ATI-C Calculus III Th 00:00:7M:A7:200M XITSC-168 V0:22:17:7 ATI-C Calculus III Th 07:40:7M:A0:200M XITSC-168 V0:22:17:7 ATI-C Calculus III Th 07:40:7M:A0:200M XITSC-168 V0:22:17:7 ATI-C Calculus III Th 07:40:7M:A0:200M XITSC-168 Raiz 00:22:17:7 SPS MAT-C Lab W1 00:00:7M:00:30:7M XITSC-168 Raiz 00:22:17:7 ASI MAT-C Lab W1 00:00:7M:00:30:7M XITSC-168 Raiz 00:22:17:7 ASI MAT-C Lab Calculus III W1 00:00:7M:00:30:7M XITSC-168 Raiz 00:22:17:7 ASI MAT-C Lab Calculus III W1 00:00:7M:00:30:7M XITSC-168 Raiz 00:22:17:77 ASI MAT-S Calculus III Raiz W1 00:00:7M:00:30:7M XITSC-168 Raiz 00:00:7M:00:30:7M XITSC-168 Calculus IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	47983 MAT-1B		4				F Reves	
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In DB:000PM 47/39PM MISC-106 BB22: 12/07 AR1-10 Calcolus III Prescription: MAT-18 Description: Vectors in a plane and in space, vector functions, calculus on functions of multiple variables, partial derivatives, multiple integrals, line and utrians integrals. Great in theorem, Select theorem, Divergence theorem, and elementary applications to the physical and the sciences. Z1: Database Selection: S	47984 MAT-1B		4				M Leaner	08/22 - 12/17/22
Lab Th 0.746PM d83PM MTSC-106 0.922 - 12172 Precogation AT-16 Calcular III Precogation		2000.0	•					08/22 - 12/17/22
Percequisite MAT-1B Description: Vectors in a plane and in space, vector functions, calculars on functions of multiple variables, partial derivatives, multiple integrates, flexe and under the sections. 27 hours lecture is flexus interval. (c. differential equations interval): The section is a plane and in space, vector functions, calculars on the physical and the sections. 27 hours lecture is flexus interval. (c. differential equations interval): The section is a plane and in space vector is the section is a plane and in space. The section is a plane and in space vector is a plane and inverse matrices. Interval space on and plane is a course in a plane and in space vector is a plane and inverse matrices. Interval space on and plane and interval space and and inverse matrices. Interval space on and plane and interval space and and interval space on and plane and interval space and and interval space and interval splane and inte		Lab						08/22 - 12/17/22
Percequisite MAT-1B Description: Vectors in a plane and in space, vector functions, calculars on functions of multiple variables, partial derivatives, multiple integrates, flexe and under the sections. 27 hours lecture is flexus interval. (c. differential equations interval): The section is a plane and in space, vector functions, calculars on the physical and the sections. 27 hours lecture is flexus interval. (c. differential equations interval): The section is a plane and in space vector is the section is a plane and in space. The section is a plane and in space vector is a plane and inverse matrices. Interval space on and plane is a course in a plane and in space vector is a plane and inverse matrices. Interval space on and plane and interval space and and inverse matrices. Interval space on and plane and interval space and and interval space on and plane and interval space and and interval space and interval splane and inte	MAT-1C	Calculus III						
Display Display All Microsoft	Prerequisite: MAT surface integrals,	-1B Description: Vectors in a plane and in space, vector function Green's theorem, Stokes' theorem, Divergence theorem, and e						
Bit 0 0.00PH/4730PH MTSC-106 0.0822-12072 7366 M1-10 Lackur 4 Th 0.830AH-10.05AH MTSC-106 E Enright 0.0822-12072 V1266 M1-10 Lackur 4 Th 0.830AH-10.05AH MTSC-106 E Enright 0.0822-12072 V126 M1-10 Lackur F 0.935AH-10.05AH MTSC-103 ML as a constant and second of the state algorithmic second constant and second of the state algorithmic second constant and second of the state algorithmic second constant and const	47985 MAT-1C		4	М	06:00PM-08:30PM	MTSC-106	R Ruiz	08/22 - 12/17/22
Lab W 07/42PHA833PM MTSC-106 B822: 12070 656 MAT-1C Labure 4 Th 08/30MA-1008AM MTSC-106 Enripht 0822: 12070 AT-2 Differential Equations Precapilies: MMT-16 Description: This is a course in differential equations including both jument solutions is solutions. Including installistic methods as well as applications from a vicely of disciplines: MMT-16 Description: This is a course in differential equations, and elementary applications to be physical and tological sciences. 72 hours lecture. (Letter disciplines: MMT-16 Description): and vice of maximum elementary applications to be physical and tological sciences. 72 hours lecture. (Letter disciplines: MMT-16 Description): and disciplines: Advantage of the solution including file distributed is a maximum elementary applications in the elementary applications in the elementary applications in the elementary applications in disciplines: The solution intervine matrix is the presented including file distributed is a maximum elementary elementary in the and inverse matrix or presented including file distributed is the solution intervine matrix is presented including file distributes. (Barter elementary in the elementary applications in the elementary elementary applications. These matrix is presented including file distributes. (Barter elementary eleme								08/22 - 12/17/22
Lab F 09:15AU-1005AU MTSC-106 0822-12172 Precequists: MAT-18 Description: This is a course in differential equations including both quantitative and qualitative methods as well as explications from a variety of disciplines: Mathematical aspects of differential equations, longer status well as explicitations from a variety of disciplines: Mathematical aspects of differential equations, longer status well as explicitations from a variety of disciplines: Mathematical aspects of differential equations, longer status well as explicitations from a variety of disciplines: Mathematical aspects of disciplines: The transmitter status of the physical and biologist at sciences: T2 hours lecture (Letter Grade of Teast No Pass of Disciplines: Mathematical aspects of disciplines: Mathematical Mathematical aspects of disciplines: Mathematical Mathmathematin Mathematical Mathmathmathematical Mathmathmathmathma		Lab		W	07:40PM-08:30PM	MTSC-106		08/22 - 12/17/22
AH-2 Differential Equations Procugations The Description: The Desc	47986 MAT-1C	Lecture	4	TTh	08:00AM-10:05AM	MTSC-106	E Enright	08/22 - 12/17/22
Pre-regulate. MX1-10. Description: This is a curve in differential equations including both quantitative and qualitative methods as well as applications from a variety of disciplines. Including the structure is a set of the st		Lab		F	09:15AM-10:05AM	MTSC-106		08/22 - 12/17/2
Precequisite: MAT-1B Description: This is a curse in differential equations including both quantitative and qualitative methods as well as applications form a variety of disciplines. Including testing in the current of the state of the sta	MAT-2	Differential Equations						
1787 M742 Ledure 4 Th 08:00AM-10:05AM MTSC-103 M Legner 08:22 - 12/172 Precryupties M1-18, Description: Examines dementary vector space: concepts and qeometric interpretations and develops the techniques and theory to solve and classify systems of linear quictors. Solve and classify and quictors prace. Vector space: Vector space and matrix theory are presentational including topics such as determinants, linear diagenspaces and dimension of a vector space. Vector space: Vector space: Vector space and matrix theory are presentations. Theorem and the dimensions, leading to the notion of an abstract vector space. Vector space and matrix theory are presented including topics such as determinants, linear diagenspaces. Selected applications of linear algebra are included. 45 hours lecture. (Letter Grade, or PassNo Pass option.) Enright 08:22 - 12/172 ART-5 Calculus for Business and Life Science 3 MW 09:35MAT-3 Lecture 0 08:22 - 12/172 MRT-5 Lecture 4 MF 12:30PM/02:35PM MTSC-106 C Cochran 08:22 - 12/172 MRT-5 Lecture 4 MF 12:30PM/02:35PM MTSC-107 S Dawson 08:22 - 12/172 The above section regulars concurrent enrolment in MAT-105-47892. 4 MW 06:00PM/02:35PM MTSC-107 S Dawson 08:22 - 12/172 The above section regulars concurrent enrolment in MAT-105-47892. 4 MW 06:00PM/02:35PM MTSC-107 S Dawson 08:22 - 12/172 The above section regulars concur	Introduces the the order differential	-1B Description: This is a course in differential equations include coretical aspects of differential equations, including establishing equations, series solutions, Laplace transforms, linear systems,	g when	solution(s)	exists, and techniques	for obtaining s	olutions, including line	ar first and second
AT-3 Linear Algebra Versulatist Ministry Versulatistry Versulatistry <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•••</td> <td></td>							•••	
Perezeluite: MAT-18. Description: Examines elementary vector space concepts and geometric interpretations and devicips the techniques and theory to solve and classify we, three and finite dimensions, leading to the notion of an abstract vector space and matrix theory are products. Tomics, investigates is the properties of Vectors in and ependence. Bases and dimension, classify and the notion of an abstract vector space and matrix theory are products. Tomics, orthogonality, eigenvalues, eigenvectors, an agenspaces. Selected applications of linear algebra are included. 54 hours lecture. (Letter Grade, or Pass/No Pass option). 2003 MAT-3 Lecture 3 MW 0.033AMT-3 MW 0.033AMT-100AM MTSC-103 E.Enright 0.222.12172. MAT-5 Calculus for Business and Life Science Students may quality to take MAT-5 through qualifying placement. Perequisite: Intermediate Algebra or qualifying placement level Description: A study of the techniques of alculus for majors. In business, business administration, life and social sciences. Emphasis on problem solving and applications. Topics include: Functions, graphs, limits, lervalves, integrapis, exponential and logatimic functions. 72 hours leadure. (Letter Grade or Pass/NO Pass option). 2002 MAT-5 Lecture 4 MF 12.30PM-02.35PM MTSC-106 C Cochran 0.222.12177. The above section requires cocurrent encliment in MAT-105-4782. 2002 MAT-5 Lecture 4 MF 12.30PM-02.35PM MTSC-107 S Dawson 0.222.12177. The above section requires cocurrent encliment in MAT-105-4782. 2004 MAT-5 Lecture 5 The 2002 MAT-6 MINSC-107 S Dawson 0.222.12177. The above section requires cocurrent encliment in MAT-105-4782. 2007 MAT-9 Lecture 5 The 0.200PM-08.05PM MTSC-107 S Dawson 0.222.12177. The above section requires cocurrent encliment in MAT-105-4782. 2007 MAT-9 Lecture 5 The 0.200PM-08.05PM MTSC-107 S Dawson 0.222.12177. The above section requires cocurrent encliment in MAT-105-4782. 2017 MAT-9 Lecture 5 The 0.200PM-08.05PM MTSC-107 S Dawson 0.222.12177. The above section requires cocurrent encliment in MAT-10		Lecture	4	l íh	08:00AM-10:05AM	MISC-103	M Legner	08/22 - 12/17/22
ystems of linear equations. Solution techniques include Gaussian and Gauss. Jordan elimination, Cramer's rule and inverse matrices, investigates the properties of vectors in dependence, bases and dimension of a vector space. Vector space and mark theory are presented including togics auto, as determinants, linear and and their mark representations, inner products, norms, orthogonality, eigenvalues, eigenvectors, an dependence, bases and dimension of a vector space. Vector space and mark theory are presented including togics auto, as determinants, linear dependence, bases and dimension of a vector space. Vector space and mark theory are presented including togics auto, as determinants, linear disgrepaces. Selected explications of linear algebra are included. 54 hous lecture, letter Grade or Pass/No Pass option.) 407.5 Calculus for molecules administration, life and social sciences. Emphasis on problem solving and applications. Topics include: Functions, graphs, limits, terivatives, integrals, exponential and logarithmic functions. 72 hours lecture, letter Grade or Pass/No Pass option.) 4024 MAT-5 Lecture 4 MF 12.30PM-02.35PM MTSC-105 C Cobran 08:22 - 12177. The above sector regulaes concurret encliment in MAT-105.47892. 4 MW 06:00PM-06:05PM MTSC-107 S Dawson 08:22 - 12177. The above sector regulaes concurret encliment in MAT-105.47892. 4 MW 06:00PM-06:05PM MTSC-105 C Cobran 08:22 - 12177. The above sector regulaes concurret encliment in MAT-105.47892. 4 MW 06:00PM-06:05PM MTSC-105 C Dawson 08:22 - 12177. The above sector regulaes concurret encliment in MAT-105.47892. 4 MW 06:00PM-06:05PM MTSC-105 V S Dawson 08:22 - 12177. The above sector regulaes concurret encliment in MAT-105.47892. 4 MW 06:00PM-06:05PM MTSC-105 V Loure 08:22 - 12177. The above sector regulaes concurret encliment in MAT-105.47892. 4 MW 06:00PM-06:05PM MTSC-105 V Loure 08:22 - 12177. The above sector regulaes concurret encliment in MAT-105.47892. 4 MW 09:00AMAT-20 Sector MAT-20 Sector 09:00 - 00:02 - 12177. 4 MT-3 Lecture	MAT-3		,					
AT-5 Calculus for Business and Life Science Students may qualify to take MAT-5 through qualifying placement. Prerequisite: Intermediate Algebra or qualifying placement level Description: A study of the techniques of alculus for majors in business. Subiness administration, life and social sciences. Emphasis on problem solving and applications. Topics include: Functions, graphs, limits, through the techniques of alculus for majors in business. Subiness administration, life and social sciences. Emphasis on problem solving and applications. Topics include: Functions, graphs, limits, through the techniques of alculus for major distance ducation distases with no scheduled meeting days. Students will log in to Carvas and complete work regularly throughout the week. Carvas and other technologies will be required to complet correseork. 8024 MAT-5 Lecture 4 MF 12:30PM-02:35PM MTSC-106 C Cochran 08:22 - 121/77. The above section requires concurrent enrolment in MAT-105-47892. 4 MW 06:00PM-08:05PM MTSC-107 S Dawson 08:22 - 121/77. The above section requires concurrent enrolment in MAT-105-47892. 4 MW 06:00PM-08:05PM MTSC-107 S Dawson 08:22 - 121/77. The above section requires concurrent enrolment in MAT-105-47892. 4 MW 06:00PM-08:05PM MTSC-107 S Dawson 08:22 - 121/77. The above section requires concurrent enrolment in MAT-105-47892. 5 TTh 02:00PM-08:05PM MTSC-106 C Carchron 08:22 - 121/77.	systems of linear two, three and fin independence, ba	equations. Solution techniques include Gaussian and Gauss-J ite dimensions, leading to the notion of an abstract vector spac ases and dimension of a vector space, linear transformations an	ordan e e. Vect nd their	elimination, (or space an matrix repr	Cramer's rule and inve d matrix theory are pr esentations, inner pro	erse matrices. I esented includi ducts, norms, d	nvestigates the proper ng topics such as dete	ties of vectors in erminants, linear
Students may qualify to take MAT-5 through qualifying placement. Prerequiate: Intermediate Algebra or qualifying placement level Description: A study of the techniques of acidus for stores is business administration. If early and considerations. Topics incluse: Functions, graphs, limits, lerivatives, integrate, exponential and logarithmic functions. 72 hours lecture. (Letter Grade or Pass/No Pass option.) 18023 MAT-5 Lecture Lecture A 4 MF 12:30PM-02:35PM MTSC-106 C Cochran 08:22 - 12177. The above section requires concurrent enrolment in MAT-105-47892. 19294 MAT-5 Lecture A 4 MF 12:30PM-08:05PM MTSC-107 S Dawson 08:22 - 12177. The above section requires concurrent enrolment in MAT-105-47892. 19294 MAT-5 Lecture A 4 MW 06:00PM-08:05PM MTSC-107 S Dawson 08:22 - 12177. The above section requires concurrent enrolment in MAT-105-47892. 19294 MAT-5 Lecture A 1 MW 06:00PM-08:05PM MTSC-107 S Dawson 08:22 - 12177. The above section requires concurrent enrolment in MAT-105-47892. 19294 MAT-5 Lecture A 1 MW 06:00PM-08:05PM MTSC-107 S Dawson 08:22 - 12177. The above section requires concurrent enrolment in MAT-105-47892. 19294 MAT-9 Lecture A 2 MK 00:00PM-08:05PM MTSC-107 S Dawson 08:22 - 12177. The above section requires concurrent enrolment in MAT-105-4782. 19294 MAT-9 Lecture A 2 MK 00:00PM-08:05PM MTSC-107 S Dawson 08:22 - 12177. The above section requires concurrent enrolment in MAT-105-479 if they have already received credit for MAT-10 or MAT-23. 00 hours lecture. (Letter Grade or Pass/No Pass option.) 1927 MAT-9 Lecture 5 Thn 02:00PM-04:30PM MTSC-146 M Legner 08:22 - 12177. The above section requires concurrent enrolment in MAT-109-4927. MAT 109 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 9 in a single term. 1927 MAT-9 Lecture 5 Thn 02:00PM-04:30PM MTSC-146 M Legner 08:022 - 12177. The above section requires concurrent enrolment in MAT-109-4927. MAT 109 is a co-requisite support course designed to offer extra suppo	48003 MAT-3						E Enright	08/22 - 12/17/22
Students may qualify to take MAT-5 through qualifying placement. Prerequisite: Intermediate Algebra or qualifying placement level Description: A study of the techniques of alcolus for students business administration. Figure and sources Functions. Topics include: Functions, graphs. limits. 18023 MAT-5 Ledure 4 ON-LINE E Reyes 08/22 - 12/17/. 18024 MAT-5 Ledure 4 MF 12.30PM-02.35PM MTSC-106 C Ochran 08/22 - 12/17/. 18294 MAT-5 Ledure 4 MF 12.30PM-02.35PM MTSC-107 S Dawson 08/22 - 12/17/. 18294 MAT-5 Ledure 4 MF 12.30PM-02.35PM MTSC-107 S Dawson 08/22 - 12/17/. 18294 MAT-5 Ledure 4 MW 06:00PM-08:05PM MTSC-107 S Dawson 08/22 - 12/17/. 18294 MAT-5 Ledure 4 MW 06:00PM-08:05PM MTSC-107 S Dawson 08/22 - 12/17/. 18294 MAT-5 Ledure 5 MT 06:00PM-08:05PM MTSC-107 S Dawson 08/22 - 12/17/. 18294 MAT-5 Ledure 5 TT 06:00PM-08:05PM MTSC-107 S Dawson 08/22 - 12/17/. 18294 MAT-5 Ledure <td>MAT-5</td> <td>Calculus for Business and Life Science</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	MAT-5	Calculus for Business and Life Science						
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. 2024 MAT-5 Lecture 4 MF 12:30PM-02:35PM MTSC-106 C Cochran 08/22 - 12/172 The above section requires concurrent enrollment in MAT-105-47892. 4 MW 06:00PM-08:05PM MTSC-107 S Dawson 08/22 - 12/172 The above section requires concurrent enrollment in MAT-105-47892. 5 MW 06:00PM-08:05PM MTSC-107 S Dawson 08/22 - 12/172 The above section requires concurrent enrollment in MAT-105-47892. 5 MW 06:00PM-08:05PM MTSC-107 S Dawson 08/22 - 12/172 Yerrequisite: Intermediate Algebra Orgenetize and series. Students cannot receive credit for MAT-9 if they have aiready received credit for MAT-10 or MAT-23. 90 hours lecture. (Letter Grade or Pass/NO Pass proton) 10/22 - 12/172 The above section requires concurrent enrollment in MAT-109-49275. MAT 109 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 9 in a single term. 10/22 - 12/172 The above section requires concurrent enrollment in MAT-109-49275. MAT 109 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 9 in a single term. 10/22 - 12/172 The above section requires concurre	calculus for major derivatives, integr	s in business, business administration, life and social sciences als, exponential and logarithmic functions. 72 hours lecture. (L	. Emph etter G	nasis on prol	blem solving and appl s/No Pass option.)	ications. Topics	include: Functions, gr	aphs, limits,
Incomplete coursework. Incomplete coursework. <thincomplete coursework.<="" th=""> Incomplete coursework.<!--</td--><td>48023 MAI-5</td><td>Lecture</td><td>4</td><td></td><td></td><td>ON-LINE</td><td>E Reyes</td><td>08/22 - 12/17/22</td></thincomplete>	48023 MAI-5	Lecture	4			ON-LINE	E Reyes	08/22 - 12/17/22
18024 MAT-5 Lecture 4 MF 12:30PM-02:35PM MTSC-106 C Cochran 08/22 - 12/172 The above section requires concurrent enrollment in MAT-105-47892. 4 MW 06:00PM-08:05PM MTSC-107 S Dawson 08/22 - 12/172 The above section requires concurrent enrollment in MAT-105-48293. AAT-9 Bstem College Algebra 7 S Dawson 08/22 - 12/172 The above section requires concurrent enrollment in MAT-105-48293. AAT-9 Bstem College Algebra 0 Normal College Algebra 0 08/22 - 12/172 The above section requires concurrent enrollment in MAT-105-48293. AAT-9 Edutational, radical, absolute value, exponential, and logarithmic functions and their graphs; systems of equations; theory of polynomial equations; analytic geometry. 19273 MAT-9 Lecture 5 Th 02:00PM-04:30PM MTSC-106 M Legner 08/22 - 12/172 The above section requires concurrent enrollment in MAT-109-49276. MAT 109 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 9 in a single term. 04/40PM-05:50PM MTSC-105 L Durfee 08/22 - 12/172 The above section requires concurrent enrollment in MAT-109-49277. MAT 109 is a co-requisite support course designed to offer extra support and class time for students to		· · · · · · · · · · · · · · · · · · ·	s will log	in to Canvas a	nd complete work regularly	/ throughout the w	eek. Canvas and other tech	nnologies will be required
MAT-5 Lecture 4 MW 06:00PM-08:05PM MTSC-107 S Dawson 08/22 - 12/172 The above section requires concurrent enroliment in MAT-105-48293. MAT-9 Bstem College Algebra New Section requires concurrent enroliment in MAT-105-48293. MAT-9 Bstem College Algebra or Qualifying Placement Description: College-level algebra for too empirisy systems of equations; theory of polynomial requarkors; analytic geometry; equences and series. Students cannot receive credit for MAT-9 if they have already received credit for MAT-10 or MAT-23. So hours lecture. Lecture Grade or Pass/ND Pass polynomial requarkors; theory of polynomial requarkors; analytic geometry; analytic geometry; and mathematics: 00/900mial, rational, radical, absolute value, exponential, and logarithmic functions and their graphs; systems of equations; theory of polynomial requarkors; analytic geometry; 12/177. 19274 MAT-9 Lecture 5 TTh 02:00PM-04:30PM MTSC-106 M Legner 08/22 - 12/177. 19275 MAT-9 Lecture 5 MWVF 04:40PM-05:50PM MTSC-105 Durfee 08/22 - 12/177. The above section requires concurrent enroliment in MAT-109-49276. MAT 109 is a co-requisite support ocurse designed to offer extra support and dass time for students to complete MAT 9 in a single term. AAT-10 Precalculus Polynomial, absolute Valents may qualify to take MAT-10 through qualifying placement. Prerequisite: IMAT-36 o	48024 MAT-5	Lecture	4	MF	12:30PM-02:35PM	MTSC-106	C Cochran	08/22 - 12/17/22
The above section requires concurrent enrollment in MAT-105-48293. MAT-9 Bitem College Algebra Prerequisite: Intermediate Algebra or Qualifying Placement Description: College-level algebra for those majoring in business, science, technology, engineering, and mathematics: solynomial, radical, absolute value, exponential, and logarithmic functions and their graphs; systems of equations; theory of polynomial equations; analytic geometry; equences and series. Students cannot receive credit for MAT-9 if they have already received credit for MAT-10 or MAT-23. 90 hours lecture. (Letter Grade or Pass/No Pass potion) 19273 MAT-9 Lecture 5 TTh 02:00PM-04:30PM MTSC-146 M Legner 08/22 - 12/17/. 19275 MAT-9 Lecture 5 MWF 09:50AM-11:25AM MTSC-105 P Crampton 08/22 - 12/17/. 19275 MAT-9 Lecture 5 MTWTh 04:40PM-05:50PM MTSC-105 L Durfee 08/22 - 12/17/. The above section requires concurrent enrollment in MAT-109-49277. MAT 109 is a co-requisite support course designed to offer extra support and dass time for students to complete MAT 9 in a single term. 108/22 - 12/17/. The above section requires concurrent enrollment in MAT-109-49277. MAT 109 is a co-requisite wAT-36 or appropriate placement Description: Preparation for calculus: Polynomial, absolute alue, ratical, rational, exponential, logarithmic, and trigonometric functions and their graphs; analytic geometry, polar coordinates, sequences, and series. Students cannot receiveredit for MAT-10 10		•	Δ	M\A/	06:00PM-08:05PM	MTSC-107	S Dawson	08/22 12/17/22
ART-9 Bstem College Algebra Prerequisite: Intermediate Algebra or Qualifying Placement Description: College-level algebra for those majoring in business, science, technology, engineering, and mathematics: ophormain, artical: absolute value, exponential, and logarithmic functions and their graphs; systems of equations; theory of polynomial equations; analytic geometry; equences and series. Students cannot receive credit for MAT-9 if they have already received credit for MAT-10 or MAT-23. 90 hours lecture. (Letter Grade or Pass/No Pass ppino) 19273 MAT-9 Lecture 5 TTh 02:00PM-04:30PM MTSC-105 P Crampton 08:22 - 12/17/2 19274 MAT-9 Lecture 5 MWF 09:50AM-11:25AM MTSC-105 P Crampton 08:22 - 12/17/2 The above section requires concurrent enrollment in MAT-109-49276. MAT 109 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 9 in a single term. 08:22 - 12/17/2 The above section requires concurrent enrollment in MAT-109-49277. MAT 109 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 9 in a single term. 08:22 - 12/17/2 MAT-10 Precalculus S TTh 02:00PM-04:30PM MTSC-105 K Nabours 08:22 - 12/17/2 Students may qualify to take MAT-10 through qualifying placement. Prerequisite: MAT-36 or appropriate placement Description: Preparation for calculus: Polynomial, absolute law, addical, rational, exponential, loga			т		00.001 10-00.001 10	W100-107	0 Dawson	00/22 - 12/11/22
19274 MAT-9 Lecture 5 MWF 09:50AM-11:25AM MTSC-105 P Crampton 08/22 - 12/17/2 The above section requires concurrent enrollment in MAT-109-49276. MAT 109 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 9 in a single term. 08/22 - 12/17/2 The above section requires concurrent enrollment in MAT-109-49277. MAT 109 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 9 in a single term. 08/22 - 12/17/2 MAT-10 Precalculus Students may qualify to take MAT-10 through qualifying placement. Prerequisite: MAT-36 or appropriate placement Description: Preparation for calculus: Polynomial, absolute radical, rational, exponential, logarithmic, and trigonometric functions and their graphs; analytic geometry, polar coordinates, sequences, and series. Students cannot receiver redit for MAT 10 Lecture 5 MWF 11:35AM-01:10PM MTSC-105 K Nabours 08/22 - 12/17/2 17886 MAT-10 Lecture 5 Th 02:00PM-04:30PM MTSC-105 K Nabours 08/22 - 12/17/2 17886 MAT-10 Lecture 5 Th 02:00PM-04:30PM MTSC-105 K Nabours 08/22 - 12/17/2 17886 MAT-10 Lecture 5 Th 08:10AM-10:40A0M MTSC-105 K Nabou	MAT-9 Prerequisite: Inter polynomial, ration sequences and so option)	Bstem College Algebra rmediate Algebra or Qualifying Placement Description: College al, radical, absolute value, exponential, and logarithmic functio	ns and	their graphs	s; systems of equation	is; theory of po	lynomial equations; an	alytic geometry;
The above section requires concurrent enrollment in MAT-109-49276. MAT 109 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 9 in a single term. 19275 MAT-9 Lecture 5 MTWT 04:40PM-05:50PM MTSC-105 L Durfee 08/22 - 12/17/2 The above section requires concurrent enrollment in MAT-109-49277. MAT 109 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 9 in a single term. VMAT-10 Precalculus Students may qualify to take MAT-101 through qualifying placement. Prerequisite: MAT-36 or appropriate placement Description: Preparation for calculus: Polynomial, absolute ratue, radical, rational, exponential, logarithmic, and trigonometric functions and their graphs; analytic geometry, polar coordinates, sequences, and series. Students cannot receive received credit for MAT 23. 90 hours lecture. (Letter Grade or Pass/No Pass option) VME 17886 MAT-10 Lecture 5 Th 02:00PM-04:30PM MTSC-105 K Nabours 08/22 - 12/17/2 17889 MAT-10 Lecture 5 MWF 11:35AM-01:10PM MTSC-105 K Nabours 08/22 - 12/17/2 17890 MAT-10 Lecture 5 Th 02:00PM-04:30PM MTSC-105 A Brown 08/22 - 12/17/2 17890 MAT-10 Lecture <td>49273 MAT-9</td> <td>Lecture</td> <td>· ·</td> <td></td> <td>02:00PM-04:30PM</td> <td>MTSC-146</td> <td>M Legner</td> <td>08/22 - 12/17/22</td>	49273 MAT-9	Lecture	· ·		02:00PM-04:30PM	MTSC-146	M Legner	08/22 - 12/17/22
19275 MAT-9 Lecture 5 MTWTh 04:40PM-05:50PM MTSC-105 L Durfee 08/22 - 12/17/2 The above section requires concurrent enrollment in MAT-109-49277. MAT 109 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 9 in a single term. MAT-10 Precalculus Students may qualify to take MAT-10 through qualifying placement. Prerequisite: MAT-36 or appropriate placement Description: Preparation for calculus: Polynomial, absolute receiver receiver and trigonometric functions and their graphs; analytic geometry, polar coordinates, sequences, and series. Students cannot receive receive to MAT 10 if they have already received credit for MAT 23. 90 hours lecture. (Letter Grade or Pass/No Pass option) K Nabours 08/22 - 12/17/2 7/886 MAT-10 Lecture 5 TTh 02:00PM-04:30PM MTSC-105 K Nabours 08/22 - 12/17/2 7/886 MAT-10 Lecture 5 MWF 11:35AM-01:10PM MTSC-105 V Merrill 08/22 - 12/17/2 7/889 MAT-10 Lecture 5 MW 06:00PM-04:30PM MTSC-105 A Brown 08/22 - 12/17/2 7/890 MAT-10 Lecture 5 MW 01:30PM-04:00PM MTSC-105 A Brown 08/22 - 12/17/2	49274 MAT-9	Lecture	5	MWF	09:50AM-11:25AM	MTSC-105	P Crampton	08/22 - 12/17/2
The above section requires concurrent enrollment in MAT-109-49277. MAT 109 is a co-requisite support course designed to offer extra support and class time for students to complete MAT 9 in a single term. MAT-10 Precalculus Students may qualify to take MAT-10 through qualifying placement. Prerequisite: MAT-36 or appropriate placement Description: Preparation for calculus: Polynomial, absolute radical, rational, exponential, logarithmic, and trigonometric functions and their graphs; analytic geometry, polar coordinates, sequences, and series. Students cannot receiver redit for MAT 10 if they have already received credit for MAT 23. 90 hours lecture. (Letter Grade or Pass/No Pass option) 77886 MAT-10 Lecture 5 TTh 02:00PM-04:30PM MTSC-105 K Nabours 08/22 - 12/17/2 77886 MAT-10 Lecture 5 MWF 11:35AM-01:10PM MTSC-105 K Nabours 08/22 - 12/17/2 77880 MAT-10 Lecture 5 MW 06:00PM-08:30PM MTSC-105 G Mendoza 08/22 - 12/17/2 77890 MAT-10 Lecture 5 MW 06:00PM-04:00PM MTSC-105 A Brown 08/22 - 12/17/2 77890 MAT-10 Lecture 5 MW 01:00AM-10:40AM MTSC-105 A Brown 08/22 - 12/17/2 77890 MAT-10 Lecture 5 MW 01:30PM-04:00PM MTSC-105 A Brown 08/22 - 12/17/2	The above se	ection requires concurrent enrollment in MAT-109-49276. MAT 109 is a co-re	quisite s	upport course	designed to offer extra sup	port and class tim	e for students to complete	MAT 9 in a single term.
AT-10 Precalculus Students may qualify to take MAT-10 through qualifying placement. Prerequisite: MAT-36 or appropriate placement Description: Preparation for calculus: Polynomial, absolute radical, rational, exponential, logarithmic, and trigonometric functions and their graphs; analytic geometry, polar coordinates, sequences, and series. Students cannot receiver redit for MAT 10 if they have already received credit for MAT 23. 90 hours lecture. (Letter Grade or Pass/No Pass option) Th 02:00PM-04:30PM MTSC-105 K Nabours 08/22 - 12/17/2 17886 MAT-10 Lecture 5 TTh 02:00PM-04:30PM MTSC-105 K Nabours 08/22 - 12/17/2 17886 MAT-10 Lecture 5 MWF 11:35AM-01:10PM MTSC-105 K Nabours 08/22 - 12/17/2 17889 MAT-10 Lecture 5 MWF 11:35AM-01:40PM MTSC-105 A Brown 08/22 - 12/17/2 17890 MAT-10 Lecture 5 MW 06:00PM-08:30PM MTSC-105 A Brown 08/22 - 12/17/2 17890 MAT-10 Lecture 5 MW 01:30PM-04:00PM MTSC-105 A Brown 08/22 - 12/17/2 17890 MAT-10 Lecture 5 MW 01:30PM-04:00PM MTSC-147 S Daws	49275 MAT-9	Lecture	5	MTWTh	04:40PM-05:50PM	MTSC-105	L Durfee	08/22 - 12/17/2
AT-10 Precalculus Students may qualify to take MAT-10 through qualifying placement. Prerequisite: MAT-36 or appropriate placement Description: Preparation for calculus: Polynomial, absolute radical, rational, exponential, logarithmic, and trigonometric functions and their graphs; analytic geometry, polar coordinates, sequences, and series. Students cannot receiver redit for MAT 10 if they have already received credit for MAT 23. 90 hours lecture. (Letter Grade or Pass/No Pass option) Th 02:00PM-04:30PM MTSC-105 K Nabours 08/22 - 12/17/2 17886 MAT-10 Lecture 5 TTh 02:00PM-04:30PM MTSC-105 K Nabours 08/22 - 12/17/2 17886 MAT-10 Lecture 5 MWF 11:35AM-01:10PM MTSC-105 K Nabours 08/22 - 12/17/2 17889 MAT-10 Lecture 5 MWF 11:35AM-01:40PM MTSC-105 A Brown 08/22 - 12/17/2 17890 MAT-10 Lecture 5 MW 06:00PM-08:30PM MTSC-105 A Brown 08/22 - 12/17/2 17890 MAT-10 Lecture 5 MW 01:30PM-04:00PM MTSC-105 A Brown 08/22 - 12/17/2 17890 MAT-10 Lecture 5 MW 01:30PM-04:00PM MTSC-147 S Daws	The above s	ection requires concurrent enrollment in MAT-109-49277. MAT 109 is a co-re	quisite s	upport course	designed to offer extra sur	port and class tim	e for students to complete	MAT 9 in a single term.
Students may qualify to take MAT-10 through qualifying placement. Prerequisite: MAT-36 or appropriate placement Description: Preparation for calculus: Polynomial, absolute ratue, radical, rational, exponential, logarithmic, and trigonometric functions and their graphs; analytic geometry, polar coordinates, sequences, and series. Students cannot receive tor MAT 10 if they have already received credit for MAT 23.90 hours lecture. (Letter Grade or Pass/No Pass option) 17886 MAT-10 Lecture 5 TTh 02:00PM-04:30PM MTSC-105 K Nabours 08/22 - 12/17/2 17886 MAT-10 Lecture 5 MWF 11:35AM-01:10PM MTSC-105 K Nabours 08/22 - 12/17/2 17886 MAT-10 Lecture 5 MW 06:00PM-08:30PM MTSC-105 G Mendoza 08/22 - 12/17/2 17889 MAT-10 Lecture 5 MW 01:30PM-04:00PM MTSC-105 A Brown 08/22 - 12/17/2 17890 MAT-10 Lecture 5 MW 01:30PM-04:00PM MTSC-105 A Brown 08/22 - 12/17/2 17891 MAT-10 Lecture 5 MW 01:30PM-04:00PM MTSC-147 S Dawson 08/22 - 12/17/2 17892 MAT-10 Lecture 5 MW 01:30PM-04:00PM MTSC-147 S Dawson 08/22 - 12/17/2 111		·			<u> </u>		· · · · · · · · · · · · · · · · · · ·	
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17888MAT-10Lecture5MWF11:35AM-01:10PMMTSC-105VVMerrill08/22 - 12/17/21789MAT-10Lecture5MW06:00PM-08:30PMMTSC-105A Brown08/22 - 12/17/21789MAT-10Lecture5Th08:10AM-10:40AMMTSC-105A Brown08/22 - 12/17/21789MAT-10Lecture5MW01:30PM-04:00PMMTSC-147S Dawson08/22 - 12/17/21789MAT-11College AlgebraCollege Algebra001:30PM-04:00PMMTSC-147S Dawson08/22 - 12/17/21789MAT-11College AlgebraCollege Algebraor qualifying placement level Description: This course is intended for students majoring in Liberal Arts and Humanities. The topics covered in this course develop the understanding and use of real-world applications of polynomial, radical, rational, absolute value, exponential and logarithmic functions; systems of equations; polynomial equations; permutations and combinations; analytic geometry; and linear programming. 721789MAT-11Lecture4ON-LINEH Morales08/22 - 12/17/21789MAT-11Lecture4ON-LINEH Morales08/22 - 12/17/21789MAT-11Lecture4ON-LINEH Morales08/22 - 12/17/21789MAT-11Lecture4ON-LINEH Morales08/22 - 12/17/2					·	,	KNahaura	00/00 40/47/0
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MAT-11 College Algebra 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, absolute value, exponential and logarithmic functions; systems of equations; polynomial equations; permutations and combinations; analytic geometry; and linear programming. 72 nours lecture. (Letter Grade or Pass/No Pass option) 17895 MAT-11 Lecture 4 ON-LINE H Morales 08/22 - 12/17/2 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 17896 MAT-11 Lecture 4 ON-LINE H Morales 08/22 - 12/17/2 17896 MAT-11 Lecture 4 0N-LINE H Morales 08/22 - 12/17/2								
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, absolute value, exponential and logarithmic functions; systems of equations; polynomial equations; permutations and combinations; analytic geometry; and linear programming. 72 nours lecture. (Letter Grade or Pass/No Pass option) 4 ON-LINE H Morales 08/22 - 12/17/2 Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. 6 ON-LINE H Morales 08/22 - 12/17/2 17896 MAT-11 Lecture 4 ON-LINE H Morales 08/22 - 12/17/2			5	IVIVV	01.309101-04.009101	M150-147	5 Dawson	08/22 - 12/17/22
Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework. ITRUE ON LINE H Morales 08/22 - 12/17/2	students majoring absolute value, ex hours lecture. (Le	alify to take MAT-11 through qualifying placement. Prerequisite: g in Liberal Arts and Humanities. The topics covered in this cour xponential and logarithmic functions; systems of equations; pol	rse dev ynomia	elop the un	derstanding and use of permutations and cor	of real-world ap mbinations; ana	plications of polynomia	al, radical, rational,
to complete coursework. 17896 MAT-11 Lecture 4 ON-LINE H Morales 08/22 - 12/17/2	47895 MAT-11	Lecture	4			ON-LINE	H Morales	08/22 - 12/17/2
	to complete	coursework.		in to Canvas a				
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	47896 MAT-11	Lecture	4			ON-LINE	H Morales	08/22 - 12/17/2
	Online class	es are distance education classes with no scheduled meeting days. Students	s will log	in to Canvas a	nd complete work regularly	/ throughout the w	eek. Canvas and other tech	nnologies will be required

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.

SECT#	Course#	Description	Units	Dave	Time	Rida Doom	Instructor D	ates
-	MAT-11	Description Lecture	4	 Th	10:15AM-12:20PM	Bldg-Room MLK-305	P Crampton	08/22 - 12/17/22
						ON-LINE	·	08/22 - 12/17/22
		are distance education courses combined with on-campus face to face clas						
		. If face to face courses are discontinued, and the course cannot be compleinis Hybrid section requires mandatory class meeting in MLK 305 from 10:15.					technologies will be required to	complete
47898	MAT-11	Lecture	4	MW	02:45PM-04:50PM		M Grigsby	08/22 - 12/17/22
47901	MAT-11	Lecture	4	TTh	05:00PM-07:05PM	MTSC-146	H Choi	08/22 - 12/17/22
MAT-1	2	Statistics						
		fy to take MAT-12 through qualifying placement.Prerequisite: N						
		dy of measures of central tendency and variation, correlation a tion, testing of hypotheses, analysis of variance, and the applic						
finding	s. Application	ns using data from business, education, health science, life sci						
	No Pass optic MAT-12	n.) Lecture	4	т	05:00PM-07:05PM	REG-MEET	S Dawson	08/22 - 12/17/22
47313		ation classes with regular weekly meetings during scheduled days and times		•				
		regularly throughout the week. Canvas and other technologies will be requir					Additionally, students will log in t	
	MAT-12	Lecture	4	TTh	02:45PM-04:50PM		M Sanchez	08/22 - 12/17/22
	MAT-12	Lecture	4	TTh	05:00PM-07:05PM		A Arias	08/22 - 12/17/22
47918	MAT-12	Lecture	4	F	10:15AM-12:20PM	MLK-305 ON-LINE	A Arias	08/22 - 12/17/22 08/22 - 12/17/22
	Hybrid classes	are distance education courses combined with on-campus face to face clas	coc that	t will meet on re	uired scheduled meetin		less the college is ordered to dis	
		. If face to face courses are discontinued, and the course cannot be complete						
1=0.10		his Hybrid section requires mandatory class meeting in MLK 305 from 10:15			0,		0.00	-
	MAT-12 MAT-12	Lecture	4	TTh MWF	08:00AM-10:05AM 08:00AM-09:15AM		C Wong	08/22 - 12/17/22
	MAT-12 MAT-12	Lecture Lecture	4	Th	02:00PM-04:05PM		A Castro S Dawson	08/22 - 12/17/22 08/22 - 12/17/22
11021		ation classes with regular weekly meetings during scheduled days and times						
		regularly throughout the week. Canvas and other technologies will be requir						
	MAT-12	Lecture	4	TTh	10:15AM-12:20PM		C Sanchez	08/22 - 12/17/22
47923	MAT-12	Lecture	4			ON-LINE	C Wong	08/22 - 12/17/22
	Online classes to complete co	are distance education classes with no scheduled meeting days. Students v	will log i	n to Canvas and	complete work regularly	y throughout the week	 Canvas and other technologies 	will be required
47925	MAT-12	Lecture	4			ON-LINE	G Gavrilov	08/22 - 12/17/22
	Online classes	are distance education classes with no scheduled meeting days. Students v	will log i	n to Canvas and	complete work regularly	y throughout the week	. Canvas and other technologies	will be required
	to complete co					-	-	
47926	MAT-12	Lecture	4			ON-LINE	G Gavrilov	08/22 - 12/17/22
	Online classes to complete co	are distance education classes with no scheduled meeting days. Students v ursework	will log i	n to Canvas and	complete work regularly	y throughout the week	. Canvas and other technologies	will be required
47927	MAT-12	Lecture	4	TF	10:15AM-12:20PM	MTSC-104	O Chairez	08/22 - 12/17/22
	The above sec	tion requires concurrent enrollment in MAT-112-47902. MAT 112 is a co-requ	uisite su	pport course de	signed to offer extra sup	port and class time fo	r students to complete MAT 12 ir	n a single term.
47928	MAT-12	Lecture	4	TTh	02:45PM-04:50PM	MTSC-101	H Morales	08/22 - 12/17/22
47000		tion requires concurrent enrollment in MAT-112-47903. MAT 112 is a co-required to co-required to a co-required to a co-requir	uisite su					•
47929	MAT-12		4	MF	08:00AM-10:05AM		T Denson	08/22 - 12/17/22
47930		tion requires concurrent enrollment in MAT-112-47904. MAT 112 is a co-required Lecture			10:15AM-12:20PM		T Denson	08/22 - 12/17/22
		tion requires concurrent enrollment in MAT-112-47905. MAT 112 is a co-requ						
47931	MAT-12	Lecture	4	TF	08:00AM-10:05AM		J Yoo	08/22 - 12/17/22
	The above sec	tion requires concurrent enrollment in MAT-112-47906. MAT 112 is a co-requ	uisite su	pport course de	signed to offer extra sup	port and class time fo	r students to complete MAT 12 ir	n a single term.
47932	MAT-12	Lecture	4	MF	02:45PM-04:50PM	MTSC-101	C Sanchez	08/22 - 12/17/22
17000		tion requires concurrent enrollment in MAT-112-47907. MAT 112 is a co-requ			• ·			•
47933	MAT-12		4	MW	05:00PM-07:05PM		M Kim	08/22 - 12/17/22
17931	The above sec MAT-12	tion requires concurrent enrollment in MAT-112-47908. MAT 112 is a co-required Lecture	uisite su 4	pport course de TTh	signed to offer extra sup 07:15PM-09:20PM		r students to complete MAT 12 in H Morales	n a single term. 08/22 - 12/17/22
47304		tion requires concurrent enrollment in MAT-112-47909. MAT 112 is a co-required						
47935	MAT-12	Lecture	4	MF	12:30PM-02:35PM		M Sanchez	08/22 - 12/17/22
	The above sec	tion requires concurrent enrollment in MAT-112-47910. MAT 112 is a co-requ	uisite su	pport course de	signed to offer extra sup	port and class time fo	r students to complete MAT 12 ir	n a single term.
47937	MAT-12	Lecture	4	MW	02:00PM-04:05PM	MTSC-103	J Grenfell	08/22 - 12/17/22
		tion requires concurrent enrollment in MAT-112-47912. MAT 112 is a co-requ						n a single term.
	MAT-12	Lecture	4	MW	02:45PM-04:50PM		A Arias	08/22 - 12/17/22
	MAT-12 MAT-12	Lecture	4	MW F	05:00PM-07:05PM 12:30PM-02:35PM		A Arias A Arias	08/22 - 12/17/22
71341			4	I	12.301-101-02.337101	ON-LINE	n nilas	08/22 - 12/17/22 08/22 - 12/17/22
	Hybrid classes	are distance education courses combined with on-campus face to face clas	ses that	t will meet on rea	quired scheduled meetin		less the college is ordered to disc	
	to face classes	. If face to face courses are discontinued, and the course cannot be complete	ted thro	ugh distance ed	ucation, it will be cancell	led. Canvas and other		
17040		his Hybrid section requires mandatory class meeting in MLK 305 from 12:30			· ·		C Sanaha-	00/00 40/47/00
	MAT-12 MAT-12	Lecture Lecture	4	MW	12:30PM-02:35PM 08:00AM-10:05AM		C Sanchez J Grenfell	08/22 - 12/17/22 08/22 - 12/17/22
	MAT-12 MAT-12	Lecture	4	TTh	02:00PM-04:05PM		A Arias	08/22 - 12/17/22
	MAT-12	Lecture	4			ON-LINE	T Denson	08/22 - 12/17/22

Online classes are distance education classes with no scheduled meeting days. Students will log in to Canvas and complete work regularly throughout the week. Canvas and other technologies will be required to complete coursework.

47947 N		Description	Units	s Days	Time	Bldg-Room	Instructor	Dates
	/AT-12	Lecture	4			ON-LINE	A Curtis	08/22 - 12/17/2
C	Online classe	s are distance education classes with no scheduled m	neeting days. Students will log	in to Canvas a	and complete work regularly	throughout the w	eek. Canvas and other techno	logies will be required
	o complete c			•	, ,	Ū		0
7949 N	ИАТ-12	Lecture	4			ON-LINE	T Denson	08/22 - 12/17/2
C	Online classe	s are distance education classes with no scheduled m	neeting days. Students will log	in to Canvas a	and complete work regularly	throughout the w	eek. Canvas and other techno	logies will be required
to	o complete c	oursework.				Ū.		•
7951 N	/AT-12	Lecture	4	TTh	10:15AM-12:20PM	MTSC-103	C Wong	08/22 - 12/17/2
7953 N	/AT-12	Lecture	4	MW	10:15AM-12:20PM	MTSC-104	J Grenfell	08/22 - 12/17/2
7954 N	/AT-12	Lecture	4	S	08:10AM-12:25PM	MTSC-106	A Curtis	08/22 - 12/17/2
7955 N	/AT-12	Lecture	4	TF	12:30PM-02:35PM	MTSC-101	S Bahk	08/22 - 12/17/2
т	ha ahava sa	ction requires concurrent enrollment in MAT-112-4791	MAT 112 is a co-requisite	support course	designed to offer extra sun	oort and class tim	e for students to complete MA	T 12 in a single term
	ИАТ-12	Lecture	4			ON-LINE	C Wong	08/22 - 12/17/2
				:- t- 0			0	
	o complete c	s are distance education classes with no scheduled m	leeting days. Students will log	in to Canvas a	and complete work regularly	throughout the w	eek. Canvas and other techno	logies will be required
	иат-12	Lecture	4			ON-LINE	A Curtis	08/22 - 12/17/2
			•					
		s are distance education classes with no scheduled m	neeting days. Students will log	j in to Canvas a	and complete work regularly	throughout the w	eek. Canvas and other techno	logies will be required
	o complete c //AT-12	Lecture	4			ON-LINE	P Vo	09/19 - 12/17/2
		s are distance education classes with no scheduled m	neeting days. Students will log	g in to Canvas a	and complete work regularly	throughout the w	eek. Canvas and other techno	logies will be required
	o complete c			T 1.			0.0	00110 101171
	ИАТ-12	Lecture	4	Th	05:00PM-07:05PM		S Dawson	09/19 - 12/17/2
		cation classes with regular weekly meetings during sc				lished course tim	es. Additionally, students will I	og in to Canvas and
	•	regularly throughout the week. Canvas and other tec	• •	complete cours				
9209 N	/AT-12	Lecture	4			ON-LINE	C Wong	10/17 - 12/17/2
C	Online classe	s are distance education classes with no scheduled m	neeting days. Students will log	in to Canvas a	and complete work regularly	throughout the w	eek. Canvas and other techno	logies will be required
	o complete c	pursework.						
)210 N	/AT-12	Lecture	4			ON-LINE	C Wong	10/17 - 12/17/2
C	Online classe	s are distance education classes with no scheduled m	neeting days. Students will loc	in to Canvas a	and complete work regularly	throughout the w	eek. Canvas and other techno	logies will be required
tr	o complete c	oursework.				Ū		
		exts, and application of higher-level critical to the tion.)					through limited class siz 12H. 72 hours lecture. (L	
ass / N	No Pass op	tion.)	hinking skills. Students r	nay not rece	ive credit for both MAT	-12 and MAT-	12H. 72 hours lecture. (L	etter Grade or
ass/N 7965 N	No Pass op MAT-12H	tion.) Lecture				-12 and MAT-		
ass / N 7965 N IAT-23	No Pass op MAT-12H	tion.) Lecture Trigonometry and Precalculus	hinking skills. Students r 4	may not rece	ive credit for both MAT 10:15AM-12:20PM	-12 and MAT-	12H. 72 hours lecture. (L A Brown	etter Grade or 08/22 - 12/17/2
ass / N 7965 N IAT-23 tudents	No Pass op MAT-12H s may qua	tion.) Lecture Trigonometry and Precalculus lify to take MAT-23 through qualifying placer	hinking skills. Students r 4 nent. Prerequisite: Intern	may not rece MW mediate Alge	ive credit for both MAT 10:15AM-12:20PM bbra or qualifying place	-12 and MAT- MTSC-106 ment level. De	12H. 72 hours lecture. (L A Brown escription: An accelerated	etter Grade or 08/22 - 12/17/2 I college level math
ass / N 7965 N IAT-23 tudents ourse c	No Pass op MAT-12H s may qua designed to	tion.) Lecture Trigonometry and Precalculus	hinking skills. Students r 4 ment. Prerequisite: Interr Il study polynomial, abso	may not rece MW mediate Alge	ive credit for both MAT 10:15AM-12:20PM bra or qualifying place adical, rational, expone	-12 and MAT- MTSC-106 ment level. De ential, and loga	12H. 72 hours lecture. (L A Brown escription: An accelerated irithmic functions, analyti	etter Grade or 08/22 - 12/17/ d college level math c geometry, and
Pass / N 7965 N AAT-23 Students ourse c olar co ght tria	No Pass op MAT-12H s may qua designed to pordinates. angles, solv	tion.) Lecture Trigonometry and Precalculus lify to take MAT-23 through qualifying placer prepare students for calculus. Students wil The study of trigonometric functions, their ir ring triangles using the Law of Cosines and	hinking skills. Students r 4 ment. Prerequisite: Interr Il study polynomial, abso nverses and their graphs the Law of Sines, and ai	MW MW mediate Alge plute value, r s, identities a n introductio	ive credit for both MAT 10:15AM-12:20PM bra or qualifying place adical, rational, expone nd proofs related to trig n to vectors. Students	-12 and MAT- MTSC-106 ment level. De ential, and loga gonometric exp	12H. 72 hours lecture. (L A Brown escription: An accelerated withmic functions, analyti pressions, trigonometric o	etter Grade or 08/22 - 12/17/2 d college level math c geometry, and equations, solving
Pass / N 7965 M IAT-23 Students ourse c olar co ght tria IAT 10	No Pass op MAT-12H s may qua designed to oordinates. angles, solv and MAT	tion.) Lecture Trigonometry and Precalculus lify to take MAT-23 through qualifying placer prepare students for calculus. Students wil The study of trigonometric functions, their ir ring triangles using the Law of Cosines and 36. 90 hours lecture and 54 hours laboratory	hinking skills. Students r 4 ment. Prerequisite: Interr Il study polynomial, abso rverses and their graphs the Law of Sines, and ar 7. (Letter Grade or Pass/	MW MW mediate Alge blute value, r a, identities a n introductio No Pass opt	ive credit for both MAT 10:15AM-12:20PM abra or qualifying place adical, rational, expone adical, rational, expone n to vectors. Students ion.)	-12 and MAT- MTSC-106 ment level. De ential, and loga gonometric exp who receive cr	12H. 72 hours lecture. (L A Brown escription: An accelerated irithmic functions, analyti pressions, trigonometric e edit for MAT 23 cannot re	etter Grade or 08/22 - 12/17/2 d college level math c geometry, and equations, solving ecceive credit for
ass / N 7965 N IAT-23 tudents ourse c olar co ght tria IAT 10	No Pass op MAT-12H s may qua designed to pordinates. angles, solv	tion.) Lecture Trigonometry and Precalculus lify to take MAT-23 through qualifying placer p prepare students for calculus. Students wil The study of trigonometric functions, their ir ing triangles using the Law of Cosines and 36. 90 hours lecture and 54 hours laboratory Lecture	hinking skills. Students r 4 ment. Prerequisite: Interr Il study polynomial, abso nverses and their graphs the Law of Sines, and ai	may not rece MW mediate Alge blute value, r t, identities a n introductio No Pass opt MWF	ive credit for both MAT 10:15AM-12:20PM abra or qualifying place adical, rational, expone nd proofs related to trig no vectors. Students ion.) 01:20PM-02:55PM	-12 and MAT- MTSC-106 ment level. De ential, and loga gonometric exp who receive cr MTSC-105	12H. 72 hours lecture. (L A Brown escription: An accelerated withmic functions, analyti pressions, trigonometric o	etter Grade or 08/22 - 12/17/2 d college level math c geometry, and equations, solving eccive credit for 08/22 - 12/17/2
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ass / N 9965 M AT-23 AT-23 Udent: Udent: 0012 co 012 co	No Pass op MAT-12H s may qua designed to oordinates. sngles, solvand MAT-23 s may qua of selected blem solvin r Pass/No MAT-25 MAT-25 Daline classe o complete co MAT-25 Daline classe o complete co MAT-25 The above se MAT-25 The above se MAT-25	tion.) Lecture Trigonometry and Precalculus Trigonometry and Precalculus Ify to take MAT-23 through qualifying placer prepare students for calculus. Students will The study of trigonometric functions, their ir iring triangles using the Law of Cosines and 36. 90 hours lecture and 54 hours laboratory Lecture Lab Mathematics for the Liberal Arts Student Ify to take MAT-25 through qualifying placer topics from the history and development of rg. You may cover 2 of the following topics: inned for students majoring in liberal arts, edu Pass option) Lecture Lecture s are distance education classes with no scheduled m bursework. Lecture toin requires concurrent enrollment in MAT-125-4796 Lecture ction requires concurrent enrollment in MAT-125-4796 tis is required. Lecture ction requires concurrent enrollment in MAT-125-4796 tecture ction requires concurrent enrollment in MAT-125-4796 tecture ction requires concurrent enrollment in MAT-125-4796 Lecture ction requires concurrent enrollment in MAT-125-4796 tecture ction requires concurrent enrollment in MAT-125-4796	hinking skills. Students r 4 ment. Prerequisite: Intern Il study polynomial, abso iverses and their graphs the Law of Sines, and an 2. (Letter Grade or Pass/ 6 ment. Prerequisite: MAT- mathematics, patterns a dimensional analysis, ge ucation, or communication 3 aneeting days. Students will log 3 aneeting days. Students will log 3 3 58. MAT 125 is a co-requisite 3 59. MAT 125 is a co-requisite 3 50. MAT 125 is a co-requisite 3 53. MAT 125 is a co-requisite 3 53. MAT 125 is a co-requisite 3 53. MAT 125 is a co-requisite 3 54. MAT 125 is a co-requisite 3 55. MAT 125 is a co-requisite 3 56. MAT 125 is a co-requisite 3 57. MAT 125 is a co-requisite 3 58. MAT 125 is a co-requisite 3 59. MAT 125 is a co-requisite 3 50. MAT 125 is a co-requisite 3 51. MAT 125 is a co-requisite 3 52. MAT 125 is a co-requisite 3 53. MAT 125 is a co-requisite 3 54. MAT 125 is a co-requisite 3 55. MAT 125 is a co-requisite 3 56. MAT 125 is a co-requisite 3 57. MAT 125 is a co-requisite 3 58. MAT 125 is a co-requisite 3 59. MAT 125 is a co-requisite 3 50. MAT 125 is a co-requisite 3 50. MAT 125 is a co-requisite 3 50. MAT 125 is a co-requisite 50. MAT 125 is a co-requisite 51. MAT 125 is a co-requisite 52. MAT 125 is a co-requisite 53. MAT 125 is a co-requisite 54. MAT 125 is a co-requisite 55. MAT 125 is a co-requisite 56. MAT 125 is a co-requisite 57. MAT 125. MAT	nay not rece <u>MW</u> mediate Alge plute value, r i, identities a n introductio No Pass opl MWF <u>MW</u> -42, Interme and inductive cometry, mat pon. Calculato <u>MW</u> g in to Canvas a <u>TTh</u> <u>TTh</u> support course <u>MW</u> support course <u>TTh</u> support course <u>TTh</u>	ive credit for both MAT 10:15AM-12:20PM adical, rational, expone adical, rational, expone adical, rational, expone no vectors. Students ion.) 01:20PM-02:55PM 03:05PM-04:30PM diate Algebra or qualify reasoning, set theory hematics of different b rs or computers may b 08:00AM-09:25AM and complete work regularly 02:00PM-03:25PM 09:35AM-11:00AM designed to offer extra sup 06:00PM-07:25PM designed to offer extra sup 11:10AM-12:35PM designed to offer extra sup 11:10AM-12:35PM	-12 and MAT- MTSC-106 ment level. De ential, and loga gonometric exp who receive cr MTSC-105 MTSC-105 MTSC-105 ON-LINE throughout the w ON-LINE throughout the w MTSC-103 MTSC-103 port and class tim MTSC-103 port and class tim MTSC-105 port and class tim MTSC-147	12H. 72 hours lecture. (L A Brown escription: An accelerated inithmic functions, analyti pressions, trigonometric of edit for MAT 23 cannot re E Reyes level Description: A collo reasoning, geometry, pro popment of numerical syst eacted topics. 54 hours of E Enright M Callahan reek. Canvas and other techno G Gavrilov reek. Canvas and other techno E Enright M Callahan reek. Canvas and other techno E Enright M Callahan refor students to complete MA D Herrera Gil re for students to complete MA M Callahan re for students to complete MA M Callahan refor students to complete MA M Callahan	08/22 - 12/17/2 d college level mattic geometry, and equations, solving eccive credit for 08/22 - 12/17/2 08/22 - 12/17/2 08/22 - 12/17/2 08/22 - 12/17/2 oge level survey obability, statistics, ems from ancient lecture. (Letter 08/22 - 12/17/2 ologies will be required 08/22 - 12/17/2 ologies and be term. 08/22 - 12/17/2 ologies and angle term. 08/22 - 12/17/2 ologies angle term. 08/22 - 12/17/2

MAT-36 Trigonometry Students may qualify to take MAT-36 through qualifying placement. Prerequisite: Intermediate Algebra or qualifying placement level. Description: The study of trigonometric functions, their inverses and their graphs; identities and proofs related to trigonometric expressions; solving trigonometric equations; solving right triangles; solving oblique triangles

			_			
SECT# Course#	Description ines and cosines; polar coordinates; complex num	Units	Days	Time Bldg-Room	Instructor	Dates
	ade or Pass/No Pass option)		VECIOIS	and elements of geometry important		onometry. 72 hours
48011 MAT-36	Lecture	4		ON-LINE	K Nabours	08/22 - 12/17/22
Online classe	es are distance education classes with no scheduled meeting	i davs. Students will log i	n to Canva	is and complete work regularly throughout the	week. Canvas and other te	chnologies will be required
to complete of	0					
48012 MAT-36	Lecture	4	TTh	02:45PM-04:50PM MTSC-102	P Crampton	08/22 - 12/17/22
48013 MAT-36	Lecture	4	MW	08:00AM-10:05AM MTSC-102	V Merrill	08/22 - 12/17/22
48016 MAT-36	Lecture	4	MF	12:30PM-02:35PM MTSC-102	P Crampton	08/22 - 12/17/22
The above se 48017 MAT-36	ection requires concurrent enrollment in MAT-136-47966. MA Lecture	T 136 is a co-requisite s∟ 4	ipport coui MF	rse designed to offer extra support and class 10:15AM-12:20PM MTSC-102	time for students to complete V Chiek	e MAT 36 in a single term. 08/22 - 12/17/22
The above set 48019 MAT-36	ection requires concurrent enrollment in MAT-136-47967. MA Lecture	T 136 is a co-requisite s∟ 4	ipport coui TF	rse designed to offer extra support and class 08:00AM-10:05AM MTSC-102	time for students to complete V Chiek	e MAT 36 in a single term. 08/22 - 12/17/22
The above se 48020 MAT-36	ection requires concurrent enrollment in MAT-136-47969. MA Lecture	T 136 is a co-requisite su 4	pport cour	rse designed to offer extra support and class 06:00PM-08:05PM MTSC-102	time for students to complete J Magana	e MAT 36 in a single term. 08/22 - 12/17/22
The above se	ection requires concurrent enrollment in MAT-136-47970. MA	T 136 is a co-requisite su	pport cou	rse designed to offer extra support and class	time for students to complete	e MAT 36 in a single term.
in Calculus for Burrational and radic quadratic function	lifying Placement. Corequisite: MAT-5. Descriptior siness and Life Science. Topics include a review of al expressions, linear, exponential and logarithmic is. Topics are taught strategically throughout the si approach to problem solving processes and enha Lecture	of skills developed in expressions and eq emester to provide a	geometi uations, "just in f	ry and intermediate algebra: area and functions including composition and i time" instruction of skills needed to m	l volume, factoring, gra nverses, and an in-dep aster concepts in MAT	phing, operations on th focus on linear and 5 as they arise in that
		=				
49293 MAT-105	ection requires concurrent enrollment in MAT-5-48024. MAT 1 Lecture	2	M W	08:15PM-09:05PM MTSC-107 08:15PM-09:20PM MTSC-107	S Dawson	08/22 - 12/17/22 08/22 - 12/17/22
The above se	ection requires concurrent enrollment in MAT-5-49294. MAT	105 is a co-requisite supp	ort course	e designed to offer extra support and class tim	e for students to complete N	IAT 5 in a single term.
functions, operation in time" instruction the student for lat 49276 MAT-109	Topics include a review of skills developed in arith ons on rational and radical expressions, linear and n of skills needed to master concepts in MAT-9 as er university courses. 18 hours lecture. (Pass/No I Lecture	d quadratic expression they arise. A diverse	ns and e	equations. Topics are taught strategic	ally throughout the sem	ester to provide a "just
The above se 49277 MAT-109	ection requires concurrent enrollment in MAT-9-49276. Lecture	1	т	06:00PM-06:50PM MTSC-105	L Durfee	08/22 - 12/17/22
	Lecture ection requires concurrent enrollment in MAT-9-49275.	ļ	1	00.00010-00.30010110136-103	L Duriee	00/22 - 12/11/22
containing arithmenotation, conversi throughout the se processes and en 47902 MAT-112	Corequisite Support for Math 12 iy to take MAT-112 through qualifying placement. F etic and algebraic concepts designed to support st on between fractions, decimals, and percents, sol mester to provide a "just in time" instruction of skill hancement of study strategies will prepare the stu- Lecture ection requires concurrent enrollment in MAT-12-47927.	tudents in Statistics. ving linear equations lls needed to master	Topics ir s, and us concept	Include a review of skills developed in ing the symbols, notation, and vocab s in MAT-12 as they arise in that cour	algebra: order of opera ulary of algebra. Topics se. A diverse approach	tions, scientific are taught strategically
47903 MAT-112	Lecture	2	T Th	05:00PM-05:50PM MTSC-101 05:00PM-06:05PM MTSC-101	H Morales	08/22 - 12/17/22 08/22 - 12/17/22
47904 MAT-112	Lecture	2	W	08:00AM-10:05AM MTSC-104	T Denson	08/22 - 12/17/22
47905 MAT-112	action require concurrent enrollment in Math 12-47929. Lecture action requires concurrent enrollment in MAT-12-47930.	2	W	10:15AM-12:20PM MTSC-101	T Denson	08/22 - 12/17/22
47906 MAT-112	Lecture ection requires concurrent enrollment in MAT-12-47931.	2	Th	08:00AM-10:05AM MTSC-101	J Yoo	08/22 - 12/17/22
47907 MAT-112	Lecture ection requires concurrent enrollment in MAT-12-47932.	2	W	02:45PM-04:50PM MTSC-101	C Sanchez	08/22 - 12/17/22
47908 MAT-112	Lecture	2	M W	07:15PM-08:05PM MTSC-101 07:15PM-08:20PM MTSC-101	M Kim	08/22 - 12/17/22 08/22 - 12/17/22
	ection requires concurrent enrollment in MAT-12-47933.		_			
47909 MAT-112	Lecture	2	T Th	06:00PM-07:05PM MTSC-101 06:15PM-07:05PM MTSC-101	H Morales	08/22 - 12/17/22 08/22 - 12/17/22
47910 MAT-112	Lecture	2	W	12:30PM-02:35PM MTSC-104	M Sanchez	08/22 - 12/17/22
	ection requires concurrent enrollment in MAT-12-47935.	^			LOner (c.l.	
47912 MAT-112	Lecture	2	M W	04:15PM-05:05PM MTSC-103 04:15PM-05:20PM MTSC-103	J Grenfell	08/22 - 12/17/22 08/22 - 12/17/22
The above se						00/22 - 12/11/22
47914 MAT-112	action requires concurrent enrollment in MAT-12-47937. Lecture	2	Th	12:30PM-02:35PM MTSC-101	S Bahk	08/22 - 12/17/22
47914 MAT-112		2	Th		S Bahk	

MAT-125 Corequisite Support for Mat-25 Prerequisite: Qualifying Placement Corequisite: MAT-25. Description: A concurrent corequisite course containing algebra concepts designed to support the students taking MAT-25 (Mathematics for Liberal Arts Students). Topics include a review of skills from an elementary and intermediate algebra course: Rounding integer values, translating phrases into RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m. **8**

mathematical	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	ressions, solving problems using percent and decimals, evalua						
	graphing and writing linear equations using slope and y-intercep rovide "just in time" instruction of skills needed to master conce						
	study strategies will prepare the student for later university cour						ing proceeded and
47958 MAT-125	Lecture	2	Т	11:10AM-12:00PM		M Callahan	08/22 - 12/17/22
			Th	11:10AM-12:15PM	MTSC-147		08/22 - 12/17/22
	ection requires concurrent enrollment in MAT-25-47995.	•			NT00 400		
47959 MAT-125	Lecture	2	M W	07:35PM-08:25PM		D Herrera Gil	08/22 - 12/17/22
T I I			vv	07:35PM-08:40PM	WI 50-105		08/22 - 12/17/22
47962 MAT-125	ection requires concurrent enrollment in MAT-25-47996. Lecture	2	М	12:45PM-01:35PM	MTSC-103	M Callahan	08/22 - 12/17/22
47502 MAT-125		2	W	12:45PM-01:50PM		Woallanan	08/22 - 12/17/22
The above s	ection requires concurrent enrollment in MAT-25-47999.						
47963 MAT-125	Lecture	2	Т	12:45PM-01:35PM	MTSC-105	L Baidoo-Jackson	08/22 - 12/17/22
			Th	12:45PM-01:50PM	MTSC-105		08/22 - 12/17/22
	ection requires concurrent enrollment in MAT-25-48000.						
47964 MAT-125	Lecture	2	T_	03:35PM-04:25PM		M Callahan	08/22 - 12/17/22
			Th	03:35PM-04:40PM	MTSC-147		08/22 - 12/17/22
	ection requires concurrent enrollment in MAT-25-48001.						
MAT-136	Corequisite Support for Mat-36						
	alify to take MAT-136 through qualifying placement.Prerequisite						
	a concepts designed to support students in Trigonometry. Topic is, operations on rational and radical expressions, linear and qu						
	inverses. Topics are taught strategically throughout the semeste						
in that course. A	diverse approach to problem solving processes and enhancement						,
No Pass only)		•	14/		MT00 400	D O a se a la s	00/00 10/17/00
47966 MAT-136	Lecture	2	W	12:30PM-02:35PM	MTSC-102	P Crampton	08/22 - 12/17/22
The above s 47967 MAT-136	ection requires concurrent enrollment in MAT-36-48016.	2	W	10:15AM-12:20PM	MTSC 102	V Chiek	08/22 - 12/17/22
		Z	vv	10.15AW-12.20PW	WITSC-102	V Chiek	08/22 - 12/17/22
47969 MAT-136	ection requires concurrent enrollment in MAT-36-48017. Lecture	2	Th	08:00AM-10:05AM	MTSC-102	V Chiek	08/22 - 12/17/22
		2		00.00Am-10.00Am	101100-102	VOINCK	00/22 - 12/11/22
47970 MAT-136	ection requires concurrent enrollment in MAT-36-48019. Lecture	2	Т	08:15PM-09:05PM	MTSC-102	J Magana	08/22 - 12/17/22
	200010	-	Th	08:15PM-09:20PM		omagana	08/22 - 12/17/22
The above s	ection requires concurrent enrollment in MAT-36-48020.						
MILITARY SO	CIENCE						
MIL-1	Military History of the United States to 1900	ion of A	merican m	ilitary and naval pract	ices and instit	utions as they have devel	oped through the
MIL-1 Prerequisite: Non major wars involv							
MIL-1 Prerequisite: Non	Military History of the United States to 1900 e. Advisory: REA-83. Description: An examination of the evolut				lecture. (Sam		
MIL-1 Prerequisite: Non major wars involv 47526 MIL-1	Military History of the United States to 1900 e. Advisory: REA-83. Description: An examination of the evolut ing the United States up to 1900. Includes discussions of leade	ership, t	echnology	and service. 54 hours	lecture. (Sam	ne as HIS-11) (Letter grade	e only)
MIL-1 Prerequisite: Non major wars involv 47526 MIL-1	Military History of the United States to 1900 e. Advisory: REA-83. Description: An examination of the evolut ing the United States up to 1900. Includes discussions of leade Lecture	ership, t	echnology	and service. 54 hours	lecture. (Sam	ne as HIS-11) (Letter grade	e only)
MIL-1 Prerequisite: Non major wars involv 47526 MIL-1	Military History of the United States to 1900 e. Advisory: REA-83. Description: An examination of the evolut ing the United States up to 1900. Includes discussions of leade Lecture	ership, t	echnology	and service. 54 hours	lecture. (Sam	ne as HIS-11) (Letter grade	e only)
MIL-1 Prerequisite: Non major wars involv 47526 MIL-1 Canvas and MUSIC	Military History of the United States to 1900 e. Advisory: REA-83. Description: An examination of the evolut ing the United States up to 1900. Includes discussions of leade Lecture other technologies may be required to complete coursework.	ership, t	echnology	and service. 54 hours	lecture. (Sam	ne as HIS-11) (Letter grade	e only)
MIL-1 Prerequisite: Non major wars involv 47526 MIL-1 Canvas and MUSIC MUS-3	Military History of the United States to 1900 e. Advisory: REA-83. Description: An examination of the evolut ing the United States up to 1900. Includes discussions of leade Lecture	ership, ti 3	echnology : TTh	and service. 54 hours 11:10AM-12:35PM	QD-120	ne as HIS-11) (Letter grad G Forlenza	e only) 08/22 - 12/17/22
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MIL-1 Prerequisite: Non major wars involv 47526 MIL-1 Canvas and MUSIC MUS-3 Prerequisite: Non incorporates the f structure; domina training activities 54 hours lecture a 48734 MUS-3 The above s 48735 MUS-3 The above s	Military History of the United States to 1900 e. Advisory: REA-83. Description: An examination of the evolut ing the United States up to 1900. Includes discussions of leaded Lecture other technologies may be required to complete coursework. Fundamentals of Music e Advisory: MUS-32A or concurrent enrollment in another class following concepts: Rhythm and meter; basic properties of soun it seventh; figured bass symbols; and non-harmonic tones. De that incorporate melodic, harmonic, and rhythmic dictation. Key and 54 hours laboratory. (TBA option). (Letter grade only) Lecture Lab Lab ection meets at Coil School for the Arts, 3890 University, Riverside and is a h Lecture Lab Lab ection meets at Coil School for the Arts, 3890 University, Riverside and is a h Lecture	s piano d; inter velopm board a 4 ybrid clas 4 ybrid clas 4	echnology TTh course. De vals; diator ent of skills activities red TTh TTh SS. Computer TTh TTh ss. Computer MW MW ss. Computer MW	and service. 54 hours 11:10AM-12:35PM scription: Through gu ic scales and triads; in handwritten notati quire the playing of m 09:35AM-10:50AM 10:50AM-12:05PM 03:25PM-04:30PM 03:25PM-04:30PM 03:25PM-04:30PM 08:00AM-08:45AM 08:45AM-10:30AM with Internet access requi 08:00AM-08:45AM	ided music no diatonic chord on is expected ajor and mino CSA-252 ON-LINE CSA-252 ON-LINE red. See www.rc CSA-250 ON-LINE red. See www.rc CSA-251 ON-LINE red. See www.rc CSA-251 ON-LINE red. See www.rc CSA-251 ON-LINE red. See www.rc CSA-252 ON-LINE	ne as HIS-11) (Letter grad G Forlenza tation and analysis, Fund s; basic cadential formula d. Laboratory includes sig r scales, modes, triads, an J Knecht cd.edu/de. S Mahpar cd.edu/de.	e only) 08/22 - 12/17/22 amentals of Music s and phrase ht singing and ear nd seventh chords. 08/22 - 12/17/22 08/22 - 12/17/22
MIL-1 Prerequisite: Non major wars involv 47526 MIL-1 Canvas and MUSIC MUS-3 Prerequisite: Non incorporates the f structure; domina training activities 54 hours lecture a 48734 MUS-3 The above s 48735 MUS-3 The above s	Military History of the United States to 1900 e. Advisory: REA-83. Description: An examination of the evolut ing the United States up to 1900. Includes discussions of leade Lecture other technologies may be required to complete coursework. Fundamentals of Music e Advisory: MUS-32A or concurrent enrollment in another class ollowing concepts: Rhythm and meter; basic properties of soun nt seventh; figured bass symbols; and non-harmonic tones. De that incorporate melodic, harmonic, and rhythmic dictation. Key and 54 hours laboratory. (TBA option). (Letter grade only) Lecture Lab Lab ection meets at Coil School for the Arts, 3890 University, Riverside and is a h Lecture Lab Lab ection meets at Coil School for the Arts, 3890 University, Riverside and is a h Lecture	s piano d; inter velopm board a 4 ybrid clas 4 ybrid clas 4	echnology TTh course. De vals; diator ent of skills activities red TTh TTh ss. Computer TTh TTh ss. Computer MW MW ss. Computer	and service. 54 hours 11:10AM-12:35PM scription: Through gu ic scales and triads; in handwritten notati quire the playing of m 09:35AM-10:50AM 10:50AM-12:05PM 03:25PM-03:25PM 03:25PM-04:30PM with Internet access requi 08:00AM-08:45AM 08:45AM-10:30AM	ided music no diatonic chord on is expected ajor and mino CSA-252 ON-LINE CSA-252 ON-LINE red. See www.rc CSA-250 ON-LINE red. See www.rc CSA-251 ON-LINE red. See www.rc CSA-251 ON-LINE red. See www.rc CSA-251 ON-LINE red. See www.rc CSA-252 ON-LINE	ne as HIS-11) (Letter grad G Forlenza tation and analysis, Fund s; basic cadential formula d. Laboratory includes sig r scales, modes, triads, an J Knecht cd.edu/de. S Mahpar cd.edu/de.	e only) 08/22 - 12/17/22 amentals of Music s and phrase ht singing and ear nd seventh chords. 08/22 - 12/17/22 08/22 - 12/17/22

The above section meets at Coil School for the Arts, 3890 University, Riverside and is a hybrid class. Computer with Internet access required. See www.rccd.edu/de.

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SECT# Course# Description Units Days Time Bldg-Room Instructor 49345 MUS-3 Lecture 4 TTh 09:35AM-10:50AM CSA-248 A Yankee ON-LINE Ited TTh 09:35AM-10:50AM CSA-248 A Yankee Lab TTh 10:50AM-12:05PM CSA-248 A Yankee MUS-4 Music Theory I Time Bdg-Room N-LINE Prerequisite: MUS-3 or the equivalent. Advisory: MUS-32B or concurrent enrollment in another class plano course. Description: Through guided comp Through guided comp Thory I incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales, triads, and seventh chords; basi phrase structures; figured bass; non-harmonic tones; first-species counterpoint; and voice leading involving 4-part chorale writing. Development of skill notation is expected. Laboratory includes sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard CSA-250 S chmidt 48764 MUS-4 Lecture 4 MWF 08:00AM-08:55AM CSA-250 S chmidt 48764 MUS-5 Music Theory I MWF 09:00AM-09:30AM CSA-250 S chmidt	ic cadential formulas and Ils in handwritten music activities require the playing 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
Lab Th 10:50AM-12:05PM CSA-248 Lab Th 10:50AM-12:05PM CSA-248 ON-LINE The above section meets at Coil School for the Arts, 3890 University, Riverside and is a hybrid class. Computer with Internet access required. See www.rccd.edu/de. MUS-4 Music Theory I Prerequisite: MUS-3 or the equivalent. Advisory: MUS-32B or concurrent enrollment in another class plano course. Description: Through guided comp Thory I incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales, triads, and seventh chords; basi phrase structures; figured bass; non-harmonic tones; first-species counterpoint; and voice leading involving 4-part chorale writing. Development of skil notation is expected. Laboratory includes sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard of chord progressions, modes, and scales in all major and minor keys. 54 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 48764 MUS-4 Lab MWF 09:00AM-09:30AM CSA-250 S Schmidt Lab MWF 09:00AM-09:30AM CSA-250 S Schmidt Lab MWF 09:00AM-09:30AM CSA-250 S Schmidt NUS-5 Music Theory II Prerequisite: MUS-4 or the equivalent. Advisory: Concurrent enrollment in an appropriate level piano class. De	08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 osition and analysis, Music ic cadential formulas and lls in handwritten music activities require the playing 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
Lab Th 10:50AM-12:05PM_CSA-248 ON-LINE The above section meets at Coil School for the Arts, 3890 University, Riverside and is a hybrid class. Computer with Internet access required. See www.rccd.edu/de. MUS-4 Music Theory I Prerequisite: MUS-3 or the equivalent. Advisory: MUS-32B or concurrent enrollment in another class piano course. Description: Through guided comp Theory I incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales, triads, and seventh chords; basi phrase structures; figured bass; non-harmonic tones; first-species counterpoint; and voice leading involving 4-part chorale writing. Development of skil notation is expected. Laboratory includes sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard of chord progressions, modes, and scales in all major and minor keys. 54 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 48764 MUS-4 Lecture 4 MWF 08:00AM-08:55AM CSA-250 CSA-250 S Schmidt CSA-250 Lab Lab MWF 09:00AM-09:30AM CSA-250 S Schmidt CSA-250 Lab KWF 09:00AM-09:30AM CSA-250 Fo steven.schmit@rcc.edu. MUS-5 Music Theory II Prerequisite: MUS-4 or the equivalent. Advisory: Concurrent enrollment in an appropriate level piano class. Description: Continued study and applicatid during Music Theory II. In addition, through guided composition and analysis, Music Theory II lincludes: Common Practice period voice leading involving	08/22 - 12/17/22 08/22 - 12/17/22 osition and analysis, Music ic cadential formulas and lls in handwritten music activities require the playing 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
Lab ON-LINE The above section meets at Coil School for the Arts, 3890 University, Riverside and is a hybrid class. Computer with Internet access required. See www.rccd.edu/de. MUS-4 Music Theory I Prerequisite: MUS-3 or the equivalent. Advisory: MUS-32B or concurrent enrollment in another class piano course. Description: Through guided comp Theory I incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales, triads, and seventh chords; basi phrase structures; figured bass; non-harmonic tones; first-species counterpoint; and voice leading involving 4-part chorale writing. Development of skil notation is expected. Laboratory includes sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard of chord progressions, modes, and scales in all major and minor keys. 54 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 48764 MUS-4 Lecture Lab CSA-250 Lab CSA-250 Lab MWF 09:00AM-09:30AM CSA-250 S Schmidt steven.schmidt@rcc.edu. Music Theory II Prerequisite: MUS-5 Music Theory II Prerequisite: MUS-4 or the equivalent. Advisory: Concurrent enrollment in an appropriate level piano class. Description: Continued study and applicatid	08/22 - 12/17/22 position and analysis, Music ic cadential formulas and Ils in handwritten music activities require the playing 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
The above section meets at Coil School for the Arts, 3890 University, Riverside and is a hybrid class. Computer with Internet access required. See www.rccd.edu/de. MUS-4 Music Theory I Prerequisite: MUS-3 or the equivalent. Advisory: MUS-32B or concurrent enrollment in another class piano course. Description: Through guided comp Theory I incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales, triads, and seventh chords; basi phrase structures; figured bass; non-harmonic tones; first-species counterpoint; and voice leading involving 4-part chorale writing. Development of skil notation is expected. Laboratory includes sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard of chord progressions, modes, and scales in all major and minor keys. 54 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 48764 MUS-4 Lecture 4 MWF 08:00AM-08:55AM CSA-250 S Schmidt Lab CSA-250 Lab CSA-250 S Schmidt Lab MWF 09:00AM-09:30AM CSA-250 S Schmidt Steven.schmidt@rcc.edu. MUS-5 Music Theory II Prerequisite: MUS-4 or the equivalent. Advisory: Concurrent enrollment in an appropriate level piano class. Description: Continued study and applicatid during Music Theory I. In addition, through guided composition and analysis, Music Theory II includes:	osition and analysis, Music ic cadential formulas and Ils in handwritten music activities require the playing 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
MUS-4 Music Theory I Prerequisite: MUS-3 or the equivalent. Advisory: MUS-32B or concurrent enrollment in another class piano course. Description: Through guided comp Theory I incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales, triads, and seventh chords; basic phrase structures; figured bass; non-harmonic tones; first-species counterpoint; and voice leading involving 4-part chorale writing. Development of skil notation is expected. Laboratory includes sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard of chord progressions, modes, and scales in all major and minor keys. 54 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 48764 MUS-4 Lecture Lab CSA-250 Lab CSA-250 Lab CSA-250 MWF 09:00AM-09:30AM CSA-250 Steven.schmidt@rcc.edu. Music Theory II Prerequisite: MUS-4 or the equivalent. Advisory: Concurrent enrollment in an appropriate level piano class. Description: Continued study and applicatid during Music Theory II In addition, through guided composition and analysis, Music Theory II includes: Common Practice period voice leading involving	ic cadential formulas and Ils in handwritten music activities require the playing 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
MUS-4 Music Theory I Prerequisite: MUS-3 or the equivalent. Advisory: MUS-32B or concurrent enrollment in another class piano course. Description: Through guided comp Theory I incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales, triads, and seventh chords; basic phrase structures; figured bass; non-harmonic tones; first-species counterpoint; and voice leading involving 4-part chorale writing. Development of skil notation is expected. Laboratory includes sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard of chord progressions, modes, and scales in all major and minor keys. 54 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 48764 MUS-4 Lecture Lab CSA-250 Lab CSA-250 Lab CSA-250 MWF 09:00AM-09:30AM CSA-250 Steven.schmidt@rcc.edu. Music Theory II Prerequisite: MUS-4 or the equivalent. Advisory: Concurrent enrollment in an appropriate level piano class. Description: Continued study and applicatid during Music Theory II In addition, through guided composition and analysis, Music Theory II includes: Common Practice period voice leading involving	ic cadential formulas and Ils in handwritten music activities require the playing 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
Prerequisite: MUS-3 or the equivalent. Advisory: MUS-32B or concurrent enrollment in another class piano course. Description: Through guided comp Theory I incorporates the following concepts: Rhythm and meter; basic properties of sound; intervals; diatonic scales, triads, and seventh chords; basic phrase structures; figured bass; non-harmonic tones; first-species counterpoint; and voice leading involving 4-part chorale writing. Development of skill notation is expected. Laboratory includes sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keyboard of chord progressions, modes, and scales in all major and minor keys. 54 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 48764 MUS-4 Lecture 4 MWF 08:00AM-08:55AM CSA-250 S Schmidt Lab CSA-250 Lab MWF 09:00AM-09:30AM CSA-250 S Schmidt cSA-250 The above section meets at Coil School for the Arts, 3890 University, Riverside. In addition to time spent in class, there is a 15-hour laboratory requirement to be arranged. Fo steven.schmidt@rcc.edu. MUS-5 Music Theory II Prerequisite: MUS-4 or the equivalent. Advisory: Concurrent enrollment in an appropriate level piano class. Description: Continued study and applicatid during Music Theory I. In addition, through guided composition and analysis, Music Theory II includes: Common Practice period voice leading involving during Music Theory I. In addition, through guided composition and analysis, Music Theory II includes: Common Practice period voice leading involving during Music Theory I. In addition, through guided composition and analysis, Music Theory II includes: Common Practice period voice leading involving during Music Theory I. In addition, through guided composition and analysis, Music Theory II includes: Common Practice period voice leading involving during Music Theory I. In addition, through guided composition and analysis, Music Theory II includes: Common Practice period voice leading involving	ic cadential formulas and Ils in handwritten music activities require the playing 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
Lab MWF 09:00AM-09:30AM CSA-250 The above section meets at Coil School for the Arts, 3890 University, Riverside. In addition to time spent in class, there is a 15-hour laboratory requirement to be arranged. For steven.schmidt@rcc.edu. MUS-5 Music Theory II Prerequisite: MUS-4 or the equivalent. Advisory: Concurrent enrollment in an appropriate level piano class. Description: Continued study and applicatid during Music Theory I. In addition, through guided composition and analysis, Music Theory II includes: Common Practice period voice leading involving	08/22 - 12/17/22
The above section meets at Coil School for the Arts, 3890 University, Riverside. In addition to time spent in class, there is a 15-hour laboratory requirement to be arranged. Fo steven.schmidt@rcc.edu. MUS-5 Music Theory II Prerequisite: MUS-4 or the equivalent. Advisory: Concurrent enrollment in an appropriate level piano class. Description: Continued study and applicati during Music Theory I. In addition, through guided composition and analysis, Music Theory II includes: Common Practice period voice leading involving	
steven.schmidt@rcc.edu. MUS-5 Music Theory II Prerequisite: MUS-4 or the equivalent. Advisory: Concurrent enrollment in an appropriate level piano class. Description: Continued study and applicati during Music Theory I. In addition, through guided composition and analysis, Music Theory II includes: Common Practice period voice leading involving	r information, contact
steven.schmidt@rcc.edu. MUS-5 Music Theory II Prerequisite: MUS-4 or the equivalent. Advisory: Concurrent enrollment in an appropriate level piano class. Description: Continued study and applicati during Music Theory I. In addition, through guided composition and analysis, Music Theory II includes: Common Practice period voice leading involving	
Prerequisite: MUS-4 or the equivalent. Advisory: Concurrent enrollment in an appropriate level piano class. Description: Continued study and applicati during Music Theory I. In addition, through guided composition and analysis, Music Theory II includes: Common Practice period voice leading involving	
ternary forms. Laboratory includes chromatic sight singing and ear training activities that incorporate melodic, harmonic, and rhythmic dictation. Keybo	g four-part chorale writing; n introduction to binary and
playing of chromatic chord progressions. 54 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 48773 MUS-5 Lecture 4 TTh 09:35AM-11:00AM CSA-250 S Schmidt	08/22 - 12/17/22
40773 MIOS-5 Lecture 4 TTT 09.55AM-T1.00AM CSA-250 5 Schmidt Lab CSA-250	08/22 - 12/17/22
Lab TTh 11:05AM-12:05PM CSA-250	08/22 - 12/17/22
The above section meets at Coil School for the Arts, 3890 University, Riverside. In addition to time spent in class, there is a 15-hour laboratory requirement to be arranged. Fo steven.schmidt@rcc.edu.	r information, contact
49222 MUS-5 Lecture 4 TTh 09:35AM-11:00AM CSA-251 S Mahpar	08/22 - 12/17/22
Lab CSA-251	08/22 - 12/17/22
Lab TTh 11:05AM-12:05PM CSA-251	08/22 - 12/17/22
The above section meets at Coil School for the Arts, 3890 University, Riverside. In addition to time spent in class, there is a 15-hour laboratory requirement to be arranged. Fo	
steven.schmidt@rcc.edu.	Thirdination, contact
MUS-8A Music Technology I Prerequisite: None. Description: This course is an introduction to recording, editing, mixing and mastering MIDI and digital audio using a computer-bas Workstation. Students who complete the course are eligible to take the Avid Pro Tools 101 exam which is the first step towards Avid Pro Tools user cer and 54 hours laboratory. (TBA option) (Letter grade only)	
48801 MUS-8A Lecture 3 M 12:45PM-01:35PM CSA-248 J Amaya	08/22 - 12/17/22
W 12:45PM-01:50PM CSA-248	08/22 - 12/17/22
Lab MW 02:00PM-03:25PM CSA-248	08/22 - 12/17/22
The above section meets at the Coil School for the Arts, 3890 University, Riverside.	
48802 MUS-8A Lecture 3 T 02:40PM-03:30PM CSA-248 J Amaya	08/22 - 12/17/22
Th 02:40PM-03:45PM CSA-248	08/22 - 12/17/22
Lab TTh 03:55PM-05:20PM CSA-248	08/22 - 12/17/22
The above section meets at the Coil School for the Arts, 3890 University, Riverside.	
49284 MUS-8A Lecture 3 ON-LINE J Amaya	08/22 - 12/17/22
Lab ON-LINE	08/22 - 12/17/22
The above section is an online class. The above section is an online class. Computer with Internet access required. See www.rccd.edu/de.	
49285 MUS-8A Lecture 3 ON-LINE J Amaya	08/22 - 12/17/22
Lab ON-LINE	08/22 - 12/17/22
The above section is an online class. The above section is an online class. Computer with Internet access required. See www.rccd.edu/de.	
MUS-8B Music Technology II Prerequisite: MUS-8A. Description: A continuation of concepts introduced in Music Technology I, including intermediate techniques for sequencing, ed MIDI and digital audio using a computer-based Digital Audio Workstation. Students who complete this course are given the opportunity to take Avid's F to Pro Tools User Certification. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only)	
48803 MUS-8B Lecture 3 T 06:30PM-07:20PM CSA-248 J Amaya	08/22 - 12/17/22
Th 06:30PM-07:35PM CSA-248	08/22 - 12/17/22
Lab TTh 07:45PM-09:10PM CSA-248	08/22 - 12/17/22
The above section meets at the Coil School for the Arts, 3890 University, Riverside.	
49286 MUS-8B Lecture 3 ON-LINE J Amaya	08/22 - 12/17/22
Lab ON-LINE ON-LINE	08/22 - 12/17/22
The above section is an online class. The above section is an online class. Computer with Internet access required. See www.rccd.edu/de.	
MUS-11 Studio Recording Techniques Prerequisite: MUS-8B. Description: Introduction to, and practical experience in, studio recording through the use of microphones, cables, mixing board computers, and digital-audio software. Emphasis on small-group lecture and demonstration with hands on practice and experience. Students work with and music to record audio in a recording studio setting. 36 hours lecture and 54 hours laboratory. (TBA option) (Letter grade only) 49115 MUS-11 Lecture 3 W 06:00PM-08:05PM CSA-248 R Sheldrake	h others in theater, television,
49115 MIOS-11 Lecture 5 W 06.00PM-06.09PM CSA-246 R Sheidrake Lab CSA-248	e 08/22 - 12/17/22 08/22 - 12/17/22
The above section meets at the Coil School for the Arts, 3890 University, Riverside. All lab hours to be arranged. For additional information, contact jennifer.amaya@rcc.edu.	00/22 - 12/11/22
MUS-12 Applied Piano II Prerequisite: None Corequisite: MUS-P36 or MUS-P76 or enrollment in another one or two unit large ensemble course. Limitation on Enrollment (e.g. audition): Audition on or before the first class meeting. Description: Advanced individual piano instruction for students preparing to audition, transfer, or perform in a recital or study at an advanced level. Each student must complete a minimum of 10.125 hours per week in a combination of individualized attendance and individual performance. Enrollment in subsequent semesters ensures uninterrupted study for students preparing to transfer as music r	r for those who wish to d practice, lessons, concert

RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48709 MUS-12 The above s	Lab ection meets at Coil School for the Arts, 3890 University, Riverside. Class is	3 limited to	nroficient nerf	ormers only. All hours to	CSA-166	J Knecht	08/22 - 12/17/22 uired For more
	contact jasminka.knecht@rcc.edu.		pronoiont por	ormers only. All nours to	be analiged, and six h		
class meeting. De minimum of 10.12 ensures uninterru	Applied Piano I e. Corequisite: MUS-P36 or MUS-P76 or enrollment in another escription: Individual piano instruction for students preparing to 25 hours per week in a combination of individualized practice, le pited study for students preparing to transfer as music majors.	auditio essons	n, transfer, c , concert atte	or for those who wish endance and individu	to perform in a re- ual performance. E	cital. Each student must c inrollment in subsequent s	omplete a semesters
option) (Letter gra 48809 MUS-P12		3			CSA-166	J Knecht	08/22 - 12/17/22
	ection meets at Coil School for the Arts, 3890 University, Riverside. Class is contact jasminka.knecht@rcc.edu.	limited to	proficient perf	ormers only. All hours to	be arranged, and six h	ours of concert reports are req	uired. For more
MUS-19 Prerequisite: Non	Music Appreciation e. Description: A broad survey of music in the Western world, i roles of music and musicians in society and with representative		0 0		,	, , ,	
48710 MUS-19	Lecture	3	Μ	09:35AM-11:00AN	STVR-100 ON-LINE	R Chasin	08/22 - 12/17/22 08/22 - 12/17/22
	ection is a hybrid meeting class. Hybrid classes are distance education cours th internet access required. See https://rccd.edu/de.	ses comb	pined with on-c	ampus face to face class		quired scheduled meetings day	
48711 MUS-19	Lecture	3	W	09:35AM-11:00AN	STVR-100 ON-LINE	C Domingues	08/22 - 12/17/22 08/22 - 12/17/22
	ection is a hybrid meeting class. Hybrid classes are distance education cours th internet access required. See https://rccd.edu/de.	ses comb	pined with on-c	ampus face to face class	es that will meet on re	quired scheduled meetings day	s and times.
48712 MUS-19	Lecture	3	Т	09:35AM-11:00AN	STVR-100 ON-LINE	D Foster	08/22 - 12/17/22 08/22 - 12/17/22
	ection is a hybrid meeting class. Hybrid classes are distance education cours	ses comb	pined with on-ca	ampus face to face class		quired scheduled meetings day	
48713 MUS-19	th internet access required. See https://rccd.edu/de. Lecture	3	Th	09:35AM-11:00AN	STVR-100 ON-LINE	D Foster	08/22 - 12/17/22 08/22 - 12/17/22
	ection is a hybrid meeting class. Hybrid classes are distance education cours th internet access required. See https://rccd.edu/de.	ses comb	pined with on-c	ampus face to face class		quired scheduled meetings day	
48714 MUS-19	Lecture	3			ON-LINE	D Foster	08/22 - 12/17/22
48715 MUS-19	ection is an online class. The above section is an online class. Computer wit Lecture	n interne 3	t access requir	ea. See www.rcca.eau/a	e. ON-LINE	D Foster	08/22 - 10/14/22
The above s 48716 MUS-19	ection is a short term online class. Computer with Internet access required. S Lecture	See https 3	://rccd.edu/de.	Please note the start and	d end dates. ON-LINE	D Foster	10/17 - 12/17/22
The above s 49280 MUS-19	ection is a short term online class. Computer with Internet access required. S Lecture	See https 3	://rccd.edu/de. M	Please note the start and 06:00PM-09:10PM		A Maldonado	08/22 - 12/17/22
49362 MUS-19	Lecture	3	IVI	00.001 11 00.101 1	ON-LINE	C Domingues	10/17 - 12/17/22
The above s 49366 MUS-19	ection is a short term online class. Computer with Internet access required. S Lecture	See https 3	://rccd.edu/de.	Please note the start and	d end dates. ON-LINE	D Foster	10/17 - 12/17/22
	ection is a short term online class. Computer with Internet access required. S	See https	://rccd.edu/de.	Please note the start and			
a survey of music	Survey of Music Literature S-3. Description: Survey of the major style periods and compose t literature for students who have a working knowledge of musi- ition. 54 hours lecture. (Letter Grade only)						
49110 MUS-22 The above s	Lecture ection meets at Coil School for the Arts, 3890 University, Riverside.	3	М	06:00PM-09:10PM	I CSA-251	D Foster	08/22 - 12/17/22
MUS-25 Prerequisite: Non	Jazz Appreciation le. Description: A comprehensive study of jazz from its origins t will also be an introduction to, and study of, musical elements Lecture						
The above s 48725 MUS-25	ection is a short term online class. Computer with Internet access required. S Lecture	See https 3	://rccd.edu/de.	Please note the start and	d end dates. ON-LINE	C Richard	08/22 - 10/14/22
The above s 48726 MUS-25	ection is a short term online class. Computer with Internet access required. S Lecture	See https 3	://rccd.edu/de.	Please note the start and	d end dates. ON-LINE	C Richard	10/17 - 12/17/22
	ection is a short term online class. Computer with Internet access required. S Lecture	See https 3	://rccd.edu/de.	Please note the start and		C Richard	10/17 - 12/17/22
	ection is a short term online class. Computer with Internet access required. S	-	://rccd.edu/de.	Please note the start and			
	Film Music Appreciation e. Description: A study of film music in the United States from rrangers. 54 hours lecture. (Letter grade only)	1927 to	the present	day. Study will be co	entered on original	ly composed scores by pr	ominent
48728 MUS-26	Lecture	3		Discourse to the state of	ON-LINE	K Mayse	08/22 - 10/14/22
48729 MUS-26	ection is a short term online class. Computer with Internet access required. S Lecture	3			ON-LINE	K Mayse	10/17 - 12/17/22
The above s 48731 MUS-26	ection is a short term online class. Computer with Internet access required. S Lecture	See https 3	://rccd.edu/de.	Please note the start and	d end dates. ON-LINE	K Mayse	10/17 - 12/17/22
The above s	ection is a short term online class. Computer with Internet access required. S	See https	://rccd.edu/de.	Please note the start and	d end dates.		

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
MUS-28 Prerequisite: None with an emphasis	Riverside Community Symphony 2. Limitation on enrollment: Audition on or before the first class on the development of skills needed to perform within an enser	meetin nble. D	g. Descriptior Different literat	n: Study, rehearsal,	and public perform	mance of symphony orche	estra literature,
48732 MUS-28	aken a total of four times. 108 hours laboratory. (TBA option) (I Lab Lab	2 2	W	07:00PM-10:00PM	CSA-110	A Maldonado G Moon	08/22 - 12/17/22
	ction meets at Coil School for the Arts, 3890 University, Riverside and has a		hours to be arra	nged. In addition to the	time spent in class, s	tudents are required to perform	08/22 - 12/17/22 outside of class in
MUS-29	rious locations throughout the semester. Concert dates and times will be list Concert Choir				, ,		
emphasis on the d May be taken a tot	 Limitation on enrollment: Audition on or before the first class levelopment of skills needed to perform within an ensemble. Di tal of four times. 54 hours laboratory. (TBA option) (Letter grade) 	fferent			mester. Participat		s is required.
48733 MUS-29	Lab Lab	1	MW	02:00PM-03:25PM	CSA-166 CSA-166	J Castaneda	08/22 - 12/17/22 08/22 - 12/17/22
	ction meets at Coil School for the Arts, 3890 University, Riverside and has a rious locations throughout the semester. Concert dates and times will be list			•			outside of class in
technique, express	Class Piano I e. Description: This beginning course focuses on developing the sion, improvisation, harmonization, transposition, repertoire, an		study. 54 hou	urs laboratory. (Lett	er grade only)	· · ·	
48739 MUS-32A The above se	Lab ction meets at Coil School for the Arts, 3890 University, Riverside.	1	MW	11:00AM-12:25PM	CSA-252	R Shen	08/22 - 12/17/22
48740 MUS-32A	Lab ction meets at Coil School for the Arts, 3890 University, Riverside.	1	MW	12:35PM-02:00PM	CSA-252	R Shen	08/22 - 12/17/22
48741 MUS-32A	Lab ction meets at Coil School for the Arts, 3890 University, Riverside.	1	TTh	02:40PM-04:05PM	CSA-252	K Amin	08/22 - 12/17/22
48743 MUS-32A	Lab	1	MW	02:10PM-03:35PM	CSA-252	K Amin	08/22 - 12/17/22
The above se 49341 MUS-32A	ction meets at Coil School for the Arts, 3890 University, Riverside.	1	MW	03:45PM-05:10PM	CSA-252	K Amin	08/22 - 12/17/22
	ction meets at Coil School for the Arts, 3890 University, Riverside.						
select major and p	Class Piano II -32A or the equivalent. Description: Continuation of the skills s arallel minor scales, reading music on the grand staff, tapping laboratory. (Letter grade only)				•		
48744 MUS-32B	Lab ction meets at Coil School for the Arts, 3890 University, Riverside.	1	MW	11:00AM-12:25PM	CSA-252	R Shen	08/22 - 12/17/22
48745 MUS-32B	Lab	1	MW	12:35PM-02:00PM	CSA-252	R Shen	08/22 - 12/17/22
48746 MUS-32B	ction meets at Coil School for the Arts, 3890 University, Riverside. Lab	1	TTh	02:40PM-04:05PM	CSA-252	K Amin	08/22 - 12/17/22
The above se 48747 MUS-32B	ction meets at Coil School for the Arts, 3890 University, Riverside.	1	TTh	08:00AM-09:25AM	CSA-252	K Amin	08/22 - 12/17/22
The above se 48749 MUS-32B	ction meets at Coil School for the Arts, 3890 University, Riverside. Lab	1	MW	02:10PM-03:35PM	CSA-252	K Amin	08/22 - 12/17/22
	ction meets at Coil School for the Arts, 3890 University, Riverside.	1	MW	03:45PM-05:10PM	CSA-252	K Amin	08/22 - 12/17/22
	ction meets at Coil School for the Arts, 3890 University, Riverside.				00,7202		
scales, diatonic ch	Class Piano III -32B or the equivalent. Description: Continuation of the skills s ord progressions, harmonizing melodies, transposing, accomp g pieces. 54 hours laboratory. (Letter grade only)						
48751 MUS-32C		1	TTh	08:00AM-09:25AM	CSA-252	K Amin	08/22 - 12/17/22
48752 MUS-32C	Lab	1	MW	02:10PM-03:35PM	CSA-252	K Amin	08/22 - 12/17/22
49343 MUS-32C	ction meets at Coil School for the Arts, 3890 University, Riverside. Lab ction meets at Coil School for the Arts, 3890 University, Riverside.	1	MW	03:45PM-05:10PM	CSA-252	K Amin	08/22 - 12/17/22
MUS-32D Prerequisite: MUS scales and arpegg	Class Piano IV -32C or the equivalent. Description: Culmination of keyboard s jios, diatonic chord progressions, harmonizing melodies, modu andard classical piano teaching literature. 54 hours laboratory.	lating, t	transposing, a				
48754 MUS-32D	Lab	1	TTh	08:00AM-09:25AM	CSA-252	K Amin	08/22 - 12/17/22
48755 MUS-32D	ction meets at Coil School for the Arts, 3890 University, Riverside.	1	MW	02:10PM-03:35PM	CSA-252	K Amin	08/22 - 12/17/22
49344 MUS-32D	ction meets at Coil School for the Arts, 3890 University, Riverside. Lab ction meets at Coil School for the Arts, 3890 University, Riverside.	1	MW	03:45PM-05:10PM	CSA-252	K Amin	08/22 - 12/17/22
MUS-33	Vocal Jazz Ensemble e. Limitation on enrollment: Audition on or before the first class	meetin	g. Descriptior	n: Study, rehearsal.	and public perfor	mance of vocal jazz literat	ure, with an

Prerequisite: None. Limitation on enrollment: Audition on or before the first class meeting. Description: Study, rehearsal, and public performance of vocal jazz literature, with an emphasis on the development of skills needed to perform within an ensemble. Different literature will be studied each semester. Participation in public performances is required. May be taken a total of four times. 108 hours laboratory. (TBA option) (Letter grade only)

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48757	MUS-33	Lab	2			CSA-166		08/22 - 12/17/22
		Lab		MWF	12:15PM-01:45PM	CSA-166	J Byun	08/22 - 12/17/22
		tion meets at Coil School for the Arts, 3890 University, Riverside an rious locations throughout the semester. All concert dates and times			•			d to perform outside of class in
MUS-3	35	Vocal Music Ensembles		-				
vocal l	iterature, wit	. Limitation on enrollment: Audition on or before the first h an emphasis on the development of skills needed to p quired. May be taken a total of four times. 54 hours labo	erform within	an ensemble	e. Different literature			
	MUS-35	Lab	1		<u> </u>	CSA-166	J Byun	08/22 - 12/17/22
		tion meets at Coil School for the Arts, 3890 University, Riverside an rious locations throughout the semester. All concert dates and times						d to perform outside of class in
MUS-3	36	Instrumental Chamber Ensembles						
		. Limitation on enrollment: Audition on or before the first e, with an emphasis on the development of skills needed						
	nances is re MUS-36	quired. May be taken a total of four times. 81 hours labo Lab	oratory. (TBA o 1.5	option) (Lette	r grade only)	CSA-164	K Mayse	08/22 - 12/17/22
		tion is intended for classical winds, strings, and percussion. This se		oil School for th	o Arte 3800 University			
	spent in class, contact kevin.r	students are required to perform outside of class in concerts at varianayse@rcc.edu.	ous locations thr		· · ·	and times will be	listed on the class syll	abus. For additional information,
	MUS-36	Lab	1.5			CSA-164	K Mayse	08/22 - 12/17/22
		tion is intended for jazz combos. This section meets at Coil School i equired to perform outside of class in concerts at various locations th prcc.edu.					•	
MUS-F		Piano Ensemble						
with ar	n emphasis o	Limitation on enrollment: Audition on or before the first on the development of skills needed to perform within an aken a total of four times. 81 hours laboratory. (TBA opti aken a total of four times.	ensemble. D	ifferent litera	ture will be studied			
48810	MUS-P36	Lab	1.5			CSA-252	J Knecht	08/22 - 12/17/22
		tion meets at Coil School for the Arts, 3890 University, Riverside. Al ns throughout the semester. All concert dates and times will be lister						tside of class in concerts at
MUS-3		Class Guitar				iot juominka.kiiooi		
Prereq	uisite: None	. Description: Development of basic guitar playing skills,		iding from mu	usic notation, readin	g chord symbo	ols, transposition, a	nd playing open chords,
		es, and simple melodies. 54 hours laboratory. (Letter gra Lab	de only)	NA\A/	12:45PM-02:10PM	CSA 250	P Curtis	00/00 40/47/00
40/01	MUS-37		I	MW	12.43210-02.10210	CSA-200	P Curus	08/22 - 12/17/22
MUS-3		tion meets at Coil School for the Arts, 3890 University, Riverside. Beginning Applied Music I						
Prereq for stue individ	luisite: None dents who a	Limitation on Enrollment (e.g. Performance tryout or au e proficient performers and could benefit from individua ince, and jury evaluations. Not designed for beginning si Lab	lized instruction	on as determ	ined by audition. Co	ourse includes	individual lessons,	supervised practice,
	The above sec	tion meets at Coil School for the Arts, 3890 University, Riverside. Cl intact kevin.mayse@rcc.edu.	ass is limited to	proficient perfor	mers only. All hours to b		,	
MUS-3		Applied Music I						
Descri must c	ption: Vocal complete 10.	Limitation on enrollment: Audition on or before the first or instrumental instruction for students who are proficier 125 hours per week in a combination of individualized p al of four times. 162 hours laboratory (TBA option) (Lette	nt performers ractice, lessor	and could be	nefit from individua	ized instruction	n as determined by	audition. Each student
	MUS-39	Lab	3			CSA-164	K Mayse	08/22 - 12/17/22
		tion meets at Coil School for the Arts, 3890 University, Riverside. Cl	ass is limited to	proficient perfor	mers only. All hours to b	e arranged, and s	six hours of concert rep	orts are required. For more
MUS-4		ntact kevin.mayse@rcc.edu Chamber Singers						
Prereq ensem	uisite: None	 Limitation on enrollment: Audition on or before the first emphasis on the development of skills needed to perfor quired. May be taken a total of four times. 108 hours lab 	m within an e	nsemble. Dif	ferent literature will			
	MUS-41	Lab	2	opiion) (Leu	er grade only)	CSA-166		08/22 - 12/17/22
		Lab		MWF	10:00AM-11:30AM		J Byun	08/22 - 12/17/22
		tion meets at Coil School for the Arts, 3890 University, Riverside an rious locations throughout the semester. All concert dates and times						d to perform outside of class in
MUS-4		Wind Ensemble				allon, contact jon		
Prereq an em	uisite: None	. Limitation on enrollment: Audition on or before the first e development of skills needed to perform within an ens al of four times. 108 hours laboratory. (TBA option) (Lett	emble. Differe	ent literature	, ,			
-	MUS-42	Lab	2	/		CSA-164		08/22 - 12/17/22
		Lab		MWF	10:00AM-11:30AM	CSA-164	K Mayse	08/22 - 12/17/22
		tion meets at Coil School for the Arts, 3890 University, Riverside an rious locations throughout the semester. All concert dates and times						d to perform outside of class in
MUS-4		Jazz Improvisation and Theory I				,	.,	
labora	tory. (TBA op	. Description: This beginning course focuses on basic ja otion) (Letter grade only)	•		-		-	etting. 54 hours
	MUS-43A	Lab	1	MW	03:35PM-05:00PM	CSA-250	R Shaw	08/22 - 12/17/22
MUS-4 Prereo		Jazz Improvisation and Theory II 43A. Description: This intermediate course further deve	lons the ekille	introduced in	n MUS-434 focueir	ia on intermedi	iate jazz improvies	tion skills and theory
		ered within a jazz combo setting. 54 hours laboratory. (T	•			e on internieu	ato juzz improvisa	aon onno ana ancory.
	MUS-43B	Lab	1	MW	03:35PM-05:00PM	CSA-250	R Shaw	08/22 - 12/17/22

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SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
MUS-4	43C	Jazz Improvisation and Theory III						
		43B. Description: This advanced course further develops the			IUS-43B, focusing	on advanced jazz	improvisation skills and the	neory. Instruction
		a jazz combo setting. 54 hours laboratory. (TBA option) (Lette	er grade		00.0504.05.0004	004.050	D Oh -	
	MUS-43C	Lab	1	MW	03:35PM-05:00PM	CSA-250	R Shaw	08/22 - 12/17/22
MUS-4		Jazz Ensemble						6
	•	. Limitation on enrollment: Audition on or before the first class h an emphasis on the development of skills needed to perforr		•	•			
		quired. May be taken a total of four times. 108 hours laborato						
	MUS-44	Lab	2		5	CSA-164		08/22 - 12/17/22
		Lab		MWF	12:15PM-01:45PM	CSA-164	C Richard	08/22 - 12/17/22
	The above see	tion meets at Coil School for the Arts, 3890 University, Riverside and has	additiona	I hours to be arra	anged. In addition to the	time spent in class,	students are required to perform	outside of class in
	concerts at va	rious locations throughout the semester. All concert dates and times will be	e listed or	n the class syllab	us. For additional inforn	nation, contact charle	s.richard@rcc.edu.	
48771	MUS-44	Lab	2			CSA-164		08/22 - 12/17/22
		Lab		MWF	02:00PM-03:25PM	CSA-164	J Rocillo	08/22 - 12/17/22
		ction meets at Coil School for the Arts, 3890 University, Riverside and has						outside of class in
	concerts at va	rious locations throughout the semester. All concert dates and times will be	e listed or	n the class syllab	us. For additional inforn	nation, contact james	.rocillo@rcc.edu.	
MUS-F		Jazz Lab Band						
		. Limitation on enrollment: Audition on or before the first class						
		with an emphasis on the development of skills needed to pequired. May be taken a total of four times. 54 hours laborator				ature will be studi	eu each semester. Partici	pation in public
	MUS-P44	Lab	1		· grade enily)	CSA-164		08/22 - 12/17/22
		Lab		MW	05:05PM-06:30PM		J Benedict	08/22 - 12/17/22
	The above see	tion meets at Coil School for the Arts, 3890 University, Riverside. All hours	s to be an	ranged. In additio	on to the time spent in c	lass, students are red	puired to perform outside of clas	s in concerts at
		ns throughout the semester. All concert dates and times will be listed on the						
49358	MUS-P44	Lab	1			CSA-164		08/22 - 12/17/22
		Lab		MW	05:05PM-06:30PM	CSA-164	R Shaw	08/22 - 12/17/22
MUS-4	48	Marching Band						
		. Limitation on enrollment: Audition on or before the first class						
		on the development of skills needed to perform within a march			terature will be stud	lied each semeste	er. Participation in public p	erformances is
		aken a total of four times. 162 hours laboratory. (TBA option)	` - `	grade only)		STVR-118		00/00 40/47/00
40//2	MUS-48	Lab Lab	3	TTh	06:00PM-10:00PM		J Rocillo	08/22 - 12/17/22 08/22 - 12/17/22
	Th							
		ction has additional hours to be arranged. In addition to the time spent in cl as will be listed on the class syllabus. For additional information, contact jar			to perform outside of c	lass in concerts at va	frious locations throughout the s	semester. All concert
MUS-5		Recital Performance						
		Corequisite: Concurrent enrollment in or prior completion of	. MUS-3	39 or MUS-79	or MUS-P12 or ML	JS-12 Limitation of	on Enrollment (e.a. Perforn	nance tryout or
		petence in a performance medium. Description: Preparation						
grade	.,							
48775	MUS-52	Lab	0.5			CSA-164	J Knecht	08/22 - 12/17/22
		ction meets at Coil School for the Arts, 3890 University, Riverside. All hours					ed to perform outside of class in	concerts at various
		ighout the semester. Concert dates and times will be listed on the class syl	llabus. Fo	or information, co	ntact jasminka.knecht@)rcc.edu.		
MUS-F		Songwriting I						
		Limitation on Enrollment (e.g. Performance tryout or audition rformance. Topics covered include chord structure, form, rhyt						
		nts with basic vocal and piano or vocal and guitar skills who a						
		54 hours laboratory. (TBA option) (Letter grade only)			and a second s	ue en ger een gri		gilliorer re
49281	MUS-P52A	Lecture	2	М	02:30PM-03:20PM	CSA-251	P Curtis	08/22 - 12/17/22
		Lab		Μ	03:30PM-04:35PM	CSA-251		08/22 - 12/17/22
		Lab		W	02:30PM-04:35PM	CSA-251		08/22 - 12/17/22
	The above see	tion meets at Coil School for the Arts, 3890 University, Riverside.						
MUS-5	53	Keyboard Proficiency						
Prerec	quisite: MUS	32D or the equivalent. Description: Preparation for the keybo	ard pro	ficiency exam	inations required of	fentering music n	najors and minors at trans	fer institutions.
· ·		nts with extensive prior piano experience. 54 hours laborator	y. (Lette					
48776	MUS-53	Lab	1	TTh	08:00AM-09:25AM	CSA-252	K Amin	08/22 - 12/17/22
	The above see	tion meets at Coil School for the Arts, 3890 University, Riverside.						
MUS-5	54	Community Jazz Ensemble						
		Limitation on enrollment: Audition on or before the first class						
		n an emphasis on the development of skills needed to perform quired. May be taken a total of four times. 27 hours laborator				will be studied ea	ach semester. Participation	1 IN PUDIIC
-	MUS-54	Lab	0.5	option) (Lette	r grade only)	CSA-164	C Richard	08/22 - 12/17/22
		tion meets at Coil School for the Arts, 3890 University, Riverside. All hours		ranged in eddition	on to the time coast is a			
		ins throughout the semester. All concert dates and times will be listed on the						
48779	MUS-54	Lab	0.5	, jiabaoi i oi adai		CSA-164	S Ragsdale	08/22 - 12/17/22
		ction meets at Coil School for the Arts, 3890 University, Riverside and has		l hours to he erre	anged. In addition to the		-	
		rious locations throughout the semester. All concert dates and times will be						
48780	MUS-54	Lab	0.5	- ,		CSA-164	B McNair	08/22 - 12/17/22
	The above see	tion meets at Coil School for the Arts, 3890 University, Riverside. All hours	s to be an	ranged. In additic	on to the time spent in c	lass, students are red	quired to perform outside of clas	s in concerts at
		ns throughout the semester. All concert dates and times will be listed on th						
MUS-5	55	Community Concert Band						
		. Limitation on enrollment: Audition on or before the first class						
empha	asis on the d	evelopment of skills needed to perform within an ensemble. I	Different	t literature will	be studied each se	mester. Participa	tion in public performance	s is required.

May be taken a total of four times. 54 hours laboratory. (TBA option) (Letter grade only)

-	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48781	MUS-55	Lab	1	N 41 A /		CSA-164		08/22 - 12/17/22
	-	Lab		MW	03:35PM-05:00PM		J Rocillo	08/22 - 12/17/22
		tion meets at Coil School for the Arts, 3890 University, Riverside and has addrive rious locations throughout the semester. All concert dates and times will be list			0			outside of class in
MUS-			steu on	line class sylidul		iation, contact james.	TOCIIIO@TCC.edu.	
		Community Symphony . Limitation on enrollment: Audition on or before the first class n	neetin	a Description	n Study rehearsal	and public perfor	mance of orchestral literat	ure with an
		evelopment of skills needed to be a professional musician and						
· ·	•	nces is required. May be taken a total of four times. 108 hours la	aborat	ory. (TBA opt	ion) (Letter grade o	.,		
48782	MUS-68	Lab	2			CSA-110	A Maldonado	08/22 - 12/17/22
		Lab		W	07:00PM-10:00PM		G Moon	08/22 - 12/17/22
		tion meets at Coil School for the Arts, 3890 University, Riverside and has advised by the second times will be listed						outside of class in
		rious locations throughout the semester. Concert dates and times will be liste		e cidos syliduus.		ct kevin.mayse@rcc.e	uu.	
MUS-		Festival Choir . Limitation on enrollment: Audition on or before the first class n	neetin	a Description	n. An advanced larg	ie vocal group de	dicated to the further study	v rehearsal and
		of complex choral repertoire from the Middle Ages to the 20th						
tours.	Subsequent	enrollment will provide the student an opportunity for additional			•			
		y. (TBA option) (Letter grade only)				004 400		
48783	MUS-69	Lab	1	N 41 A /		CSA-166	l Castanada	08/22 - 12/17/22
		Lab		MW	02:00PM-03:25PM		J Castaneda	08/22 - 12/17/22
		tion meets at Coil School for the Arts, 3890 University, Riverside and has addrive rious locations throughout the semester. Concert dates and times will be liste						outside of class in
				e cidos syliduus.		ct olga.spriggs@icc.e	uu.	
MUS-		Guitar Lab Ensemble . Limitation on enrollment: Audition on or before first class meet	tina D	escription: St	ludy and performan	ce of beginning a	nd intermediate literature	for quitar
		taken a total of four times. 54 hours laboratory. (Letter grade or	•		and performan			ior guitar
48784	MUS-70	Lab	1			MU-102		08/22 - 12/17/22
		Lab		S	03:00PM-05:00PM	MU-102	V Chekardzhikov	08/22 - 12/17/22
	The above sec	ction has additional hours to be arranged. In addition to the time spent in class	s, stude	ents are required	I to perform outside of c	lass in concerts at va	rious locations throughout the s	emester. All concert
	dates and time	es will be listed on the class syllabus. For additional information, contact vasil	.chekar	dzhikov@rccd.e	du.			
MUS-		Vocal Jazz Singers						
		. Limitation on enrollment: Audition on or before the first class n						
		emphasis on the development of skills needed to be a profession ation in public performances is required. May be taken a total of						udied each
	MUS-73	Lab	2	1103. 100 1100		CSA-166		08/22 - 12/17/22
		Lab	_			CSA-166		08/22 - 12/17/22
		Lab		MWF	12:15PM-01:45PM	CSA-166	J Byun	08/22 - 12/17/22
	The above sec	tion meets at Coil School for the Arts, 3890 University, Riverside and has ad	ditional	hours to be arra	nged. In addition to the	time spent in class, s	students are required to perform	outside of class in
		rious locations throughout the semester. All concert dates and times will be lis			•			
MUS-	74	Jazz Proficiency						
		. Description: Group and individual preparation for the jazz skill				entering music m	ajors at transfer institution	s. Opportunity
	ed for individ MUS-74	lual attention and performance. 54 hours laboratory. (TBA optio Lab	n) (Lei	tter grade onl MW	(y) 03:35PM-05:00PM	CSA 250	R Shaw	08/22 - 12/17/22
			1		03.335111-03.005111	03A-230	r Slidw	00/22 - 12/11/22
MUS-		Advanced Vocal Ensembles . Limitation on Enrollment: Audition on or before the first class r	nootin	a Description	n: Study, rehearsal	and public perfor	mance of literature writter	for advanced
		ith an emphasis on the development of skills needed to be a pro-						
		ation in public performances is required. May be taken a total of						
48788	MUS-75	Lab	1			CSA-166	J Byun	08/22 - 12/17/22
	The above sec	ction meets at Coil School for the Arts, 3890 University, Riverside and has add	ditional	hours to be arra	inged. In addition to the	time spent in class, s	students are required to perform	outside of class in
	concerts at va	rious locations throughout the semester. All concert dates and times will be lis	sted on	the class syllabi	us. For additional inform	nation, contact john.by	yun@rcc.edu.	
MUS-		Advanced Instrumental Chamber Ensembles						
		. Limitation on enrollment: Audition on or before the first class n						
		e, with an emphasis on the development of skills needed to lead nees is required. May be taken a total of four times. 81 hours lab					i de studied each semeste	er. Participation
	MUS-76	Lab	1.5	. j. (op		CSA-164	K Mayse	08/22 - 12/17/22
		ction is intended for jazz combos. This section meets at Coil School for the Ar	rts 3890	0 University Riv	erside and has addition	al hours to be arrange	,	in class
		equired to perform outside of class in concerts at various locations throughou						
	kevin.mayse@	•						
48790	MUS-76	Lab	1.5			CSA-164	K Mayse	08/22 - 12/17/22
		ction is intended for classical winds, strings, and percussion. This section meet						
		students are required to perform outside of class in concerts at various locat	ions thr	oughout the sen	nester. All concert dates	and times will be list	ed on the class syllabus. For ac	ditional information,
		nayse@rcc.edu.						
MUS-I		Advanced Piano Ensemble Limitation on enrollment (e.g. Performance tryout or audition):	Auditia	on on or hofo	ra tha first alass ma	oting Deparintion	. Study reheated and p	ublic
		vanced literature for piano ensemble, with an emphasis on the						
		ster. Participation in public performances is required. May be ta						
48812	MUS-P76	Lab	1.5			CSA-252	J Knecht	08/22 - 12/17/22
	The above sec	tion meets at Coil School for the Arts, 3890 University, Riverside. All hours to	be arra	anged. In additic	on to the time spent in c	lass, students are rec	uired to perform outside of clas	s in concerts at
	various locatio	ns throughout the semester. All concert dates and times will be listed on the	class sy	llabus. For addi	tional information, conta	act jasminka.knecht@	rcc.edu.	
MUS-		Guitar Ensemble						
		. Limitation on enrollment: Audition on or before the first class n						
		emphasis on the development of skills needed to perform within quired. May be taken a total of four times. 108 hours laboratory				ne sindled each s	emester. Participation In p	Jublic
	MUS-77	Lab	2			CSA-250		08/22 - 12/17/22
		Lab		MWF	10:00AM-11:30AM	CSA-250	P Curtis	08/22 - 12/17/22
	The above sec	tion meets at Coil School for the Arts, 3890 University, Riverside. Additional	hours to	be arranged. Ir	n addition to the time so	ent in class, students	are required to perform outside	of class in concerts
		tions throughout the semester. All concert dates and times will be listed on th						

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
with an emphasis	Advanced Guitar Ensemble . Limitation on enrollment: Audition on or before the first class i on the development of skills needed to be a professional music	ian and	section lead	er within an ensem	ble. Different liter		
Participation in put 48813 MUS-P77	blic performances is required. May be taken a total of four times Lab	s. 108 h 2	ours laborate	ory. (TBA option) (L	etter grade only) CSA-250		08/22 - 12/17/22
T I I			MWF	10:00AM-11:30AM		P Curtis	08/22 - 12/17/22
	ction meets at Coil School for the Arts, 3890 University, Riverside. Additional tions throughout the semester. All concert dates and times will be listed on the						le of class in concerts
performers and co	Beginning Applied Music II . Limitation on enrollment: Audition on or before the first class in uld benefit from individualized instruction as determined by aud esigned for beginning students. Course may be taken a total of Lab	lition. C	ourse include	es individual lessor	ns, supervised pra	ctice, individual performa	
	ction meets at Coil School for the Arts, 3890 University, Riverside. Class is lir	∠ nited to p	proficient perform	mers only. All hours to b		,	
information, co MUS-79	ontact kevin.mayse@rcc.edu. Applied Music II						
Prerequisite: None Description: Advar student must comp beginning students	Corequisite: MUS-42 or enrollment in another one or two unit need vocal or instrumental instruction for students who are profi- plete a minimum of 10.125 hours per week in a combination of is. May be taken a total of four times. 162 hours laboratory. (TBA)	cient p individu	erformers and alized praction	d could benefit from ce, lessons, concer	n individualized in t attendance and	struction as determined t individual performance. I	by audition. Each Not designed for
48794 MUS-79	Lab ation month at Cail School for the Arta 2000 University Riversida Class is lin	3 nited to r	arafiaiant parforr	more only. All hours to k	CSA-164	K Mayse	08/22 - 12/17/22
	ction meets at Coil School for the Arts, 3890 University, Riverside. Class is lir ontact kevin.mayse@rcc.edu.	nited to p	prolicient perior	ners only. All nours to t	be arranged, and six r	iours of concert reports are re-	quired. For more
ensemble, with an	Consort Singers . Limitation on enrollment: Audition on or before the first class r emphasis on the development of skills needed to be a professi ation in public performances is required. May be taken a total or	ional m	usician and s	ection leader within	n an ensemble. D	ifferent literature will be s	
48795 MUS-81	Lab	2		40.00444.44.00444	CSA-166		08/22 - 12/17/22
The above se	Lab ction meets at Coil School for the Arts, 3890 University, Riverside and has ad	lditional I	MWF hours to be arra	10:00AM-11:30AM nged. In addition to the		J Byun tudents are required to perform	08/22 - 12/17/22 m outside of class in
	rious locations throughout the semester. All concert dates and times will be li						
and public perform	Wind Symphony . Limitation on enrollment: Previous experience in performance ance of wind symphony literature, with an emphasis on the dev will be studied each semester. Participation in public performance	velopm	ent of skills n	eeded to be a profe	essional musician	and section leader within	n an ensemble.
48796 MUS-82	Lab Lab	2	MWF	10:00AM-11:30AM	CSA-110	K Mayse	08/22 - 12/17/22 08/22 - 12/17/22
	ction meets at Coil School for the Arts, 3890 University, Riverside and has ad		hours to be arra	nged. In addition to the	time spent in class, s	tudents are required to perform	
concerts at va MUS-84	rious locations throughout the semester. All concert dates and times will be li Jazz Orchestra	isted on t	the class syllabu	is. For additional inform	nation, contact kevin.r	nayse@rcc.edu.	
Prerequisite: None jazz orchestra, with	a. Limitation on Enrollment: Audition on or before the first class in an emphasis on the development of skills needed to be a protation in public performances is required. May be taken a total or	fession	al musician a	ind section leader v	vithin an ensembl	e. Different literature will	
48797 MUS-84	Lab Lab	2	MWF	12:15PM-01:45PM	CSA-164 CSA-164	C Richard	08/22 - 12/17/22 08/22 - 12/17/22
	ction meets at Coil School for the Arts, 3890 University, Riverside and has ac rious locations throughout the semester. All concert dates and times will be li						m outside of class in
48798 MUS-84	Lab	2	•		CSA-164		08/22 - 12/17/22
	Lab ction meets at Coil School for the Arts, 3890 University, Riverside and has ad	ditional I	MWF	02:00PM-03:25PM		J Rocillo	08/22 - 12/17/22
	rious locations throughout the semester. All concert dates and times will be li						
and public perform	Jazz Lab Orchestra Limitation on enrollment: Designed for beginning or intermedi ance of literature written for jazz orchestra, with an emphasis of ester. Participation in public performances is required. May be ta	on the d	levelopment of	of skills needed to p	perform within an	ensemble. Different litera	
48815 MUS-P84	Lab Lab	1	MW	05:05PM-06:30PM	CSA-164 CSA-164	J Benedict	08/22 - 12/17/22 08/22 - 12/17/22
various locatio	ction meets at Coil School for the Arts, 3890 University, Riverside. All hours to ons throughout the semester. All concert dates and times will be listed on the		0		act jeffrey.benedict@r		
49359 MUS-P84	Lab Lab	1	MW	05:05PM-06:30PM	CSA-164 CSA-164	R Shaw	08/22 - 12/17/22 08/22 - 12/17/22
Americans, Africar	Music of Multicultural America . Description: A comparative and integrative study of the multic Americans, Chicano/Latino Americans, and Asian Americans, e; and sequential development of listening and descriptive skills ter grade only)	from th	neir historical	roots to the preser	nt. Analysis of mu	sical traditions from a tec	hnical and a
48799 MUS-89	Lecture	3			ON-LINE	P Curtis	08/22 - 10/14/22
The above see 48800 MUS-89	ction is a short term online class. Computer with Internet access required. Se Lecture	e https:// 3	/rccd.edu/de. Pl	ease note the start and	end dates. ON-LINE	P Curtis	10/17 - 12/17/22
	ction is a short term online class. Computer with Internet access required. Se	-	/rccd.edu/de. Pl	ease note the start and			
literature written fo	Community Jazz Orchestra Limitation on enrollment: Audition by instructor and previous or r community jazz orchestra, with an emphasis on the developm rticipation in public performances is required. May be taken a t	nent of	skills needed	to lead and perform	m within an ensen	nble. Different literature v	

			_			
SECT# Course# 48805 MUS-94	Description Lab	Units Da	ays Time	Bldg-Room CSA-164	C Richard	Dates 08/22 - 12/17/22
			ad In addition to the time open			
	ection meets at Coil School for the Arts, 3890 University ions throughout the semester. All concert dates and time					e of class in concerts at
48806 MUS-94	Lab	0.5		CSA-164	S Ragsdale	08/22 - 12/17/22
The above se	ection meets at Coil School for the Arts, 3890 University	, Riverside. All hours to be arrang	ed. In addition to the time spen	t in class, students a	re required to perform outsid	e of class in concerts at
various locati	ions throughout the semester. All concert dates and time					
48807 MUS-94	Lab	0.5		CSA-164	B McNair	08/22 - 12/17/22
addition to tin information, c	ection meets at Coil School for the Arts, 3890 University ne spent in class, students are required to perform outs contact brian.mcnair@rccd.edu.					
first class meeting	Community Symphony Band e. Limitation on enrollment: The ability to sigh g. Description: Study, rehearsal, and public pe nt literature will be studied each semester. Pa	rformance of symphony bar	nd literature, with an emph	asis on the deve	lopment of skills neede	d to perform within an
48808 MUS-95	Lab Lab	1 N	1W 03:35PM-05:00	CSA-164 PM CSA-164	J Rocillo	08/22 - 12/17/22 08/22 - 12/17/22
	ection meets at Coil School for the Arts, 3890 University	, Riverside and has additional hou	urs to be arranged. In addition to	o the time spent in cla	ass, students are required to	
concerts at va	arious locations throughout the semester. All concert da	tes and times will be listed on the	class syllabus. For additional in	nformation, contact ja	ames.rocillo@rcc.edu.	
NURSING						
NRN-6	Nursing Learning Laboratory					
practice and mast develop the comp	e. Limitation on Enrollment: Enrollment in the tery of nursing skills necessary for providing sub tency level expected of entry-level nurses. P (TBA option)(Pass/No Pass only.)	afe patient-centered care. P	Provides instructional guida	ance to assist stu	dents to refine newly a	cquired skills and
49071 NRN-6	Lab	0.5		NURS-251	A Vermillion	08/22 - 12/17/22
	ection is a web-enhanced, self-directed course. A comp g Lab is open Mondays, Tuesdays, Wednesdays, and Fr					rresponding Canvas course.
NRN-7	Nursing Learning Laboratory	•		•		
	e. Limitation on enrollment: Enrollment in the tery of nursing skills necessary for providing s		Provides instructional guida	ance to assist stu	dents to refine newly a	cquired skills and
develop the comp	etency level expected of entry-level nurses. V vides additional lab hours for students requirin Lab					
develop the comp be assigned. Prov 49072 NRN-7 The above se	betency level expected of entry-level nurses. V vides additional lab hours for students requirin Lab action is a web-enhanced, self-directed course. A comp	g remediation or additional 1 uter/device and internet access ar	practice to master nursing	skills. 54 hours l NURS-251 ation regarding this co	A Vermillion A Vermillion)(Pass/No Pass only.) 08/22 - 12/17/22
develop the comp be assigned. Prov 49072 NRN-7 The above se	etency level expected of entry-level nurses. V vides additional lab hours for students requirin Lab	g remediation or additional 1 uter/device and internet access ar	practice to master nursing	skills. 54 hours l NURS-251 ation regarding this co	A Vermillion A Vermillion)(Pass/No Pass only.) 08/22 - 12/17/22
develop the comp be assigned. Prov 49072 NRN-7 The above se The Learning NRN-8 Prerequisite: None practice and mast	betency level expected of entry-level nurses. V vides additional lab hours for students requirin Lab section is a web-enhanced, self-directed course. A comp g Lab is open Mondays, Tuesdays, Wednesdays, and Fr Nursing Learning Laboratory e. Limitation on enrollment: Enrollment in the tery of nursing skills necessary for providing sa	g remediation or additional 1 uter/device and internet access ar idays from 8AM-4:30PM, Thursda Associate Degree or Vocatio afe patient-centered care. P	practice to master nursing re required. For detailed informa ays from 8AM-8PM, and Saturd onal Nursing Program. De Provides instructional guida	skills. 54 hours I NURS-251 ation regarding this c ays from 10AM-4PM scription: An on- ance to assist stu	aboratory. (TBA option) A Vermillion ourse, please refer to the con campus laboratory desi dents to refine newly a)(Pass/No Pass only.) 08/22 - 12/17/22 rresponding Canvas course. gned for structured cquired skills and
develop the comp be assigned. Prov 49072 NRN-7 The above se The Learning NRN-8 Prerequisite: None practice and mast develop the comp hours laboratory. (betency level expected of entry-level nurses. V vides additional lab hours for students requirin Lab action is a web-enhanced, self-directed course. A compi- g Lab is open Mondays, Tuesdays, Wednesdays, and Fr Nursing Learning Laboratory e. Limitation on enrollment: Enrollment in the tery of nursing skills necessary for providing si etency level expected of entry-level nurses. P (TBA option) (Pass/No Pass only)	g remediation or additional 1 uter/device and internet access ar idays from 8AM-4:30PM, Thursda Associate Degree or Vocatio afe patient-centered care. P rovides additional lab hours	practice to master nursing re required. For detailed informa ays from 8AM-8PM, and Saturd onal Nursing Program. De Provides instructional guida	skills. 54 hours l NURS-251 ation regarding this c ays from 10AM-4PM scription: An on- ance to assist stu nediation or addi	aboratory. (TBA option) A Vermillion ourse, please refer to the con- campus laboratory desi dents to refine newly ar tional practice to maste)(Pass/No Pass only.) 08/22 - 12/17/22 rresponding Canvas course. gned for structured cquired skills and r nursing skills. 108
develop the comp be assigned. Prov 49072 NRN-7 The above se The Learning NRN-8 Prerequisite: None practice and mast develop the comp	betency level expected of entry-level nurses. V vides additional lab hours for students requirin Lab action is a web-enhanced, self-directed course. A comp g Lab is open Mondays, Tuesdays, Wednesdays, and Fr Nursing Learning Laboratory e. Limitation on enrollment: Enrollment in the tery of nursing skills necessary for providing si betency level expected of entry-level nurses. P	g remediation or additional 1 uter/device and internet access ar idays from 8AM-4:30PM, Thursda Associate Degree or Vocatio afe patient-centered care. P	practice to master nursing re required. For detailed informa ays from 8AM-8PM, and Saturd onal Nursing Program. De Provides instructional guida	skills. 54 hours I NURS-251 ation regarding this c ays from 10AM-4PM scription: An on- ance to assist stu	aboratory. (TBA option) A Vermillion ourse, please refer to the con campus laboratory desi dents to refine newly a)(Pass/No Pass only.) 08/22 - 12/17/22 rresponding Canvas course. gned for structured cquired skills and r nursing skills. 108
develop the comp be assigned. Prov 49072 NRN-7 The above se The Learning NRN-8 Prerequisite: None practice and mast develop the comp hours laboratory. (49073 NRN-8 The above se	betency level expected of entry-level nurses. V vides additional lab hours for students requirin Lab action is a web-enhanced, self-directed course. A compi- g Lab is open Mondays, Tuesdays, Wednesdays, and Fr Nursing Learning Laboratory e. Limitation on enrollment: Enrollment in the <i>J</i> tery of nursing skills necessary for providing si- etency level expected of entry-level nurses. P (TBA option) (Pass/No Pass only) Lab ection is a web-enhanced, self-directed course. A compi	g remediation or additional 1 uter/device and internet access ar idays from 8AM-4:30PM, Thursda Associate Degree or Vocatio afe patient-centered care. P trovides additional lab hours 2 uter/device and internet access ar	practice to master nursing re required. For detailed informa ays from 8AM-8PM, and Saturd onal Nursing Program. De Provides instructional guida s for students requiring rer re required. For detailed informa	skills. 54 hours l NURS-251 ation regarding this c ays from 10AM-4PM scription: An on- ance to assist stu nediation or addi NURS-251 ation regarding this c	A Vermillion A Vermillion burse, please refer to the con campus laboratory desi dents to refine newly a tional practice to maste A Vermillion burse, please refer to the con)(Pass/No Pass only.) 08/22 - 12/17/22 rresponding Canvas course. gned for structured cquired skills and r nursing skills. 108 08/22 - 12/17/22
develop the comp be assigned. Prov 49072 NRN-7 The above se The Learning NRN-8 Prerequisite: None practice and mast develop the comp hours laboratory. (49073 NRN-8 The above se The Learning	betency level expected of entry-level nurses. V vides additional lab hours for students requirin Lab action is a web-enhanced, self-directed course. A compi- g Lab is open Mondays, Tuesdays, Wednesdays, and Fr Nursing Learning Laboratory e. Limitation on enrollment: Enrollment in the <i>x</i> tery of nursing skills necessary for providing si- etency level expected of entry-level nurses. P (TBA option) (Pass/No Pass only) Lab action is a web-enhanced, self-directed course. A compi- g Lab is open Mondays, Tuesdays, Wednesdays, and Fr	g remediation or additional 1 uter/device and internet access ar idays from 8AM-4:30PM, Thursda Associate Degree or Vocatio afe patient-centered care. P rovides additional lab hours 2 uter/device and internet access ar idays from 8AM-4:30PM, Thursda	practice to master nursing re required. For detailed informa ays from 8AM-8PM, and Saturd onal Nursing Program. De Provides instructional guida s for students requiring rer re required. For detailed informa	skills. 54 hours l NURS-251 ation regarding this c ays from 10AM-4PM scription: An on- ance to assist stu nediation or addi NURS-251 ation regarding this c	A Vermillion A Vermillion burse, please refer to the con campus laboratory desi dents to refine newly a tional practice to maste A Vermillion burse, please refer to the con)(Pass/No Pass only.) 08/22 - 12/17/22 rresponding Canvas course. gned for structured cquired skills and r nursing skills. 108 08/22 - 12/17/22
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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49001 NRN-11	Lecture	8.5	TW	02:00PM-04:30PM		D Dyogi	08/22 - 12/17/22
	Lab		Μ	01:30PM-03:40PM	1	S Shipway	08/22 - 12/17/22
	Lab		F	01:00PM-07:00PM	1	N Render	08/22 - 12/17/22
	Lab		Th	07:00AM-01:00PM	1	C Outlaw	08/22 - 12/17/22
49002 NRN-11	Lecture	8.5	TW	02:00PM-04:30PM	1	D Dyogi	08/22 - 12/17/22
	Lab		Μ	01:30PM-03:40PM	1	N Render	08/22 - 12/17/22
	Lab		F	01:00PM-07:00PM	1	C Outlaw	08/22 - 12/17/22
	Lab		Th	07:00AM-01:00PM	1	S Shipway	08/22 - 12/17/22
49003 NRN-11	Lecture	8.5	TW	02:00PM-04:30PM		D Dyogi	08/22 - 12/17/22
	Lab		Μ	01:30PM-03:40PM	1	C Outlaw	08/22 - 12/17/22
	Lab		F	01:00PM-07:00PM	1	N Render	08/22 - 12/17/22
. <u></u>	Lab		Th	07:00AM-01:00PM	1	S Shipway	08/22 - 12/17/22

NRN-11A	Nursing	Learning	Laboratory

Prerequisite: None Corequisite: NRN-11 Limitation on Enrollment (e.g. Performance tryout or audition): Enrollment in the Associate Degree Nursing Program. Description: Oncampus lab that incorporates the application of quality, safe, patient-centered care, leadership, caring, collaboration/communication, critical thinking, and informatics of the nurse using various learning activities. Lab provides opportunities for deliberate practice of nursing skills to attain mastery and apply clinical knowledge, communication, leadership, critical thinking, and informatic skills through active participation in simulated clinical scenarios focused on the nursing care required for diverse patient populations across the lifespan at a beginning novice level. The on-campus required lab course is designed to complement the clinical lab experiences performed off-campus. 27 hours laboratory. (TBA option) (Pass/No Pass only.) 49004 NRN-11A Lab 0.5 NURS-251 D Dyogi 08/22 - 12/17/22

	Lab	0.0	10110-201	D Dyogi	00/22 - 12/11/22
The above	section is a web-enhanced. A computer/device and internet access are required	d. For detailed information regarding this course	e, please refer to the o	corresponding Canvas course.	
49005 NRN-11A	Lab	0.5	NURS-251	D Dyogi	08/22 - 12/17/22
The above	section is a web-enhanced. A computer/device and internet access are required	d. For detailed information regarding this course	e, please refer to the o	corresponding Canvas course.	
49006 NRN-11A	Lab	0.5	NURS-251	N Render	08/22 - 12/17/22
The above	section is a web-enhanced. A computer/device and internet access are required	d. For detailed information regarding this course	e, please refer to the o	corresponding Canvas course.	
49007 NRN-11A	Lab	0.5	NURS-251	S Shipway	08/22 - 12/17/22
The above	section is a web-enhanced. A computer/device and internet access are required	d. For detailed information regarding this course	e, please refer to the o	corresponding Canvas course.	
49246 NRN-11A	Lab	0.5	NURS-251	D Dyogi	08/22 - 12/17/22
The above	section is a web-enhanced. A computer/device and internet access are required	d. For detailed information regarding this course	e, please refer to the o	corresponding Canvas course.	
49247 NRN-11A	Lab	0.5	NURS-251	D Dyogi	08/22 - 12/17/22
The above	section is a web-enhanced. A computer/device and internet access are required	d. For detailed information regarding this course	e, please refer to the o	corresponding Canvas course.	
49248 NRN-11A	Lab	0.5	NURS-251	N Render	08/22 - 12/17/22
The above	section is a web-enhanced. A computer/device and internet access are required	d. For detailed information regarding this course	e, please refer to the o	corresponding Canvas course.	
49249 NRN-11A	Lab	0.5	NURS-251	D Dyogi	08/22 - 12/17/22
The above	section is a web-enhanced. A computer/device and internet access are required	d. For detailed information regarding this course	e, please refer to the o	corresponding Canvas course.	
NRN-11B	Nursing Learning Laboratory				
	one. Advisory: NRN-11 Limitation on Enrollment: Enrollment in the				
of quality, safe,	patient-centered care, and informatics of the nurse using various	earning activities. Lab provides repetit	ive practice oppor	tunities of nursing skills to at	tain mastery

of quality, safe, patient-centered care, and informatics of the nurse using various learning activities. Lab provides repetitive practice opportunities of nursing skills to attain mastery and apply clinical knowledge and informatics skills at a beginning novice level. The on-campus lab course is designed to complement the clinical lab experiences performed offcampus and is supervised by nursing faculty. 54 hours laboratory. (TBA option) (Non-Degree Credit) (Pass/No Pass only) 49008 NRN-11B Lab 10.08/22 - 12/17/22

The above section is a web-enhanced, self-directed course. A computer/device and internet access are required. For detailed information regarding this course, please refer to the corresponding Canvas course. The Learning Lab is open Mondays, Tuesdays, Wednesdays, and Fridays from 8AM-4:30PM, Thursdays from 8AM-8PM, and Saturdays from 10AM-4PM.

NRN-11C Nursing Learning Laboratory

Prerequisite: None. Advisory: NRN-11. Limitation on enrollment: Enrollment in the Associate Degree Nursing program. Description: On-campus lab that incorporates the application of quality, safe, patient-centered care, and informatics of the nurse using various learning activities. Lab provides repetitive practice opportunities of nursing skills to attain mastery and apply clinical knowledge and informatics skills at a beginning novice level. The on-campus lab course is designed to complement the clinical lab experiences performed off-campus and is supervised by nursing faculty. 108 hours laboratory. (TBA option) (Non-Degree Credit) (Pass/No Pass only) 49009 NRN-11C Lab 2 NURS-251 A Vermillion 08/22 - 12/17/22

The above section is a web-enhanced, self-directed course. A computer/device and internet access are required. For detailed information regarding this course, please refer to the corresponding Canvas course. The Learning Lab is open Mondays, Tuesdays, Wednesdays, and Fridays from 8AM-4:30PM, Thursdays from 8AM-8PM, and Saturdays from 10AM-4PM.

NRN-12 Acute/Chronic Medical-Surgical/Maternity Nursing

Prerequisite: NRN-14. Corequisite: NRN-12A. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program. Description: Focus on concepts necessary for quality, safe, evidenced-based patient-centered nursing care for diverse patient populations which include childbearing families, chronically-ill children, and acute and chronically-ill adults. Incorporates application of professionalism, leadership, caring, collaboration/communication, critical thinking, and informatics for the nurse in a variety of acute and chronic healthcare settings. Includes acquisition of nursing skills required in medical/surgical and maternal-child settings. Application of knowledge, skills, and attitudes occurs in the nursing skills lab, simulation lab, and a variety of clinical settings. 81 hours lecture and 216 hours laboratory. (Letter grade only)

49010 NRN-12	Lecture	8.5	М	11:00AM-01:30PM	L Nelson	08/22 - 12/17/22
			Th	08:00AM-10:30AM	D Indermuehle	08/22 - 12/17/22
	Lab		TW	06:30AM-12:45PM	L Ortega	08/22 - 12/17/22
49011 NRN-12	Lecture	8.5	М	11:00AM-01:30PM	L Nelson	08/22 - 12/17/22
			Th	08:00AM-10:30AM	S Canfield	08/22 - 12/17/22
	Lab		TW	06:30AM-12:45PM	L Ortega	08/22 - 12/17/22
49012 NRN-12	Lecture	8.5	М	11:00AM-01:30PM	L Nelson	08/22 - 12/17/22
			Th	08:00AM-10:30AM	D Indermuehle	08/22 - 12/17/22
	Lab		TW	06:30AM-12:45PM	L Ortega	08/22 - 12/17/22
49013 NRN-12	Lecture	8.5	М	11:00AM-01:30PM	L Nelson	08/22 - 12/17/22
			Th	08:00AM-10:30AM	S Canfield	08/22 - 12/17/22
	Lab		TW	06:30AM-12:45PM	L Ortega	08/22 - 12/17/22
49014 NRN-12	Lecture	8.5	М	11:00AM-01:30PM	L Nelson	08/22 - 12/17/22
			Th	08:00AM-10:30AM	D Indermuehle	08/22 - 12/17/22
	Lab		TW	06:30AM-12:45PM	L Ortega	08/22 - 12/17/22

Nursing - Nursing

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49015 NRN-12	Lecture	8.5	М	11:00AM-01:30PM		L Nelson	08/22 - 12/17/22
			Th	08:00AM-10:30AM		S Canfield	08/22 - 12/17/22
	Lab		TW	06:30AM-12:45PM		L Ortega	08/22 - 12/17/22
49016 NRN-12	Lecture	8.5	М	11:00AM-01:30PM		L Nelson	08/22 - 12/17/22
			Th	08:00AM-10:30AM		D Indermuehle	08/22 - 12/17/22
	Lab		TW	06:30AM-12:45PM		L Ortega	08/22 - 12/17/22
49017 NRN-12	Lecture	8.5	М	11:00AM-01:30PM		L Nelson	08/22 - 12/17/22
			Th	08:00AM-10:30AM		S Canfield	08/22 - 12/17/22
	Lab		TW	06:30AM-12:45PM		L Ortega	08/22 - 12/17/22
NRN-12A	Nursing Learning Laboratory					0-	
application of qua Lab provides opport through active par The on-campus re 49018 NRN-12A The above se 49019 NRN-12A The above se 49020 NRN-12A The above se 49021 NRN-12A	I-14. Corequisite: NRN-12. Limitation on Enrollment: Enrollment lifty, safe, patient-centered care, leadership, caring, collaboratior ortunities for deliberate practice of nursing skills to attain master ritcipation in simulated clinical scenarios focused on the nursing equired lab course is designed to complement the clinical lab ex Lab action is a web-enhanced. A computer/device and internet access are required Lab action is a web-enhanced. A computer/device and internet access are required Lab action is a web-enhanced. A computer/device and internet access are required Lab action is a web-enhanced. A computer/device and internet access are required Lab action is a web-enhanced. A computer/device and internet access are required Lab	n/comr y and care r perien 0.5 d. For de 0.5 d. For de 0.5 d. For de 0.5	nunication apply clini equired fo ces perfor etailed inforr etailed inforr etailed inforr	, critical thinking, and ir cal knowledge, commu r complex patient popu med off-campus. 27 ho nation regarding this course nation regarding this course nation regarding this course nation regarding this course	nformatics of the r nication, leadersh lations across the ours laboratory. (T NURS-251 , please refer to the c NURS-251 , please refer to the c NURS-251 , please refer to the c NURS-251	hurse using various learni hip, critical thinking, and in lifespan at a advanced b BA option) (Pass/No Pass L Nelson orresponding Canvas course. L Nelson orresponding Canvas course. L Nelson orresponding Canvas course. L Nelson	ng activities. formatic skills eginner level.
The above se 49023 NRN-12A	ection is a web-enhanced. A computer/device and internet access are required Lab	d. For d 0.5	etailed inforr		, please refer to the c NURS-251	orresponding Canvas course. L Nelson	08/22 - 12/17/22
49024 NRN-12A	ection is a web-enhanced. A computer/device and internet access are required Lab	0.5			NURS-251	L Nelson	08/22 - 12/17/22
The above se 49025 NRN-12A	ection is a web-enhanced. A computer/device and internet access are required Lab	d. For d 0.5	etailed inform		, please refer to the c NURS-251	orresponding Canvas course. L Nelson	08/22 - 12/17/22
The above se	ection is a web-enhanced. A computer/device and internet access are required	d. For d	etailed inform	nation regarding this course	, please refer to the c	orresponding Canvas course.	
and apply clinical supervised by nur 49026 NRN-12B The above se	atient-centered care, and informatics of the nurse using various knowledge and informatics skills at a novice level. The on-camp rsing faculty. 54 hours laboratory. (TBA option) (Non-Degree Cre Lab ection is a web-enhanced, self-directed course. A computer/device and interme Lab is open Mondays, Tuesdays, Wednesdays, and Fridays from 8AM-4:30F	ous lab edit) (P 1 et acces	course is ass/No Pa	designed to compleme iss only) d. For detailed information i	ent the clinical lab NURS-251 regarding this course.	experiences performed o A Vermillion	ff-campus and is 08/22 - 12/17/22
		rivi, Triu	ISUAYS ITUIT	OANI-OFINI, and Saluruays II			
of quality, safe, pa and apply clinical supervised by nur 49027 NRN-12C		learnin ous lab redit) (2	ig activities course is Pass/No F	 Lab provides repetitive designed to complementary only) 	ve practice opport ent the clinical lab NURS-251	unities of nursing skills to experiences performed o A Vermillion	attain mastery ff-campus and is 08/22 - 12/17/22
	ection is a web-enhanced, self-directed course. A computer/device and interne g Lab is open Mondays, Tuesdays, Wednesdays, and Fridays from 8AM-4:30F					, please reler to the correspond	ing Canvas course.
NRN-18 Prerequisite: Non Nursing program; leadership, collab	Transition Course for Advanced Placement Students e. Limitation on enrollment: Must be an LVN and currently enroll mission, values, goals, and graduate learning outcomes. Focus oration/communication, and nursing informatics. Assists LVN's v n-degree credit course.)(Letter grade only) Lecture Lab Lecture	ed in t ses on	he Associa the conce ansition to Th Th	ate Degree Nursing Pro ots of safe, quality evid	ogram Descriptior ence-based care,	critical thinking, caring, p	rofessionalism,
	Lab	2.0	Th Th	08:00AM-09:25AM 09:25AM-12:35PM		M Fehn A Cowart	08/22 - 12/17/22
Distance edu	Lab		Th	09:25AM-12:35PM	lished course times	A Cowart	08/22 - 12/17/22 08/22 - 12/17/22
complete wor	Lab ication classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be requi	Studen	Th ts will attend	09:25AM-12:35PM class online during the pub	lished course times. /	A Cowart	08/22 - 12/17/22 08/22 - 12/17/22
complete wor NRN-21 Prerequisite: NRN Focus on concept chronic medical/si informatics for the mental health card	Lab cation classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be requi Acute Care and Chronic Illness II/Mental Health J-12 Corequisite: NRN-21A Limitation on Enrollment (e.g. Perfor ts necessary for quality, safe, evidenced based patient-centered urgical and mental health conditions. Incorporates the application e professional nurse in various healthcare settings. Includes the e settings. Application of knowledge, skills, and attitudes occurs	Studen red to co mance nursir on of pi acquis	Th ts will attend omplete count e tryout or ng care to rofessiona sition of nu	09:25AM-12:35PM class online during the pub sework. audition): Enrollment ir a diverse adult and ger lism, leadership, caring rsing skills required in a	n the Associate Du iatric patient popu I, collaboration / c acute medical/sur	A Cowart Additionally, students will log in egree Nursing Program. E Jlation experiencing variou ommunication, critical thir gical settings and acute a	08/22 - 12/17/22 08/22 - 12/17/22 to Canvas and Description: us acute and hking, and nd chronic
complete wor NRN-21 Prerequisite: NRN Focus on concept chronic medical/si informatics for the mental health care hours laboratory.	Lab cation classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be required Acute Care and Chronic Illness II/Mental Health J-12 Corequisite: NRN-21A Limitation on Enrollment (e.g. Perfor is necessary for quality, safe, evidenced based patient-centered urgical and mental health conditions. Incorporates the application e professional nurse in various healthcare settings. Includes the e settings. Application of knowledge, skills, and attitudes occurs (Letter Grade Only).	Studen red to co mance nursir on of pr acquis in the	Th ts will attend omplete cour- e tryout or ng care to rofessiona sition of nu nursing sh	09:25AM-12:35PM class online during the pub sework. audition): Enrollment ir a diverse adult and ger lism, leadership, caring rsing skills required in a cills lab, simulation lab,	n the Associate Du iatric patient popu I, collaboration / c acute medical/sur	A Cowart Additionally, students will log in egree Nursing Program. E Jlation experiencing variou ommunication, critical thir gical settings and acute a Jlinical settings. 81 hours I	08/22 - 12/17/22 08/22 - 12/17/22 to Canvas and Description: us acute and hking, and nd chronic ecture and 216
complete wor NRN-21 Prerequisite: NRN Focus on concept chronic medical/si informatics for the mental health card	Lab cation classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be requi Acute Care and Chronic Illness II/Mental Health J-12 Corequisite: NRN-21A Limitation on Enrollment (e.g. Perfor ts necessary for quality, safe, evidenced based patient-centered urgical and mental health conditions. Incorporates the application e professional nurse in various healthcare settings. Includes the e settings. Application of knowledge, skills, and attitudes occurs	Studen red to co mance nursir on of pi acquis	Th ts will attend omplete cour- e tryout or ng care to rofessiona sition of nu nursing sh M	09:25AM-12:35PM class online during the pub sework. audition): Enrollment ir a diverse adult and ger lism, leadership, caring rsing skills required in a ills lab, simulation lab, 02:00PM-04:30PM	n the Associate Du iatric patient popu I, collaboration / c acute medical/sur	A Cowart Additionally, students will log in egree Nursing Program. D llation experiencing variou ommunication, critical thir gical settings and acute a llinical settings. 81 hours l D Sumrall	08/22 - 12/17/22 08/22 - 12/17/22 to Canvas and Description: us acute and hking, and nd chronic ecture and 216 08/22 - 12/17/22
complete wor NRN-21 Prerequisite: NRN Focus on concept chronic medical/si informatics for the mental health care hours laboratory.	Lab cation classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be requir Acute Care and Chronic Illness II/Mental Health I-12 Corequisite: NRN-21A Limitation on Enrollment (e.g. Perfor ts necessary for quality, safe, evidenced based patient-centered urgical and mental health conditions. Incorporates the application e professional nurse in various healthcare settings. Includes the e settings. Application of knowledge, skills, and attitudes occurs (Letter Grade Only). Lecture	Studen red to co mance nursir on of pr acquis in the	Th ts will attend omplete court to for the tryout or the tryout or the tryout or the tryout or the tryout or the t	09:25AM-12:35PM class online during the pub sework. audition): Enrollment in a diverse adult and ger lism, leadership, caring rsing skills required in a ills lab, simulation lab, 02:00PM-04:30PM 07:15AM-09:45AM	n the Associate Du iatric patient popu I, collaboration / c acute medical/sur	A Cowart Additionally, students will log in egree Nursing Program. I ulation experiencing variou ommunication, critical thir gical settings and acute a ilinical settings. 81 hours I D Sumrall S Lowry	08/22 - 12/17/22 08/22 - 12/17/22 to Canvas and Description: us acute and hking, and nd chronic ecture and 216 08/22 - 12/17/22 08/22 - 12/17/22
complete wor NRN-21 Prerequisite: NRN Focus on concept chronic medical/si informatics for the mental health care hours laboratory.	Lab cation classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be requir Acute Care and Chronic Illness II/Mental Health 4-12 Corequisite: NRN-21A Limitation on Enrollment (e.g. Perfor ts necessary for quality, safe, evidenced based patient-centered urgical and mental health conditions. Incorporates the application e professional nurse in various healthcare settings. Includes the e settings. Application of knowledge, skills, and attitudes occurs (Letter Grade Only). Lecture Lab	Studen red to co mance nursir on of pr acquis in the	Th tts will attend omplete coun- e tryout or ng care to rofessiona sition of nu nursing sh M T W	09:25AM-12:35PM class online during the pub sework. audition): Enrollment in a diverse adult and ger lism, leadership, caring rsing skills required in a ills lab, simulation lab, 02:00PM-04:30PM 07:15AM-09:45AM 07:00AM-07:00PM	n the Associate Du iatric patient popu I, collaboration / c acute medical/sur	A Cowart Additionally, students will log in egree Nursing Program. I ulation experiencing variou ommunication, critical thir gical settings and acute a ilinical settings. 81 hours I D Sumrall S Lowry M Fehn	08/22 - 12/17/22 08/22 - 12/17/22 to Canvas and Description: Is acute and kking, and nd chronic ecture and 216 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
complete wor NRN-21 Prerequisite: NRN Focus on concept chronic medical/s informatics for the mental health card hours laboratory. 49030 NRN-21	Lab cation classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be requir Acute Care and Chronic Illness II/Mental Health 4-12 Corequisite: NRN-21A Limitation on Enrollment (e.g. Perfor ts necessary for quality, safe, evidenced based patient-centered urgical and mental health conditions. Incorporates the application e professional nurse in various healthcare settings. Includes the e settings. Application of knowledge, skills, and attitudes occurs (Letter Grade Only). Lecture Lab Lab	Studen red to co mance nursir on of pr acquis in the 8.5	Th ts will attend omplete coun- e tryout or ng care to rofessiona sition of nu nursing sh M T W Th	09:25AM-12:35PM class online during the pub sework. audition): Enrollment in a diverse adult and ger lism, leadership, caring rsing skills required in a dills lab, simulation lab, 02:00PM-04:30PM 07:15AM-09:45AM 07:00AM-07:00PM 07:00AM-09:25AM	n the Associate Du iatric patient popu I, collaboration / c acute medical/sur	A Cowart Additionally, students will log in egree Nursing Program. E ulation experiencing variou ommunication, critical thir gical settings and acute a clinical settings. 81 hours I D Sumrall S Lowry M Fehn F Ortega	08/22 - 12/17/22 08/22 - 12/17/22 to Canvas and Description: Js acute and kking, and nd chronic ecture and 216 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
complete wor NRN-21 Prerequisite: NRN Focus on concept chronic medical/si informatics for the mental health care hours laboratory.	Lab cation classes with regular weekly meeting during scheduled days and times. rk regularly throughout the week. Canvas and other technologies will be requir Acute Care and Chronic Illness II/Mental Health 4-12 Corequisite: NRN-21A Limitation on Enrollment (e.g. Perfor ts necessary for quality, safe, evidenced based patient-centered urgical and mental health conditions. Incorporates the application e professional nurse in various healthcare settings. Includes the e settings. Application of knowledge, skills, and attitudes occurs (Letter Grade Only). Lecture Lab	Studen red to co mance nursir on of pr acquis in the	Th tts will attend omplete coun- e tryout or ng care to rofessiona sition of nu nursing sh M T W	09:25AM-12:35PM class online during the pub sework. audition): Enrollment in a diverse adult and ger lism, leadership, caring rsing skills required in a ills lab, simulation lab, 02:00PM-04:30PM 07:15AM-09:45AM 07:00AM-07:00PM	n the Associate Du iatric patient popu I, collaboration / c acute medical/sur	A Cowart Additionally, students will log in egree Nursing Program. I ulation experiencing variou ommunication, critical thir gical settings and acute a ilinical settings. 81 hours I D Sumrall S Lowry M Fehn	08/22 - 12/17/22 08/22 - 12/17/22 to Canvas and Description: Is acute and kking, and nd chronic ecture and 216 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22

07:00AM-07:00PM

07:00AM-09:25AM

M Fehn

F Ortega

08/22 - 12/17/22

08/22 - 12/17/22

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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49032 NRN-21	Lecture	8.5	Μ	02:00PM-04:30PM	Λ	D Sumrall	08/22 - 12/17/22
			Т	07:15AM-09:45AN	Λ	S Lowry	08/22 - 12/17/22
	Lab		W	07:00AM-07:00PN	Λ	M Fehn	08/22 - 12/17/22
	Lab		Th	07:00AM-09:25AN	Λ	F Ortega	08/22 - 12/17/22
49033 NRN-21	Lecture	8.5	М	02:00PM-04:30PN	Λ	D Sumrall	08/22 - 12/17/22
			Т	07:15AM-09:45AN	Λ	S Lowry	08/22 - 12/17/22
	Lab		W	07:00AM-09:25AN	Λ	F Ortega	08/22 - 12/17/22
	Lab		Th	07:00AM-07:00PN	Λ	M Fehn	08/22 - 12/17/22
49034 NRN-21	Lecture	8.5	М	02:00PM-04:30PN	Λ	D Sumrall	08/22 - 12/17/22
			W	07:00AM-07:00PN	Λ	S Lowry	08/22 - 12/17/22
	Lab		Т	07:15AM-09:45AN	Λ	M Fehn	08/22 - 12/17/22
	Lab		Th	07:00AM-09:45AN	Λ	F Ortega	08/22 - 12/17/22
49035 NRN-21	Lecture	8.5	М	02:00PM-04:30PN	Λ	D Sumrall	08/22 - 12/17/22
			Т	07:15AM-09:45AN	Λ	S Lowry	08/22 - 12/17/22
	Lab		W	07:00AM-07:00PN	Λ	M Fehn	08/22 - 12/17/22
	Lab		Th	07:00AM-09:25AN	Λ	F Ortega	08/22 - 12/17/22
49036 NRN-21	Lecture	8.5	М	02:00PM-04:30PN	Λ	D Sumrall	08/22 - 12/17/22
			Т	07:15AM-09:45AN		S Lowry	08/22 - 12/17/22
	Lab		W	07:00AM-09:25AN	Λ	F Ortega	08/22 - 12/17/22
	Lab		Th	07:00AM-07:00PN	Λ	M Fehn	08/22 - 12/17/22
49037 NRN-21	Lecture	8.5	М	02:00PM-04:30PN	Λ	D Sumrall	08/22 - 12/17/22
			Т	07:15AM-09:45AN	Λ	S Lowry	08/22 - 12/17/22
	Lab		W	07:00AM-07:00PN	Λ	M Fehn	08/22 - 12/17/22
	Lab		Th	07:00AM-09:25AN	Λ	F Ortega	08/22 - 12/17/22
49038 NRN-21	Lecture	8.5	М	02:00PM-04:30PM	Λ	D Sumrall	08/22 - 12/17/22
			Т	07:15AM-09:45AN	Λ	S Lowry	08/22 - 12/17/22
	Lab		W	07:00AM-07:00PN	Λ	M Fehn	08/22 - 12/17/22
	Lab		Th	07:00AM-09:25AN	Λ	F Ortega	08/22 - 12/17/22
NRN-21A	Nursing Learning Laboratory						

NRN-21A Nursing Learning Laboratory Prerequisite: NRN-12 and NRN-12A. Corequisite: NRN-21. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program. Description: On-campus lab that incorporates the application of quality, safe, patient-centered care, leadership, caring, collaboration/communication, critical thinking, and informatics of the nurse using various learning activities. Lab provides opportunities for deliberate practice of nursing skills to attain mastery and apply clinical knowledge, communication, leadership, critical thinking, and informatic skills through active participation in simulated clinical scenarios focused on the nursing care required for complex patient populations across the lifespan at a intermediate novice level. The on-campus required lab course is designed to complement the clinical lab experiences performed off-campus. 27 hours laboratory. (TBA option) (Pass/No Pass only) D Summell NURS-251 0 E

Only)						
49039	NRN-21A	Lab	0.5	NURS-251	D Sumrall	08/22 - 12/17/22
	The above se course.	ction is a web-enhanced, self-directed course. A section is a web-enhanced, self-directed course.	self-directed course. A computer/device information	ation regarding this co	ourse, please refer to the correspo	nding Canvas
49040	NRN-21A	Lab	0.5	NURS-251	D Sumrall	08/22 - 12/17/22
	The above se	ction is a web-enhanced. A computer/device and internet access are required	I. For detailed information regarding this course	, please refer to the c	orresponding Canvas course.	
49041	NRN-21A	Lab	0.5	NURS-251	D Sumrall	08/22 - 12/17/22
	The above se	ction is a web-enhanced. A computer/device and internet access are required	I. For detailed information regarding this course	, please refer to the c	orresponding Canvas course.	
49042	NRN-21A	Lab	0.5	NURS-251	D Sumrall	08/22 - 12/17/22
	The above se	ction is a web-enhanced. A computer/device and internet access are required	I. For detailed information regarding this course	, please refer to the c	orresponding Canvas course.	
49043	NRN-21A	Lab	0.5	NURS-251	D Sumrall	08/22 - 12/17/22
	The above se	ction is a web-enhanced. A computer/device and internet access are required	I. For detailed information regarding this course	, please refer to the c	orresponding Canvas course.	
49044	NRN-21A	Lab	0.5	NURS-251	D Sumrall	08/22 - 12/17/22
	The above se	ction is a web-enhanced. A computer/device and internet access are required			orresponding Canvas course.	
49045	NRN-21A	Lab	0.5	NURS-251	D Sumrall	08/22 - 12/17/22
		ction is a web-enhanced. A computer/device and internet access are required			1 0	
49046	NRN-21A	Lab	0.5	NURS-251	D Sumrall	08/22 - 12/17/22
		ction is a web-enhanced. A computer/device and internet access are required				
49047	NRN-21A	Lab	0.5	NURS-251	D Sumrall	08/22 - 12/17/22
		ction is a web-enhanced. A computer/device and internet access are required			orresponding Canvas course.	
49048	NRN-21A	Lab	0.5	NURS-251	D Sumrall	08/22 - 12/17/22
	The above se	ction is a web-enhanced. A computer/device and internet access are required	I. For detailed information regarding this course	, please refer to the c	orresponding Canvas course.	
applica attain	uisite: None ation of qual mastery and	Nursing Learning Laboratory e. Advisory: NRN-21. Limitation on Enrollment: Enrollment in the ity, safe, patient-centered care, and informatics of the nurse usil apply clinical knowledge and informatics skills at an intermedia upus and is supervised by nursing faculty. 54 hours laboratory. (ng various learning activities. Lab provi ite novice level. The on-campus lab co	des repetitive pra urse is designed t	ctice opportunities of nursin	g skills to
49049	NRN-21B	Lab	1	NURS-251	A Vermillion	08/22 - 12/17/22
		ction is a web-enhanced, self-directed course. A computer/device and interne Lab is open Mondays, Tuesdays, Wednesdays, and Fridays from 8AM-4:30P			, please refer to the corresponding	g Canvas course.
structu and de learnin option	uisite: None ired practice evelop the cong outcomes)(Non-degree	Nursing Learning Laboratory e. Advisory: NRN-21. Limitation on Enrollment: Must be enrolled e and mastery of nursing skills necessary for providing safe patie ompetency level expected of intermediate level nursing students s will be assigned. Provides additional lab hours for students req e credit) (Pass/No Pass only.)	ent-centered care. Provides instruction s. Various multimedia and computer as uiring remediation or additional practic	al guidance to ass sisted instructiona e to master nursir	sist students to refine newly al materials, which support t ng skills. 108 hours laborato	acquired skills he student ry. (TBA
49050	NRN-21C		-	NURS-251	A Vermillion	08/22 - 12/17/22
		ction is a web-enhanced, self-directed course. A computer/device and interne Lab is open Mondays, Tuesdays, Wednesdays, and Fridays from 8AM-4:30P			, please refer to the corresponding	g Canvas course.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
NRN-22	Advanced Medical-Surgical Nursing Across the	E Lifespan and Acute	Pediatrics	3			
	V-21 and NRN-21A. Coreguisite: NRN-22A. Limita				gree Nursing Pr	ogram. Description: Fo	ocus on concepts
	ality, safe, evidence based patient-centered nursin						
Incorporates the a	application of professionalism, leadership, caring,	collaboration/commu	unication,	critical thinking, and	informatics for th	he nurse in a variety of	acute and chronic
	gs. Includes acquisition of nursing skills required t						wledge, skills, and
	n the nursing skills lab, simulation lab, and a varie					• ·	
49051 NRN-22	Lecture	8.5	Μ	11:10AM-01:40P		S Kroetz	08/22 - 12/17/22
			Th	08:00AM-10:30A	M	S Lowry	08/22 - 12/17/22
	Lab		Т	07:00AM-07:00P	M	K Anderson	08/22 - 12/17/22
	Lab		W	07:00AM-09:10A	M	K Fontaine	08/22 - 12/17/22
49052 NRN-22	Lecture	8.5	Μ	11:10AM-01:40P	M	S Kroetz	08/22 - 12/17/22
			Th	08:00AM-10:30A	M	S Lowry	08/22 - 12/17/22
	Lab		Т	07:00AM-07:00P	M	K Anderson	08/22 - 12/17/22
	Lab		W	07:00AM-09:10A	M	S Alexander	08/22 - 12/17/22
49053 NRN-22	Lecture	8.5	М	11:10AM-01:40P	M	S Kroetz	08/22 - 12/17/22
			Th	08:00AM-10:30A	М	S Lowry	08/22 - 12/17/22
	Lab		Т	07:00AM-07:00P	M	K Anderson	08/22 - 12/17/22
	Lab		W	07:00AM-09:10A	М	K Fontaine	08/22 - 12/17/22
49054 NRN-22	Lecture	8.5	M	11:10AM-01:40P		S Kroetz	08/22 - 12/17/22
	Lootaro	0.0	Th	08:00AM-10:30A		S Lowry	08/22 - 12/17/22
	Lab		Т	07:00AM-07:00P		K Anderson	08/22 - 12/17/22
	Lab		Th	07:00AM-09:10A		K Fontaine	08/22 - 12/17/22
49055 NRN-22	Lecture	8.5	M	11:10AM-01:40P		S Kroetz	08/22 - 12/17/22
43033 NINN-22	Lecture	0.0	Th	08:00AM-12:30P		S Lowry	08/22 - 12/17/22
	Lab		Т	07:00AM-07:00P		K Anderson	08/22 - 12/17/22
	Lab		Ŵ	07:00AM-07:00P		K Fontaine	08/22 - 12/17/22
49056 NRN-22		8.5	M				
49000 INRIN-22	Lecture	C.0		11:10AM-01:40P		S Kroetz	08/22 - 12/17/22
	1 - 1		Th T	08:00AM-10:30A		S Lowry	08/22 - 12/17/22
	Lab		Т	07:00AM-07:00P		K Anderson	08/22 - 12/17/22
(0055 NDV 00	Lab		W	07:10AM-09:10A		K Fontaine	08/22 - 12/17/22
49057 NRN-22	Lecture	8.5	M	11:10AM-01:40P		S Kroetz	08/22 - 12/17/22
			Th	08:00AM-12:30P		S Lowry	08/22 - 12/17/22
	Lab		Т	07:00AM-09:10A		K Fontaine	08/22 - 12/17/22
	Lab		W	07:00AM-07:00P		K Anderson	08/22 - 12/17/22
49058 NRN-22	Lecture	8.5	Μ	11:10AM-01:40P	M	S Kroetz	08/22 - 12/17/22
			Th	08:00AM-10:30A	M	S Lowry	08/22 - 12/17/22
	Lab		Т	07:00AM-09:10A	M	S Alexander	08/22 - 12/17/22
	Lab		W	07:00AM-07:00P	M	K Anderson	08/22 - 12/17/22
49059 NRN-22	Lecture	8.5	Μ	11:10AM-01:40P	M	S Kroetz	08/22 - 12/17/22
			Th	08:00AM-10:30A	M	S Lowry	08/22 - 12/17/22
	Lab		Т	07:00AM-09:10A	M	K Fontaine	08/22 - 12/17/22
	Lab		W	07:00AM-07:00P	M	K Anderson	08/22 - 12/17/22
49304 NRN-22	Lecture	8.5	М	11:10AM-01:40P	M	S Kroetz	08/22 - 12/17/22
			Th	08:00AM-10:30A		S Lowry	08/22 - 12/17/22
	Lab		Т	07:00AM-07:00P		K Anderson	08/22 - 12/17/22
	Lab		Ŵ	07:00AM-09:30A		K Fontaine	08/22 - 12/17/22
	Nursing Learning Laboratony						

NRN-22A Nursing Learning Laboratory Prerequisite: NRN-21 and NRN-21A. Corequisite: NRN-22. Limitation on Enrollment: Enrollment in the Associate Degree Nursing Program. Description: On-campus lab that incorporates the application of quality, safe, patient-centered care, leadership, caring, collaboration/communication, critical thinking, and informatics of the nurse using various learning activities. Lab provides opportunities for deliberate practice of nursing skills to attain mastery and apply clinical knowledge, communication, leadership, critical thinking, and informatic skills through active participation in simulated clinical scenarios focused on the nursing care required for complex patient populations across the lifespan at a advanced beginner level. The on-campus required lab course is designed to complement the clinical lab experiences performed off-campus. 27 hours laboratory. (TBA option) (Pass/No Pass only)

49060) NRN-22A	Lab	0.5	NURS-251	S Kroetz	08/22 - 12/17/22
	The above se	ection is a web-enhanced. A computer/device and internet access are required	I. For detailed information regarding this course	e, please refer to the c	orresponding Canvas course.	
49061	NRN-22A	Lab	0.5	NURS-251	S Kroetz	08/22 - 12/17/22
	The above se	ection is a web-enhanced. A computer/device and internet access are required	I. For detailed information regarding this course	e, please refer to the c	orresponding Canvas course.	
49062	2 NRN-22A	Lab	0.5	NURS-251	S Kroetz	08/22 - 12/17/22
	The above se	ection is a web-enhanced. A computer/device and internet access are required	I. For detailed information regarding this course	e, please refer to the c	orresponding Canvas course.	
49063	3 NRN-22A	Lab	0.5	NURS-251	S Kroetz	08/22 - 12/17/22
	The above se	action is a web-enhanced. A computer/device and internet access are required	I. For detailed information regarding this course	e, please refer to the c	orresponding Canvas course.	
49064	NRN-22A	Lab	0.5	NURS-251	S Kroetz	08/22 - 12/17/22
	The above se	action is a web-enhanced. A computer/device and internet access are required	I. For detailed information regarding this course	e, please refer to the c	orresponding Canvas course.	
49065	5 NRN-22A	Lab	0.5	NURS-251	S Kroetz	08/22 - 12/17/22
	The above se	action is a web-enhanced. A computer/device and internet access are required	I. For detailed information regarding this course	e, please refer to the c	orresponding Canvas course.	
49066	NRN-22A	Lab	0.5	NURS-251	S Kroetz	08/22 - 12/17/22
	The above se	ection is a web-enhanced. A computer/device and internet access are required	I. For detailed information regarding this course	e, please refer to the c	orresponding Canvas course.	
49067	/ NRN-22A	Lab	0.5	NURS-251	S Kroetz	08/22 - 12/17/22
	The above se	action is a web-enhanced. A computer/device and internet access are required	I. For detailed information regarding this course	e, please refer to the c	orresponding Canvas course.	
49068	3 NRN-22A	Lab	0.5	NURS-251	S Kroetz	08/22 - 12/17/22

The above section is a web-enhanced. A computer/device and internet access are required. For detailed information regarding this course, please refer to the corresponding Canvas course.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49305 NRN-22A	Lab	0.5			NURS-251	S Kroetz	08/22 - 12/17/22
The above se	ction is a web-enhanced. A computer/device and internet access are requi	red. For o	detailed inform	nation regarding this course	e, please refer to th	e corresponding Canvas	course.
NRN-22B	Nursing Learning Laboratory			0 0	· 1	1 0	
Prerequisite: None of quality, safe, pa and apply clinical I	Advisory: NRN-22 Limitation on enrollment: Enrollment in th tient-centered care, and informatics of the nurse using various (nowledge and informatics skills at a novice level. The on-car sing faculty. 54 hours laboratory. (TBA option)(Non-Degree Ci	s learnii npus lai	ng activitie b course is	 Lab provides repetit designed to complem 	ive practice opp	ortunities of nursing s	skills to attain mastery
49069 NRN-22B	Lab	1	400/110 1 4		NURS-251	A Vermillion	08/22 - 12/17/22
	ction is a web-enhanced, self-directed course. A computer/device and inter Lab is open Mondays, Tuesdays, Wednesdays, and Fridays from 8AM-4:3					rse, please refer to the co	responding Canvas course.
application of qual attain mastery and	Nursing Learning Laboratory . Limitation on Enrollment: Enrollment in the Associate Degree ity, safe, patient-centered care, and informatics of the nurse u l apply clinical knowledge and informatics skills at a novice lev supervised by nursing faculty. 108 hours laboratory. (TBA opt Lab	sing va vel. The	rious learn e on-campu	ing activities. Lab prov s lab course is design	vides repetitive ped to compleme	practice opportunities	of nursing skills to
	ction is a web-enhanced, self-directed course. A computer/device and inter					rse, please refer to the co	rresponding Canvas course.
	Lab is open Mondays, Tuesdays, Wednesdays, and Fridays from 8AM-4:3	OPM, Th	ursdays from	8AM-8PM, and Saturdays	from 10AM-4PM.		
measurement and Computation of do	Calculations for Healthcare Providers a. Description:: Review of basic arithmetic required to prepare dosage calculation using dimensional analysis. Preparation a usage problems encountered in nursing practice. Approved by ifornia BRN provider number 00100. 18 hours lecture.(Letter Lecture Lecture	and adn the Ca	ninistration lifornia Boa	of medications via diff	ferent routes an sing (BRN) for o	d to patients across th	he lifespan.
NURSING AS	SISTANT						
NNA-79	Medical Terminology for Healthcare Professionals						
Prerequisite: None provide healthcare	 Description: An introduction to the structure and use of med e. professional students with an overview of basic anatomy; ph application-based learning and expand students' critical thinking 	ysiolog	y; patholog	y; and diagnostic and	treatment proce	edures related to each	
48988 NNA-79	Lecture	3	М	01:00PM-04:10PM		K Barr	08/22 - 12/17/22
clearance from he state-mandated cu care settings. Focu through demonstra	he California Department of Public Health and Safety; current althcare provider, uniform and student ID badge. Must be at le irriculum required to take the state certification examination for uses on the role, performance and responsibilities of Nursing ated competence in identified skills. 72 hours lecture and 108	east 17 or nursir Assista hours la	years of ag ng assistan nts (NAs) a aboratory.	ge. Description: Provid ts. Complies with fede as members of the hea (Letter grade only)	les theoretical a eral regulations althcare team. F	nd clinical laboratory for preparing healthca tequires evaluation of	components of the are workers in long-term clinical performance
49227 NNA-80	Lecture Lab	6	T W	01:00PM-04:15PM 07:00AM-03:00PM		A Cowart J Smithen	08/22 - 12/17/22 08/22 - 12/17/22
49230 NNA-80	Lecture	6	T	01:00PM-04:15PM		A Cowart	08/22 - 12/17/22
40200 1117 00	Lab	Ū	Ŵ	07:00AM-03:00PM		J Smithen	08/22 - 12/17/22
49231 NNA-80	Lecture	6	Th	01:00PM-04:15PM		A Cowart	08/22 - 12/17/22
10201 1110100	Lab	Ũ	F	07:00AM-03:00PM		J Smithen	08/22 - 12/17/22
49233 NNA-80	Lecture	6	Th	01:00PM-04:15PM		A Cowart	08/22 - 12/17/22
	Lab		S	07:00AM-03:00PM	1	J Smithen	08/22 - 12/17/22
49234 NNA-80	Lecture	6			ON-LINE	A Cowart	08/22 - 12/17/22
	Lab		F	07:00AM-03:00PM	1	J Smithen	08/22 - 12/17/22
49279 NNA-80	Lecture	6			ON-LINE	A Cowart	08/22 - 12/17/22
	Lab		F	07:00AM-03:00PM	1	J Smithen	08/22 - 12/17/22
designed for struct acquired skills and	Nursing Learning Laboratory e. Limitation on Enrollment: HET-80 or NNA-80 or NNA-81 or tured practice and mastery of nursing skills necessary for pro- l develop the competency level expected of entry-level nursin lls. 27 hours laboratory. (TBA option)(Non-degree credit cours Lab	viding s g assist	afe patient tants. Provi	-centered care. Provid des additional lab hou	les instructional	guidance to assist stu	udents to refine newly
	ction is a web-enhanced, self-directed course. A computer/device and inter Lab is open Mondays, Tuesdays, Wednesdays, and Fridays from 8AM-4:3				0 0	rse, please refer to the co	responding Canvas course.
NNA-80B Prerequisite: None necessary for prov entry-level nursing degree credit cour	Nursing Learning Laboratory Limitation on Enrollment: NNA-80 or NNA-81 or NNA-86. Dr iding safe patient-centered care. Provides instructional guida assistants. Provides additional lab hours for students requiring se). (Pass/No Pass only.)	escription nce to a ng reme	on: An on-o assist stude	ampus laboratory des ents to refine newly ac	igned for struct quired skills and naster nursing s	d develop the compete kills. 54 hours labora	ency level expected of tory. (TBA option) (Non-
49243 NNA-80B	Lab	1 met acce	ee aro roquin	ad For detailed information	NURS-251	A Vermillion	08/22 - 12/17/22
	ction is a web-enhanced, self-directed course. A computer/device and inter Lab is open Mondays, Tuesdays, Wednesdays, and Fridays from 8AM-4:3					ושב, טופמשב ופופו נט נוופ COI	responding Canvas course.
NURSING LV	N						

NVN-52 Introductory Concepts of Vocational Nursing - Nursing Fundamentals Prerequisite: BIO-45 or BIO-50A and BIO-50B, and NVN-55A and PSY-9 and NVN-55B. Corequisite: NVN-60. Limitation on enrollment: Admission to the Vocational Nursing program. Description: Focus on foundational concepts necessary for quality, safe, evidence-based patient-centered nursing care to a diverse patient populations across the lifespan. Incorporates application of professionalism, leadership, caring, collaboration/communication, critical thinking, and informatics for the nurse in diverse healthcare settings.

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	n of nursing skills required for ambulatory and acute care setti						
	ettings.72 hours lecture (includes 18 hours of pharmacology) a						
49076 NVN-52	Lecture	9.5	Т	08:00AM-12:15PN		J Kelvington	08/22 - 12/17/22
	Lab		Т	01:00PM-03:30PN		G Weeks	08/22 - 12/17/22
	Lab		ThF	07:00AM-03:30PN			08/22 - 12/17/22
	Lab		W	08:00AM-11:00AN		K Mahony	08/22 - 12/17/22
49077 NVN-52	Lecture	9.5	T	08:00AM-12:15PN		J Kelvington	08/22 - 12/17/22
	Lab		T	01:00PM-03:30PN		G Weeks	08/22 - 12/17/22
	Lab		ThF	07:00AM-03:30PN		K Mahaa	08/22 - 12/17/22
40070 NIV/NL FO	Lab	0.5	W	08:00AM-11:00AN		K Mahony	08/22 - 12/17/22
49078 NVN-52	Lecture Lab	9.5	T T	08:00AM-12:15PN 01:00PM-03:30PN		J Kelvington G Weeks	08/22 - 12/17/22
	Lab		ThF	07:00AM-03:30PN		T Stewart	08/22 - 12/17/22 08/22 - 12/17/22
	Lab		W	12:00PM-03:00PN		S Landis	08/22 - 12/17/22
49079 NVN-52	Lecture	9.5	Т	08:00AM-12:15PN		J Kelvington	08/22 - 12/17/22
40070 10102	Lab	0.0	Ť	01:00PM-03:30PM		G Weeks	08/22 - 12/17/22
	Lab		ThF	07:00AM-03:30PN		D Segura-Lovo	08/22 - 12/17/22
	Lab		W	12:00PM-03:00PN		D Viera	08/22 - 12/17/22
49080 NVN-52	Lecture	9.5	T	08:00AM-12:15PN		J Kelvington	08/22 - 12/17/22
	Lab		T	01:00PM-03:30PM		G Weeks	08/22 - 12/17/22
	Lab		ThF	07:00AM-03:30PM		L Ortega	08/22 - 12/17/22
	Lab		W	12:00PM-03:00PM	Λ	A Korick	08/22 - 12/17/22
49081 NVN-52	Lecture	9.5	Т	08:00AM-12:15PN	Λ	J Kelvington	08/22 - 12/17/22
	Lab		Т	01:00PM-03:30PM	Λ	G Weeks	08/22 - 12/17/22
	Lab		ThF	07:00AM-03:30PN	Λ	K Mahony	08/22 - 12/17/22
	Lab		W	12:00PM-03:00PM	Λ	A Williamson	08/22 - 12/17/22
	rsing skills to attain mastery and apply clinical knowledge and eriences performed off-campus and is supervised by nursing t Lab						d to complement 08/22 - 12/17/22
The above se	ction is a web-enhanced, self-directed course. A computer/device and interr	net acces	s are required.	For detailed information	n regarding this course	e, please refer to the correspon	ding Canvas course.
	Lab is open Mondays, Tuesdays, Wednesdays, and Fridays from 8AM-4:30					, p	
optional lab provid	he continued application of quality, safe, patient-centered care es repetitive practice opportunities of nursing skills to attain m e is designed to complement the clinical lab experiences perfo	astery a	and apply clir	nical knowledge and	d informatics skills	at a beginner novice leve	I. The on-
49083 NVN-52B	Lab	1			NURS-251	A Vermillion	08/22 - 12/17/22
The Learning	ction is a web-enhanced, self-directed course. A computer/device and interr Lab is open Mondays, Tuesdays, Wednesdays, and Fridays from 8AM-4:30					e, please refer to the correspon	ding Canvas course.
that incorporates t optional lab for stu at a beginner novi	Nursing Learning Laboratory Limitation on Enrollment (e.g. Performance tryout or audition he continued application of quality, safe, patient-centered care dents seeking further development provides repetitive practice ce level. The on-campus lab course is designed to complement ption)(Pass/No Pass only.) Lab	, and in e oppor	formatics of tunities of nu	the nurse using var rsing skills to attain	rious learning active mastery and appl	ities to ensure skill compo y clinical knowledge and	etency. This informatics skills
	ction is a web-enhanced, self-directed course. A computer/device and interr					e, please refer to the correspon	ding Canvas course.
NVN-55A Prerequisite: None	Lab is open Mondays, Tuesdays, Wednesdays, and Fridays from 8AM-4:30 Vocational Nursing Practice/Nutrition . Description: Focuses on the definition, functions, responsibil	ities, ar	nd roles of the	e vocational nursing		Licensed Vocational Nurs	se as members of
	al healthcare team. Introduces the concepts of nutrition and th				Λ	S Landis	08/00 10/17/00
49085 NVN-55A 49086 NVN-55A	Lecture Lecture	3	M	08:00AM-11:10AM 01:00PM-04:10PM		S Landis S Landis	08/22 - 12/17/22 08/22 - 12/17/22
Distance educ	ation classes with regular weekly meeting during scheduled days and times	s. Studen	ts will attend cla	ass online during the pu			
	c regularly throughout the week. Canvas and other technologies will be requ			WUIK.			
introduction to path (Letter grade only)		, infecti		isorders, and altere	ed cellular prolifera	tion and differentiation. 3	6 hours lecture.
49088 NVN-55B 49089 NVN-55B	Lecture Lecture	2	Th	01:00PM-03:05PN 08:00AM-10:05AN		K Mahony A Vermillion	08/22 - 12/17/22 08/22 - 12/17/22
	ation classes with regular weekly meeting during scheduled days and times regularly throughout the week. Canvas and other technologies will be requ				ublished course times.	Additionally, students will log ir	to Canvas and
Program Descripti assessment, diagr	Intermediate Vocational Nursing Foundations-Nursing Proce 45 or BIO-50A and BIO-50B and PSY-9 and NVN-55A and NV on: Emphasis on the nursing process and the use of a nursing iosis, planning, intervention, and evaluation for patient populat are and positive professional working relations. Problem-solvin Lecture	/N-55B. plan of tions in	f care to deve a variety of h	elop critical thinking nealthcare settings.	and clinical judgn Collaboration and ne nursing process	nent. The nursing process communication concepts	s is to include to enhance

therap Appro	ies and over ved by the C	acology with a focus on pharmacokinetics, pharmacodynamics -the-counter preparations. Emphasis on medication administra alifornia Board of Registered Nursing (BRN) for occupational e de, or Pass/No Pass option.)	tion gu	uidelines, appl	ication to clinical nu	ursing practice, sa	afety, and adverse ef	fects of medications.
	NXN-78	Lecture	3	Т	07:50AM-11:00AM	REG-MEET	K Barr	08/22 - 12/17/22
	Distance educ	ation classes with regular weekly meeting during scheduled days and times.	Studer	nts will attend clas	s online during the pub	lished course times.	Additionally, students will	
		regularly throughout the week. Canvas and other technologies will be requi			• •		, autorially, etadorito ini	ing into ountao una
of stud behav 22.5 c	quisite: None by, clarifies e iors of the se	Prepare for Success-Nrs School . Description: Provides an introduction to and facilitates succes xpectations, and informs students of campus-wide resources. I If-regulated learner. 27 hours lecture. (Letter Grade) Approved . California BRN provider number 00100. (Letter grade only) Lecture	nclude	es study and to	est-taking strategie	s, organizational a Nursing(BRN) for	and time-manageme	nt skills, and other
		ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be regui				lished course times.	Additionally, students will	log in to Canvas and
49093	NXN-84	Lecture	1.5	M	12:00PM-03:10PM	REG-MEET	A Cowart	10/17 - 12/12/22
10000		ation classes with regular weekly meeting during scheduled days and times.						
		regularly throughout the week. Canvas and other technologies will be requi					Auditionally, students will	nog in to Canvas and
49094	NXN-84	Lecture	1.5	F	02:00PM-05:10PM	REG-MEET	D Dyogi	08/26 - 10/14/22
	Distance educ	ation classes with regular weekly meeting during scheduled days and times.	Studer	nts will attend clas	s online during the pub	lished course times.	Additionally, students will	log in to Canvas and
		regularly throughout the week. Canvas and other technologies will be requi						
49095	NXN-84	Lecture	1.5	F	02:00PM-05:35PM	REG-MEET	D Dyogi	10/21 - 12/16/22
OCE-	ANOGRA	PHY Introduction to Oceanography						
		Description: Covers the physical, chemical, and geological pro , chemical properties of sea water, and elementary oceanograp			, 0		spreading, plate tec	tonics, coriolis effect,
	OCE-1	Lecture	3	MW	11:10AM-12:35PM		A Sappenfield	08/22 - 12/17/22
48028	OCE-1	Lecture	3			ON-LINE	A Perez	08/22 - 12/17/22
	Online classes to complete co	are distance education classes with no scheduled meeting days. Students our second	will log i	in to Canvas and	complete work regularl	y throughout the wee	k. Canvas and other tech	nologies will be required
48029	OCE-1	Lecture	3	TTh	09:35AM-11:00AM	MTSC-233	W Phelps	08/22 - 12/17/22
	OCE-1	Lecture	3			ON-LINE	A Perez	08/22 - 12/17/22
	Online classes to complete co	are distance education classes with no scheduled meeting days. Students unsework	will log i	in to Canvas and	complete work regularl	y throughout the wee	k. Canvas and other tech	nologies will be required
demo types	1L quisite: None nstrations. Th	Introduction to Oceanography Laboratory . Corequisite: OCE-1. Description: An optional laboratory scien le laboratory experiments cover the physical, chemical, biologi on; ocean bathymetry; salinity determination; dynamic topogra Lab	cal, ar	nd geological p	tides. 54 hours lab 12:45PM-03:55PM	e found in the oce oratory. (Letter gr MTSC-232	eans. Topics include:	
	OCE-1L	Lab	1	Th	12:45PM-03:55PM		W Phelps	08/22 - 12/17/22
48033	OCE-1L	Lab	1			ON-LINE	A Perez	08/22 - 12/17/22
	Online classes to complete co	are distance education classes with no scheduled meeting days. Students ursework.	will log i	in to Canvas and	complete work regularl	y throughout the wee	k. Canvas and other tech	nologies will be required
49169	OCE-1L	Lab	1			ON-LINE	A Sappenfield	08/22 - 12/17/22
PAR	Online classes to complete co		will log i	in to Canvas and	complete work regularl	y throughout the wee	k. Canvas and other tech	nologies will be required
mater	quisite: None	Legal Research/Comp Appl . Description: Introduction to legal research from the perspective legal research. Emphasis is placed on legal authority and on co Lecture				cture. (Letter grad		08/22 - 10/14/22 08/22 - 10/14/22
	to face classes	are distance education courses combined with on-campus face to face class. If face to face courses are discontinued, and the course cannot be comple lease note the start and end dates.				ngs days and times u	•	ed to discontinue face
manag prepa softwa Techn	quisite: None gement syste ration of billir are tools com ology (NSLT	Law Office Technology Description: Introduces legal technology software applications ms, case management software, calendaring systems, trackin g, law office case load management, trial graphics, TrialDirect monly used in the law office and day-to-day life of paralegals. I Legal Technology Certificate. 54 hours lecture. (Letter grade of Legal Technology Certificate. 54 hours lecture.	g of tir or, tria Upon s	me, court form Il litigation soft successful cor	s, drafting of legal over the second se	documents, docur erest tracking sys se, students will o	ment control, e-filing tems, law office tools qualify for the Nation	, e-discovery, s, and other legal al Society for Legal
49271	PAL-65	Lecture	3	Th	06:00PM-07:25PM		J James	08/22 - 12/17/22
		ation classes with regular weekly meeting during scheduled days and times. regularly throughout the week. Canvas and other technologies will be requi						

Units Days

NXN-78 Pharmacology in Clinical Nursing Practice Prerequisite: None Limitation on enrollment: Completion of or concurrent enrollment in a Vocational or Registered Nursing program Description: An introduction to the basic

Time

NURSING/CONTINUING ED

Instructor

PAL-68 C Prerequisite: None. I of the paralegal in the preliminary stages of 48410 PAL-68 L Distance educati and complete wo PAL-72 L Prerequisite: PAL-10 controversies, and of	Description Civil Litigation and Procedures I Description: The first of two courses designed to introduce e process. Rules of procedure will be applied to draft comp f litigation. 54 hours lecture. (Letter grade only) .ecture ion classes with occasional meetings during scheduled days and times.	olaints, m			Bldg-Room vides an overview		Dates
of the paralegal in the preliminary stages of 48410 PAL-68 L Distance educati and complete wo PAL-72 L Prerequisite: PAL-10 controversies, and of	e process. Rules of procedure will be applied to draft comp f litigation. 54 hours lecture. (Letter grade only) ecture ion classes with occasional meetings during scheduled days and times.	olaints, m			vides an overview	of the litigation process an	
48410 PAL-68 L Distance educati and complete wo PAL-72 L Prerequisite: PAL-10 controversies, and of	ecture ion classes with occasional meetings during scheduled days and times.	•		ers, and other legal	documents applic		
and complete wo PAL-72 L Prerequisite: PAL-10 controversies, and of		3	W	11:10AM-02:20PM	OCC-MEET	L Judon	08/22 - 10/14/22
Prerequisite: PAL-10 controversies, and of	ork regularly throughout the week. Canvas and other technologies will b						vill log in to Canvas
	Legal Analysis and Writing I or PAL-68 or BUS-18A or PAL-64. Description: The study						urrent
	f the written formats used in various legal documents, with .ecture	emphas 3	is on court pl M	eadings. 54 hours le 06:00PM-09:10PM	· ·	Je only) J James	10/17 - 12/17/22
	ion classes with occasional meetings during scheduled days and times. ork regularly throughout the week. Canvas and other technologies will b				ing the published cour	se times. Additionally, students	vill log in to Canvas
Prerequisite: PAL-68 settlement procedure	Civil Litigation and Procedures II Description: Further study of civil litigation and procedure ps, judgments, appeals, post trial procedures, and alternati Lecture				phasized. 54 hours		
	ion classes with occasional meetings during scheduled days and times.	Students	will occasionally				
	ork regularly throughout the week. Canvas and other technologies will b				5	, ,	. .
PHILOSOPHY							
Prerequisite: None D	ntroduction to Philosophy Description: A survey and exploration of significant question of knowledge, ethics, aesthetics, political philosophy and/c						
ecture.(Letter grade 47527 PHI-10 L	only) .ecture	3			ON-LINE	A Coronado	08/22 - 12/17/22
	on requires a computer with internet access as Canvas and other techni		II be required to	complete coursework. S			00/22 - 12/11/22
47528 PHI-10 L	ecture er technologies may be required to complete coursework.	3	MW	11:10AM-12:35PM		A Coronado	08/22 - 12/17/22
47529 PHI-10 L	Lecture	3	W	06:00PM-09:10PM	QD-227	T Townsend	08/22 - 12/17/22
	er technologies may be required to complete coursework.	3	Μ	12:45PM-02:10PM	QD-202 ON-LINE	K Maroufkhani	08/22 - 12/17/22 08/22 - 12/17/22
	on requires a computer with internet access as Canvas and other technological	•	Il be required to	complete coursework. S			00/00 10/17/00
	.ecture on requires a computer with internet access as Canvas and other techn	3 alagiaa wil	Il ha raquirad ta	aomalata aguragwark S	ON-LINE	T Townsend	08/22 - 12/17/22
	ecture	3	T	02:20PM-03:45PM		A Coronado	08/22 - 12/17/22 08/22 - 12/17/22
	on requires a computer with internet access as Canvas and other technologies	•	II be required to	complete coursework. S			
	ecture	3			ON-LINE	A Coronado	08/22 - 12/17/22
49327 PHI-10 L	on requires a computer with internet access as Canvas and other technic ecture	3	·		ON-LINE	K Maroufkhani	10/17 - 12/17/22
	on requires a computer with internet access as Canvas and other technology	ologies wil	Il be required to	complete coursework. S	see https://rccd.edu/de		
Prerequisite: None. I enhancing the studer	Critical Thinking Description: Presents critical thinking as a skill to be used f nt's ability to identify, analyze, and present arguments. Top	ics cove	red through a	nalysis and writing			
47535 PHI-11 L	heory of knowledge, scientific method, and informal fallacie ecture	es. 54 no 3	TTh	11:10AM-12:35PM	QD-227	R Masterson	08/22 - 12/17/22
	er technologies may be required to complete coursework.	3	MW	09:35AM-11:00AM	QD-227	R Masterson	08/22 - 12/17/22
	er technologies may be required to complete coursework.	3	MW	11:10AM-12:35PM	QD-227	R Masterson	08/22 - 12/17/22
Canvas and othe	er technologies may be required to complete coursework.						
Prerequisite: None. [ntroduction to Ethics Description: A survey of the three major subcategories of e .ecture	thical the	eory: metaeth	iics, normative ethic	s and applied ethi	cs. 54 hours lecture.(Lette A Coronado	r grade only) 08/22 - 12/17/22
	provide a computer with internet access as Canvas and other technic	°,	Il be required to	complete coursework. S			UUIZZ = 12/11/22
	ntroduction to Symbolic Logic						
	Description: Introduces the principles of deductive reasonin de or Pass/No Pass option)	ıg, incluc	ding the pract	ical application of m	odern symbolic te	chniques. 54 hours lecture	. (Same as
	Lecture	3	TTh	09:35AM-11:00AM	QD-227	R Masterson	08/22 - 12/17/22
Canvas and othe	er technologies may be required to complete coursework.						

PHOTOGRAPHY

PHO-8 Introduction to Film Photography

Prerequisite: None. Description: Theory and practice in the basic techniques of producing black and white and color photographs with technical and artistic merit. Acquire competency in the use of cameras with an emphasis on understanding the relationship of shutter, aperture, and focal length. Acquire competency in the use of photo materials and processes associated with digital practices and basic darkroom procedures within contemporary photography. Students will learn how to process film, enlarge (print) negatives, scan negatives, create and manage a Lightroom catalog, and receive an introduction to digitally editing photographs. Students are expected to supply their own film and enlarging paper for printing their photographs. 36 hours lecture and 54 hours laboratory. (Materials fee: \$15.00) (Letter grade only)

Paralegal Studies - Photography

				_	_			
SECT#		Description	Units	Days		Bldg-Room	Instructor	Dates
48427	PHO-8	Lecture	3	М	09:00AM-11:05AM		M Brabant	08/22 - 12/17/22
		Lab		М	11:10AM-02:20PM	LVKN-L12		08/22 - 12/17/22
	The above se	ction is a hybrid class. Computer with Internet access required. See ww	/w.rccd.edu/de	.				
48428		Lecture	3	W	09:00AM-11:05AM	I V/KNLI 13	M Brabant	08/22 - 12/17/22
40420	1110-0	Lab	0	Ŵ	11:10AM-02:20PM		W Draballe	
		Lau		vv	11.10Alvi-02.20Fivi	LVKIN-LIZ		08/22 - 12/17/22
	The above se	ction is a hybrid class. Computer with Internet access required. See ww	/w.rccd.edu/de) .				
PHO-9		Intermediate Photography						
		Advisory: PHO-8 or PHO-20. Description: An intermediat	e course in	photograph	v emphasizing the th	eory and prac	tice of photographic co	omposition, use of
		al lighting, on-camera filters, exposure techniques, photogr						
		art prints. Students will also be introduced to the concept o						
grade				priotograp				00. \$10100) (2000)
48429		Lecture	3	М	02:00PM-04:05PM	I \/KN_I 13	M Brabant	08/22 - 12/17/22
10120	1110 0	Lab	Ū	M	04:10PM-05:20PM		Wi Brabant	
		Lau		IVI	04.106101-05.206101	LVKIN-LIJ		08/22 - 12/17/22
	The above se	ction is a hybrid class. Computer with Internet access required. See ww	/w.rccd.edu/de) .				
PHO-1	1	Commercial and Advertising Photography						
		Description: An introduction to professional practices in co	ommercial a	and advertis	ing photography. Stu	dents will lear	n how to understand a	nd navigate the
		t and create commercial photography clients such as; mag						
		Is fee applies. (Letter grade only)	Juz		, aronicotaro, ana p	in the grap into in		
	PHO-11	Lecture	3	Т	09:00AM-11:05AM	I V/KNLI 13	E Sasse	08/22 - 12/17/22
40100	110-11		0	T			L 00350	
		Lab		I	11:15AM-02:25PM	LVKIN-L13		08/22 - 12/17/22
PHO-1	2	Photojournalism						
Prereq	uisite: None	Advisory: PHO-8 or PHO-20. Description: Introduction to	photojourna	alism, docu	mentary photography	, and the phot	ojournalistic style of st	reet shooting
as a m	eans for co	mmunicating visual information in print and digital media. E	mphasis or	n using phot	ographs to tell a stor	y. Discussion	of the professional, leg	al and ethical
		he photojournalist. 36 hours lecture and 54 hours laborato	ry. (Materia	ls fee: \$15.0	00) (Letter grade only) (Same as Jo	DU-12)	
	PHO-12	Lecture	3					08/22 - 12/17/22
				Th	06:15PM-07:05PM	I VKN-I 13	M Brabant	08/22 - 12/17/22
		Lab			00.101 10 01.001 10	EVICE	Wi Drabant	
				-	07.00014.00.45014	1.401140		08/22 - 12/17/22
		Lab		Th	07:20PM-08:45PM	LVKN-L13		08/22 - 12/17/22
	The above se	ction is a hybrid class. Computer with Internet access required. See ww	/w.rccd.edu/de) .				
PHO-1	F	Wedding and Event Photography						
		e. Description: Technical, artistic, legal, and interpersonal co	ommunicati	on informat	on required by the w	odding and a	ont photographor. Incl	udaa aatabliabing a
		ip with the client, evaluating each event to choose the appr						
		ons, executing contracts and marketing services. Students	will also pro	epare for co	mmercial clients and	Jobs. 36 nour	s lecture and 54 hours	aboratory. (Letter
grade	.,		•		00 00014 04 05014	11001140		
49141	PHO-15	Lecture	3	TTh	03:00PM-04:05PM			08/22 - 12/17/22
							Voooub	
				Т	03:00PM-03:50PM	LVKIN-LIJ	J Yacoub	08/22 - 12/17/22
		Lab		i TTh	03:00PM-03:50PM 04:15PM-05:40PM		JTACOUD	08/22 - 12/17/22 08/22 - 12/17/22
	0							
PHO-2 Prereg		Introduction to Digital Photography	of producin	TTh	04:15PM-05:40PM	LVKN-L13		08/22 - 12/17/22
Prereq	uisite: None	Introduction to Digital Photography Description: Theory and practice in the basic techniques		TTh g digital pho	04:15PM-05:40PM	LVKN-L13 cal and artistic	c merit. Acquire compe	08/22 - 12/17/22 etency in the use of
Prereq a digita	uisite: None al camera w	Introduction to Digital Photography . Description: Theory and practice in the basic techniques ith an emphasis on understanding the relationship of shutte		TTh g digital pho	04:15PM-05:40PM	LVKN-L13 cal and artistic	c merit. Acquire compe	08/22 - 12/17/22 etency in the use of
Prereq a digita others.	uisite: None al camera w 36 hours le	Introduction to Digital Photography . Description: Theory and practice in the basic techniques ith an emphasis on understanding the relationship of shutte cture and 54 hours laboratory. (Letter grade only)	er, aperture	TTh g digital pho	04:15PM-05:40PM otographs with techni ength. Software utilize	LVKN-L13 cal and artisticed may include	c merit. Acquire compe e Adobe Photoshop, A	08/22 - 12/17/22 etency in the use of dobe Lightroom and
Prereq a digita others.	uisite: None al camera w	Introduction to Digital Photography . Description: Theory and practice in the basic techniques ith an emphasis on understanding the relationship of shutte tecture and 54 hours laboratory. (Letter grade only) Lecture		TTh g digital pho	04:15PM-05:40PM otographs with techni ength. Software utilize	LVKN-L13 cal and artistided may include ON-LINE	c merit. Acquire compe	08/22 - 12/17/22 etency in the use of dobe Lightroom and 08/22 - 12/17/22
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Prereq a digita others.	uisite: None al camera w 36 hours le PHO-20	Introduction to Digital Photography . Description: Theory and practice in the basic techniques ith an emphasis on understanding the relationship of shutte cture and 54 hours laboratory. (Letter grade only) Lecture Lab	er, aperture 3	TTh g digital pho and focal le	04:15PM-05:40PM otographs with techni ongth. Software utilize	LVKN-L13 cal and artisti ed may include ON-LINE ON-LINE	c merit. Acquire compe e Adobe Photoshop, A N Gall	08/22 - 12/17/22 etency in the use of dobe Lightroom and 08/22 - 12/17/22
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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48041 PHY-2A	Lecture	4	TTh	02:00PM-03:25PM	MTSC-203	A Musumba	08/22 - 12/17/22
	Lab		Т	10:00AM-01:10PM	MTSC-204		08/22 - 12/17/22
48042 PHY-2A	Lecture	4	TTh	02:00PM-03:25PM	MTSC-203	A Musumba	08/22 - 12/17/22
	Lab		Th	10:00AM-01:10PM	MTSC-204		08/22 - 12/17/22
48044 PHY-2A	Lecture	4	TTh	05:35PM-07:00PM	CAK-140	J Cheney	08/22 - 12/17/22
	Lab		Th	02:00PM-05:10PM	MTSC-204		08/22 - 12/17/22

PHY-4A Mechanics

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

48045 PHY-4A	Lecture	4	TTh	11:10AM-12:35PM MTSC-203	K Kern	08/22 - 12/17/22
	Lab		Т	02:00PM-05:10PM MTSC-207		08/22 - 12/17/22
48046 PHY-4A	Lecture	4	TTh	09:35AM-11:00AM MTSC-203	K Kern	08/22 - 12/17/22
	Lab		М	02:00PM-05:10PM MTSC-207		08/22 - 12/17/22
48047 PHY-4A	Lecture	4	TTh	11:10AM-12:35PM MTSC-203	K Kern	08/22 - 12/17/22
	Lab		Th	02:00PM-05:10PM MTSC-207		08/22 - 12/17/22
48048 PHY-4A	Lecture	4	TTh	09:35AM-11:00AM MTSC-203	K Kern	08/22 - 12/17/22
	Lab		W	02:00PM-05:10PM MTSC-207		08/22 - 12/17/22
48049 PHY-4A	Lecture	4	MW	02:00PM-03:25PM MTSC-206	A Musumba	08/22 - 12/17/22
	Lab		М	09:35AM-12:45PM MTSC-207		08/22 - 12/17/22
48050 PHY-4A	Lecture	4	MW	02:00PM-03:25PM MTSC-206	A Musumba	08/22 - 12/17/22
	Lab		W	09:35AM-12:45PM MTSC-207		08/22 - 12/17/22

PHY-4B Electricity and Magnetism

Prerequisite: PHY-4A. Corequisite: MAT-1B. Description: Study of electric fields, voltage, current, magnetic fields, electromagnetic induction, alternating currents and

electromagnetic waves. 54 hours lecture and 54 hours laboratory. (Letter grade only) 48053 PHY-48 Lecture 4

48053 PHY-4B	Lecture	4	MW	11:45AM-01:10PM MTSC-206	E Jahn	08/22 - 12/17/22
	Lab		М	02:00PM-05:10PM MTSC-205		08/22 - 12/17/22
48054 PHY-4B	Lecture	4	MW	11:45AM-01:10PM MTSC-206	E Jahn	08/22 - 12/17/22
	Lab		W	02:00PM-05:10PM MTSC-205		08/22 - 12/17/22

PHY-4C Heat, Light and Waves

Prerequisite: PHY-4A. Corequisite: MAT-1B. Description: Examines fluid mechanics; temperature, heat transfer, thermal properties of matter, laws of thermodynamics; oscillations and waves; reflection, refraction, lenses and mirrors, interference, and diffraction; introduction to special relativity and modern physics. 54 hours lecture and 54 hours laboratory.

48055 PHY-4C	Lecture	4	TTh	11:10AM-12:35PM MTSC-208	B Russell	08/22 - 12/17/22
	Lab		Th	02:00PM-05:10PM MTSC-205		08/22 - 12/17/22
48056 PHY-4C	Lecture	4	TTh	11:10AM-12:35PM MTSC-208	B Russell	08/22 - 12/17/22
	Lab		Т	02:00PM-05:10PM MTSC-205		08/22 - 12/17/22

PHY-10 Introduction to General Physics

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. (Letter grade only)

48034 PHY-10	Lecture	3		ON-LINE	K Kern	08/22 - 12/17/22
Online classe to complete c	s are distance education classes with no scheduled meeting oursework.	days. Students will log	in to Canvas	and complete work regularly throughout the w	veek. Canvas and other te	chnologies will be required
48035 PHY-10	Lecture	3	W	06:00PM-09:10PM MTSC-208	B Russell	08/22 - 12/17/22
48036 PHY-10	Lecture	3	MW	02:00PM-03:25PM MTSC-208	B Russell	08/22 - 12/17/22
PHY-11	Physics Laboratory					
Prerequisite: None. Corequisite: PHY-10. Description: An optional laboratory science course for the non-science major. Emphasis on laboratory techniques, student						

experimentation a	and laboratory demonstrations. 54 hours laboratory. (Letter	grade only)				
48037 PHY-11	Lab	1	W	09:35AM-12:45PM MTSC-204	B Russell	08/22 - 12/17/22
48038 PHY-11	Lab	1	М	06:00PM-09:10PM MTSC-204	B Russell	08/22 - 12/17/22

POLITICAL SCIENCE

POL-1 American Politics Prerequisite: None. Description: An introduction					
of the Constitution, the government it engenders California's government. Students may not rece				ris between the national go	vernment and
47548 POL-1 Lecture	3		ON-LINE	D Haghighat	08/22 - 12/17/22
The above section requires a computer with interr	net access as Canvas and other technologies wil	II be require	to complete coursework. See https://rcc	d.edu/de	
47549 POL-1 Lecture	3		ON-LINE	D Haghighat	08/22 - 12/17/22
The above section requires a computer with interr	net access as Canvas and other technologies wil	Il be require	to complete coursework. See https://rcc	d.edu/de	
47550 POL-1 Lecture	3	MW	08:00AM-09:25AM QD-208	H Hodaly	08/22 - 12/17/22
Canvas and other technologies may be required t	o complete coursework.				
47551 POL-1 Lecture	3	MW	09:35AM-11:00AM QD-208	R Elizalde	08/22 - 12/17/22
Canvas and other technologies may be required t	o complete coursework.				
47552 POL-1 Lecture	3		ON-LINE	P Clark	08/22 - 12/17/22
The above section requires a computer with interr	net access as Canvas and other technologies wil	Il be require	to complete coursework. See https://rcc	d.edu/de	
47553 POL-1 Lecture	3	Т	03:55PM-05:20PM QD-215	D Rohr	08/22 - 12/17/22
			ON-LINE		08/22 - 12/17/22
The above section requires a computer with interr	net access as Canvas and other technologies wil	Il be require	to complete coursework. See https://rcc	d.edu/de	
47554 POL-1 Lecture	3		ON-LINE	D Haghighat	08/22 - 12/17/22
The above section requires a computer with interr	net access as Canvas and other technologies wil	Il be require	to complete coursework. See https://rcc	d.edu/de	
47555 POL-1 Lecture	3	MW	03:55PM-05:20PM QD-215	H Hodaly	08/22 - 12/17/22

SECT# Course#	Description	Linite	Dava	Time	Dide Deem	Instructor [Nata a
47556 POL-1	Description Lecture	Units 3	Days W	Time 12:45PM-02:10PM	Bldg-Room QD-215	Instructor E K Webber	0ates 08/22 - 12/17/22
		•			ON-LINE		08/22 - 12/17/22
The above s	ection requires a computer with internet access as Canvas and other technolo	qies will	be required to c	omplete coursework. S	ee https://rccd.edu/de		
47557 POL-1	Lecture	3	TTh	08:00AM-09:25AM		P Teten	08/22 - 12/17/22
Canvas and	other technologies may be required to complete coursework.						
47558 POL-1	Lecture	3			ON-LINE	P Clark	08/22 - 12/17/22
The above s	ection requires a computer with internet access as Canvas and other technolo	gies will	be required to c	omplete coursework. S	ee https://rccd.edu/de		
47559 POL-1	Lecture	3			ON-LINE	K Webber	08/22 - 12/17/22
The above s	ection requires a computer with internet access as Canvas and other technolo	gies will	be required to c	omplete coursework. S	ee https://rccd.edu/de		
47560 POL-1	Lecture	3			ON-LINE	K Webber	08/22 - 12/17/22
	ection requires a computer with internet access as Canvas and other technological		be required to c				
47561 POL-1	Lecture	3	Μ	09:35AM-11:00AM		H Hodaly	08/22 - 12/17/22
					ON-LINE		08/22 - 12/17/22
	ection is an online class. Canvas and other technologies will be required to con	nplete c 3	oursework. See	www.https://rccd.edu/d	e. ON-LINE	M Solliek	00/00 40/47/00
47562 POL-1		·				M Sellick	08/22 - 12/17/22
47563 POL-1	ection requires a computer with internet access as Canvas and other technolo Lecture	gies will	be required to c	omplete coursework. S	ON-LINE	L lyer	08/22 - 12/17/22
	ection requires a computer with internet access as Canvas and other technolo		he required to a	omplato opuraquiark. S			00/22 - 12/11/22
47564 POL-1	Lecture	3		ompiete coursework. S	ON-LINE	L lyer	08/22 - 12/17/22
	ection requires a computer with internet access as Canvas and other technolo	Ũ	he required to o	omplete coursework S			00/22 12/11/22
47565 POL-1	Lecture	3			ON-LINE	L lyer	08/22 - 12/17/22
	ection requires a computer with internet access as Canvas and other technolo	nies will	be required to a	omplete coursework S			
47566 POL-1	Lecture	3			ON-LINE	R Crespo	08/22 - 12/17/22
The above s	ection requires a computer with internet access as Canvas and other technolo	aies will	be required to c	omplete coursework. S	ee https://rccd.edu/de		
47567 POL-1	Lecture	3			ON-LINE	M Sellick	08/22 - 12/17/22
The above s	ection requires a computer with internet access as Canvas and other technolo	gies will	be required to c	omplete coursework. S	ee https://rccd.edu/de		
POL-2H	Honors Comparative Politics	-			· ·		
	e. Advisory: REA-83 and Qualification for ENG-1A. Limitation or						
	African, Latin American, and Middle Eastern political systems. Ourse topics will include a study of institutions, issues, and p						
	ents through limited class size, seminar format, focus on primary						
	POL-2H. 54 hours lecture. (Letter grade only)						
47574 POL-2H	Lecture	3	MW	09:35AM-11:00AM	QD-118	K Webber	08/22 - 12/17/22
The above s	ection is designed for students in the Honors Program.						
1116 80076 3							
POL-4	Introduction to World Politics						
POL-4 Prerequisite: Non	Introduction to World Politics e. Advisory: Qualification for ENG-1A and REA-83. Description:						
POL-4 Prerequisite: Non role of the United	Introduction to World Politics e. Advisory: Qualification for ENG-1A and REA-83. Description: States in the international community, the role of international or	ganiza		ernational political e	economy. 54 hours	lecture. (Letter grade only	()
POL-4 Prerequisite: Non	Introduction to World Politics e. Advisory: Qualification for ENG-1A and REA-83. Description:				economy. 54 hours		
POL-4 Prerequisite: Non role of the United 47575 POL-4	Introduction to World Politics e. Advisory: Qualification for ENG-1A and REA-83. Description: States in the international community, the role of international or Lecture	ganiza 3	tions and inte T	ernational political e 11:10AM-12:35PM	economy. 54 hours QD-215 ON-LINE	lecture. (Letter grade only	7) 08/22 - 12/17/22
POL-4 Prerequisite: Non role of the United 47575 POL-4	Introduction to World Politics e. Advisory: Qualification for ENG-1A and REA-83. Description: States in the international community, the role of international or Lecture ection requires a computer with internet access as Canvas and other technolo	ganiza 3	tions and inte T	ernational political e 11:10AM-12:35PM	economy. 54 hours QD-215 ON-LINE	lecture. (Letter grade only	7) 08/22 - 12/17/22
POL-4 Prerequisite: Non role of the United 47575 POL-4 The above s POL-5 Prerequisite: Non	Introduction to World Politics e. Advisory: Qualification for ENG-1A and REA-83. Description: States in the international community, the role of international or Lecture ection requires a computer with internet access as Canvas and other technolo The Law and Politics e. Advisory: REA-83 and qualification for English 1A. Description	ganiza 3 gies will n: The	tions and inte T be required to co principles and	ernational political e 11:10AM-12:35PM omplete coursework. S	economy. 54 hours QD-215 ON-LINE ee https://rccd.edu/de onstitution are exa	D Haghighat	r) 08/22 - 12/17/22 08/22 - 12/17/22
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POL-4 Prerequisite: Non role of the United 47575 POL-4 The above s POL-5 Prerequisite: Non constitution imparent 47576 POL-5 The above s POL-14 Prerequisite: Non politics. Policy de public administrat 49217 POL-14 Canvas and POL-17 Prerequisite: Non underdevelopmen Africa, Asia, and 49218 POL-17 Canvas and POL-21 Prerequisite: Non Students will surv established and co organizations. 54 49213 POL-21	Introduction to World Politics e. Advisory: Qualification for ENG-1A and REA-83. Description: States in the international community, the role of international of Lecture action requires a computer with internet access as Canvas and other technolo The Law and Politics e. Advisory: REA-83 and qualification for English 1A. Description the public policy. Also, the course looks at the constitutional cons Lecture action requires a computer with internet access as Canvas and other technolo The Law and Political Science e. Advisory: Qualification for English 1A. Description: This cours velopment, public administration and the bureaucratic implement ive state or local office as the internship component of this cours Lecture Lab other technologies may be required to complete coursework. Politics of Developing Countries e. Description: An introduction to the economic, political, and so at such as imperialism and colonization as well as the various for Latin America will be used to evaluate theoretical perspectives, p Lecture Latin X Politics e. Description: An examination of United States structures of po ey demographic research on the diversity of Latinx identity and p hallenge within the U.S. political system. Students will also anal hours lecture. (Same as ETS-21) (Letter grade only) Lecture	ganiza 3 i: The iderati 3 gies will e will e e will e e will e e will e e will e e will e e will e tition n solicies 3 itical, s poolicies 3 itical, s solicies 3	tions and inter T be required to co ornciples and ons affecting of T be required to co and the p of policy will b ours lecture M blems faced development , and strategi F social, and ecc I behavior in i political relat W	ernational political e 11:10AM-12:35PM omplete coursework. S d problems of the c civil rights and liber 02:00PM-03:35PM omplete coursework. S roccess of decision e analyzed. The st and 90 hours volur 09:35AM-11:00AM by countries in the interventions. Com es in development 09:30AM-12:50PM onomic power from n the U.S. as well a ionship Latinx grou 09:35AM-11:00AM	economy. 54 hours QD-215 ON-LINE ee https://rccd.edu/de onstitution are exa ties. 54 hours lect QD-215 ON-LINE ee https://rccd.edu/de making in the publ udent will be assig iteer internship rec MU-101 MU-101 developing world. temporary case stu .54 hours lecture. QD-215 on-LINE ee https://rccd.edu/de QD-215 ON-LINE ee https://rccd.edu/de QD-215	I lecture. (Letter grade only D Haghighat mined, with emphasis on I ure. (Letter grade only) M Sellick ic arena of local, state and ned to work 90 hours in a juired. (Letter grade only) P Clark Topics include the causes judies of countries in the M (Letter grade only) K Webber kperiences of the Latinx por relationship that Latinx groups.	 n) 08/22 - 12/17/22 08/22 - 12/17/22 now the 08/22 - 12/17/22 08/22 - 12/17/22 Inational political or 08/22 - 12/17/22 08/22 - 12/17/22 of iddle East, 08/22 - 12/17/22 of oglication. population. popus have society 08/22 - 12/17/22
POL-4 Prerequisite: Non role of the United 47575 POL-4 The above s POL-5 Prerequisite: Non constitution impai 47576 POL-5 The above s POL-14 Prerequisite: Non politics. Policy de public administrat 49217 POL-14 Canvas and POL-17 Prerequisite: Non underdevelopmen Africa, Asia, and 49218 POL-17 Canvas and POL-21 Prerequisite: Non Students will surv established and c organizations. 54 49213 POL-21 The above s 49215 POL-21	Introduction to World Politics e. Advisory: Qualification for ENG-1A and REA-83. Description: States in the international community, the role of international of Lecture action requires a computer with internet access as Canvas and other technolo The Law and Politics e. Advisory: REA-83 and qualification for English 1A. Description the public policy. Also, the course looks at the constitutional cons Lecture action requires a computer with internet access as Canvas and other technolo Internship in Political Science e. Advisory: Qualification for English 1A. Description: This cours velopment, public administration and the bureaucratic implement ive state or local office as the internship component of this cours Lecture Lab other technologies may be required to complete coursework. Politics of Developing Countries e. Description: An introduction to the economic, political, and so at such as imperialism and colonization as well as the various for Latin America will be used to evaluate theoretical perspectives, p Lecture Latin America will be used to complete coursework. Latinx Politics e. Description: An examination of United States structures of po ey demographic research on the diversity of Latinx identity and p hallenge within the U.S. political system. Students will also and hours lecture. (Same as ETS-21) (Letter grade only) Lecture action requires a computer with internet access as Canvas and other technologies externerecture is a computer with internet access as Canvas and other technologies externerecture internet access as Canvas and other technologies with internet access as Canvas and other technologies	ganizz 3 3 : The iderati 3 gies will e will e e will e tion of so cial pro- rms of so cial pro- rmso cial pro- rms of so cial pro- cial pro- c	tions and inter T be required to co orinciples and ons affecting of T be required to co xamine the p of policy will b ours lecture M blems faced development , and strategi F social, and ecc I behavior in i political relat W be required to co M	ernational political e 11:10AM-12:35PM omplete coursework. S d problems of the c civil rights and liber 02:00PM-03:35PM omplete coursework. S roccess of decision e analyzed. The st and 90 hours volur 09:35AM-11:00AM by countries in the interventions. Com es in development 09:30AM-12:50PM onomic power from n the U.S. as well a ionship Latinx grou 09:35AM-11:00AM omplete coursework. S 11:10AM-12:35PM	economy. 54 hours QD-215 ON-LINE ee https://rccd.edu/de onstitution are exa tites. 54 hours lect QD-215 ON-LINE ee https://rccd.edu/de making in the publ udent will be assig iteer internship rec MU-101 MU-101 developing world. temporary case stu .54 hours lecture. QD-215 ON-LINE ee https://rccd.edu/de QD-215 ON-LINE ee https://rccd.edu/de QD-215 ON-LINE	I lecture. (Letter grade only D Haghighat mined, with emphasis on I ure. (Letter grade only) M Sellick ic arena of local, state and ined to work 90 hours in a juired. (Letter grade only) P Clark Topics include the causes judies of countries in the M (Letter grade only) K Webber kperiences of the Latinx por relationship that Latinx groups J.S. Constitution and civil s P Clark	 n) 08/22 - 12/17/22 08/22 - 12/17/22 now the 08/22 - 12/17/22 08/22 - 12/17/22 I national political or 08/22 - 12/17/22 08/22 - 12/17/22 of iddle East, 08/22 - 12/17/22 of pollation. population. pops have society 08/22 - 12/17/22

such as African A and judicial branc	Race, Ethnicity and Politics in America e. Description: An examination of United States institutions of sumericans, Latinas/os, Native Americans, Women, Asian Americ thes of governance with regard to citizenship, pluralism, and civi stitutions at the local, state and federal levels in movements tow	ans, a il right	and Immigran s and liberties	ts. Students will anal s. Other emphases w	lyze the U.S. Cons vill be on diverse f	stitution as well the legislati orms of political participatic	ve, executive
49250 POL-23	Lecture	3	<u> </u>	,	ON-LINE	R Campos	10/17 - 12/17/22
The above s	ection requires a computer with internet access as Canvas and other technologies	ogies wi	ill be required to	complete coursework. Se	ee https://rccd.edu/de		
PSYCHOLOG	ξΥ						
	General Psychology e. Description: Historical and philosophical antecedents of contr on, emotion, personality, intelligence, and thought. 54 hours lect				ly of behavior and	mental processes as syste	mized in
47578 PSY-1	Lecture	3	T	06:00PM-09:10PM	QD-128	R Tilton	08/22 - 12/17/22
47579 PSY-1	other technologies may be required to complete coursework.	3			ON-LINE	A Clegg Haerich	08/22 - 12/17/22
47580 PSY-1	ection requires a computer with internet access as Canvas and other technolo Lecture other technologies may be required to complete coursework.	ogies wi 3	ill be required to TTh	complete coursework. So 03:55PM-05:20PM		C Romero	08/22 - 12/17/22
47581 PSY-1	Lecture	3			ON-LINE	R Ruiz	08/22 - 12/17/22
47582 PSY-1	ection requires a computer with internet access as Canvas and other technolo Lecture	ogies wi 3	Ill be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	R Ruiz	08/22 - 12/17/22
The above s 47583 PSY-1	ection requires a computer with internet access as Canvas and other technolo Lecture	ogies wi 3	ill be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	R Ruiz	08/22 - 12/17/22
The above s 47584 PSY-1	ection requires a computer with internet access as Canvas and other technolo Lecture	ogies wi 3	ill be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	R Tilton	08/22 - 12/17/22
The above s 47585 PSY-1	ection requires a computer with internet access as Canvas and other technolo Lecture	ogies wi 3	ill be required to W	complete coursework. S 12:45PM-02:10PM		P Matsos	08/22 - 12/17/22
The above s	ection requires a computer with internet access as Canvas and other technolo	naios wi	ill be required to	complete coursework S	ON-LINE		08/22 - 12/17/22
47586 PSY-1	Lecture	3	MW	11:10AM-12:35PM		C Farrar	08/22 - 12/17/22
47587 PSY-1	other technologies may be required to complete coursework. Lecture	3	MW	02:20PM-03:45PM	QD-127	T Moreira	08/22 - 12/17/22
47588 PSY-1	other technologies may be required to complete coursework.	3	MW	12:45PM-02:10PM	QD-111	C Farrar	08/22 - 12/17/22
Canvas and 47589 PSY-1	other technologies may be required to complete coursework. Lecture	3			ON-LINE	P Matsos	08/22 - 12/17/22
The above s 47590 PSY-1	ection requires a computer with internet access as Canvas and other technolo Lecture	ogies wi 3	ill be required to TTh	complete coursework. S 09:35AM-11:00AM		C Farrar	08/22 - 12/17/22
Canvas and 47591 PSY-1	other technologies may be required to complete coursework.	3	Т	11:10AM-12:35PM	STVR-100	M Wolpoff	08/22 - 12/17/22
					ON-LINE	·	08/22 - 12/17/22
47592 PSY-1	ection requires a computer with internet access as Canvas and other technolo Lecture	3			ON-LINE	A Clegg Haerich	08/22 - 12/17/22
access as C	ection is restricted to Rubidoux high school students participating in Riverside anvas and other technologies will be required to complete coursework. See hi			and Career Access Path			
47593 PSY-1 The above s	Lecture ection is restricted to John W North HS students participating in Riverside City	3 y Colleg	je's College and	Career Access Pathway	ON-LINE s Program. The above	A Clegg Haerich e section requires a computer wit	08/22 - 12/17/22 h internet access
as Canvas a 47594 PSY-1	nd other technologies will be required to complete coursework. See https://rcc Lecture	cd.edu/o 3	de		ON-LINE	T Moreira	08/22 - 12/17/22
The above s 47595 PSY-1	ection requires a computer with internet access as Canvas and other technolo Lecture	ogies wi 3	ill be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	C Romero	08/22 - 12/17/22
The above s 47596 PSY-1	ection requires a computer with internet access as Canvas and other technolo Lecture	ogies wi 3	ill be required to	complete coursework. S	ee https://rccd.edu/de ON-LINE	R Tilton	08/22 - 12/17/22
The above s	ection requires a computer with internet access as Canvas and other technolo	ogies wi	ill be required to	complete coursework. S	ee https://rccd.edu/de		
47597 PSY-1 The above s	Lecture ection requires a computer with internet access as Canvas and other technolo	3 ogies wi	ill be required to	complete coursework. S	ON-LINE ee https://rccd.edu/de	M Wolpoff	08/22 - 12/17/22
47598 PSY-1 The above s	Lecture ection requires a computer with internet access as Canvas and other technolo	3 ogies wi	ill be required to	complete coursework. S	ON-LINE ee https://rccd.edu/de	M Wolpoff	08/22 - 12/17/22
47599 PSY-1	Lecture ection requires a computer with internet access as Canvas and other technolo	3			ON-LINE	M Wolpoff	08/22 - 12/17/22
47600 PSY-1	Lecture	3			ON-LINE	R Webb	08/22 - 12/17/22
	ection is restricted to Alvord Unified District high school students participating ass as Canvas and other technologies will be required to complete coursework				Access Pathways Pro	gram. The above section requires	a computer with
47601 PSY-1		3	10 haara 1 da		ON-LINE	D Lee	08/22 - 12/17/22
49192 PSY-1	ection requires a computer with internet access as Canvas and other technolo Lecture	3			ON-LINE	T Moreira	08/22 - 12/17/22
I no shove e	ection requires a computer with internet access as Canvas and other technologic	ICHAS W	m he required to	COMPLETE COURSEMARK S	PP DITUS.//LCCU PUN/40		

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49202 PSY-1	Lecture	3	MW	08:00AM-09:25AM		C Farrar	08/22 - 12/17/22
	other technologies may be required to complete coursework.						
49295 PSY-1	Lecture	3			ON-LINE	C Jensen	08/22 - 12/17/22
The above s 49296 PSY-1	section requires a computer with internet access as Canvas and other technolo Lecture	igies wi 3	ill be required Th	to complete coursework. S 08:00AM-09:25AM		T Flowers	08/22 - 12/17/22
49290 1 31-1	Lecture	5		00.00710-03.23710	ON-LINE	1 1 IOWEIS	08/22 - 12/17/22
The above s	section requires a computer with internet access as Canvas and other technolo	ogies wi	ill be required	to complete coursework. S	ee https://rccd.edu/de)	
PSY-1H	Honors General Psychology						
	The Limitation on enrollment: Enrollment in the Honors Program D and mental processes as systemized in learning, motivation, er						
	tudents through limited class size, seminar format, focus on prim						
both PSY-1 and 49219 PSY-1H	PSY-1H. 54 hours lecture.	3			ON-LINE	Diamon	00/00 40/47/00
	Lecture section is designed for students in the Honors Program. The above section req	Ũ	computer wit	h internet access as Canva		R Larson	08/22 - 12/17/22
https://rccd.e	· · · · ·	uiies a	computer with		s and other technolog	les will be required to comple	ele coursework. See
PSY-2	Biological Psychology						
	Y-1. Description: The scientific study of brain-behavior relationsh es for studying brain-behavior associations and mental processe						
	nory, sleep and dreaming, and neurological and mental disorder						
	experimental investigations. 54 hours lecture. (Letter grade only		-	00.25 AM 44.00 AM	00.400	D Durate a	00/00 10/17/00
47604 PSY-2	Lecture	3	Т	09:35AM-11:00AM	QD-128 ON-LINE	D Burton	08/22 - 12/17/22 08/22 - 12/17/22
The above s	section requires a computer with internet access as Canvas and other technolo	ajes wi	ill be required	to complete coursework S		9	VVILL ILITIZZ
47606 PSY-2	Lecture	3	TTh	11:10AM-12:35PM		C Farrar	08/22 - 12/17/22
	other technologies may be required to complete coursework.						
47607 PSY-2	Lecture	3	W	12:45PM-02:10PM		D Burton	08/22 - 12/17/22
T I I					ON-LINE		08/22 - 12/17/22
PSY-8	section requires a computer with internet access as Canvas and other technolo	igies wi	Il be required	to complete coursework. S	ee https://rccd.edu/de)	
	Introduction to Social Psychology ne. Description: An introduction to the study of individual human	behav	ior in relation	on to the social enviror	nment. It includes	emphasized topics such	n as aggression,
prejudice, interpe	ersonal attraction, attitude change, gender roles, and social cogn	ition. ((Letter grac	le only)			
47620 PSY-8	Lecture	3	MW	11:10AM-12:35PM	QD-111	P Matsos	08/22 - 12/17/22
	other technologies may be required to complete coursework.						
PSY-9 Prerequisite: Nor	Developmental Psychology ne. Description: Examines the prevailing theories and research o	f deve	lopmental	psychology and the st	ages of human de	velopment from concep	tion to death 54
hours lecture. (Le			Jopinoniai	poyonology and the ou			
47622 PSY-9	Lecture	3	М	09:35AM-11:00AM		M Wolpoff	08/22 - 12/17/22
The should be			11 h a	4 0	ON-LINE		08/22 - 12/17/22
47623 PSY-9	section requires a computer with internet access as Canvas and other technolo Lecture	igies wi 3	ili be required	to complete coursework. S	ee nttps://rcca.eau/de ON-LINE	M Wolpoff	08/22 - 12/17/22
	section requires a computer with internet access as Canvas and other technolo	oaies wi	ill be required	to complete coursework. S		•	00,22 12,11,22
47624 PSY-9	Lecture	3			ON-LINE	M Wolpoff	08/22 - 12/17/22
	ection requires a computer with internet access as Canvas and other technologies	ogies wi	ill be required	to complete coursework. S			
47626 PSY-9	Lecture	3			ON-LINE	C Romero	08/22 - 12/17/22
The above s 47627 PSY-9	section requires a computer with internet access as Canvas and other technolo	ogies wi	ill be required	to complete coursework. S	ee https://rccd.edu/de ON-LINE		09/00 10/17/00
	Lecture	J Naion wi	ill be required	to complete coursework. C		P Matsos	08/22 - 12/17/22
47628 PSY-9	section requires a computer with internet access as Canvas and other technolo Lecture	gies wi 3	M	06:00PM-09:10PM		D Burton	08/22 - 12/17/22
	other technologies may be required to complete coursework.						
47629 PSY-9	Lecture	3			ON-LINE	P Matsos	08/22 - 12/17/22
	section requires a computer with internet access as Canvas and other technologies	•					
47630 PSY-9	Lecture	3	TTh	02:20PM-03:45PM	QD-111	C Hunter-Southern	08/22 - 12/17/22
	other technologies may be required to complete coursework.	2	F	00.20414 12:40014	00 100	C Hunter Couthern	00/00 40/47/00
47631 PSY-9	Lecture other technologies may be required to complete coursework.	3	Г	09:30AM-12:40PM	QD-120	C Hunter-Southern	08/22 - 12/17/22
47632 PSY-9	Lecture	3			ON-LINE	C Jensen	08/22 - 12/17/22
	section requires a computer with internet access as Canvas and other technolo		ill be required	to complete coursework. S			00,22 12,11,22
47634 PSY-9	Lecture	3			ON-LINE	P Matsos	08/22 - 12/17/22
	ection requires a computer with internet access as Canvas and other technolo	ogies wi	ill be required				
47635 PSY-9	Lecture	3	М	12:45PM-02:10PM		P Matsos	08/22 - 12/17/22
	"				ON-LINE		08/22 - 12/17/22
The above s 47636 PSY-9	section requires a computer with internet access as Canvas and other technolo Lecture	igies wi 3	II be required MW	to complete coursework. S 09:35AM-11:00AM		C Hunter-Southern	08/22 - 12/17/22
	other technologies may be required to complete coursework.	5	IVIVV	03.33AIVI-11.00AIVI	QD-120		UUIZZ - 1Z/11/2Z
47637 PSY-9	Lecture	3			ON-LINE	P Matsos	08/22 - 12/17/22
	section requires a computer with internet access as Canvas and other technolo		ill be required	to complete coursework. S			
47638 PSY-9	Lecture	3	1		ON-LINE	M Wolpoff	08/22 - 12/17/22
The above s	section requires a computer with internet access as Canvas and other technolo	aies wi	ill be required	to complete coursework S	ee https://rccd.edu/de	1	

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
PSY-35 Prerequisite: Non	Abnormal Psychology e. Description: Survey of historical and contemporary approact	nes to r	tiaanosina ur	derstanding and t	reating major form	s of psychological disorder	including:
anxieties, fears, o	bsessions, psychoses, sexual and personality disorders, disord	ders of			nours lecture. (Let	ter grade only)	
47608 PSY-35	Lecture	3	II he required to	amalata asurasusati. C	ON-LINE	W Micham	08/22 - 12/17/22
47610 PSY-35	ection requires a computer with internet access as Canvas and other technol Lecture	ogies wi 3	ii be required to (complete coursework. S	ON-LINE	W Micham	08/22 - 12/17/22
47611 PSY-35	other technologies may be required to complete coursework. Lecture	3	MW	02:20PM-03:45PM	QD-128	W Micham	08/22 - 12/17/22
Canvas and PSY-48	other technologies may be required to complete coursework.						
Prerequisite: Inter behavioral science introduction to face science research	Statistics for the Behavioral Sciences rmediate Algebra, MAT-37 or MAT-42 or qualifying placement le e research. Topics cover both inferential and descriptive statist ctorial designs. This course covers the logic of hypothesis testin above computation. This course trains students to use a statist ed research in the behavioral sciences. 54 hours lecture.(Letter Lecture	ics incl ng and tical so	uding correlat emphasizes c ftware packag	ions, regression an onceptualization of	alysis, chi-squares material and inter ral science researd	s, t-tests, analysis of varian preting findings for use in t	ce, and an behavioral
	other technologies may be required to complete coursework.	5	1 111	02.20F WI-03.33F W	QD-229	Diffe	00/22 - 12/11/22
47614 PSY-48	Lecture	3			ON-LINE	D Lee	08/22 - 12/17/22
The above se 47615 PSY-48	ection requires a computer with internet access as Canvas and other technol Lecture	ogies wi 3	Il be required to o	complete coursework. S	See https://rccd.edu/de ON-LINE	e D Lee	08/22 - 12/17/22
	ection requires a computer with internet access as Canvas and other technol	•	Il be required to	complete coursework. S			
47616 PSY-48	Lecture	3	U h a an an dan d fa		ON-LINE	R Larson	08/22 - 12/17/22
PSY-50	ection requires a computer with internet access as Canvas and other technol Research Methods in Psychology	ogies wi	If be required to (complete coursework. S	see nttps://rccd.edu/de	9	
Prerequisite: PSY	Y-1/1H, and PSY/SOC-48 or MAT-12/12H Description: Introduce II complement the lectures and allow each student to design ar						
47617 PSY-50	Lecture Lab	4			ON-LINE ON-LINE	R Larson	08/22 - 12/17/22 08/22 - 12/17/22
	ection requires a computer with internet access as Canvas and other technol	•					
47618 PSY-50	Lecture	4	MW	12:45PM-02:10PM	QD-229 ON-LINE	D Lee	08/22 - 12/17/22 08/22 - 12/17/22
	Lab		М	02:20PM-03:45PM			08/22 - 12/17/22
	ection requires a computer with internet access as Canvas and other technol	ogies wi	Il be required to o				
47619 PSY-50	Lecture Lab	4	TTh T	09:35AM-11:25AM 08:00AM-09:25AM		D Lee	08/22 - 12/17/22 08/22 - 12/17/22
Canvas and	other technologies may be required to complete coursework.			00.007 111 00.207 111			00/22 12/11/22
REAL ESTAT	E						
RLE-80	Real Estate Principles						
	e. Description: The real estate principles course covers basic la						
48430 RLE-80	et trends in real estate. Assists those preparing for the real esta Lecture	3	T	06:00PM-09:10PM		M Baez-Schwab	08/22 - 10/14/22
	ucation classes with occasional meetings during scheduled days and times. S						vill log in to Canvas
· · ·	e work regularly throughout the week. Canvas and other technologies will be	required	I to complete cou	rsework. Please note t	he start and end dates		
	Real Estate Practices e. Description: Covers basic laws and principles of California re						
advertising, finand 48431 RLE-81	cing, sales techniques, escrow and ethics. Applies toward state Lecture	e's eduo 3	cational requir T	ements for the brok 06:00PM-09:10PM		54 hours lecture. (Letter gr M Baez-Schwab	ade only) 10/17 - 12/17/22
	Ication classes with occasional meetings during scheduled days and times. S		•				
	e work regularly throughout the week. Canvas and other technologies will be						
transfer, conveya	Legal Aspects of Real Estate e. Description: California real estate law, including rights incide nce, probate proceedings, trust deeds, and foreclosure, as well						
48432 RLE-82	ion. 54 hours lecture. (Letter grade only) Lecture	3			ON-LINE	M Baez-Schwab	10/17 - 12/17/22
	es are distance education classes with no scheduled meeting days. Students	will log	in to Canvas and	complete work regular	ly throughout the wee	k. Canvas and other technologie	
RLE-84	coursework. Please note the start and end dates.						
Prerequisite: Non types of property.	Real Estate Appraisal e. Description: Purposes of appraisals, the appraisal process, a mphasis will be on residential and single-unit properties. 54 h	nours le			•		
48433 RLE-84 Online classe	Lecture es are distance education classes with no scheduled meeting days. Students	3 will loa	in to Canvas and	complete work roaular	ON-LINE	C Byerly k Canvas and other technologie	08/22 - 10/14/22
	es are distance education classes with no scheduled meeting days. Students coursework. Please note the start and end dates. Escrow Procedures I	wiii iog				n. Canvas and other technologie	
	e. Description: Methods and techniques of escrow procedure for	or vario	ous types of re	al estate transactio	ons, including the l	egal/ethical responsibilities	engaged in
	hours lecture. (Letter grade only)	3			ON-LINE	C Byerly	
	Lecture es are distance education classes with no scheduled meeting days. Students		in to Canvas and	complete work regular			10/17 - 12/17/22 s will be required
	coursework. Please note the start and end dates.				,		

RCCD Fall 2022 Class Schedule - generated 02/02/2023 2:56 p.m.

Lecture

47673 SOC-1H

SOC-2 Prerec		Introduction to Sociology e. Advisory: ENG-50 or ENG-80 or qualifying placement. Descrip	ption	: An introductio	n to the basic cond	epts relating to the	e study of society. Includes i	nvestigation
		ns of sociology including its overall perspective, theoretical orien raction and the process of socialization, groups, organizations, a						
		f social change. Students may not receive credit for both SOC-1					33, 1400, 30X, and age, 300	ar montations,
	SOC-1	Lecture	3		ootaro. (Lottor grad	ON-LINE	G Garcia	08/22 - 12/17/22
47641	The above se SOC-1	ction requires a computer with internet access as Canvas and other technolog Lecture	gies w 3	vill be required to o MW	omplete coursework. S 03:55PM-05:20PM		Y Fuentes	08/22 - 12/17/22
47642	Canvas and o SOC-1	ther technologies may be required to complete coursework.	3			ON-LINE	M Chavez	08/22 - 12/17/22
	The above se	ction requires a computer with internet access as Canvas and other technolog	gies w	vill be required to c	omplete coursework. S	See https://rccd.edu/de		
47643	SOC-1	Lecture ction requires a computer with internet access as Canvas and other technolog	3 aies w	vill be required to c	omplete coursework S	ON-LINE	l Jraisat	08/22 - 12/17/22
47644	SOC-1	Lecture	3			ON-LINE	Y Fuentes	08/22 - 12/17/22
47646	SOC-1	ction requires a computer with internet access as Canvas and other technolog Lecture	3	MW	09:35AM-11:00AM		M Carpenter	08/22 - 12/17/22
47647	Canvas and C SOC-1	ther technologies may be required to complete coursework. Lecture	3			ON-LINE	E Rodriguez	08/22 - 12/17/22
170.40		ction requires a computer with internet access as Canvas and other technolog	•					
47648	SOC-1 Canvas and o	Lecture ther technologies may be required to complete coursework.	3	S	09:00AM-12:10PM	MISC-147	G Garcia	08/22 - 12/17/22
47649	SOC-1	Lecture	3			ON-LINE	E Kazsuk	08/22 - 12/17/22
17650	The above se SOC-1	ction requires a computer with internet access as Canvas and other technolog Lecture	gies w 3	vill be required to c	omplete coursework. S	See https://rccd.edu/de	J Bany	08/22 - 12/17/22
47050		ction requires a computer with internet access as Canvas and other technolog	Ũ	vill be required to c	omplete coursework. S		5 Daily	00/22 - 12/11/22
47651	SOC-1 Canvas and c	Lecture other technologies may be required to complete coursework.	3	MW	12:45PM-02:10PM	QD-127	C Johnson	08/22 - 12/17/22
47652	SOC-1	Lecture sector requires a computer with internet access as Canvas and other technolog	3 aios w	vill be required to c	omplete coursework	ON-LINE	M Chavez	08/22 - 12/17/22
47653	SOC-1	Lecture	3			ON-LINE	J Simmers	08/22 - 12/17/22
47654	SOC-1	ction requires a computer with internet access as Canvas and other technolog Lecture	gies w 3	vill be required to c TTh	omplete coursework. S 12:45PM-02:10PM		L Martinez	08/22 - 12/17/22
47655	SOC-1	ther technologies may be required to complete coursework. Lecture	3				J Simmers	08/22 - 12/17/22
		ction is restricted to Patriot High School students participating in Riverside Cil nvas and other technologies will be required to complete coursework. See htt			Career Access Pathwa	ays Program. The abov	ve section requires a computer wi	th internet
47656	SOC-1	Lecture	3			ON-LINE	J Simmers	08/22 - 12/17/22
	Canvas and o	ction is restricted to Ramona High School students participating in Riverside (other technologies will be required to complete coursework. See https://rccd.ed		•	•	•	• •	met access as
47657	SOC-1 Canvas and c	Lecture other technologies may be required to complete coursework.	3	MW	08:00AM-09:25AM	QD-128	E Perez	08/22 - 12/17/22
47659	SOC-1	Lecture	3	W	06:00PM-09:10PM	QD-127	C Johnson	08/22 - 12/17/22
47660	Canvas and o SOC-1	ther technologies may be required to complete coursework.	3			ON-LINE	M Chavez	08/22 - 12/17/22
47661	The above se SOC-1	ction requires a computer with internet access as Canvas and other technolog Lecture	gies w 3	vill be required to c	omplete coursework. S	See https://rccd.edu/de ON-LINE	I Jraisat	08/22 - 12/17/22
11001	The above se	ction is restricted to Rubidoux high school students participating in Riverside			nd Career Access Path			
47662	access as Ca SOC-1	nvas and other technologies will be required to complete coursework. See http: Lecture	ups://ro 3	cca.eau/de		ON-LINE	L Martinez	08/22 - 12/17/22
		ction is restricted to Rubidoux high school students participating in Riverside			nd Career Access Path			
47663	SOC-1	nvas and other technologies will be required to complete coursework. See htt Lecture	ups://10 3	.cu.euu/ue		ON-LINE	J Brooks	08/22 - 12/17/22
47664	The above se SOC-1	ction requires a computer with internet access as Canvas and other technolog Lecture	gies w 3	vill be required to c	omplete coursework. S	ee https://rccd.edu/de ON-LINE	J Brooks	08/22 - 12/17/22
	The above se	ction requires a computer with internet access as Canvas and other technolog	•	vill be required to c	omplete coursework. S	See https://rccd.edu/de		
47665	SOC-1 The above se	Lecture ction requires a computer with internet access as Canvas and other technolog	3 aies w	vill be required to a	omplete coursework. S	ON-LINE See https://rccd.edu/de	J Brooks	08/22 - 12/17/22
SOC-		· · ·	J. 20 M					
Prerect introdution	quisite: None uction to the ing theoretic	Honors Introduction to Sociology e. Advisory: ENG-50 or ENG-80 or qualifying placement Limitate basic concepts relating to the study of social behavior and hum al perspectives, research methodology, and the components of	han g socia	roups. This hor al structure. So	nors level course in cial interaction, cul	cludes investigatio ture, and social ine	n into the foundations of so equality (including, but not li	ciology mited to, race,
only)	er, sex, and s	social class), and dimensions of social change will be examined.	. Stu	uents may not			C-1H. 54 hours lecture. (Le	tter grade

3

The above section is designed for students in the Honors Program. Canvas and other technologies may be required to complete coursework.

TTh

09:35AM-11:00AM QD-118

T Gutierrez

SOCIOLOGY

SECT# Course#

SOCIOLOGY	
SOC-1	Introduction to Sociology

Description

Units Days

Time

Instructor

Dates

105

08/22 - 12/17/22

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	American Social Problems e. Description: Identification and analysis of major social issue						opics, urban and
rural transformatic 47675 SOC-2	ns, family life, race and ethnic relations, gender, sexual orien Lecture	tation, c 3	riminal an	d delinquent behavior.	54 hours lectu ON-LINE	ire. (Letter Grade only.) I Jraisat	08/22 - 12/17/22
The above se	ction requires a computer with internet access as Canvas and other technol	ologies w	ill be require	d to complete coursework. S	See https://rccd.e	du/de	
SOC-3	Social Inequality						
	e. Description: This course introduces students to the extent of						
life chances and for grade only)	or society as a whole, the theoretical explanations given for th	e existe	ence of ine	equality, and to the pers	istence of ine	quality and poverty. 54 h	ours lecture. (Letter
47680 SOC-3	Lecture	3			ON-LINE	T Gutierrez	08/22 - 12/17/22
The above se	ction requires a computer with internet access as Canvas and other technol	oloaies w	ill be require	d to complete coursework. S	See https://rccd.e	du/de	
SOC-10	Race And Ethnic Relations						
Prerequisite: None Extensive treatme minorities, Americ	e. Description: An introduction to the relevant theories and opent of prejudice, discrimination and the concept of racism. The an-Indians, African-Americans, Hispanic-Americans, and wor ention for each group. The similarities and differences in ethn	course nen in t	brings into he United	o sharper focus the his States. Social institutio	tory and conte ns, such as fa	mporary status of White mily, education, politics,	ethnics, religious and the economy
	C-10 and 10H. 54 hours lecture. (Letter grade only)	2	B.4\A/	00.00 MM 00.05 MM	00 407	TOutions	00/00 40/47/00
47666 SOC-10	Lecture	3	MW	08:00AM-09:25AM	QD-127	T Gutierrez	08/22 - 12/17/22
Canvas and c 47667 SOC-10	ther technologies may be required to complete coursework.	3	TTh	11:10AM-12:35PM	QD-128	T Gutierrez	08/22 - 12/17/22
Canvas and c	ther technologies may be required to complete coursework.						
47668 SOC-10	Lecture	3	TTh	02:20PM-03:45PM	QD-127	M Chavez	08/22 - 12/17/22
Canvas and c	ther technologies may be required to complete coursework.						
intimate and family	Marriage and Family Relations e. Advisory: SOC-1. Description: Examines the major trends in y relations. Discusses the dynamics of inequality among famil of interpersonal violence, divorce, and life in later years. 54 h Lecture	ies and	couples a	nd how family life is sh	aped by race		
Canvas and c	ther technologies may be required to complete coursework.						
47672 SOC-12	Lecture	3			ON-LINE	O Zaprir	08/22 - 12/17/22
The above se	ction requires a computer with internet access as Canvas and other technologies	ologies w	ill be require	d to complete coursework. S	See https://rccd.e	du/de	
types of crime, cri	Introduction to Criminology e. Description: An introduction to the fundamentals of Crimino minal etiology, the origins and features of criminal law, the pol cial harm, and the dynamics of social control. 54 hours lecture Lecture	ice, cou	urts, and co	prrections. An analysis			
The above se 47677 SOC-20	ction requires a computer with internet access as Canvas and other techno Lecture	ologies w 3	ill be require TTh	d to complete coursework. S 11:10AM-12:35PM		du/de E Rodriguez	08/22 - 12/17/22
	ther technologies may be required to complete coursework.	0				E D	
47678 SOC-20	Lecture	3			ON-LINE	E Perez	08/22 - 12/17/22
The above se	ction requires a computer with internet access as Canvas and other technologies and the second s	ologies w	ill be require	d to complete coursework. S	See https://rccd.e	du/de	
behavioral science introduction to fac science research consume publishe 47683 SOC-48	Statistics for the Behavioral Sciences mediate Algebra, MAT-37 or MAT-42 or qualifying placement e research. Topics cover both inferential and descriptive statis torial designs. This course covers the logic of hypothesis testi above computation. This course trains students to use a statis d research in the behavioral sciences. 54 hours lecture.(Lette Lecture	tics incling and stical so	luding corr emphasiz	elations, regression an es conceptualization of	alysis, chi-squ material and ral science res	iares, t-tests, analysis of interpreting findings for u	variance, and an se in behavioral
Canvas and c 47684 SOC-48	ther technologies may be required to complete coursework.	3			ON-LINE	D Lee	08/22 - 12/17/22
The above se	ction requires a computer with internet access as Canvas and other technology	ologies w	ill be require	d to complete coursework. S	See https://rccd.e	du/de	
47685 SOC-48 The above se	Lecture ction requires a computer with internet access as Canvas and other techno	3 Dogies w	ill he require	d to complete coursowork	ON-LINE	D Lee	08/22 - 12/17/22
47686 SOC-48	Lecture	3 3	iii be require		ON-LINE	R Larson	08/22 - 12/17/22
The above se	ction requires a computer with internet access as Canvas and other technol	ologies w	ill be require	d to complete coursework. S	See https://rccd.e	du/de	
theory, hypothesis	Introduction to Social Research Methods -1. Description: Examination of the fundamental elements of y variables and ethics of research. Application of qualitative a nparative historical research and case studies. 54 hours lectu	nd quar	ntitative an	alytic tools including lo			
47687 SOC-50	Lecture	3	TTh	08:00AM-09:25AM	QD-128	M Chavez	08/22 - 12/17/22
Canvas and c	ther technologies may be required to complete coursework.						
SPANISH							
	Spanich 1						
reading, speaking Spanish at the beg	Spanish 1 e Advisory: Completion of placement test to assess level of pr and writing. Emphasis is placed on acquisition of vocabulary, ginning level. This course includes discussion of Hispanic cult 0 hours lecture and 18 hours laboratory.(TBA option)(Letter C	structu ure and	res and gr I daily life.	ammatical patterns nee Students may receive	cessary for co	mprehension of native sp	oken and written
47688 SPA-1	Lecture	5			ON-LINE ON-LINE	C Drumond	08/22 - 12/17/22
	Lab		_				08/22 - 12/17/22
	the time spent in the above class, students are required to attend the Work rith internet access is required as Canvas and other technologies will be re-					minutes each week to fulfill the	e 18-hour lab requirement.

SECT#		Description	Units	,		Bldg-Room	Instructor	Dates
17689	SPA-1	Lecture	5	TTh	03:05PM-04:40PM	ON-LINE	G Yount	08/22 - 12/17/2 08/22 - 12/17/2
		Lab				ON-LINE		08/22 - 12/17/2
			udents are required to attend the World Langua invas and other technologies will be required to				minutes each week to fulfill the 18	-hour lab requirement.
	SPA-1	Lecture Lab	5	/ complete co		ON-LINE ON-LINE	G Yount	08/22 - 12/17/2 08/22 - 12/17/2
	In addition to		udents are required to attend the World Langu	ane Teaching			minutes each week to fulfill the 18	
			invas and other technologies will be required to					
7693	SPA-1	Lecture	5	TTh	02:00PM-04:30PM		R Contreras	08/23 - 10/13/2
						ON-LINE		08/23 - 10/13/2
		Lab				ON-LINE		08/23 - 10/13/2
			m class, students are required to attend the W					
	SPA-1	Lecture	equired as Canvas and other technologies will 5	MW	08:00AM-09:35AM	•	A Calderon	08/22 - 12/17/2
004		Lootaro	Ũ	1414.4	00.00/ 10/ 00.00/ 10/	ON-LINE		08/22 - 12/17/2
		Lab				ON-LINE		08/22 - 12/17/2
	In addition to	the time spent in the above class, stu	udents are required to attend the World Langu	age Teaching	and Learning Lab (DL 108 o	r Online) for 50	minutes each week to fulfill the 18	-hour lab requirement
			invas and other technologies will be required to					
7696	SPA-1	Lecture	5	MW	09:50AM-12:20PM		A Calderon	10/17 - 12/14/2
		Lab				ON-LINE ON-LINE		10/17 - 12/14/2
				,	-		XC 50 1 1 1 1	10/17 - 12/14/2
			m class, students are required to attend the W equired as Canvas and other technologies will					
	SPA-1	Lecture	5	TTh	09:50AM-11:25AM		R Contreras	08/22 - 12/17/2
						ON-LINE		08/22 - 12/17/2
		Lab				ON-LINE		08/22 - 12/17/2
	In addition to	the time spent in the above class, stu	udents are required to attend the World Langua	age Teaching	and Learning Lab (DL 108 o	r Online) for 50	minutes each week to fulfill the 18	-hour lab requirement
			invas and other technologies will be required to	complete co	ursework. See https://rccd.ec			
698	SPA-1	Lecture Lab	5			ON-LINE ON-LINE	E Kobzeva-Herzog	08/22 - 12/17/2 08/22 - 12/17/2
				T 1.1				
			udents are required to attend the World Langua invas and other technologies will be required to				minutes each week to fulfill the 18	-hour lab requiremen
	SPA-1	Lecture	5		uisework. Oce mps.//ieeu.ee	ON-LINE	A Vargas Barragan	08/22 - 12/17/2
		Lab				ON-LINE	0 0	08/22 - 12/17/2
	In addition to	the time spent in the above class, stu	udents are required to attend the World Langu	age Teaching	and Learning Lab (DL 108 o	r Online) for 50	minutes each week to fulfill the 18	-hour lab requirement
			invas and other technologies will be required to					
700	SPA-1	Lecture	5	MW	01:20PM-02:55PM		E Kobzeva-Herzog	08/22 - 12/17/2
		Lab				ON-LINE ON-LINE		08/22 - 12/17/2 08/22 - 12/17/2
	In addition to		udents are required to attend the World Langu	ago Toaching	and Learning Lab (DL 108 o		minutos ozob wook to fulfill the 18	
			invas and other technologies will be required to					-nour lab requirement
701	SPA-1	Lecture	5	MW	11:35AM-01:10PM	QD-129	E Kobzeva-Herzog	08/22 - 12/17/2
						ON-LINE		08/22 - 12/17/2
		Lab				ON-LINE		08/22 - 12/17/2
			udents are required to attend the World Langu				minutes each week to fulfill the 18	-hour lab requirement
	A computer w SPA-1	lith internet access is required as Cai Lecture	invas and other technologies will be required to 5) complete co	ursework. See https://rccd.ec	ON-LINE	A Calderon	00/00 10/17/0
104	017-1	Lap	5			ON-LINE	A Galderon	08/22 - 12/17/2 08/22 - 12/17/2
	In addition to		udents are required to attend the World Langu	age Teaching			minutes each week to fulfill the 18	
			invas and other technologies will be required to	0 0	U (,		nour lab requirement
7705	SPA-1	Lecture	5			ON-LINE	G Yount	08/22 - 12/17/2
		Lab				ON-LINE		08/22 - 12/17/2
			udents are required to attend the World Langua				minutes each week to fulfill the 18	-hour lab requirement
			invas and other technologies will be required to	complete co	ursework. See https://rccd.ec			00/00 10/17/0
//06	SPA-1	Lecture Lab	5			ON-LINE ON-LINE	E Kobzeva-Herzog	08/22 - 12/17/2
	In addition to		udents are required to attend the World Langu	ana Taashina	and Learning Lab (DL 100 a		minutes each weak to fulfill the 19	08/22 - 12/17/2
		•	udents are required to attend the World Langua invas and other technologies will be required to		• •	,	TIITULES EACH WEEK LO TUITIIT LITE TO	-nour lab requirement
PA-2		Spanish 2			· · · · · · · · · · · · · · · · · · ·			
		-1B or SPA-1 or SPA-1H, or qu	ualifying placement level on the Spanis					
			nued emphasis on the acquisition of vo					
			vel. Includes an expanded discussion of option)(Letter Grade, or Pass/No Pass		culture and daily life. St	uueniis may i		A-2 and SFA-20
	SPA-2	Lecture	5	TTh	02:00PM-04:30PM	QD-119	A Calderon	10/18 - 12/15/2
			· ·			ON-LINE	G Yount	10/18 - 12/15/2
		Lab				ON-LINE		10/18 - 12/15/2
	In addition to	the time spent in the above short terr	m class, students are required to attend the W	'orld Languag	e Teaching and Learning Lab	(DL 108 or Onli	ne) for 50 minutes twice a week to	o fulfill the 18-hour lab
	requirement.	A computer with internet access is re	equired as Canvas and other technologies will			https://rccd.edu/	de Please note the start and end	dates.
		A computer with internet access is re Lecture	•			https://rccd.edu/ ON-LINE	,	dates. 08/22 - 12/17/2
7710	requirement. SPA-2	A computer with internet access is re Lecture Lab	equired as Canvas and other technologies will	be required to	o complete coursework. See h	on-LINE ON-LINE	de Please note the start and end o R Contreras	dates. 08/22 - 12/17/2 08/22 - 12/17/2

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

SECT#	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
SPA-3	3	Spanish 3						
		2 or SPA-2H or qualifying placement level on the Spanish as						
		ng. A continued emphasis on the acquisition of vocabulary, st						
		ermediate level. This course includes an expanded discussion	n of Hisp	anic culture a	and daily life. 90 ho	urs lecture and 18	hours laboratory. (TBA o	ption) (Letter
	·	Pass option.)	~				E Mastin an	00/00 40/47/00
4//12	SPA-3	Lecture	5			ON-LINE	F Martinez	08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Work ith internet access is required as Canvas and other technologies will be re-					utes each week to fulfill the 18-h	our lab requirement.
SPA-4	ŀ	Spanish 4						
Prerec	quisite: SPA-	3 or SPA-3N, qualifying placement level on the Spanish asse	essment	test or the ed	uivalent Descriptio	n: Further develop	oment of intermediate skill	s in listening,
	0,1 0	and writing. A review of the vocabulary, structures and gramr			· ·			
		Enhancement of basic Spanish language skills through the r					includes an expanded disc	cussion of
		nd daily life. 90 hours lecture and 18 hours laboratory. (TBA c	1 //	,		,	5.5/	
4//13	SPA-4	Lecture	5	TTh	07:05PM-08:40PN		P Rivera	08/22 - 12/17/22
						ON-LINE		08/22 - 12/17/22
		Lab				ON-LINE		08/22 - 12/17/22
		the time spent in the above class, students are required to attend the Work ith internet access is required as Canvas and other technologies will be re-					utes each week to fulfill the 18-h	our lab requirement.
SPA-1	1	Spanish Culture and Civilization						
Prerec	quisite: None	e. Description: Introduction to Spain's cultural norms, values,	social de	evelopment a	nd organization as	revealed through	its complex and unique hi	story. Class
condu	cted in Engli	sh. 54 hours lecture. (Letter Grade, or Pass/No Pass option)			-			
47707	SPA-11	Lecture	3			ON-LINE	D Gaylor	08/22 - 10/14/22
	In addition to	the time spent in the above short term class, canvas and other technologie	es will be r	required to comp	olete coursework. See h	https://rccd.edu/de Ple	ase note the start and end date	S.
SPA-1	2	Latin American Culture and Civilization						
Prerec	quisite: None	e Description: Introductory survey of Latin American culture a	nd civiliz	ation as refle	cted in language, li	terature, art, histo	ry, politics, customs and s	ocial institutions.
		n English. 54 hours lecture. (Letter Grade, or Pass/No Pass o	ption.)					
47708	SPA-12	Lecture	3			ON-LINE	D Gaylor	10/17 - 12/17/22

In addition to the time spent in the above short term class, canvas and other technologies will be required to complete coursework. See https://rccd.edu/de Please note the start and end dates.

THEATER ARTS

THE-3 Introduction to the Theater Prerequisite: None. Description: A comprehensive study of theatrical styles and forms with units in directing, acting, designing, technical theater, playwriting, and genres, to acquaint the student with the diverse nature of theater leading to an appreciation and understanding of theater as a separate and distinctive art form. 54 hours lecture. (Letter grade

only)

4817 THE-3 Lecture 3 ON-LINE Julian 0822 - 101/422 The above section is a short term online class. Computer with Internet access required. See https://rccd eduide. Please note the start and erd dates. 0N-LINE Julian 0822 - 101/422 The above section is a short term online class. Computer with Internet access required. See https://rccd eduide. Please note the start and erd dates. 0N-LINE D Nelson 0822 - 101/422 The above section is a short term online class. Computer with Internet access required. See https://rccd eduide. Please note the start and erd dates. 0N-LINE D Nelson 0822 - 101/422 The above section is a short term online class. Computer with Internet access required. See https://rccd eduide. Please note the start and erd dates. 4820 THE-3 Lecture 0N-LINE M Gourley 0822 - 101/422 The above section is a short term online class. Computer with Internet access required. See https://rccd eduide. Please note the start and erd dates. 4822 THE-3 Lecture 0N-LINE M Gourley 0822 - 101/422 The above section is a short term online class. Computer with Internet access required. See https://rccd eduide. Please note the start and erd dates. 4823 THE-3 Lecture 0N-LINE C Sorenson 0822 - 101/422 The above section is a short term online class. Computer with Internet access re	only)									
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48826 THE-3 Lecture 3 MW 09:35AM-11:00AM QD-144 K Beaty 08/22 - 12/17/22 48827 THE-3 Lecture 3 MW 11:10AM-12:35PM QD-144 K Beaty 08/22 - 12/17/22 48828 THE-3 Lecture 3 TTh 08:00AM-09:25AM QD-144 A Jaye 08/22 - 12/17/22 48829 THE-3 Lecture 3 TTh 08:00AM-09:25AM QD-144 A Jaye 08/22 - 12/17/22 48820 THE-3 Lecture 3 TTh 08:00AM-09:25AM QD-144 A Jaye 08/22 - 12/17/22 The above section is an online class. Computer with Internet access required. See www.rccd.edu/de.	48825		•		3				A Jave	08/22 - 12/17/22
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48833 THE-3 Lecture 3 ON-LINE W Moreno 08/22 - 12/17/22 The above section is restricted to Arlington High School students participating in Riverside City College's College and Career Access Pathways Program. 48834 THE-3 Lecture 3 ON-LINE J Julian 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 48835 THE-3 Lecture 3 ON-LINE D Nelson 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 10/17 - 12/17/22 48836 THE-3 Lecture <t< td=""><td>48832</td><td>THE-3</td><td>Lecture</td><td></td><td>3</td><td></td><td></td><td>ON-LINE</td><td>W Moreno</td><td>08/22 - 12/17/22</td></t<>	48832	THE-3	Lecture		3			ON-LINE	W Moreno	08/22 - 12/17/22
48833 THE-3 Lecture 3 ON-LINE W Moreno 08/22 - 12/17/22 The above section is restricted to Arlington High School students participating in Riverside City College's College and Career Access Pathways Program. 48834 THE-3 Lecture 3 ON-LINE J Julian 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 48835 THE-3 Lecture 3 ON-LINE D Nelson 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 10/17 - 12/17/22 48836 THE-3 Lecture <t< td=""><td></td><td>The above se</td><td>ction is restricted to Patriot High School stu</td><td>idents participating in Riverside City</td><td>Collea</td><td>e's College and</td><td>Career Access Pathwa</td><td>vs Program.</td><td></td><td></td></t<>		The above se	ction is restricted to Patriot High School stu	idents participating in Riverside City	Collea	e's College and	Career Access Pathwa	vs Program.		
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48834 THE-3 Lecture 3 ON-LINE J Julian 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 48835 THE-3 Lecture 3 ON-LINE D Nelson 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 0N-LINE D Nelson 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 10/17 - 12/17/22 48836 THE-3 Lecture 3 ON-LINE H Bauer 10/17 - 12/17/22		The above se	ction is restricted to Arlington High School	students participating in Riverside Ci	itv Coll	eae's Colleae a	nd Career Access Path	ways Program.		
48835 THE-3 Lecture 3 ON-LINE D Nelson 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 48836 THE-3 Lecture 3 ON-LINE H Bauer 10/17 - 12/17/22	48834			······································	3				J Julian	10/17 - 12/17/22
48835 THE-3 Lecture 3 ON-LINE D Nelson 10/17 - 12/17/22 The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 48836 THE-3 Lecture 3 ON-LINE H Bauer 10/17 - 12/17/22		The above se	ction is a short term online class. Compute	r with Internet access required. See	https://	rccd.edu/de Pl	ease note the start and	end dates.		
The above section is a short term online class. Computer with Internet access required. See https://rccd.edu/de. Please note the start and end dates. 48836 THE-3 Lecture 3 ON-LINE H Bauer 10/17 - 12/17/22	48835		•		3				D Nelson	10/17 - 12/17/22
48836 THE-3 Lecture 3 ON-LINE H Bauer 10/17 - 12/17/22				r with Internet access required. See	https://	rccd edu/de Pl				
	48836		•		3				H Bauer	10/17 - 12/17/22
				r with Internet access required. See	https://	rccd edu/de Pl				

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

SECT# Course# 48837 THE-3	Description Lecture	Units 3	Days	Time	Bldg-Room ON-LINE	Instructor M Gourley	Dates 10/17 - 12/17/22
The above s	section is a short term online class. Computer with Internet access req	uired. See https://	rccd.edu/de. P		end dates.	,	
48840 THE-3 The above s	Lecture section is a short term online class. Computer with Internet access req	3 juired. See https://i	rccd.edu/de. P		ON-LINE end dates.	T Faux	10/17 - 12/17/22
48842 THE-3 The above s	Lecture section is a short term online class. Computer with Internet access req	3 uired. See https://	rccd.edu/de. P		ON-LINE end dates.	W Stevens	10/17 - 12/17/22
49356 THE-3	Lecture section is a short term online class. Computer with Internet access req	3			ON-LINE	J Jones	10/17 - 12/17/22
49360 THE-3	Lecture	3			ON-LINE	K Hayter	10/17 - 12/17/22
The above s 49371 THE-3	section is a short term online class. Computer with Internet access req Lecture	uired. See https:// 3	rccd.edu/de. P	lease note the start and	end dates. ON-LINE	H Bauer	10/17 - 12/17/22
	section is a short term online class. Computer with Internet access req	uired. See https://	rccd.edu/de. P	lease note the start and	end dates.		
units in acting, se	Play Practicum-Special Projects Lab II ne. Advisory: Acting and production skills desirable based et construction, lighting, costuming, house management, j nd competency development within the subject matter. Ma Lab	props and make	e-up on a sr	nall scale. Subseque mes. 108 hours labo	ent enrollment wi	Il provide the student a	
	section has a 108-hour laboratory requirement to be arranged and is ir rill be listed on the class syllabus. For additional information, contact jo			tion of "The Drowsey Ch	aperone". Auditions	will be held on August 29.	All performance dates
49123 THE-4	Lab	2			LN-101	G Krinke	08/22 - 12/17/22
	section has a 108-hour laboratory requirement to be arranged and is ir ill be listed on the class syllabus. For additional information, contact jo		0 1	tion of "Peter and the St	arcatcher". Auditions	will be held on August 29.	All performance dates
production from	Theater Practicum ne. Limitation on Enrollment (e.g. Performance tryout or a casting to performance including units in acting, set const poportunity for additional skill and competency developmer Lab	ruction, lighting	, costuming	, house manageme May be taken a tota	nt, props, and ma	ke-up. Subsequent er	rollment will provide
	section has a 162-hour laboratory requirement to be arranged and is ir TW 5:00pm to 10:00pm. All performance dates and times will be listed						rsals will start September
48854 THE-5	Lab	3			LN-101	G Krinke	08/22 - 12/17/22
	section has a 162-hour laboratory requirement to be arranged and is ir and be Monday-Thursday 2:00pm to 5:00pm. All performance dates a						Rehearsals will start
management, pro	Advanced Theater Practicum E-5. Description: Advanced play and production from cash ops and make-up. Subsequent enrollment will provide the of four times. 162 hours laboratory. (Letter grade only)						
48858 THE-6	Lab section has a 162-hour laboratory requirement to be arranged and is ir	3 standed for the full	longth produc		LN-STGE	J Julian	08/22 - 12/17/22
						neid on Audust 79 Renea	
5 and be M	TW 5:00pm to 10:00pm. All performance dates and times will be listed				jodi.julian@rcc.edu	-	
5 and be M 48859 THE-6 The above s	TW 5:00pm to 10:00pm. All performance dates and times will be listed Lab section has a 162-hour laboratory requirement to be arranged and is ir	on the class syllal 3 ntended for the full	length produc	onal information, contact	jodi.julian@rcc.edu LN-101 arcatcher". Auditions	G Krinke will be held on August 29.	08/22 - 12/17/22
5 and be M 48859 THE-6 The above s October 17 THE-25	TW 5:00pm to 10:00pm. All performance dates and times will be listed Lab section has a 162-hour laboratory requirement to be arranged and is ir and be Monday-Thursday 2:00pm to 5:00pm. All performance dates a Makeup for the Stage	on the class syllal 3 ntended for the full and times will be lis	length produc	onal information, contact tion of "Peter and the St ss syllabus. For addition	jodi.julian@rcc.edu. LN-101 arcatcher". Auditions al information, contac	G Krinke will be held on August 29. ti jodi.julian@rcc.edu.	08/22 - 12/17/22 Rehearsals will start
5 and be M 48859 THE-6 The above s October 17 THE-25 Prerequisite: Nor	TW 5:00pm to 10:00pm. All performance dates and times will be listed Lab section has a 162-hour laboratory requirement to be arranged and is ir and be Monday-Thursday 2:00pm to 5:00pm. All performance dates a	on the class syllad 3 Intended for the full and times will be lise al aspects of the	-length produc ted on the clas	onal information, contact tion of "Peter and the St as syllabus. For additionation eup design, where s	jodi.julian@rcc.edu. LN-101 arcatcher". Auditions al information, contact tudents will expe	G Krinke will be held on August 29. t jodi.julian@rcc.edu. rience techniques of n	08/22 - 12/17/22 Rehearsals will start nakeup application,
5 and be M 48859 THE-6 The above s October 17 THE-25 Prerequisite: Nor	TW 5:00pm to 10:00pm. All performance dates and times will be listed Lab section has a 162-hour laboratory requirement to be arranged and is ir and be Monday-Thursday 2:00pm to 5:00pm. All performance dates a Makeup for the Stage ne Description: An exploration of the creative and practica ues and three dimensional techniques in relation to produ Lecture	an the class syllal 3 Intended for the full and times will be lise al aspects of the iction and perfor 3	-length produc ted on the class eatrical mak rmance. 18 T	tion of "Peter and the St ss syllabus. For addition eup design, where s hours lecture and 1 09:00AM-09:50AM	jodi.julian@rcc.edu LN-101 arcatcher". Auditions al information, conta tudents will expe 08 hours laborate QD-143	G Krinke will be held on August 29. t jodi.julian@rcc.edu. rience techniques of n	08/22 - 12/17/22 Rehearsals will start nakeup application, 08/22 - 12/17/22
5 and be M 48859 THE-6 The above s October 17 THE-25 Prerequisite: Nor painterly techniqu	TW 5:00pm to 10:00pm. All performance dates and times will be listed Lab section has a 162-hour laboratory requirement to be arranged and is ir and be Monday-Thursday 2:00pm to 5:00pm. All performance dates a Makeup for the Stage ne Description: An exploration of the creative and practica ues and three dimensional techniques in relation to produ Lecture Lab	an the class syllal 3 Intended for the full and times will be lise al aspects of the action and perfor 3	-length produc ted on the clas eatrical mak rrmance. 18 T T	tion of "Peter and the St ss syllabus. For addition eup design, where s hours lecture and 1 09:00AM-09:50AM 10:00AM-12:45PM	jodi.julian@rcc.edu LN-101 arcatcher". Auditions al information, conta tudents will expe 08 hours laborate QD-143 QD-143	G Krinke will be held on August 29. t jodi.julian@rcc.edu. rience techniques of n ory. (Letter grade only)	08/22 - 12/17/22 Rehearsals will start nakeup application, 08/22 - 12/17/22 08/22 - 12/17/22
5 and be M 48859 THE-6 The above s October 17 THE-25 Prerequisite: Nor painterly techniqu 48816 THE-25 THE-32 Prerequisite: Nor sensory awarene	TW 5:00pm to 10:00pm. All performance dates and times will be listed Lab section has a 162-hour laboratory requirement to be arranged and is in and be Monday-Thursday 2:00pm to 5:00pm. All performance dates a Makeup for the Stage ne Description: An exploration of the creative and practice ues and three dimensional techniques in relation to produ Lecture Lab Lab Acting Fundamentals - Theater Games and Exercises ne. Description: Foundation training for actors through the ess and concentration. Development and preparation of th	a on the class syllal 3 Intended for the full and times will be lise al aspects of the oction and perfor 3 eater games and	length produc ted on the class eatrical mak rmance. 18 T T Th d improvisal	tion of "Peter and the St ss syllabus. For addition eup design, where s hours lecture and 1 09:00AM-09:50AM 10:00AM-12:45PM 09:00AM-12:45PM	jodi.julian@rcc.edu. LN-101 arcatcher". Auditions al information, contar tudents will expe 08 hours laborate QD-143 QD-143 QD-143 Leveloping expre	G Krinke will be held on August 29. ti jodi.julian@rcc.edu. rience techniques of n ory. (Letter grade only) M Alberti ssive freedom, creativi	08/22 - 12/17/22 Rehearsals will start nakeup application, 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
5 and be M 48859 THE-6 The above s October 17 THE-25 Prerequisite: Nor painterly techniq 48816 THE-25 THE-32 Prerequisite: Nor sensory awarene hours lecture and	TW 5:00pm to 10:00pm. All performance dates and times will be listed Lab section has a 162-hour laboratory requirement to be arranged and is in and be Monday-Thursday 2:00pm to 5:00pm. All performance dates a Makeup for the Stage ne Description: An exploration of the creative and practica ues and three dimensional techniques in relation to produ Lecture Lab Lab Acting Fundamentals - Theater Games and Exercises ne. Description: Foundation training for actors through the ses and concentration. Development and preparation of th d 54 hours laboratory. (Letter grade only)	i on the class syllal 3 ntended for the full and times will be lis al aspects of the cotion and perfo 3 eater games an- ne actor's instru	length produc ted on the class eatrical mak rrmance. 18 T T Th d improvisat ment: voice	tion of "Peter and the St ss syllabus. For additions hours lecture and 1 09:00AM-09:50AM 10:00AM-12:45PM 09:00AM-12:45PM ional exercises for of speech, body and	jodi julian@rcc.edu. LN-101 arcatcher". Auditions al information, contar tudents will expe 08 hours laborate QD-143 QD-143 QD-143 leveloping expre magination. Beg	G Krinke will be held on August 29. t jodi.julian@rcc.edu. rience techniques of n ory. (Letter grade only) M Alberti ssive freedom, creativi inning of relationship a	08/22 - 12/17/22 Rehearsals will start nakeup application, 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 ty, relaxation, and motivation. 36
5 and be M 48859 THE-6 The above s October 17 THE-25 Prerequisite: Nor painterly techniqu 48816 THE-25 THE-32 Prerequisite: Nor sensory awarene	TW 5:00pm to 10:00pm. All performance dates and times will be listed Lab section has a 162-hour laboratory requirement to be arranged and is in and be Monday-Thursday 2:00pm to 5:00pm. All performance dates a Makeup for the Stage ne Description: An exploration of the creative and practice ues and three dimensional techniques in relation to produ Lecture Lab Lab Acting Fundamentals - Theater Games and Exercises ne. Description: Foundation training for actors through the ess and concentration. Development and preparation of th	i on the class syllal 3 ntended for the full and times will be lis al aspects of the cotion and perfor 3 eater games an ne actor's instru 3	length produc ted on the class eatrical mak rmance. 18 T T Th d improvisal	tion of "Peter and the St ss syllabus. For addition eup design, where s hours lecture and 1 09:00AM-09:50AM 10:00AM-12:45PM 09:00AM-12:45PM	jodi julian@rcc.edu. LN-101 arcatcher". Auditions al information, contar tudents will expe 08 hours laborate QD-143 QD-143 QD-143 leveloping expre magination. Beg STVR-118	G Krinke will be held on August 29. ti jodi.julian@rcc.edu. rience techniques of n ory. (Letter grade only) M Alberti ssive freedom, creativi	08/22 - 12/17/22 Rehearsals will start nakeup application, 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22 08/22 - 12/17/22
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SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
	Acting for the Camera Advisory: THE-32. Description: Principles and techniques of compasses the study and exercise in the special techniques						
understanding of th	e various camera angles, shots, positions and actor behavior 7 hours laboratory. (Letter grade only)						
49119 THE-39	Lecture	3	F	09:00AM-11:30AM		J Evans	08/22 - 12/17/22
	Lab		F	11:40AM-01:05PM	STVR-118		08/22 - 12/17/22
	Elementary Stagecraft Advisory: Concurrent enrollment in THE-2 or THE-4 or THE-5 struction, scenic painting, drafting and critical analysis of scer						
48850 THE-41	Lecture	3	T	02:00PM-02:50PM		T Faux	08/22 - 12/17/22
	Lab		Th TTh	02:00PM-03:05PM 03:15PM-04:40PM			08/22 - 12/17/22 08/22 - 12/17/22
THE-44	Theatrical Set Design		1111	03.13610-04.40610	QD-145		00/22 - 12/11/22
Prerequisite: None script analysis in re materials, and colo	Advisory: THE-5 or THE-6 or THE-41 Description: The study lation to the aesthetic and dramaturgical demands of theatre : r to achieve the execution of design concepts through techniq staff while maintaining production budget guidelines. 45 hour	art in fo jues of	ormulating des rendering, mo	sign concepts. Anal odel-making, draftin	ysis of space, mo ig, and presentat	ovement, mood, period, s	style, texture,
48851 THE-44	Lecture	3	MW	09:00AM-10:10AM		T Faux	08/22 - 12/17/22
	Lab		MW	10:20AM-11:05AM	QD-143		08/22 - 12/17/22
and present-day m painting techniques laboratory. (Letter g		n, textur nniques	ring, rock bacl s, as well as th	kground, wood grai ne various types of	ning, wallpaper, i paints used in th	masonry, scenic drops, a e theater. 36 hours lectur	nd other scene re and 54 hours
48852 THE-49	Lecture	3	M	11:10AM-12:00PM		T Faux	08/22 - 12/17/22
	Lab		W MW	11:10AM-12:15PM 12:25PM-01:50PM			08/22 - 12/17/22 08/22 - 12/17/22
 THE-55	Beginning Musical Theatre I			12.201 W 01.001 W			00/22 - 12/11/22
Prerequisite: None. emphasis on conte	Limitation on enrollment: Audition on or before first class me mporary musical theatre from 1964 to present day. Individual view will be conducted for the purposes of assigning classroo	exercis	ses in acting, r	movement and voic	e as related to co	ontemporary musical the	atre are explored.
48855 THE-55	Lecture	3	М	10:00AM-10:50AM		J Julian	08/22 - 12/17/22
			W	10:00AM-11:05AM			08/22 - 12/17/22
	Lab		MW	11:15AM-12:40PM	LN-101		08/22 - 12/17/22
voice as related to	chniques with emphasis on the applications of stylistic technic Early Broadway, Jazz Age, Golden Age, and Sondheim are ex pportunities. 36 hours lecture and 54 hours laboratory. (Letter Lecture	xplored	d. An audition		conducted for the		
	Lab		MW	11:15AM-12:40PM	LN-101		08/22 - 12/17/22
Techniques with en	Intermediate Musical Theatre I . Limitation on enrollment: Audition on or before first class men phasis on the applications of the Pop/Rock genre of musical 80's, Contemporary Pop/Rock, Country, Bluegrass, and Hip I Lecture	theatre	e performance	. Individual exercise	es in acting, mov ure and 54 hours LN-101	ement and voice as relat	ted to pop/rock in
	Lab		MW	11:15AM-12:40PM			08/22 - 12/17/22
with emphasis on s	Intermediate Musical Theatre II Limitation on enrollment: Audition on or before first class me cript analysis and the business of musical theatre. Emphasis cture and 54 hours laboratory. (Letter grade only) Lecture				ume, headshot, o		
		•	W	10:00AM-11:05AM			08/22 - 12/17/22
	Lab		MW	11:15AM-12:40PM			08/22 - 12/17/22
WELDING TEC	CHNOLOGY						
	Blueprint Reading for Welders Description: An introductory course in the study of welding a						ons, and integral
parts, the course is 48462 WEL-20	designed for students interested in blueprint reading for the v Lecture	velaing 2	Th	06:00PM-08:05PM		J Rotondo	08/22 - 12/17/22
	Pipe Fitting for the Trades Description: Pipe fitting for the commercial and industrial pipe ed, threaded, and bolted connections used in the piping trades					s used to fit pipe in comn	nercial/industrial
49168 WEL-24	Lecture	2	F	06:00PM-08:05PM	TCHA-127	J Knieriem	08/22 - 12/17/22
	Basic Metal Arc Weld Description: An introductory course in basic shielded metal a rs laboratory. (Letter grade only)	arc weld	ding, shop and	d industrial safety, a	and common met	al and materials used in	welding. 27 hours
48463 WEL-65A	Lecture	3	MT	08:00AM-09:30AM	TCHA-128	J Knieriem	08/22 - 10/13/22
	Lab		WTh	08:00AM-10:15AM	TCHA-130		08/22 - 10/13/22
	Lab		MT	09:40AM-11:55AM	TCHA-130		08/22 - 10/13/22
The above sec	tion is a short-term class. Please note the start and end dates.						

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
48464 WEL-65A	Lecture	3	M	06:00PM-07:25PM	TCHA-128	J Rotondo	08/22 - 12/17/22
	Lab		W	05:45PM-10:35PM	TCHA-130		08/22 - 12/17/22
WEL-65B	Advanced Shielded Metal Arc Welding						
	-65A. Description: An advanced course in shielded metal arc	welding	, shop and in	dustrial safety, and	common metal a	and materials used in the we	lding industry.
	nd 81 hours laboratory. (Letter grade only)	<u>^</u>	MT	00 00 00 00 00 00 00	TOULA 400		
48465 WEL-65B	Lecture	3	MT	08:00AM-09:25AM		J Knieriem	10/17 - 12/15/22
	Lab		WTh	08:00AM-10:15AM			10/17 - 12/15/22
	Lab		MT	09:40AM-11:55AM			10/17 - 12/15/22
	ction is a short-term class. The laboratory meetings are in person on the day						
48466 WEL-65B	Lecture	3	Т	06:00PM-07:25PM		M Herrera	08/22 - 12/17/22
	Lab		Th	05:45PM-10:35PM	TCHA-130		08/22 - 12/17/22
WEL-75A	Gas Metal Arc Welding						
	e. Description: A course in Gas Metal Arc Welding (GMAW). F			nt set up, proper we	Iding technique	s, modes of transfer and the	understanding
	sed in the process. 27 hours lecture and 81 hours laboratory.		5 57				
48467 WEL-75A	Lecture	3	S	02:00PM-03:35PM		M Herrera	08/22 - 12/17/22
	Lab	_	S	03:35PM-08:25PM			08/22 - 12/17/22
48468 WEL-75A	Lecture	3	MT	01:00PM-02:30PM		J Knieriem	08/22 - 10/13/22
	Lab		WTh	01:00PM-03:15PM			08/22 - 10/13/22
	Lab		MT	02:40PM-05:05PM	TCHA-130		08/22 - 10/13/22
The above se	ction is a short-term class. Please note the start and end dates. The labora	tory meet	ings are in pers	on on the days and time	s listed above.		
WEL-75B	Flux Cored Arc Welding (FCAW)						
	-75A. Description: A course in Flux Cored Arc Welding (FCAV				r welding techni	iques, modes of transfer and	l the
U	he filler wires used in the process. 27 hours lecture and 81 ho		, ,	0 ,,			
48469 WEL-75B	Lecture	3	Th	06:00PM-07:25PM		J Knieriem	08/22 - 12/17/22
	Lab		Т	05:45PM-10:35PM	TCHA-130		08/22 - 12/17/22
WEL-85A	American Welding Society/Los Angeles City Welding I						
	-65B or WEL-75B. Description: This course is designed to enl						
	evelop the student's knowledge in code related subject matter						
	AWS) welding code. It is designed to prepare students to take	the Los	Angeles City	y welding written tes	t. 27 hours lectu	are and 81 hours laboratory.	(Letter grade
	1	3	14/		TOUA 400		00/00 40/47/00
48471 WEL-85A	Lecture	3	W	06:00PM-07:25PM		J Knieriem	08/22 - 12/17/22
10.170 14/51 054	Lab	0	M	05:45PM-10:35PM			08/22 - 12/17/22
48472 WEL-85A	Lecture	3	W	06:00PM-07:25PM		J Knieriem	08/22 - 12/17/22
	Lab		F	08:00AM-12:50PM	TCHA-130		08/22 - 12/17/22
WEL-95B	Advanced Gas Tungsten Arc Welding (GTAW)						
Prerequisite: WEL (Letter grade only)	-95A. Description: Advanced theory, practical application and	joining	techniques u	sed in Gas Tungster	n Arc Welding. 2	27 hours lecture and 81 hour	s laboratory.
48475 WEL-95B	Lecture	3	S	08:00AM-09:25AM	TCHA-127	Z Samson	08/22 - 12/17/22
	Lab	U	S	09:35AM-02:25PM			08/22 - 12/17/22
			U	00.007 MI 02.201 MI			00122 12111122
WORK EXPER	RIENCE						

WKX-200 General Work Experience

Prerequisite: None. Advisory: Students should have paid or voluntary employment. Description: Work Experience is designed to coordinate the student's on-the-job training with workplace skills designed to assist the student in developing successful professional skills. Each student will establish measurable learning objectives appropriate for their job and discipline. Students may earn up to four (4) units each semester, for a maximum of 16 units of work experience total. 60 hours of volunteer work or 75 hours of paid work during the semester are required for each unit. No more than 20 hours per week, out of the 60 or 75 requirement, may be applied toward the work requirement. The course consists of an 18 hours of orientation/professional skills development and 60 hours of volunteer work experience per unit with a maximum of 240 for four units per semester (Letter grade or Pass/No Pass) 48476 WKX-200 Lecture 1 W 03:40PM-04:30PM ECER-9 C Rivera 08/22 - 12/17/22

The above section is for students currently working or wanting experience in Early Childhood Studies. Please contact Christina Rivera at christina.rivera@rccd.edu to add this section.

				_			_
SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
ACADEMIC	LITERACY AND READING						
provided on an in competency dev	Reading Clinic ne Description: This self-paced cour ndividualized basis through conferer elopment within the subject matter.	nces with the student. Subsequent	enrollment	in the course wi	ill provide the studen		
47036 ALR-887	Lab	0			MLK-119	R Vas	08/22 - 12/17/2
Students wi complete co	no enroll in the above section must meet wi pursework.	th the ALR-887 instructor in the Reading an	nd Writing Cer	nter before logging	in hours for this lab. Can	vas and other technologie	s may be required to
47037 ALR-887	Lab	0			MLK-119	S Cerwin-Bates	08/22 - 12/17/2
Students w	no enroll in the above section will meet with	the ALR-887 instructor before logging in ho	ours for this la	b. Canvas and oth	er technologies are requi	red to complete coursewo	rk.
ACCOUNTIN	IG						
Discusses accou	Setting Up Quickbooks for Smal ne. Description: Learn the basics of ints receivable, accounts payable, p	small business bookkeeping using bayroll procedures, sales taxes and			. 16 hours lecture. (F	Pass/No Pass only)	
48078 ACC-801	Lecture	0			ON-LINE	A Syed	09/17 - 10/08/2
	ses are distance education classes with no coursework. Please note the start and end		in to Canvas a	and complete work	regularly throughout the	week. Canvas and other t	echnologies will be required
49338 ACC-801	Lecture	0			ON-LINE	A Syed	09/17 - 10/08/2
	ses are distance education classes with no coursework. Please note the start and end						
practical experie	Monthly Procedures Using Quic ne Description: Develop and apply r nce working with day to day transac Prepare financial statements. 16 hou	nonthly procedures used in account ptions. Reconcile balance sheet acc					
48079 ACC-802	Lecture	0			ON-LINE	A Syed	10/15 - 11/05/2
	ses are distance education classes with no coursework. Please note the start and end		in to Canvas a	and complete work	regularly throughout the	week. Canvas and other t	echnologies will be required
49339 ACC-802	Lecture	0			ON-LINE	A Syed	10/15 - 11/05/2
	ses are distance education classes with no coursework. Please note the start and end						
	Year End Procedures With Quic ne Description: Develop and apply y for tax accountants. Purge files and	year end procedures used in accour				pare closing journal e	entries for year end.
48080 ACC-803	Lecture	0			ON-LINE	A Syed	11/12 - 12/10/2
	ses are distance education classes with no coursework. Please note the start and end		in to Canvas a	and complete work	regularly throughout the	week. Canvas and other t	echnologies will be required
49340 ACC-803	Lecture	0			ON-LINE	A Syed	11/12 - 12/10/2
		scheduled meeting days. Students will log i	_				

APP DIGITAL MEDIA AND PRINTING

ADM-801 Design Process for Graphic Design and Printing Entrepreneur Prerequisite: None Description: A short course that focuses on the design process for graphic design and printing entrepreneurs. 8 hours lecture and 8 hours laboratory. (Pass/No Pass only) 49162 ADM-801 W 06:00PM-07:50PM TCHB-123 Lecture 0 T Hanson 08/24 - 09/14/22 08:00PM-09:50PM TCHB-123 Lab W 08/24 - 09/14/22 The above section is a short-term class. Please note the start and end dates. ADM-802 Adobe Illustrator for Graphic Design and Printing Entrepreneur Prerequisite: None Description: A short course that focuses on the introductory vector-based illustration using Adobe Illustrator for graphic design and printing entrepreneurs. 8 hours lecture and 8 hours laboratory. (Pass/No Pass only) 49163 ADM-802 W 06:00PM-07:50PM TCHB-123 0 T Hanson 09/21 - 10/12/22 Lecture W 08:00PM-09:50PM TCHB-123 09/21 - 10/12/22 Lab The above section is a short-term class. Please note the start and end dates. ADM-803 Adobe Photoshop for Graphic Design and Printing Entrepreneur Prerequisite: None Description: A short course that focuses on the introductory image manipulation using Adobe Photoshop for graphic design and printing entrepreneurs. 8 hours lecture and 8 hours laboratory. (Pass/No Pass only) 49164 ADM-803 Lecture 0 W 06:00PM-07:50PM TCHB-123 T Hanson 10/19 - 11/09/22 08:00PM-09:50PM TCHB-123 W Lab 10/19 - 11/09/22 The above section is a short-term class. Please note the start and end dates.

ADM-804 Promotional Printing for Graphic Design And Printing Entrepreneur

Prerequisite: None Description: A short course that focuses on the introductory promotional printing techniques and press operations for graphic design and printing entrepreneurs. 8 hours lecture and 8 hours laboratory. (Pass/No Pass only)

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
49165 ADM-804	Lecture	0	W	06:00PM-07:50PM	TCHB-123	T Hanson	11/16 - 12/14/22
	Lab		W	08:00PM-09:50PM	TCHB-123		11/16 - 12/14/22

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

COMPUTER APPLICATIONS/OFFICE

COMPUTER	APPLICATIONS/OFFICE				
Themes, and Sty Specialist (MOS) provides students and content man Microsoft Office V of number of time	Mosprep: Microsoft Office Word-Expert Exam Pre the Advisory: Previous experience using Microsoft Word les, use Mail Merge, and manage long documents. I Word Expert exam. Software and training tools will b s, educators, project managers, business information agement, and advanced formatting to documents su Vord Expert Exam will be administered at the end of es the course is repeated. 9 hours lecture and 9 hour	rd to navigate and format document Description: Preparation structured to be utilized to provide computer-base workers, and educators to apply th ch as business plans, research pape the course. Course repeatability is u	o meet the guidelines establis d preparation and practice for e necessary skills to use the a ers, books, specialized brochu unlimited. However there is a l Pass only)	hed by Microsoft for the the MOS Word Expert advanced features of W irres, and mass mailings imit to one free exam p	Microsoft Office exam. Course ord for document a. A single, free er student regardless
48191 CAT-841	Lecture	0	ON-LINE	D Friedman	08/22 - 10/14/22
	Lab		ON-LINE		08/22 - 10/14/22
to complete	es are distance education classes with no scheduled meeting da coursework. Please note the start and end dates. The following Microsoft Office Specialist certification preparation.				
49348 CAT-841	Lecture Lab	0	ON-LINE ON-LINE	D Friedman	08/22 - 10/14/22 08/22 - 10/14/22
to complete	es are distance education classes with no scheduled meeting d coursework. Please note the start and end dates. The following Microsoft Office Specialist certification preparation.				
financial charts a Expert exam. Sof educators, accou productivity, data repeatability is ur hours laboratory.	Mosprep: Microsoft Office Excel Expert Exam Pre le Advisory: Previous experience using Microsoft Exi nd tables. Description: Certification exam preparation tware and training tools will be utilized to provide con trants, financial analysts, data analysts, and busines analysis, financial charts, tables, and inventory sche limited, however there is a limit to one free exam pe (Pass/No Pass only)	tel to create, manage, and distribute n structured to meet the guidelines e mputer-based preparation and pract si information workers training and idules. A single, free Microsoft Offici r student regardless of number of tir	established by Microsoft for the ice for the MOS Excel Expert practice to apply skills to the a e Excel Expert Exam will be a nes the course is repeated. U	e Microsoft Office Spec exam. The course prov dvanced features of Ex dministered at the end nlimited repeatability. 9	ialist (MOS) Excel ides students, icel for enhanced of the course. Course hours lecture and 9
48192 CAT-842	Lecture Lab	0	ON-LINE ON-LINE	D Friedman	08/22 - 10/14/22 08/22 - 10/14/22
to complete	es are distance education classes with no scheduled meeting da coursework. Please note the start and end dates. The following Microsoft Office Specialist certification preparation.		plete work regularly throughout the v		nologies will be required
49349 CAT-842	Lecture Lab	0	ON-LINE ON-LINE	D Friedman	08/22 - 10/14/22 08/22 - 10/14/22
to complete	es are distance education classes with no scheduled meeting da coursework. Please note the start and end dates. The following Microsoft Office Specialist certification preparation.				
preparation struc to provide compu- practice to apply Exam will be adm	Mosprep: Microsoft Office Powerpoint Core Exam the Advisory: Previous experience using Microsoft Po- tured to meet the guidelines established by Microsoft ter-based preparation and practice for the MOS Pow skills to professional-grade sales presentations, emp inistered at the end of the course. Course repeatabli nited repeatability. 4.5 hours lecture and 4.5 hours la Lecture	werPoint to create, edit, and enhance t for the Microsoft Office Specialist (verPoint Core exam. The course pro loyee training, instructional material lity is unlimited, however there is a l	MOS) PowerPoint Core exam vides students, educators, an s, and kiosk slideshows. A sir	. Software and training d business information ngle, free Microsoft Office	tools will be utilized workers training and ce PowerPoint Core
40193 CAI-043	Lab	U	ON-LINE	D mompson	10/17 - 12/17/22
to complete	es are distance education classes with no scheduled meeting da coursework. Please note the start and end dates. The following Microsoft Office Specialist certification preparation.	, ,			•
preparation struc to provide compu- practice to apply free Microsoft Off	Mosprep: Microsoft Office Access Core Exam Pre the Advisory: Previous experience using Microsoft Acc tured to meet the guidelines established by Microsoft ter-based preparation and practice for the MOS Acc skills to create and maintain basic Access database ice Access Core Exam will be administered at the er nber of times the course is repeated. Unlimited repeat Lecture	ess to create and maintain databas t for the Microsoft Office Specialist (ess Core exam. The course provide objects including tables, relationship nd of the course. Course repeatabilit	MOS) Access Core exam. So s students, educators, and bu os, data entry forms, multi-leve y is unlimited, however there	ftware and training tool siness information worl el reports, and multi-tab is a limit to one free exa	s will be utilized kers training and le queries. A single,
-010- 0/1-0-4	Lab	v	ON-LINE		10/17 - 12/17/22
to complete Pass/No Pas	es are distance education classes with no scheduled meeting da coursework. Please note the start and end dates. The following ss. This course is also required for the Business Skills: MOSPRI	online short-term, noncredit course is free c	plete work regularly throughout the v f enrollment fees and has unlimited		nologies will be required
	INFORMATION SYSTEMS				
as operating syst	Introduction to Python Programming: Part 1 e. Advisory: Know the fundamental computer conce ems, and basic applications programs. Description: I g, scientific and mathematical applications. 18 hours Lecture	ntroduction to the Python programm	ning language by covering the		
to complete	es are distance education classes with no scheduled meeting da coursework. Please note the start and end dates. The following Programming noncredit certificate.				

SECT# Course#	Description	Units 0	Days	Time	Bldg-Room	Instructor	Dates
49324 CIS-830	Lecture	0			ON-LINE	B Jung	08/29 - 10/01/22
to complete	ses are distance education classes with no scheduled meeting days. Students coursework. Please note the start and end dates. The following online, noncr Programming noncredit certificate.						
CIS-831	Introduction to Python Programming: Part 2						
Prerequisite: Nor	 Advisory: CIS-830. Description: Introduction to decision and less, gaming, scientific and mathematical applications. 18 hours 					nguage to further advance	the student in
48272 CIS-831	Lecture	0			ON-LINE	T Yi	10/03 - 11/05/22
to complete	ses are distance education classes with no scheduled meeting days. Students coursework. Please note the start and end dates. The following online, noncr						
49336 CIS-831	Programming noncredit certificate. Lecture	0			ON-LINE	A Doty	10/03 - 11/05/22
	ses are distance education classes with no scheduled meeting days. Students	°.	in to Canvas an	d complete work regul			
to complete	coursework. Please note the start and end dates. The following online, noncr Programming noncredit certificate.						
	Intro to Python Programming: Part 3 ne Advisory: CIS-831 Course Credit Recommendation: Non-Cre						
programming lan 48273 CIS-832	guage to further advance the student in developing business, g	aming, 0	scientific and	d mathematical ap	plications. 18 hour ON-LINE	s lecture. (Pass/No Pass T Yi	. ,
	Lecture	°,					11/07 - 12/16/22
to complete	ses are distance education classes with no scheduled meeting days. Students coursework. Please note the start and end dates. The following online, noncr Programming noncredit certificate.						
49337 CIS-832	Lecture	0			ON-LINE	A Doty	11/07 - 12/16/22
to complete	ses are distance education classes with no scheduled meeting days. Students coursework. Please note the start and end dates. The following online, noncri Programming noncredit certificate.						
,							
COSMETOLO	JGY						
the state licensin and improve subj	Level VI Cosmetology Concepts S-60E or COS-60E2. Description: This class is designed for the g exam. Students work solely under the supervision of a qualifie ject matter knowledge. Students may perform operations and ap	ed instr pplicati	uctor in a lab	oratory setting. In chemical hair treat	the course, studer ments, manicuring	nts may review application , and facials and/or receiv	s and techniques
salon manageme 49255 COS-801	ent or employment skills. Student work is evaluated by an instruc-	ctor. St 0	udents may t WThF				00/45 40/40/00
49255 005-001	Lab	0	WINF	12:30PM-04:30P	IVI COSIVI-104	F Boget	08/15 - 10/12/22
	AR15						
CUL-827	Culinary Purchasing and Receiving						
	ne Description: To understand the overall concept of purchasing governing food products to the purchasing function. To receive a						
48320 CUL-827	Lecture	0			ON-LINE	J Lelle	08/22 - 12/17/22
The above s	section is an online class. Computer with Internet access required. See https:/	/rccd.ed	u/de.				
ENGLISH							
ENG-802	Composition Skills and Support for English 1A						
	ne. Limitation on Enrollment: Student must be actively enrolled in	n a sec	tion of Englis	sh 1A to take this o	ptional English 1A	support course. Descript	ion: Offers
	support (primarily in reading strategies, writing process, and co						
	glish 1A course. This non-credit 18 hour course provides studer al support for their writing skills in order to successfully complete				dedicated instructo	or and a community of oth	er students also
49106 ENG-802	Lecture		F	10:30AM-11:50A	M QD-103	K Douglass	09/23 - 12/16/22
	other technologies may be required to complete coursework.	-					
ENG-885	Writing Clinic						
	ne. Description: Intended for students who need concentrated at	ttentior	n in various a	reas of grammar, p	ounctuation, and co	omposition. Self-paced, or	oen-entry/open-
exit, with no tradi	itional lecture-based component. Instead, it requires students to	do the	majority of the	neir coursework in	dependently. Each	student follows a sequen	tial series of
	on his or her diagnosis. Students meet with their instructor in the						
47372 ENG-885	y for the duration of the students' enrollment in the course. May Lab	be take	en a total of f	our times. 27 nour	MLK-119	D Kruizenga-Muro	08/22 - 12/17/22
		°,		ith the ENC 995 instru		Ũ	
class.	section has a 27-hour lab requirement to be arranged. Students who enroll in t	uns cour	Se must meet w		ictor in the whiting and	Reading Center prior to loggin	
ENGLISH AS	S A SECOND LANGUAGE						
ESL-846 Prerequisite: Nor	Beginning American College English ne Advisory: Students should be aware that course is taught in E	English	Description	Designed for non	-native speakers a	f English Develops writin	a reading and
	pression in academic American English language at beginning l						
	r-evaluated writing with an emphasis on academic paragraph w						
47400 ESL-846	Lecture	0	MW	10:50AM-01:20P	M MTSC-147	C Reible	08/22 - 12/17/22
	other technologies may be required to complete coursework.						
47401 ESL-846	Lecture	0	W	06:00PM-08:30P	M QD-101 ON-LINE	l Abidin	08/22 - 12/17/22 08/22 - 12/17/22

08/22 - 12/17/22

ON-LINE

SECT# Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates
language at a low	Low-Intermediate American College English -846 or ESL-46. Description: Designed for non-native speake -intermediate level to prepare students to enter ESL 848. Stu- humiting accesses to reading. Ob heur lecture (d) there	dents wi	Il produce	a minimum of 1			
47402 ESL-847	ph writing in response to reading. 90 hours lecture. (Letter gr Lecture	0 O	TTh		1:20PM QD-101	A Lee	08/22 - 12/17/22
ESL-848 Prerequisite: ESL- language at an int	other technologies may be required to complete coursework. Intermediate American College English -47 or ESL-847. Description: Designed for non-native speake ermediate level to prepare students to enter ESL 849. Stude e to reading. Classroom instruction integrates writing lab activ	nts will p	roduce a	minimum of 3,00	0 instructor-evaluated	writing with an em	phasis on basic essay
47403 ESL-848	Lecture Lab	0	MW		0:40AM QD-101 MLK-119	M Reid	08/22 - 12/17/22 08/22 - 12/17/22
	the time spent in the above class, students are required to attend the Writ will be required to complete coursework.	ing and Re	eading Cent	er (MLK 119) for 50	minutes each week to fulf	ill the 18-hour lab requi	rement. Canvas and other
language at an int	High-Intermediate American College English -48 or ESL-848. Description: Designed for non-native speake ermediate level to prepare students to enter ESL 850. Stude e to reading. Classroom instruction integrates writing lab activ Lecture	nts will p	roduce a	minimum of 4,50 ture and 18 hou	0 words of instructor-	evaluated writing w tion) (Letter grade	ith an emphasis on essay only)
47404 ESL-049	Lab	0	IVIVV	00.10AW-1	MLK-119	M Tjandra	08/22 - 12/17/22 08/22 - 12/17/22
	the time spent in the above class, students are required to attend the Writ will be required to complete coursework.	ing and Re	eading Cent	er (MLK 119) for 50	minutes each week to fulf	ill the 18-hour lab requi	rement. Canvas and other
language at an ad expository essay	Advanced American College English -49 or ESL-849. Description: Designed for non-native speake vanced level to prepare students to enter English 1A. Studer writing in response to advanced readings from various source option) (Letter grade only)	nts will pres and a	roduce a r	ninimum of 6,00	0 words of instructor-e	evaluated writing wi	th an emphasis on
47405 ESL-850	Lecture Lab	0			ON-LINE ON-LINE	C Reible I Abidin	08/22 - 12/17/22 08/22 - 12/17/22
In addition to	the time spent in the above class, students are required to attend the Writ	ing and Re	eading Cent	er for 50 minutes ea			
	anvas and other technologies will be required to complete coursework. Se						
ENTEPRENE	URSHIP						
groups, and ads. I	Facebook for Business e. Description: Facebook is the most popular social network a Establish goals and learn how and what to post to achieve the acebook marketing. 10 hours lecture. (Pass/No Pass only)						
48370 ENP-801	Lecture	0			ON-LINE	E Singer	10/01 - 10/08/22
	is are distance education classes with no scheduled meeting days. Studer oursework. Please note the start and end dates of this non-credit course.	nts will log	in to Canva	s and complete worl	k regularly throughout the v	veek. Canvas and othe	r technologies will be required
	Pinterest and Instagram for Business e. Description: Students learn to market and expand a brand content and effectively use the sites in a marketing strategy Lecture						
	is are distance education classes with no scheduled meeting days. Studer oursework. Please note the start and end dates of this non-credit course.		in to Canva	s and complete worl	k regularly throughout the v	veek. Canvas and othe	r technologies will be required
by uploading and search engines; a	YouTube for Business e Description: Students learn to use YouTube to broadcast us sharing videos that communicate a brand and engage an au nd add annotations, notes, and links. Uploading and editing f	dience. S	Students I	earn to view, upl	oad, and share videos 0 hours lecture. (Pass	; create playlists ai /No Pass only)	
48372 ENP-803	Lecture	0			ON-LINE	E Singer	10/29 - 11/05/22
to complete c	is are distance education classes with no scheduled meeting days. Studer oursework. Please note the start and end dates of this non-credit course.	its will log	in to Canva	s and complete worl	k regularly throughout the v	veek. Canvas and othe	r technologies will be required
follow influencers in addition to track	Twitter for Business e. Description: Students learn to set up a Twitter Business pro and leads. Includes engaging with prospects using tweets, R sing the impact and measure the results of promoted tweets.	Ts, DMs 10 hours	, follows,	mentions, and ha	ashtags. Students use nly)	tools to monitor fe	eds and schedule tweets,
48373 ENP-804		0			ON-LINE	E Singer	11/12 - 11/19/22
	is are distance education classes with no scheduled meeting days. Studer oursework. Please note the start and end dates of this non-credit course.	nts will log	in to Canva	s and complete wor	k regularly throughout the v	veek. Canvas and othe	r technologies will be required
through relationsh	LinkedIn for Business e Description: LinkedIn is the world's most popular business- ip marketing. Topics include optimizing a company profile, de sing credentials, getting business advice, reconnecting with f	eveloping	g content	that engages a t	arget audience, buildir	ng a professional b	rand, marketing a
48374 ENP-805	Lecture	0			ON-LINE	E Singer	12/03 - 12/10/22
	is are distance education classes with no scheduled meeting days. Studer oursework. Please note the start and end dates of this non-credit course.	nts will log	in to Canva	s and complete worl	k regularly throughout the v	veek. Canvas and othe	r technologies will be required

INTERDISCIPLINARY STUDIES

ILA-800 Supervised Tutoring Prerequisite: None Corequisite: Student must be enrolled in at least one other non-tutoring course. Description: This self-paced, open-entry/open-exit non-credit course provides supervised tutoring, assistance with study skills, and guidance in completing basic skills or college-level course assignments. Students receive individualized tutoring and/or small

SECT# Course# Description		Units Days	Time	Bldg-Room	Instructor	Dates
group instruction outside of class time in a skills in specific related subjects. Content	I discipline-specific lab. Designed to varies according to the course for v	o help students achi vhich tutoring is sou	ieve outcomes related to ight. Up to 216 hours lab	o specific courses ooratory. (TBA opi	and/or to improve lear tion) (No grade)	ming and study
49104 ILA-800 Lab		0		MLK-119	D Kruizenga-Muro	08/22 - 12/17/22
The above section has a 54-hour lab requir	rement to be arranged. Students who enro	Il in this course must me				-
49144 ILA-800 Lab The above section is intended for students	who need tutoring in Communication Stud	Ū.		MLK-221	J Whitton	08/22 - 12/17/22
	who need totoning in Communication Stud	iles (COM).				
PROFES. DEVELOPMENT STU	DIES					
PDS-801 Leadership Skills						
Prerequisite: None Description: Take your only)	leadership from good to great by e	exploring and applying	ng the top ten skills that	every leader mus	t have. 12 hours lectur	re. (Pass/No Pass
48415 PDS-801 Lecture		0		ON-LINE	D Judon	09/03 - 09/17/22
Online classes are distance education clas		lents will log in to Canva	as and complete work regularly	y throughout the wee	k. Canvas and other techno	ologies will be required
to complete coursework. Please note the s	tart and end dates.					
PDS-802 Supervisory Skills Prerequisite: None Description: Learn the	key tools for effective managemen	t and supervision. C	Course covers delegatior	i, feedback, comr	nunicating with employ	ees, motivation,
and management styles. 12 hours lecture.		-				
48416 PDS-802 Lecture	and with an achodulad machine days. Our	0 Instancial la canva		ON-LINE	D Judon	09/24 - 10/08/22
Online classes are distance education clas to complete coursework. Please note the si	÷,	ients will log in to Canva	is and complete work regulari	y infoughout the wee	K. Canvas and other techno	biogles will be required
PDS-803 Increasing Productivity						
Prerequisite: None Description: Personal p individualized plan optimizing your effectiv						
help you anchor the learning and understa				ernient and grow	an while weaving field t	
48417 PDS-803 Lecture		0		ON-LINE	D Judon	10/15 - 10/29/22
Online classes are distance education clas to complete coursework. Please note the s		lents will log in to Canva	as and complete work regularly	y throughout the wee	k. Canvas and other techno	ologies will be required
PDS-804 Motivating Yourself an						
Prerequisite: None Description: Individuals	s and leaders explore the key ingre				t, and career satisfacti	on. Apply
alternative reward and recognition strategi 48418 PDS-804 Lecture	les to increase engagement in the	0 workplace. 12 nours	s lecture. (Pass/No Pass	ON-LINE	D Judon	11/05 - 11/19/22
Online classes are distance education clas	ses with no scheduled meeting days. Stud	lents will log in to Canva	as and complete work regularly			
to complete coursework. Please note the s				,g		
CENIOD CITIZEN EDUCATION						
SENIOR CITIZEN EDUCATION						
SCE-804 Engaging Topics for Li		rovido in donth dioo	ussions and suplaration	of ourrant include	uning various forms of	i modio quab ao
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Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times.

	Course#	Description	Units	Days	Time	Bldg-Room	Instructor	Dates		
48446	SCE-813	Lab	0	MTh	01:15PM-02:40PM	REG-MEET	L Zank	08/22 - 12/17/22		
	Distance education classes with regular weekly meeting during scheduled days and times. Students will attend class online during the published course times.									
48447	SCE-813	Lab	0	MWF	09:00AM-09:50AM	REG-MEET	R Carter-Rosenbloom	08/22 - 12/17/22		
	Distance educ	cation classes with regular weekly meeting during scheduled days and times.	Studen	ts will attend cla	ss online during the pub	lished course times.				
48448	SCE-813	Lab	0	MW	10:00AM-11:25AM		R De Leon-Callju	08/22 - 12/17/22		
	Distance educ	cation classes with regular weekly meeting during scheduled days and times.	Studen	ts will attend clar	ss online during the put	lished course times				
48449	SCE-813	Lab	0	S	09:00AM-10:30AM		T Gingerella	08/22 - 12/17/22		
		cation classes with regular weekly meeting during scheduled days and times.	Studen				. enigerena	00/22 12/11/22		
48450	SCE-813	Lab	0 0	TTh	09:30AM-10:45AM		J Mumford	08/22 - 12/17/22		
40400			v					00/22 - 12/11/22		
40450		cation classes with regular weekly meeting during scheduled days and times.	Studen 0	ts will attend clas	v 1		D Cartes Describles	00/00 40/47/00		
40452	SCE-813	Lab	·		11:45AM-12:35PM		R Carter-Rosenbloom	08/22 - 12/17/22		
10150		cation classes with regular weekly meeting during scheduled days and times.			V 1					
48453	SCE-813	Lab	0	TTh	09:30AM-10:55AM	REG-MEET	R De Leon-Callju	08/22 - 12/17/22		
		cation classes with regular weekly meeting during scheduled days and times.	Studen		v 1					
48454	SCE-813	Lab	0	TTh	11:00AM-12:15PM	REG-MEET	J Mumford	08/22 - 12/17/22		
	Distance educ	cation classes with regular weekly meeting during scheduled days and times.	Studen	ts will attend clas	ss online during the put	lished course times.				
48455	SCE-813	Lab	0	TTh	01:00PM-02:15PM	REG-MEET	J Mumford	08/22 - 12/17/22		
	Distance educ	cation classes with regular weekly meeting during scheduled days and times.	Studen	ts will attend cla	ss online during the put	lished course times.				
48456	SCE-813	Lab	0	MWF	10:30AM-11:20AM		R Carter-Rosenbloom	08/22 - 12/17/22		
	Distance educ	cation classes with regular weekly meeting during scheduled days and times.	Studon	ts will attend clar	s online during the put	lished course times				
48458	SCE-813	Lab	0 0	TTh	01:00PM-02:25PM		H Kurland	08/22 - 12/17/22		
40400			0				TT Runding	00/22 12/11/22		
		cation classes with regular weekly meeting during scheduled days and times.	Studen	ts will attend clas	ss online during the put	olished course times.				
SCE-8		Mature Driver Improvement for Lifelong Learners								
		 Limitation on enrollment: Students must possess a valid Calif pletion. Description: Mature Driver Improvement for Lifelong Le 								
		ate of California DMV to help older drivers become more defen								
		the course be 8 hours long and be open to a maximum of 30 s								
	ade option)						· · · · · · · · · · · · · · · · · · ·			
48459	SCE-830	Lab	0	ThF	08:00AM-11:50AM	REG-MEET	J Klug	10/27 - 10/28/22		
	Distance educ	cation classes with regular weekly meeting during scheduled days and times.	Studen	ts will attend cla	ss online during the put	lished course times.	-			
SCE-8		Craft Design for Lifelong Learners								
		e. Description: Craft Design for Lifelong Learners provides the c	opportu	nity to create	and construct vario	ous types of crafts	in an interactive and stin	nulating		

Prerequisite: None. Description: Craft Design for Lifelong Learners provides the opportunity to create and construct various types of crafts in an interactive and stimulating environment. The course will feature crafts that provide an opportunity to explore creativity while retaining and continuing to develop fine motor skills and improve memory skills. Some of the crafts featured in various classes might include ceramics, stain glass, wood carving, jewelry, china painting, calligraphy, fabric crafts, scrapbook design, various crafts using glass items, wood items, clay pots, found items and items from nature like gourds and prime construct will supply their own craft materials. (Pass/No Pass or No Grade option) 48460 SCE-840 Lab 0 T 01:00PM-03:50PM REG-MEET L Souder 08/22 - 12/17/22

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